Bibliography

- Abed, J., Rayburg, S., Rodwell, J., & Neave, M. (2022). A Review of the Performance and Benefits of Mass Timber as an Alternative to Concrete and Steel for Improving the Sustainability of Structures. *Sustainability*, 14(9), Article 9. https://doi.org/10.3390/su14095570
- About EPAL. (n.d.). Retrieved May 4, 2023, from https://www.epal-pallets.org/eu-en/the-success-system/about-epal
- Accorsi, R., Baruffaldi, G., Manzini, R., & Pini, C. (2019). Environmental Impacts of Reusable Transport Items: A Case Study of Pallet Pooling in a Retailer Supply Chain. *Sustainability*, 11(11), Article 11. https://doi.org/10.3390/su11113147
- Alanya-Rosenbaum, S., Bergman, R. D., & Gething, B. (2021). Assessing the life-cycle environmental impacts of the wood pallet sector in the United States. *Journal of Cleaner Production*, 320, 128726. https://doi.org/10.1016/j.jclepro.2021.128726
- Alanya-Rosenbaum, S., Bergman, R., Gething, B., & Mousavi-Avval, S. H. (2022). Life cycle assessment of the wood pallet repair and remanufacturing sector in the United States. *Biofuels, Bioproducts and Biorefining*, 16(5), 1342–1352. https://doi.org/10.1002/bbb.2379
- America, S. W. A. of N. (2002). Successful approaches to recycling urban wood waste. Gen. Tech. Rep. FPL-GTR-133. Madison, WI: U.S. Department of Agriculture, Forest Service, Forest Products Laboratory. 20 p., 133. https://doi.org/10.2737/FPL-GTR-133
- APCO Collective Impact Report. (2021). Australian Packaging Covenant Organisation. https://documents.packagingcovenant.org.au/publicdocuments/APCO%20Collective%20Impact%20Report
- Australia National Waste Policy Action Plan. (2019).
- Azwardi, A., Igamo, A. M., & Wijaya, W. A. (2023). The Concept of Waste Management on Economic Development in the European Union. *International Journal of Energy Economics and Policy*, 13(1), 1–6. Scopus. https://doi.org/10.32479/ijeep.13667
- Backman, I. (2021, June 7). Professors explain the social cost of carbon. *Stanford News*. https://news.stanford.edu/2021/06/07/professors-explain-social-cost-carbon/
- Bengtsson, J., & Logie, J. (2015). Life Cycle Assessment of One-way and Pooled Pallet Alternatives. Procedia CIRP, 29, 414–419. https://doi.org/10.1016/j.procir.2015.02.045
- Björk, I. (2021). Reaching the EU plastic packaging goal- The Swedish strategy and its effectiveness. http://urn.kb.se/resolve?urn=urn:nbn:se:uu:diva-448128
- Bottani, E., & Casella, G. (2018). Minimization of the Environmental Emissions of Closed-Loop Supply Chains: A Case Study of Returnable Transport Assets Management. *Sustainability*, 10(2), Article 2. https://doi.org/10.3390/su10020329
- Brindley, C. (2012, September 1). 9BLOC Organizers Seek Innovation and Diversity in Funding the Next Big U.S. Pallet Pool. *Pallet Enterprise*. https://palletenterprise.com/view_article/3732/9BLOC-Organizers-Seek-Innovation-and-Diversity-in-Funding-the-Next-Big-U.S.-Pallet-Pool-
- Brindley, C. (2016, March 1). The True Cost of Pallet Logistics: Recyclers Are Likely Losing Money Returning Proprietary Pallets. *Pallet Enterprise*. https://palletenterprise.com/view_article/4594/The-True-Cost-of-Pallet-Logistics:-Recyclers-Are-Likely-Losing-Money-Returning-Proprietary-Pallets--

- Buehlmann, U., Bumgardner, M., & Fluharty, T. (2009). Ban on landfilling of wooden pallets in North Carolina: An assessment of recycling and industry capacity. *Journal of Cleaner Production*, 17(2), 271–275. https://doi.org/10.1016/j.jclepro.2008.06.002
- Canadian Pallet Council (CPC) Background And Demise. (2019, December 1). https://packagingrevolution.net/canadian-pallet-council-cpc/
- Carrano, A. L., Pazour, J. A., Roy, D., & Thorn, B. K. (2015). Selection of pallet management strategies based on carbon emissions impact. *International Journal of Production Economics*, 164, 258–270. https://doi.org/10.1016/j.ijpe.2014.09.037
- Cassel, S., Cummins, M., Felton, D., Neumann, R. L., Quoden, J., & Willett, N. (2023). EPR Masterclass: Packaging EPR Global Trends, Presented by EXPRA. https://productstewardship.us/webinar/epr-masterclasspackaging-epr-global-trends-presented-by-expra/
- Cassel, S., & Keane, A. (2020). Shared Elements of EPR Legislation for Packaging and Paper Products. Product Stewardship Institute.
- Christoff, P. (1996). Ecological Modernisation, Ecological Modernities. *Environmental Politics ENVIRON POLIT*, 5, 476–500. https://doi.org/10.1080/09644019608414283
- *Circular Economy* [*EPRS*]. (n.d.). Retrieved February 13, 2023, from http://www.europarl.europa.eu/thinktank/infographics/circulareconomy/public
- Circular economy: From nish to practice. (2015, June 18). Council for the Environment and Infrastructure. https://en.rli.nl/publications/2015/advice/circular-economy-from-wish-to-practice
- Clarke, J., & Araman, P. (2005). Comparative performance of new, repaired, and remanufactured 48- By 40-inch GMA-style wood pallets. *Forest Products Journal*, 55.
- Council, I. C. (2020). 2021 International Building Code. International Code Council.
- Council Moves to Widen Use of Cross-Laminated Timber. (2019, February 4). Pallet Enterprise. https://palletenterprise.com/view_article/5258/Council-Moves-to-Widen-Use-of-Cross-Laminated-Timber
- CPC Members Vote To Dissolve Canadian Pallet Pool—Reusable Packaging News. (2015, March 27). https://packagingrevolution.net/cpc-members-vote-to-dissolve-canadian-pallet-pool/
- Das, D., Verma, P., & Tanksale, A. N. (2022). Designing a closed-loop supply chain for reusable packaging materials: A risk-averse two-stage stochastic programming model using CVaR. *Computers & Industrial Engineering*, 167, 108004. https://doi.org/10.1016/j.cie.2022.108004
- Elia, V., & Gnoni, M. G. (2015). Designing an effective closed loop system for pallet management. *International Journal of Production Economics*, 170, 730–740. https://doi.org/10.1016/j.ijpe.2015.05.030
- *Environmental Product Declaration: Wooden Pallets.* (2020). Pallet Foundation. https://www.plasolutions.com/hubfs/EPD-report-wood-pallets.pdf?hsLang=en
- EUROPEAN PARLIAMENT AND COUNCIL DIRECTIVE 94/62/EC of 20 December 1994 on packaging and packaging waste. (1995). Journal of Environmental Law, 7(2), 323–337. https://doi.org/10.1093/jel/7.2.323
- Forest Products Annual Market Review 2020-2021. (2022). Food and Agriculture Organization of the United Nations. https://unece.org/sites/default/files/2021-11/2114516E_Inside_Final_web.pdf

Forests and Biodiversity. (2015). UN Open Working Group on the Sustainable Development Goals 8.

- Freijo, J. J. (2022). Brambles Sustainability Review 2022. Brambles Limited. https://www.brambles.com/Content/cms/sustainability-2022/documents/Brambles-Sustainability-Review-2022.pdf
- Gasol, C. M., Farreny, R., Gabarrell, X., & Rieradevall, J. (2008). Life cycle assessment comparison among different reuse intensities for industrial wooden containers. *The International Journal of Life Cycle Assessment*, 13(5), 421–431. https://doi.org/10.1007/s11367-008-0005-0
- Gerber, N., Horvath, L., Araman, P., & Gething, B. (2020). Investigation of new and recovered wood shipping platforms in the United States. *BioResources*, 15(2), 2818–2838.
- Global Forest Watch Data Visualizer. (2022). Global Forest Watch. https://www.globalforestwatch.org/map/
- Global Status Report for Buildings and Construction. (2019). IEA. https://www.iea.org/reports/global-status-report-forbuildings-and-construction-2019
- Gnimpieba, Z. D. R., Nait-Sidi-Moh, A., Durand, D., & Fortin, J. (2015). Using Internet of Things Technologies for a Collaborative Supply Chain: Application to Tracking of Pallets and Containers. *Proceedia Computer Science*, 56, 550–557. https://doi.org/10.1016/j.procs.2015.07.251
- Gnoni, M. G., Tornese, F., Thorn, B. K., Carrano, A. L., & Pazour, J. A. (2018). A Measurement Tool for Circular Economy Practices: A Case Study in Pallet Supply Chains. 8.
- Gnoni, M., & Rollo, A. (2010). A scenario analysis for evaluating RFID investments in pallet management. International Journal of RF Technologies: Research and Applications, Volume 2. https://doi.org/10.3233/RFT-2010-001
- Gouldson, A., & Murphy, J. (1996). Ecological modernization and the European Union. *Geoforum*, 27(1), 11–21. https://doi.org/10.1016/0016-7185(96)00002-4
- Hajer, M. A. (1997). The Historical Roots of Ecological Modernization. In M. A. Hajer (Ed.), The Politics of Environmental Discourse: Ecological Modernization and the Policy Process (p. 0). Oxford University Press. https://doi.org/10.1093/019829333X.003.0004
- Horvath, L. (2022, June 1). Pallets Make the World Go Round: Circular Versus Linear Economies and Their Effects on the Pallet Industry. *Pallet Enterprise*. https://palletenterprise.com/view_article/5715/Pallets-Make-the-World-Go-%E2%80%98Round:-Circular-Versus-Linear-Economies-and-Their-Effects-onthe-Pallet-Industry
- ISPM 15. Regulation of wood packaging material in international trade, (2018).
- Khan, Md. M. H., Deviatkin, I., Havukainen, J., & Horttanainen, M. (2021). Environmental impacts of wooden, plastic, and wood-polymer composite pallet: A life cycle assessment approach. *The International Journal of Life Cycle Assessment*, 26(8), 1607–1622. https://doi.org/10.1007/s11367-021-01953-7
- Kluschke, P., Gnann, T., Plötz, P., & Wietschel, M. (2019). Market diffusion of alternative fuels and powertrains in heavy-duty vehicles: A literature review. *Energy Reports*, 5, 1010–1024. https://doi.org/10.1016/j.egyr.2019.07.017
- Kočí, V. (2019). Comparisons of environmental impacts between wood and plastic transport pallets. Science of The Total Environment, 686, 514–528. https://doi.org/10.1016/j.scitotenv.2019.05.472

- Kroon, L., & Vrijens, G. (1995). Returnable containers: An example of reverse logistics. International Journal of Physical Distribution & Logistics Management, 25(2), 56–68. https://doi.org/10.1108/09600039510083934
- Leblanc, R. (2020, July 23). Pallet Statistics And Pallet Market Information. Reusable Packaging News. https://packagingrevolution.net/pallet-statistics-pallet-market-overview/
- Lindhqvist, T. (2000). Extended Producer Responsibility in Cleaner Production: Policy Principle to Promote Environmental Improvements of Product Systems [Doctoral Thesis (monograph)]. IIIEE, Lund University.
- Lively, L. (2022, December 1). Wood Innovation: Sustainability Becomes More Important, Companies Seek to Develop Wood-Based, Eco-Friendly Products. *Pallet Enterprise*. https://palletenterprise.com/view_article/5774/Wood-Innovation:-Sustainability-Becomes-More-Important,-Companies-Seek-to-Develop-Wood-Based,-Eco-Friendly-Products-
- Lumber Commodity Price History. (2023, March 6). Markets Insider. https://markets.businessinsider.com/commodities/lumber-price
- McNamara, C., Macfarlane, C., Sherwin, G., McCracken, J., Newman, M., & Debus, T. (2022). *Guidance for Reusable Packaging*. Sustainable Packaging Coalition.
- Meeks, G. (2022, June 1). Getting Credit for Sound Green Practices: Carbon Credits Could Develop into Viable Environmental Benefit for Pallet Recyclers. *Pallet Enterprise*. https://palletenterprise.com/view_article/5712/Getting-Credit-for-Sound-Green-Practices:-Carbon-Credits-Could-Develop-into-Viable-Environmental-Benefit-for-Pallet-Recyclers
- Michel, R. (2021, September 8). Annual Pallet Report 2021: Short Supply Meets High Demand—Logistics Management [Magazine]. Logistics Management. https://www.logisticsmgmt.com/article/annual_pallet_report_2021_short_supply_meets_high_deman d
- Mineral Commodity Summary—Iron and Steel. (2022). United States Geological Survey. https://pubs.usgs.gov/periodicals/mcs2022/mcs2022-iron-steel.pdf
- Mollenkopf, D., Closs, D., Twede, D., Lee, S., & Burgess, G. (2005). Assessing the Viability of Reusable Packaging: A Relative Cost Approach. *Journal of Business Logistics*, 26(1), 169–197. https://doi.org/10.1002/j.2158-1592.2005.tb00198.x
- Nepal, P., Johnston, C. M. T., & Ganguly, I. (2021). Effects on Global Forests and Wood Product Markets of Increased Demand for Mass Timber. *Sustainability*, 13(24), Article 24. https://doi.org/10.3390/su132413943
- Occupational Employment and Wage Statistics. (2021, May). U.S. Bureau of Labor Statistics. https://www.bls.gov/oes/tables.htm
- Park, J., Horvath, L., & Bush, R. J. (2016). Process Methods and Levels of Automation of Wood Pallet Repair in the United States. *BioResources*, 11(3), 6822–6835. https://doi.org/10.15376/biores.11.3.6822-6835
- Plastic Pollution and Recycling Modernization Act, no. OR SB-582, Oregon Senate (2021).
- Principles for Reuse/Refill in EPR and DRS. (2023, March 7). Upstream. https://upstreamsolutions.org/blog/epr-policy-principles
- Producer Responsibility Program for Statewide Recycling Act, no. HB 22-1355, Colorado General Assembly (2022). https://leg.colorado.gov/sites/default/files/2022a_1355_signed.pdf

- Puettmann, M., Pierobon, F., Ganguly, I., Gu, H., Chen, C., Liang, S., Jones, S., Maples, I., & Wishnie, M. (2021). Comparative LCAs of Conventional and Mass Timber Buildings in Regions with Potential for Mass Timber Penetration. *Sustainability*, 13(24), Article 24. https://doi.org/10.3390/su132413987
- Quesada, H. (2021, October 1). Pallet Enterprise: Wooden Pallets and Circular Economy. *Pallet Enterprise*. https://palletenterprise.com/view_article/5639/Wooden-Pallets-and-Circular-Economy
- Raballand, G., & Aldaz-Carroll, E. (2005). How do Differing Standards Increase Trade Costs? The Case of Pallets. https://doi.org/10.1596/1813-9450-3519
- Roy, D., Carrano, A. L., Pazour, J. A., & Gupta, A. (2016). Cost-effective pallet management strategies. *Transportation Research Part E: Logistics and Transportation Review*, 93, 358–371. https://doi.org/10.1016/j.tre.2016.06.005
- Russell, J., Nasr, N., & Panel, U. (2018). Re-Defining Value The Manufacturing Revolution: Remanufacturing, Refurbishment, Repair and Direct Reuse in the Circular Economy. https://doi.org/10.13140/RG.2.2.31020.00640
- SB-54 Solid waste: Reporting, packaging, and plastic food service ware., no. SB-54 (2022). https://leginfo.legislature.ca.gov/faces/billTextClient.xhtml?bill_id=202120220SB54
- Shiner, Z., Horvath, L., Araman, P., & Gething, B. (2021). An investigation of wood pallets landfilled and recovered at US municipal solid waste facilities. *BioResources*, 16(1), 1496–1522. https://doi.org/10.15376/biores.16.1.1496-1522
- Steel Prices (USA). (2023, April 6). FocusEconomics. https://www.focus-economics.com/commodities/basemetals/steel-usa/
- Stewardship program for packaging, 2146, Maine Legislature, ME §2146 (2022). https://legislature.maine.gov/statutes/38/title38sec2146.html
- Suárez-Eiroa, B., Fernández, E., Méndez-Martínez, G., & Soto-Oñate, D. (2019). Operational principles of circular economy for sustainable development: Linking theory and practice. *Journal of Cleaner Production*, 214, 952– 961. https://doi.org/10.1016/j.jclepro.2018.12.271
- Tornese, F., Carrano, A. L., Thorn, B. K., Pazour, J. A., & Roy, D. (2016). Carbon footprint analysis of pallet remanufacturing. *Journal of Cleaner Production*, 126, 630–642. https://doi.org/10.1016/j.jclepro.2016.03.009
- Tornese, F., Gnoni, M. G., Thorn, B. K., Carrano, A. L., & Pazour, J. A. (2021). Management and Logistics of Returnable Transport Items: A Review Analysis on the Pallet Supply Chain. *Sustainability*, 13(22), Article 22. https://doi.org/10.3390/su132212747
- Tornese, F., Pazour, J. A., Thorn, B. K., & Carrano, A. L. (2019). Environmental and economic impacts of preemptive remanufacturing policies for block and stringer pallets. *Journal of Cleaner Production*, 235, 1327– 1337. https://doi.org/10.1016/j.jclepro.2019.07.060
- Tornese, F., Pazour, J. A., Thorn, B. K., Roy, D., & Carrano, A. L. (2018). Investigating the environmental and economic impact of loading conditions and repositioning strategies for pallet pooling providers. *Journal of Cleaner Production*, 172, 155–168. https://doi.org/10.1016/j.jclepro.2017.10.054
- Trends and perspectives for pallets and wooden packaging. (2016). United Nations Economic and Social Council. https://unece.org/fileadmin/DAM/timber/meetings/20161018/E/ECE_TIM_2016_6_FINAL_woo den_packaging.pdf

- U.S. Bureau of Labor Statistics. (2022a, May 1). Producer Price Index by Industry: Wood Container and Pallet Manufacturing: Wood Pallets and Pallet Containers, Wood and Metal Combination. FRED, Federal Reserve Bank of St. Louis; FRED, Federal Reserve Bank of St. Louis. https://fred.stlouisfed.org/series/PCU3219203219205
- U.S. Bureau of Labor Statistics. (2022b, June 1). Producer Price Index by Commodity: Lumber and Wood Products: Lumber. FRED, Federal Reserve Bank of St. Louis; FRED, Federal Reserve Bank of St. Louis. https://fred.stlouisfed.org/series/WPU081
- U.S. Bureau of Labor Statistics. (2022c, June 1). Producer Price Index by Commodity: Transportation Services: Truck Transportation of Freight. FRED, Federal Reserve Bank of St. Louis; FRED, Federal Reserve Bank of St. Louis. https://fred.stlouisfed.org/series/WPU3012
- US EPA, O. (2017, February 8). Inventory of U.S. Greenhouse Gas Emissions and Sinks [Reports and Assessments]. https://www.epa.gov/ghgemissions/inventory-us-greenhouse-gas-emissions-and-sinks
- Wolff, S., & Schweinle, J. (2022). Effectiveness and Economic Viability of Forest Certification: A Systematic Review. Forests, 13(5), Article 5. https://doi.org/10.3390/f13050798
- Wu, C.-H., Tsang, Y.-P., Lee, C. K.-M., & Ching, W.-K. (2021). A Blockchain-IoT Platform for the Smart Pallet Pooling Management. Sensors, 21(18), Article 18. https://doi.org/10.3390/s21186310