## **DAFTAR PUSTAKA**

Arivagalan, R. (2019). Logistic Network Optimization in Distributing Critical Medical Supplies for a Pharmaceutical. *International Journal of Recent Technologiu and Engineering*, 8(3), 7767-7770

Ballou, Ronald H. (1968). Dynamic Warehouse Location Analysis. *Journal of Marketing Research*, 5, 271-276

Bartezzaghi, Emilio., & Kalchschmidt, Matteo Giacomo Maria. (2011). The Impact of Aggregation Level on Lumpy Demand Management. Service Parts Management Demand Forecasting and Inventory Control, 89-104

Beamon, Benita M. (1999). Measuring supply chain performance. *International Journal of Operation & Production Management*, 19(3), 275-292

Bowersox, Donald J., Closs, David J., Cooper, M. Bixby., & Bowersox, John C. (2020). *Supply Chain Logistics Management (5<sup>th</sup> Edition)*. New York: McGraw-Hill

Brun, Alessandro., Castelli, Cecilia., & Karaosman, Hakan. (2017). A focused supply chain strategy for luxury fashion management. *Journal of Fashion Marketing and Management*, 21(4),544-563

Chen, Wen-Jun. (2013). Location of Logistics Center Planning of Changzhutan Based on Center-of-Gravity Method. *International Conference on Computer, Networks and Communication Engineering*, 703-705

Chopra, Sunil., & Meindl, Peter. (2015). Supply Chain Management: Strategic, Planning & Operation (6<sup>th</sup> Edition). USA: Pearson

Divyendu. (2019). Analysis and Study of Warehouse Management Systems. *International Research Journal of Engineering and Technology*, 6(10), 1205-1228

Fisher, Marshall L. (1997). What is the Right Supply Chain for your Product? *Harvard Business Review*, 105-116.

Jayaraman, Vaidyanathan. (1998). Transportation, Facility, Location and Inventory Issues in Distribution Network Design. *International Journal of Operations & Production Management*, 18(5), 471-494

Karaxha, Hidajet., & Karaxha, Halit. (2015). The Strategies of Distribution Channels: Kosovo's Case. *Academic Journal of Interdisciplinary Studies MCSER Publishing*, 4(2), 555-560

Kembro, Joakim Hans., & Norrman, Andreas. (2019). Warehouse Configuration in Omni-Channel Retailing: A multiple Case Study. *International Journal of Physical Distribution & Logistic Management*, 50(5), 509-533

Martino, Glada., Fera, Marcello., & Iannone, Raffaele. (2017). Fashion Retailing: A Framework for Supply Chain Optimization. *Uncertain Supply Chain Management*, 5, 243-272

Neely, Andy., Gregory, Mike., & Platts, Ken. (1995). Performance measurement system design. *International Journal of Operation & Production Management, 15 (4),* 80-116

Nenni, Maria Elena., Giustiniano, Luca., & Pirolo, Luca. (2013). Demand Forecasting in the Fashion Industry: A Review. *Int. j. eng. Bus. Manag: Special Issue on Innovations in Fashion Industry*, 37

Petersson, Olof., & Wiking, Emilia. (2012). Evaluation of the supply chain network design at United Nations Population Fund. Master Thesis. Lund University

Sainathuni, Bhanuteja., Guthrie, Bradley., Parikh, Pratik J., Kong, Nan. (2018). Distribution planning for products with varying life cycles. *Flex Serv Manuf J*, *31*, 41-74

Schroeder, Roger., & Goldstein, Susan Meyer. (2018). *Operations Management in the Supply Chain (7 Edition)*. McGraw-Hill: New York

Sekaran, Uma., & Roger Bougie. (2016). Research Methods for Business 7<sup>th</sup> Edition. Wiley: West Sussex

Serdaris, P., Antoniadis I., & Tomlekova, N. (2014). Supply Chain Management: A View of The Distribution Channel. *Bulgarian Journal of Agricultural Science*, 20(2), 480-486

Simchi-Levi, David., Kaminsky, Philip., & Simchi-Levi, Edith. (2011). *Designing and Managing the Supply Chain: Concepts, Strategies, and Case Studies* (3<sup>rd</sup> Edition). New York: McGraw-Hill

Singh, Rajesh Kr., Chaudhary, Nikhil., & Saxena, Nikhil. (2018). Selection of Warehouse Location for a Global Supply Chain: A Case Study. *IIMB Management Review*, *30*, 343-356

Skerlic, Sebastjan., & Muha, Robert. (2016). Identifying Warehouse Location Using Hierarchial Clustering. *Transport Problems*, 11 (3), 121-129

Swink, Morgan., Melnyk, Steven A., & Hartley, Janet L. (2020). *Managing Operations Accros the Supply Chain (4<sup>th</sup> Edition)*. New York: McGraw-Hill

Yang, Xu. (2013). A Review of Distribution Related Problems in Logistics and Supply Chain Research. *Int. J Sup. Chain. Mgt*, 2(4)