Reference

Bowersox, D. J., David J. Closs D. J.d M. Bixby Cooper M.B. (2002), Supply chain logistics management. Vol. 2. New York, NY: McGraw-Hill. Caban W.(ed.)(2001), Ekonomia, PWE, Warszawa.

Nowak E. (ed.) (2014),, Rachunek wyników, Difin, Warszawa.

Marcin Stępień, Sylwia Łęgowik-Świącik, Wioletta Skibińska, Izabela Turek, Identification and Measurement of Logistics Cost Parameters in the Company, (2016)

Hua, Z. C., Xin, H., & Wei, Z. (2014). Logistics distribu- tion routing optimization algorithm. Applied Mechanics and Materials, 513, 1740-1743.

Fuller, J. B., O'Conor, J., & Rawlinson, R. (1993). Tailored logistics: The next advantage. Harvard Business Review, 71(3), 87-98.

Chen, I. J., & Paulraj, A. (2004). Understanding supply chain management: Critical research and a theoreti- cal framework. International Journal of Production Research, 42(1), 131-163.

Frazelle, E. 2002. World-class warehousing and material handling. New York, McGraw-Hill. 241 p.

Lambert, D.M., Grant, D.B., Stock, J.R. & Ellram, L.M. 2006. Fundamentals of Logistics Management. Singapore, McGraw-Hill. 436 p.

Bartholdi, J.J. & Hackman, S.T. 2011. Warehouse & Distribution Science. Atlanta, The Supply Chain and Logistics Institute, School of Industrial and Systems Engineering, Georgia Institute of Technology. 299 p.

Weiskott, M.N. 1999. Hub and Spoke. Plants, Sites and Parks. Vol. 26, issue 4, pp. 23-25.

Raicu Ş and Roşca E 2006 Asupra distribuției containerelor între terminalele de transport și beneficiari Concepte Intermodale în Transporturi (AGIR Publisher, București) 165-173

Ellanti M N, Gorshe S S, Raman L G and Grover W D 2005 Next generation transport networks: Data, Management, and Control Planes (Springer Science+Business Media) ISBN 0-387- 24067-5 710

Ducruet C and Lugo I 2013 Structure and dynamics of transportation networks: Models, methods and applications. Rodrigue, J.P., Notteboom, T.E. and Shaw, J. The SAGE Handbook of Transport Studies, SAGE 347-364

Morash, E.A. and Clinton, S.R. (1997), "The role of transport capabilities in international supply chain management", Transportation Journal, Vol. 36 No. 3, pp. 5-17

Duclos, L.K., Vokurka, R.J. and Lummus, R.R. (2003), "A conceptual model of supply chain flexibility", Industrial Management & Data Systems, Vol. 103 No. 6, pp. 446-56.

Narus, J.A. and Anderson, J.C. (1996), "Rethinking distribution: adaptive channels", Harvard Business Review, Vol. 74 No. 4, pp. 112-20.

Beier, F. (1989), "Transportation contracts and the experience effect: a framework for future research", Journal of Business Logistics, Vol. 10 No. 2, pp. 73-89.

Bask, A.H. (2001), "Relationships among TPL providers and members of the supply chains – a strategic perspective", The Journal of Business & Industrial Marketing, Vol. 16 Nos 6/7, pp. 470-86.

Baumol, W.J. and Vinod, H.D. (1970), "An inventory theoretic model of freight transportation demand", Management Science (Theory Series), Vol. 16 No. 7, pp. 413-21.

Swan, P.F. and Tyworth, J.E. (2001), "Shipper sensitivity to unreliable service in carload markets", Transportation Journal, Vol. 40 No. 3, pp. 16-25.

Closs, D.J., Keller, S.B. and Mollenkopf, D.A. (2003), "Chemical rail transport: the benefits of reliability", Transportation Journal, Vol. 42 No. 3, pp. 17-30.

Stank, T.P. and Crum, M.R. (1997), "Just-in-time management and transportation service performance in a cross-border setting", Transportation Journal, Vol. 36 No. 3, pp. 31-42.

Saldanha, J.P., Russell, D.M. and Tyworth, J.E. (2006), "A disaggregate analysis of ocean carriers' transit time performance", Transportation Journal, Vol. 45 No. 2, pp. 39-60.