บรรณานุกรม

- ควงพรรณ กริชชาญชัย. (2004). Introduction to logistics and supply chain concepts. เอกสารการสอน. ม.ป.ท.
- วิทยา สุหฤทคำรง. (2546). ลอจิสติกส์และการจัคการโซ่อุปทาน. กรุงเทพฯ: ซีเอ็คยูเคชั่น (มหาชน).
- ABMM Steel, Inc. (2004). The strategic supply chain analysis: Key performance indicators compare with the best practices. n.p.
- Adexa, Inc. (2004). Meeting the quick response challenge: A winning solution for textile Manufacturers. Retrieved January 10, 2006, from http://www.adexa.com.
- AMR Research, Inc. (2003). SCM investment to focus heavily on execution, n.p.
- Ayers, J. B. (2000). A holistic approach to supply chain management. Medical industry information report. CGR management consultant. California: Nicholas Communications.
- Beamon, B. M. (1998). Supply chain design and analysis: Models and methods. *International Journal of Production Economics*, 55(3), 281-294.
- Bekker, J., & Saayman, S., (1999). Drawing conclusion from deterministic logistics simulation models. Logistics Information Management, 12(6), 460-466.
- Chan, F. T., Tang, N. K., Lau, H. C., & Ip R. W. (2002). A simulation approach in supply chain management. *Integrated Manufacturing Systems*, 13, 117-122.
- Eliram, L. M., (2003). A perspective model for cost management in the supply chain.

 Achieving Supply Chain Excellence through Technology, 5, 70-74.
- Fu, Y. H., & Piplani, R. (2002). Supply-side collaboration and its value in supply chains.

 Europian Journal of Operational Research, 152, 281 288.
- SCE Limited. (2003). SCOR Metrics: Best practices for chemical industry & automative manufacturing. n.p.
- Steweart, G. (1977). Supply-chain operations reference model (SCOR): The first cross-industry framework for integrated supply-chain management. *Logistics Information Management*, 10(2), 62-67.

Supply Chain Council. (2004). Supply-chain operations reference –model. In SCOR version 6.1 overview August. n.p.

Teng, G. S., & Jaroinillo, H., (2003, November). Quality Management Issues in current U.S. textile and apparrel supply chains. In *Proceedings of the 8th Annual International*

Conference on Industrial Engineering-Theory, Applications, and Practice, Las Vegas,
Nevada, n.p.