

## Referências bibliográficas

AL-RIFAI, Mohammad H.; ROSSETI, Manuel D. An efficient heuristic optimization for a two-echelon  $(r, q)$  inventory system. **International Journal of Production Economics**, vol. 107, n. 1-2, pg. 195-213, 2007.

ALVES, Giovanni. **O novo (e precário) mundo do trabalho:** reestruturação produtiva e crise do sindicalismo. Salvador: EDUFBA, 2000.

ARONIS, Kostas Platon; MAGOU, Ioulia; DEKKER, Rommert; TAGARAS, George. Inventory control of spare parts using a Bayesian approach: a case study. **European Journal of Operational Research**, vol. 154, pg. 730-739.

ARROW, K.; HARRIS, T.; MARSCHAK, J. Optimal inventory policy. **Econometrica**, vol. 19, n. 3, pg. 250-272, 1951.

ARROW, K. The genesis of optimal inventory polices. **Operations Research**, vol. 50, n. 1, pp. 1-2, jan-fev 2002.

CASTELS, M. **A sociedade em rede.** São Paulo: Paz e Terra, 1999, 617 p.

CHANG, Pao-Long; CHOU, Ying-Chyi; HUANG, Ming-Guang. A  $(r,r,Q)$  inventory model for spare parts involving equipment criticality. **International Journal of Production Economics**, vol. 97, pg. 66-74, 2005.

COHEN, Morris A.; KLEINDORFER, Paul R.; LEE, Hau, L. Near-optimal service constrained stocking policies for spare parts. **Operation Research**, vol. 37, n. 1, pg. 104-117, 1989.

COHN, Amy Mainville; BARNHART, Cyntia. Composite -variable modeling for service parts logistics. **Annals of Operational Research**, vol. 144, n. 1, pg. 17-32, 2006.

COOPER, Robin; KAPLAN, Robert S. Activity-based systems: measuring the costs of resource usage. **Accounting Horizons**, vol. 6, n.3, pg. 1-12, 1992.

DEKKER, R.; KLEIJN, M. J.; ROOIJ, P. J. A spare parts stocking policy based on equipment criticality. **International Journal of Production Economics**, vol. 56-57, n. 1, pg. 69-77, 1998.

ELLRAM, Lisa. The use of the case study method in logistic research. **Journal of Business Logistics**, vol. 17, n. 2, pg. 93-138, 1996.

ERLENKOTTER, D. Ford Whitman Harris and the economic order quantity model. **Operations Research**, vol. 38, n.6, pg. 937-946, nov-dez. 1990.

FEDERGRUEN, Awi; ZHENG, Yu-Sheng. An efficient algorithm for computing an optimal  $(r, Q)$  policy in continuous review stochastic inventory systems. **Operations Research**, vol. 40, n. 4, pg. 808-813, 1992.

FRIGG, Roman; HARTMANN, Stephan. Models in science. In: **Stanford Encyclopedia of Philosophy**, 2006.

FUNK, Jeffrey. Just-in-time manufacturing and logistical complexity: a contingency model. **International Journal of Operations & Production Management**, vol. 15, n. 5, pg. 60-71, 1995.

GIANOCCARO, I; PONTRANDOLFO, P. Inventory management in supply chains: a reinforcement learning approach. **International Journal of Production Economics**, vol. 78, n. 2, pg. 153-161, 2002.

HADLEY, G., WHITIN, T. W. **Analysis of inventory system**. Prentice-Hall, 1963.

HARRIS, Ford W. How many parts to make at once. **Factory, The Magazine of Management**, vol. 10, n. 2, pg. 135-152, 1913.

HUISKONEN, Janne. Maintenance spare parts logistics: special characteristics and strategic choices. **International Journal of Production Economics**, vol. 71, n.1, pg. 125-133, 2001.

IKHWAN, Muhammad; BURNEY, Farhat. Maintenance in Saudi industry. **International Journal of Operations & Production Management**, vol. 14, n. 7, pg. 70-80, 1994.

JOHANSEN, S. G.; THORSTENSON, A. An inventory model with Poisson demands and emergency orders. **International Journal of Production Economics**, vol. 56-57, n. 1, pg. 275-289, 1998.

KALCHSCHIMIDT, Matteo; ZOTTERI, Giulio; VERGANTI, Roberto. Inventory management in a multi-echelon spare parts supply chain. **International Journal of Production Economics**, vol. 82-83, n.1, pg. 397-413, 2003.

KAPLAN, Robert S. Measuring manufacturing performance: a new challenge for managerial accounting research. **The Accounting Review**, vol. 58, n. 4, pg. 686-705, 1983.

KAPLAN, Robert S. In defense of activity-based cost management. **Management Accounting**, vol. 74, pg. 58-63, 1992.

KAPLAN, Robert S. The competitive advantage of management accounting. **Journal of Management Accounting Research**, vol. 18, pg. 127-135, 2006.

KARDEC, Alan; NASCIF, Júlio. **Manutenção: função estratégica**. 2<sup>a</sup> ed. Rio de Janeiro: Editora Qualitymark, 341 pg. 2001.

KENNEDY, W.; PATTERSON, J.; FRENDENDALL, L. An overview of recent literature on spare parts inventories. **International Journal of Production Economics**, vol. 76, n.1, pg. 201-215, 2002.

LEE, C.; CHU, W. Who should control inventory in a supply chain? **European Journal of Operational Research**, vol. 164, n. 1, pg. 158-172, 2005.

LAMBERT, Douglas M.; COOPER, Martha C. Issues in supply chain management. **Industrial Marketing Management**, vol. 29, pg. 65-83, jan. 2000.

ORMEROD, R. The history and ideas of pragmatism. **Journal of the Operational Research Society**, vol. 57, pg. 892-909, 2006.

PANDA, S.; BANERJEE, K.; BASU, M.; Determination of an EOQ of multi-item inventory problems through nonlinear goal programming with penalty function. **Asia-Pacific Journal of Operational Research**, vol. 22, n. 4, pg. 539-553, 2005.

PETROBRAS. Plano de negócio 2007/2012.

PINJALA, Srinivas K.; PINTELON, Liliane; VEREECKE, Ann. An empirical investigation on the relationship between business and maintenance strategies. **International Journal of Production Economics**, vol. 104, n. 1, pg. 214-229, 2006.

PLATT, David E; ROBINSON, Lawrence W.; FREUND, Robert B. Tractable (Q,R) heuristic models for constrained service levels. **Management Science**, vol. 47, n. 7, pg. 951-965, 1997.

PORRAS, Eric; DEKKER, Rommert. An inventory control system for spare parts at a refinery: an empirical comparison of different re-orders point method. **European Journal of Operational Research**.

PORTR, Michael. **Estratégia competitiva:** técnicas para análise de indústrias e da concorrência. 7<sup>a</sup> ed. Rio de Janeiro: Editora Campus, 362 pg., 1986.

PORTR, Michael. **A vantagem competitiva das nações.** 10<sup>a</sup> ed. Rio de Janeiro: Editora Campus, 897 pg., 1990.

ROSENHEAD, J. Past, present and future of problem structuring methods. **Journal of the Operational Research Society**, vol. 57, pg. 759-765, 2006.

ROTH, Harold P. Guiding manufactures through the inventory capitalization maze. **Journal of Accountancy**, vol. 166, n. 1, 1988.

SANTOS, Alberto Sérgio. **Gestão de competência técnica na manutenção industrial da refinaria Landulpho Alves (RLAM).** Salvador, 2006, 103 p. Dissertação (Mestrado em administração) – Escola de Administração, Universidade Federal da Bahia.

SELEN, Williem J.; WOOD, Wallace R. Inventory cost definition in an EOQ model application. **Production and Inventory Management Journal**, vol. 28, n. 4, pg. 44-47, 1987.

SILVER, E. Operations research in inventory management: a review and critique. **Operations Research**, vol.29, n.4, pg. 627-645, jul-ago 1981.

SHINGO, Shigco. **A study of the Toyota production system from an industrial engineering viewpoint**, Cambridge: Productivity Press, 1989.

SMIDT-DESTOMBES, Karin; HEIDJEN, Matthieu; HARTEN, Aart. On the interaction between maintenance, spare part inventories and repair capacity for a  $k$ -out-of- $N$  system with wear-out. **European Journal of Operational Research**, vol. 174, n. 1, pg. 182-200, 2006.

SWANSON,Laura. Linking maintenance strategies to performance. **International Journal of Production Economics**, vol. 70, n. 1, pg. 237-244, 2001.

VASCONCELOS, Toni. RLAM responde por 14% do PIB baiano. **Correio da Bahia**, 02/01/2006.

VAUGHAN, Timothy. Failure replacement and preventive maintenance spare parts ordering policy. **European Journal of Operational Research**, vol. 161, n.1, pg. 183-190, 2005.

VRIES, Jan. Diagnosing inventory management systems: an empirical evaluation of a conceptual approach. **International Journal of Production Economics**, vol. 108, n.1, pg. 63-73, 2007.

WAEYENBERGH, Geert; PINTELON, Liliane. A framework for maintenance concept development. **International Journal of Production Economics**, vol. 77, n. 3, pg. 299-313, 2002.

WAGNER, H. Research portfolio for inventory management and production planning systems. **Operation Research**, vol.28, n.3, pp. 445-475, mai-jun 1980.

WOMACK et al. **A máquina que mudou o mundo**. Rio de Janeiro: Campus, 347 p., 1992.

WONG, H.; HOUTUN, G. J.; CATTRYSSE, D.; OUDHEUSDEN, D. Multi-item spare parts system with lateral transshipment and waiting time constraints. **European Journal of Operational Research**, vol. 171, n. 3, pg. 1071-1093, 2006.

ZHENG, You-Sheng. On properties of stochastic inventory systems. **Management Science**, vol. 38, pg. 87-103, 1992.

ZIPKIN, Paul. Does Manufacturing need a JIT revolution? **Harvard Business Review**, n. 69, pg. 40-50, jan-fev 1991.

ZIPKIN, Paul. **Foundations of inventory management.** EUA: McGraw-Hill Higher Education, 2000.

ZOMERDIJK, Leonieke; VRIES, Jan. An organizational perspective on inventory control: theory and a case study. **International Journal of Production Economics**, vol. 81, n.1, pg. 173-183, 2003.