

## DAFTAR PUSTAKA

- Bodenstab, CJ (2010), *How many inventory turn should I get?*, diakses tanggal 26 Januari 2013, tersedia di <http://www.nbds.com/pages/chpapr12.htm>
- Bodenstab, CJ (2010), *Optimum Inventory Levels* diakses tanggal 26 Januari 2013, tersedia di <http://www.nbds.com/pages/chpapr22.htm>
- Banjaafar, et al (2008), *Optimal control of a production inventory system with backorders and lot sales.* Proceeding of the 2008 Industrial Engineering Research Conference
- Charles Atkinson ( 2005), *Inventory Management Review*, diakses tanggal 24 April 2012, tersediadi [http://www.inventorymanagementreview.org/2005/09/average\\_invento.html](http://www.inventorymanagementreview.org/2005/09/average_invento.html)
- Chan, LMA.,Muriel,A.,Shen,ZJ.,Levi, DS (2002), *On the effectiveness of zero-inventory-ordering policies for the economic lot-sizing model with a class of piecewise linier cost structures.* Operation research;Nov/Dec 2002; 50,6; Proquest Research Library
- Comeaux, EJ dan Sarker, BR (2006), *Optimal Inventory Policy for specialty chemicalproducts in multiple packages.* Journal of the Operational Research Society 57, 357-366
- Csaba Tapler (2011), *Inventory Level Reduction by inserting unpacking stations in production supply process.*Acta Technica Coviniences-Buleton of Engineering Tome IV (year 2011). ISSN 2067-3809
- Eckert, SG (2007), *Inventory Management and its effect on customer satisfaction.* Journal of business and public policy (ISSN:1936-9794 vol 1, number 3. College of Business and Information Technology, Argosy University) USA.
- Fox.E.J, et al (2006), *Optimal Inventory Policy with Two Suppliers.* Operation Research, Vol 54 No 2, pp. 389-393 ISSN 0030-364XI
- Gilmore, D (2009), *Supply Chain News: Measuring Inventory Performance.* SupplyChainDigest™, diakses tanggal 28 Januari 2013, tersedia di <http://www.scdigest.com/assets/FirstThoughts/09-04-16.php>
- Heizer dan Render (2010).*Operation Management.* Edisi ke 9 Jakarta Salemba Empat

- Horacio Gilabert dan Mare E.McDill (2010), *Optimizing Inventory and Yield Data collection for Forest Management Planning*. Forest science 56(6) 2010, Proquest Research Library
- Jayant R Kalagnanam, Milind W.Dawande, Mark Trumbo dan Ho Soo Lee (2000), *The surplus inventory matching problem in the process industry*. Operation Research, © INFORMS 48, 4; Proquest Research Library.
- Kilty, G (2000), *Inventory management within the supply chain*. Hospital material management Quarterly, Proquest Research Library pg. 18
- Kaczmarek, D (2006), *Optimal Inventory Levels*. Healthcare Purchasing News Nov 2006;30,11;ABI/INFORM Complete pg. 76
- Katok, Elina; Thomas, Douglas; Davis, Andrew (2008), *Inventory Service-Level Agreement as coordination Mechanism: The effect of review periods*. Manufacturing & Service Operation Management; fall 2008;10,4; pp:609-624, ISSN 1523-4614. ABI/INFORM complete
- Lord, D (2005), *The real cost of carrying inventory*. Material management and distribution 50.7 Proquest Research Library, diakses tanggal 30 Mei 2012, tersedia di <http://search.proquest.com/docview/228009597?accountid=62100>
- Levinson, M. (2005, January 1). *The link between inventory and customersatisfaction*. CIO Magazine. Retrieved January 20, 2007, from [http://www.cio.com/article/14761/The\\_Link\\_Between\\_Inventory\\_and\\_Customer\\_Satisfaction](http://www.cio.com/article/14761/The_Link_Between_Inventory_and_Customer_Satisfaction)
- Max Muller (2003), *Essentials of Inventory Managements*, American Management Association (AMACOM) ISBN 0-8144-0751-X
- Pujawan (2005), Supply Chain Managemen, edisi ke 1, Guna Widya Surabaya
- Piasecki, Dave (2012), *Optimizing Economic Order Quantity (EoQ)*, Inventory Operation Consulting LLC, diakses tanggal 24 April 2012, tersedia di <http://www.inventoryops.com/index.htm>
- Rangkuti (2007), *Managemen Persediaan*. Edisi ke 2 Jakarta Raja Grafindo Persada
- Ristono, Agus (2009), Managemen Persediaan. Edisi pertama, Yogyakarta Graha Ilmu
- Stanford dan Martin (2007), *Towards a normative model for inventory cost management in a generalized ABC classification system*. Journal of the operational research society

- Schreibfeder, J (2013), *Effective Inventory Analysis*. Effective Inventory Management, Inc. Microsoft Dynamics. Diakses tanggal 28 Januari 2013, tersedia di <http://www.greenbeacon.com/GreenBeaconWebsite/Libraries/Resources/WP - MSAX - EIM6 - Effective Inventory Analysis.sflb.ashx>
- Teunter, R., Laan,EVD dan Vlachos,D (2004), *Inventory strategies for systems with fast remanufacturing*. Journal of the operational research society, 55,475-484
- Tempelmeier GmbH, Prof, (2013),*Performance Indicator, Service Levels, waiting time*. Inventory Management.de, Diakses tanggal 28 Januari 2013, tersedia di <http://www.inventory-management.de/inventorymanagement-372.htm>
- Temeng, VA.,Eshun, PA.,Essey, PRK., (2010). *Application of Inventory Management Principles to Explosive Products Manufacturing and Supply – A Case Study*.International Research Journal of Finance and Economics. ISSN 1450-2887 Issue 38, ©EuroJournals Publishing, Inc
- Vermorel, Joannes (2012), *Optimal Service Level Formula for Inventory Optimization*.Lokad, Big data analytics software for retail, eCommerce and wholesale, diakses tanggal 28 Januari 2013, tersedia di <http://www.lokad.com/in-the-press.ashx>
- Yamit (2008), *Managemen Persediaan, edisi ke 4* : Penerbit Ekonisia FE UII Yogyakarta.
- Yamit (1994), *Managmen Kuantitatif Untuk Bisnis (Operation Research)*, edisi ke 2 : BPFE- Yogyakarta.
- Zhou dan Yang (2003), *An optimal replenishment policy for items with inventory-level-dependent demand and fixed lifetime under the LIFO policy*. Journal of the Operational Research Society 54, 585-593