

DAFTAR PUSTAKA

- Bahagia, S. N. (2006). *Sistem Inventori*. Penerbit ITB.
- Chopra, S., & Meindl, P. (2007). Supply Chain Management. Strategy, Planning & Operation. In *Das Summa Summarum des Management*.
https://doi.org/10.1007/978-3-8349-9320-5_22
- Costa, N. H. de A. D., Seraphin, J. C., & Zimmermann, F. J. P. (2002). A new method of variation coefficient classification for upland rice crop. *Pesquisa Agropecuária Brasileira*, 37(3), 243–249. <https://doi.org/10.1590/S0100-204X2002000300003>
- Daellenbach, H., McNickle, D., & Dye, S. (2012). *Management Science: Decision-making through systems thinking - Hans Daellenbach, Donald McNickle, Shane Dye - Google Books* (2nd ed.).
https://books.google.co.id/books/about/Management_Science.html?id=ZA0dBQAAQBAJ&redir_esc=y
- Eynan, A., & Kropp, D. H. (1998). Periodic review and joint replenishment in stochastic demand environments. *IIE Transactions (Institute of Industrial Engineers)*, 30(11), 1025–1033. <https://doi.org/10.1080/07408179808966559>
- Eynan, A., & Kropp, D. H. (2007). Effective and simple EOQ-like solutions for stochastic demand periodic review systems. *European Journal of Operational Research*, 180(3), 1135–1143. <https://doi.org/10.1016/j.ejor.2006.05.015>
- Juliana. (2018). *Penentuan persediaan menggunakan metode Joint Replenishment pada Apotek X Farma*. repository.unpar.ac.id/handle/123456789/8656
- Montgomery, D. C. (2012). *Introduction to Statistical Quality Control*.
- Mubiru, K. P. (2018). Joint Replenishment Problem in Drug Inventory Management of Pharmacies under Stochastic Demand. *Brazilian Journal of Operations & Production Management*, 15(2), 302–310.
<https://doi.org/10.14488/bjopm.2018.v15.n2.a12>
- Nematollahi, M., Hosseini-Motlagh, S. M., Ignatius, J., Goh, M., & Saghafi Nia, M.

- (2018). Coordinating a socially responsible pharmaceutical supply chain under periodic review replenishment policies. *Journal of Cleaner Production*, 172, 2876–2891. <https://doi.org/10.1016/j.jclepro.2017.11.126>
- Noh, J. S., Kim, J. S., & Sarkar, B. (2019). Stochastic joint replenishment problem with quantity discounts and minimum order constraints. *Operational Research*, 19(1), 151–178. <https://doi.org/10.1007/s12351-016-0281-6>
- Porras, E., & Dekker, R. (2006). An efficient optimal solution method for the joint replenishment problem with minimum order quantities. *European Journal of Operational Research*, 174(3), 1595–1615. <https://doi.org/10.1016/j.ejor.2005.02.056>
- Qadir, G. N. S. A. (2017). *Penentuan Kebijakan Persediaan Obat Menggunakan Metode Joint Replenishment Untuk Meningkatkan Service Level Pada Depot Farmasi Rumah Sakit Xyz Bandung Determination of Drug Inventory Policy Using Joint Replenishment Method To Increase Service Level in Pha.* 4(1), 1029–1037. <https://123dok.com/document/zxn12kvq-penentuan-kebijakan-persediaan-menggunakan-replenishment-meningkatkan-service-farmasi.html>
- Rojas, F. (2020). A joint replenishment supply model for multi-products grouped by several variables with random and time dependence demand. *Journal of Modelling in Management*, 15(1), 276–296. <https://doi.org/10.1108/JM2-03-2019-0061>
- Rosyada, A. (2017). *Floor Tile Dengan Model P Dan Joint Replenishment Untuk Meminimasi Total Biaya Persediaan Pada Central Warehouse Pt . Xyz Karawang Planning Policy Inventory Floor Tile Categories Using P Model and Joint Replenishment To Minimize Total Cost of Inventory in.* 124–129.
- Salameh, M. K., Yassine, A. A., Maddah, B., & Ghaddar, L. (2014). Joint replenishment model with substitution. *Applied Mathematical Modelling*, 38(14), 3662–3671. <https://doi.org/10.1016/j.apm.2013.12.008>
- Shiddieq, N. F., Ridwan, A. Y., & Santosa, B. (2020). Antibiotic Inventory Policy Design for Minimizing Total Inventory Costs in Pharmacies based on ABC-Fuzzy Classification Analysis Approach using Probabilistic Continuous

Review Method. *ACM International Conference Proceeding Series*.
<https://doi.org/10.1145/3429789.3429852>

Timmermann, A. (2006). Chapter 4 Forecast Combinations. *Handbook of Economic Forecasting*, 1(05), 135–196. [https://doi.org/10.1016/S1574-0706\(05\)01004-9](https://doi.org/10.1016/S1574-0706(05)01004-9)