

References



1. Barker, T. Essentials of Materials Management. London : McGraw-Hill, 1989.
2. Ammer, Ds. Materials Management and Purchasing. 4th ed. Illinois: Richard D. Irwin, 1980.
3. Arnold, JR.T. Introduction to Materials Management. 2nd ed. New Jersey: Prentice Hall, 1996.
4. Tanchoco, J.M.A. Material Flow Systems in Manufacturing. London: Chapman & Hall ,1995.
5. Dess, G.G. and Picken, J.C. Beyond productivity: how leading companies achieve superior performance by leveraging their human capital. New York: American Management Association, 1999.
6. Jorgenson, D.W. Productivity. Cambridge, Massachusetts: The MIT Press, 1995
7. Takeuchi, O. ,Yoshida, H., Yamada, T., Yamaka, K., Fukaya, T., and Ishida, K. New Scrap Melting Furnace with Continuous Preheating System. The AEAISI 1994 Thailand Seminar on Quality improvement Technology for ordinary Steel. South East Asia Iron & Steel Institute, 1994.
8. Marchi G.D., Randi, G. & Braggio, F. Alternative Raw Materials for Manufacturing Flat Products by E.A.F. The AEAISI 1994 Thailand Seminar on Quality improvement Technology for ordinary Steel. South East Asia Iron & Steel Institute ,1994.
9. Sumanth, J. Productivity engineering and management. New York: McGraw-Hill, 1984.
10. Crosby, P.B. Let's talk quality : 96 questions you always wanted to ask Phil Crosby. New York: McGraw-Hill, 1989.
11. Kendrick, J.W. Understanding productivity : an introduction to the dynamics of productivity change. Baltimore, Md: Johns Hopkins Univ. Press, 1977.
12. EAF Project report. Numheng Steel Company: 1999.
13. Graphite Electrode Technical Advice. Tokai Carbon: 1995.

14. Introduction to Refractory for EAF and Secondary Refining Systems. TYK Corporation: 1990.
15. Lastest Tendency of Graphite.Alumina refractories for continuous casting svstem. Tokyo: Yogyo, 1990.
16. Tanaka, S. Quality control. Aichi Steel works, 1990.
17. Osborn, S. Costing and Control for Materials. London: The Macmillan Press ,1980.
18. Starr, K. Managing Production and Operations. International ed. New Jersy:Prentice-Hall,1989.
19. Render, B., and Heizer, J. Principles of Operations Management. Massachusetts: Allyn and Bacon, 1984.
20. Buffa, S., Modern production management : a short course in managing dav-to-day operation. New York: John Wiley and Sons, 1975.
21. Schonberger, R. Operations management : planning and control of operations and operation resources. (n.p.),1981.
22. Barat, N.,Production management and control. Academic , 1971.
23. Immer, R. Material handling. New York: McGraw-Hill, 1953.
24. Sule, R.D., Manufacturing facilities : location. planning and design. 2nd ed. Boston: PWS, 1994.
25. Ampple, J.M. Plant layout and material handling 2nd ed. New York: John Wiley and Sons, 1977.
26. Immer, J.R., Material handling. New York : McGraw-Hill, 1953
27. Kuwiec, R.A. Materials handling handbook. The American Society of Mechanical Engineers and the International Material Management Society. New York : Wiley, 1985.

28. Perlman, K.I., Handbook of purchasing and materials management. Tokyo: Toppan, 1992.
29. Wright, T.R., and Jensen, T.R. Manufacturing : material processing. management. South Holland : Goodheart-Willcox, 1976.
30. Tersine, R.J. Principles of inventory and material management. 4th ed. Englewood Cliffs, NJ : Prentice-Hall, 1994.
31. Chase, R.B., Aquilano, N.J., and Jacobs, F.R. Operations management for competitive advantage. 9th ed. New York : McGraw-Hill/Irwin, 2001.
32. Krajewski, L.J., and Ritzman, L.P., Operations management : strategy and analysis. 5th ed. Reading, Mass. : Addison Wesley, 1999.
33. Jankajon S., Domestic source cost of the iron and steel industry in Thailand. Master's Thesis, Department of Engineering, Thumasart University, 1998.
34. Chanwatr, T. Flat Steel Industry in Thailand. Master's thesis, Department of Economics, Thammasat University, 1983.
35. The importance of the iron and steel industry for the economic activity of ECE member countries. the Steel Section of the ECE Industry and Technology Division. New York : United Nations, 1989.
36. Goto, A., Odagiri, H. Innovation in Japan. Oxford : Clarendon Press, c1997.

VITA

Pornthep Chao-opas was born on October 27, 1978 in Bangkok, Thailand. He graduated Bachelor Degree in Electrical Engineering from Chulalongkorn University in 1999, He had worked for Center of Excellence in Power Technology from 1999-2000 and work for Department of Industrial Promotion in Invigorating Thai Business project for 6 months. In 2001, He registered as full-time student in Engineering Management Program of Regional Centre for Manufacturing Systems Engineering,

