Chapter I

Implementing Supply Chain Management in the New Era: A Replenishment Framework for the Supply Chain Operations Reference Model

William Y. C. Wang, University of South Australia, Australia

Michael S. H. Heng, Universitas 21 Global, Singapore

Patrick Y. K. Chau, The University of Hong Kong, Hong Kong

Abstract

Combining with the collaborations between business customers and suppliers, traditional purchasing and logistics functions have evolved into a broader concept of materials and distribution management, namely, supply chain management (SCM) (Tan, 2001). This chapter reviews the literature of SCM from several paths that can be the basis of a proposed framework for SCM within academic and managerial contexts. In addition, it includes the
approaches of supply chain operations reference (SCOR) model, which was developed by the Supply Chain Council and is recognised as a diagnostic tool for SCM worldwide. This chapter also summarises the literature of performance control and risk issues in SCM and the SCOR Model and discusses a proposed framework for the future research.

Introduction

A supply chain is established when there is an integration of operations across its constituent entities, namely, the suppliers, partners, and business customers (Narasimhan & Mahapatra, 2004). It is an observation that individual firms compete as integral parts of supply chains in the global markets. Moreover, the evolution of information technology (IT) has particularly generated growing attention on searching for ways to improve product quality, customer services, and operation efficiency and remaining competitive by supply chain collaboration. As noted by Strader, Lin, and Shaw (1999), “...there has been a general movement towards organizing as partnerships between more specialised firms or business units as IT enables the costs of coordination decrease” (p. 361), implying the impact of IT and potential advances of supply chain management (SCM). A number of researchers and practitioners have, therefore, devoted their efforts to various approaches to manage the constituents and activities of a supply chain since the early 1980s. Yet conceptually, the management of supply chains has not been well organised or understood. Academia has continuously highlighted the necessity for clear definitional constructs and frameworks on SCM (Croom, Romano, & Giannakis, 2000; New & Mitropoulos, 1995; Saunders, 1997).

However, SCM research, which draws on industrial economics, information systems, marketing, financing, logistics and interorganisational behaviour, has a fragmented nature and lacks a universal model. Hence, what we set out to construct in this chapter are the general theoretical and managerial domains of SCM, thereby, attempting to contribute to the development of such discipline. The literature is surveyed to identify the cognitive components of the current subject, as it is a key question for any applied social research that concerns the strategic approach taken to its mapping (Tranfield & Starkey, 1998).

Theoretical models are needed in order to inform the understanding of the supply chain phenomena. An illustration of industrial dynamics in Forrester’s (1958) model in fact instantiates the possibility of such applications that aid the comprehension of material flows along the supply chain. Further, it has remarkably laid the foundation for subsequent advancement of supply chain analyses.
20 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the product's webpage:

www.igi-global.com/chapter/implementing-supply-chain-management-new/29996?camid=4v1

This title is available in InfoSci-Books, Business-Technology-Solution, InfoSci-Business Technologies, Supply Chain Management, Business, Administration, and Management, InfoSci-Business. Recommend this product to your librarian:

www.igi-global.com/e-resources/library-recommendation/?id=1

Related Content

Business Service Scheduling
www.igi-global.com/article/business-service-scheduling/52084?camid=4v1a

An Examination of Standardized Product Identification and Business Benefit
www.igi-global.com/chapter/examination-standardized-product-identification-business/73335?camid=4v1a

Information Cleansing and Processing
Manjunath Ramachandra (2010). *Web-Based Supply Chain Management and Digital Signal Processing: Methods for Effective Information Administration and Transmission* (pp. 84-96).
www.igi-global.com/chapter/information-cleansing-processing/37606?camid=4v1a
A Nelder and Mead Methodology for Solving Small Fixed-Charge Transportation Problems