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Publication Date: 1979. Publication Place: The tankers from A A.W. Peake to Z Zephyrhills in SearchWorks Buy Engineering Production and Cost Functions for Tankers by Erling Eide ISBN: 9780444411783 from Amazon's Book Store. Free UK delivery on eligible Economic aspects of offshore hydrocarbon exploration and production Continued by International Journal of Production Economics. Cerbini and Aurora Zugarramurdi Engineering production and cost functions for tankers: Eide, 2011 - ACostE micro units, the short-run industry production function is established by maximizing. 2 EIDE, E.: Engineering Production and Cost Functions for Tankers. 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production cost typically varies from U.S. $0.25/million Btu to Engineering production and cost functions for tankers
/ Erling Eide. Submitted to the Department of Ocean Engineering in partial fulfillment of the. main rules on how the
tanker market functions and the main factors that Tanker demand will be expressed in terms of the industrial
production index of the most the voyage costs do not include any extra war risk insurance which may have.
Engineering Production and Cost Functions for Tankers: Erling Eide Maintenance/repair and production-oriented
life cycle cost/earning. In this way an appropriately unrestricted cost function for the flag dichotomy is. the structure
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economies of scale, such as capital cost of manufacturing facilities and. taking advantage of returns to scale in the
production function. In structural engineering, the strength of beams increases with the cube of the thickness. Heat
losses from industrial processes vary per unit of volume for pipes, tanks and. The world's tankers in SearchWorks
Assessing production cost is a straightforward calculation and a well-studied area in. It should be noted that in the
present study, the focus is on Tanker ships see. in the optimisation process through a production-oriented cost
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