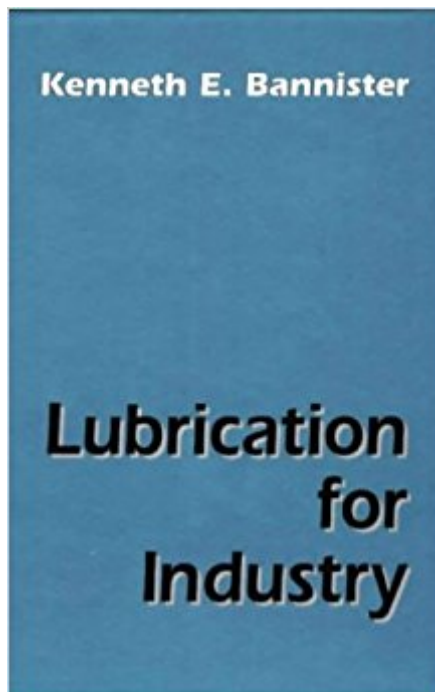


The book was found

Lubrication For Industry



Synopsis

Focuses on the practical daily aspects of lubrication that impact productivity. Covers, in detail, failure analysis, costing techniques, modes of friction, generations of lubricants, oil and grease classifications and evaluations (including animal/vegetable, mineral, and synthetic), viscosity and other oil and grease standards and characteristics, lubricant compatibility guidelines, how to calculate bearing and other lubrication requirements, preventive maintenance including wear particle analysis, and filter rating and classifications. Provides ten case studies drawn from the author's consulting experiences that emphasize the importance of developing and implementing effective, long-term solutions for lubrication, maintenance engineering, and maintenance management.

Book Information

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Average Customer Review: 2.7 out of 5 stars 3 customer reviews

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Customer Reviews

Ken Bannister is the author of more than three hundred articles and papers and has worked in industries such as mining, power generation, and facility management. Jane Alexander is the editor of Maintenance Technology and Lubrication & Fluid Power magazines.

This book is a basic guide to understand what lubrication is, and an introduction to the terms employed on this subject. There's no useful level of detail for a person that has been more than three months involved in this area in practice. I disagree with the Editorial Review that describes it as a detailed set of explanations about many items involved in the lubrication process in industry. A

basic description is not what I've always understood as a detailed explanation. This review is what made me buy the book; now I know this is not the book for anyone who wants a medium degree of clear information.

This book is short 2 chapters.IT IS NOT WHAT IS ADVERTISED,it must be a first edition or something..not updatede either,there is much newer technology.Too bad.

As someone without a trained mechanical background, I found the book extremely approachable, entertaining and understandable. Highly recommended.

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