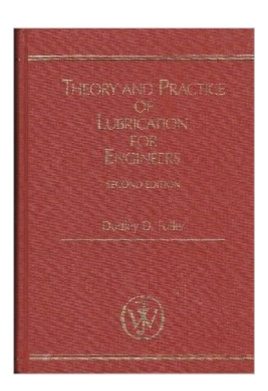
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# Theory And Practice Of Lubrication For Engineers





## **Synopsis**

Comprehensively presents the fundamental concepts of lubrication theory needed to properly cope with friction and wear problems. Demonstrates, through multiple numerical examples, how solutions are achieved, and discusses further applications using these concepts. Includes new material on non-rigid surfaces, simplified methods of analysis of complex and involved techniques, and concepts on fluid-film bearings simultaneously serving as a pump.

### **Book Information**

Hardcover: 682 pages

Publisher: Wiley-Interscience; 2 edition (August 14, 1984)

Language: English

ISBN-10: 0471047031

ISBN-13: 978-0471047032

Product Dimensions: 6.2 x 1.5 x 9.1 inches

Shipping Weight: 1.6 pounds

Average Customer Review: 5.0 out of 5 stars Â See all reviews (2 customer reviews)

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### **Customer Reviews**

I love this book. It is written in a fashion that any engineer can understand its concepts and examples. I found this to be very helpful in designing my Mining Grinding Mill Hydrostatic and Hydrodynamic bearings. I have several other sources of reference material but this one is the easiest to understand and most closely matches what I learned in college. I would highly recommend this book to anyone needing to understand bearing design.

lubrication plays a most vital role in our great and complex civilization.

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