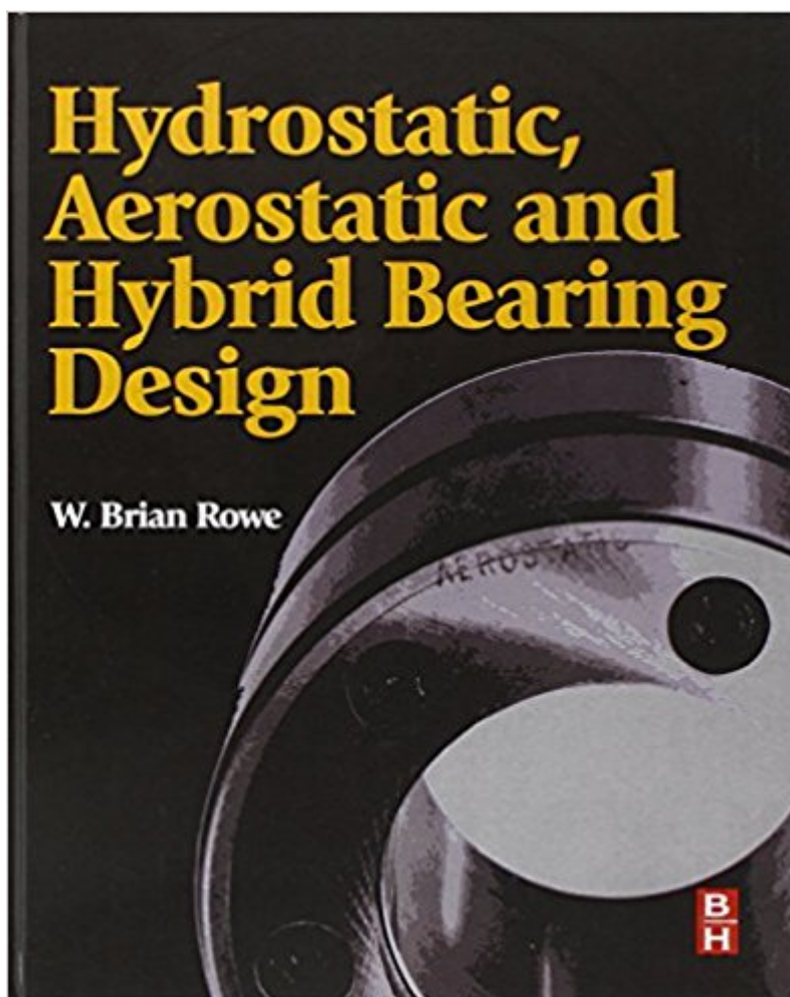


The book was found

Hydrostatic, Aerostatic And Hybrid Bearing Design



Synopsis

Solve your bearing design problems with step-by-step procedures and hard-won performance data from a leading expert and consultant. Compiled for ease of use in practical design scenarios, *Hydrostatic, Aerostatic and Hybrid Bearing Design* provides the basic principles, design procedures and data you need to create the right bearing solution for your requirements. In this valuable reference and design companion, author and expert W. Brian Rowe shares the hard-won lessons and figures from a lifetime's research and consultancy experience. Coverage includes: Clear explanation of background theory such as factors governing pressure, flow and forces, followed by worked examples that allow you to check your knowledge and understanding. Easy-to-follow design procedures that provide step-by-step blueprints for solving your own design problems. Information on a wide selection of bearing shapes, offering a range and depth of bearing coverage not found elsewhere. Critical data on optimum performance from load and film stiffness data to pressure ratio considerations. Operating safeguards you need to keep in mind to prevent hot-spots and cavitation effects, helping your bearing design to withstand the demands of its intended application. Aimed at both experienced designers and those new to bearing design, *Hydrostatic, Aerostatic and Hybrid Bearing Design* provides engineers, tribologists and students with a one-stop source of inspiration, information and critical considerations for bearing design success. Structured, easy to follow design procedures put theory into practice and provide step-by-step blueprints for solving your own design problems. Covers a wide selection of bearing shapes, offering a range and depth of information on hydrostatic, hybrid and aerostatic bearings not found elsewhere. Includes critical data on optimum performance, with design specifics from load and film stiffness data to pressure ratio considerations that are essential to make your design a success.

Book Information

Hardcover: 352 pages

Publisher: Butterworth-Heinemann; 1 edition (April 11, 2012)

Language: English

ISBN-10: 0123969948

ISBN-13: 978-0123969941

Product Dimensions: 7.5 x 0.9 x 9.3 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars [See all reviews](#) (1 customer review)

Best Sellers Rank: #2,618,348 in Books (See Top 100 in Books) #40 in [Books > Engineering &](#)

Transportation > Engineering > Mechanical > Tribology #123 inÂ Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Industrial Design > Packaging #179 inÂ Books > Engineering & Transportation > Engineering > Aerospace > Aerodynamics

Customer Reviews

This is a wonderful reference book for anyone interested in hydrostatic or aerostatic bearings. It can guide you through designing your own bearings from scratch. And it's a great asset when troubleshooting machinery or equipment that utilizes these types of bearings. It does a good job of explaining the fundamental physics of these devices. And it also gives useful equations and factors for approximating performance of most bearing geometries.

[Download to continue reading...](#)

Hydrostatic, Aerostatic and Hybrid Bearing Design General, Organic, and Biological Chemistry, Hybrid (with OWL 24-Months Printed Access Card) (Cengage Learning's New Hybrid Editions!) Hybrid Circuit Design and Manufacture (Electrical & Computer Engineering) Applied Tribology: Bearing Design and Lubrication Remix: Making Art and Commerce Thrive in the Hybrid Economy Satellite and Terrestrial Hybrid Networks (Iste) Physics for Scientists and Engineers, Technology Update, Hybrid Edition (with Enhanced WebAssign Multi-Term LOE Printed Access Card for Physics) Microsoft Hybrid Cloud Unleashed Stability Estimates for Hybrid Coupled Domain Decomposition Methods (Lecture Notes in Mathematics) Diamond Drilling for Gold and Other Minerals; a Practical Handbook on the Use of Modern Diamond Core Drills in Prospecting and Exploiting Mineral-bearing ... of the Cost of Apparatus and of Working The Worship Of The Dead Or The Origin And Nature Of Pagan Idolatry And Its Bearing Upon The Early History Of Egypt And Babylonia Bearing Witness: Violence and Collective Responsibility Bearing Witness to Epiphany: Persons, Things, and the Nature of Erotic Life (SUNY series in Contemporary Continental Philosophy) Hekate Liminal Rites: A historical study of the rituals, spells and magic of the Torch-bearing Triple Goddess of the Crossroads Hekate Liminal Rites: A Study of the rituals, magic and symbols of the torch-bearing Triple Goddess of the Crossroads Bearing Hope: Navigating the Desert of Waiting for a Child Bearing Life: Women's Writings on Childlessness Bearing Right: How Conservatives Won the Abortion War Bearing Witness: Poetry by Teachers About Teaching Bearing an Hourglass (Incarnations of Immortality Book 2)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)