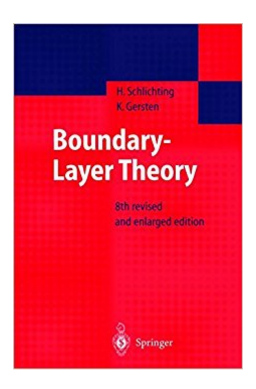


## The book was found

# **Boundary-Layer Theory**





## Synopsis

A new edition of the almost legendary textbook by Schlichting completely revised by Klaus Gersten is now available. This book presents a comprehensive overview of boundary-layer theory and its application to all areas of fluid mechanics, with emphasis on the flow past bodies (e.g. aircraft aerodynamics). It contains the latest knowledge of the subject based on a thorough review of the literature over the past 15 years. Yet again, it will be an indispensable source of inexhaustible information for students of fluid mechanics and engineers alike.

### **Book Information**

Hardcover: 800 pages

Publisher: Springer; 8th edition (March 22, 2000)

Language: English

ISBN-10: 3540662707

ISBN-13: 978-3540662709

Product Dimensions: 6.1 x 1.8 x 9.2 inches

Shipping Weight: 2.8 pounds

Average Customer Review: 3.9 out of 5 stars 11 customer reviews

Best Sellers Rank: #905,452 in Books (See Top 100 in Books) #77 inà Books > Engineering & Transportation > Engineering > Aerospace > Aerodynamics #243 inà Books > Engineering & Transportation > Engineering > Chemical > Fluid Dynamics #313 inà Â Books > Science & Math >

Physics > Solid-State Physics

#### **Customer Reviews**

Text: English (translation) Original Language: German

This is a classic and complete book for someone looking to transform their knowledge in Fluid

Mechanics. The first 5 chapters could serve as the textbook for an upper level undergraduate class in Fluid Mechanics. The derivations are insightful and explained very well. Even though the main subject of the book is boundary layers, I found the text to be helpful (even more so than the assigned texts) for general purpose fluid mechanics courses where boundary layers were not the main topic. This book is a great reference and I would suggest it to anyone looking to learn more about fluids.

Difficult to understand, but many in depth topics.

What a classical book! It's huge, it's not digestive for light reading, but what a strong reference for professionals of turbulence!

Amazing text by the original author, revised and updated and delivered in a new, clean package.

Great book and THE text for anyone learning about or doing high end research in boundary layers.

Marvelous!

Good value - well worth the money. I also like the updated sections available in the Springer edition.

Must have

It may be the gold-standard in boundary layer theory, but the way this book was written/translated makes it incredibly hard to read. The lack of worked examples also makes grasping some of the concepts difficult.

#### Download to continue reading...

Boundary-Layer Theory Acrylic Solutions: Exploring Mixed Media Layer by Layer Layer by Layer:
Discovering Dinosaurs Boundary Crossed (Boundary Magic Book 1) Boundary Lines (Boundary Magic Book 2) Boundary Integral Equations in Elasticity Theory (Solid Mechanics and Its Applications) The Boundary Element Method for Engineers and Scientists, Second Edition: Theory and Applications Viscous Hypersonic Flow: Theory of Reacting and Hypersonic Boundary Layers (Dover Books on Engineering) Acrylic Techniques in Mixed Media: Layer, Scribble, Stencil, Stamp A Piece of Cake: Sweet and Simple Quilts from Layer Cake Squares Guidelines for Enabling Conditions and Conditional Modifiers in Layer of Protection Analysis:

Simplified Process Risk Assessment American Cake: From Colonial Gingerbread to Classic Layer, the Stories and Recipes Behind More Than 125 of Our Best-Loved Cakes Sky High: Irresistible Triple-Layer Cakes Vintage Cakes: Timeless Recipes for Cupcakes, Flips, Rolls, Layer, Angel, Bundt, Chiffon, and Icebox Cakes for Today's Sweet Tooth Perfect Quilts for Precut Fabrics: 64 Patterns for Fat Quarters, Charm Squares, Jelly Rolls, and Layer Cakes Big Blocks Big Quilts: 11 Easy Quilts With Layer Cake Squares (Design Originals) Layer Your Novel: The Innovative Method for Plotting Your Scenes (The Writer's Toolbox Series) CHROMATOGRAPHY OF ALKALOIDS, PART A, Volume 23A: THIN-LAYER CHROMATOGRAPHY (Journal of Chromatography Library) Plant Drug Analysis: A Thin Layer Chromatography Atlas

Contact Us

DMCA

Privacy

FAQ & Help