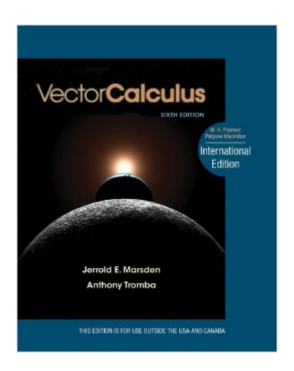
## The book was found

# Vector Calculus. Jerrold E. Marsden And Anthony J. Tromba





## Synopsis

This vector calculus text helps students gain a solid, intuitive understanding of this important subject. The book's careful contemporary balance between theory, application and historical development, provides readers with insights into how mathematics progresses and is in turn influenced by the natural world. The new edition offers a contemporary design, an increased number of practice exercises and content changes based on reviewer feedback, giving this classic text a modern appeal. The sixth edition was completely redesigned, but retains and improves on the balance between theory, applications, optional material and historical notes that was present in earlier editions. Content changes include: - Trimming some of the historical material, making it more relevant to the mathematics under discussion. - Moving some of the more difficult discussions in the Fifth Edition to the Book Companion Web Site (including Conservation Laws, the derivation of Euler's Equation of a Perfect Fluid, and a discussion of the Heat Equation). Revision highlights: New Design The modern redesign emphasizes the pedagogical features, making the text more concise, student-friendly, and accessible. More Exercises The new edition adds 15-20% new easy-to-moderate exercises graded from less difficult to more difficult, providing extra practice for students to master key concepts. New Examples The new examples were shaped by feedback from reviewers and teaching assistants teaching the course. Enhanced Three Dimensional Figures The quality of the artwork has been significantly improved, with crucial three-dimensional figures better reflecting key concepts to students. Definitions/Theorems/Proofs/Corollaries/Key Concepts These pedagogical features are now more clearly boxed to better highlight them for students and differentiate from the main text.

## **Book Information**

Hardcover: 676 pages

Publisher: W.H. Freeman & Company; 6th revised international ed edition (March 1, 2012)

Language: English

ISBN-10: 1429224045

ISBN-13: 978-1429224048

Product Dimensions: 8.2 x 1 x 10.3 inches

Shipping Weight: 2.6 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,476,357 in Books (See Top 100 in Books) #110 in Books > Science &

Math > Mathematics > Applied > Vector Analysis #13380 in Books > Textbooks > Science &

#### Mathematics > Mathematics #334311 in Books > Reference

#### Download to continue reading...

Vector Calculus. Jerrold E. Marsden and Anthony J. Tromba Pudding, Poison & Pie (A Marsden-Lacey Cozy Mystery Book 3) Two Birds With One Stone (A Marsden-Lacey Cozy Mystery Book 1) Div, Grad, Curl, and All That: An Informal Text on Vector Calculus (Fourth Edition) The Ark of Mathematics Part 5: Vector Calculus Electricity And Magnetism DIV, Grad, Curl, and All That: An Informal Text on Vector Calculus Multivariable and Vector Calculus: An Introduction Vector Calculus Student's Solutions Manual for Vector Calculus Vector Calculus (Springer Undergraduate Mathematics Series) Vector Calculus, Student Solutions Manual Anthony Bourdain's Les Halles Cookbook: Strategies, Recipes, and Techniques of Classic Bistro Cooking The Essential Jung: Selected and introduced by Anthony Storr Casey Anthony - Beyond A Reasonable Doubt Winnie the Witch (Adapted for the Stage by Anthony Clark) Espiritu Santo by Anthony Palma (Spanish Edition) Summary - All The Light We Cannot See: A Novel by Anthony Doerr The Way to Love: The Last Meditations of Anthony de Mello (Image Pocket Classics) Student Solutions Manual for Stewart/Day's Calculus for Life Sciences and Biocalculus: Calculus, Probability, and Statistics for the Life Sciences Calculus for Biology and Medicine (Calculus for Life Sciences Series)

**Dmca**