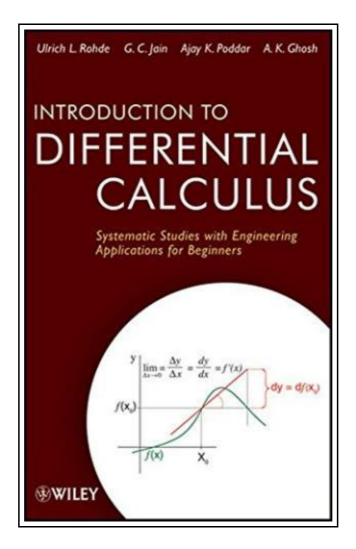
# Introduction to Differential Calculus: Systematic Studies with Engineering Applications for Beginners (Hardback)



Filesize: 3.75 MB

## Reviews

Very helpful for all type of individuals. It is amongst the most incredible ebook i have got study. I am just very easily could get a satisfaction of reading a composed publication.

(Mikayla Romaguera)

# INTRODUCTION TO DIFFERENTIAL CALCULUS: SYSTEMATIC STUDIES WITH ENGINEERING APPLICATIONS FOR BEGINNERS (HARDBACK)



To download Introduction to Differential Calculus: Systematic Studies with Engineering Applications for Beginners (Hardback) eBook, remember to click the web link under and download the file or gain access to additional information that are have conjunction with INTRODUCTION TO DIFFERENTIAL CALCULUS: SYSTEMATIC STUDIES WITH ENGINEERING APPLICATIONS FOR BEGINNERS (HARDBACK) book.

John Wiley Sons Inc, United States, 2012. Hardback. Book Condition: New. 244 x 169 mm. Language: English. Brand New Book. Enables readers to apply the fundamentals of differential calculus to solve real-life problems in engineering and the physical sciences Introduction to Differential Calculus fully engages readers by presenting the fundamental theories and methods of differential calculus and then showcasing how the discussed concepts can be applied to real-world problems in engineering and the physical sciences. With its easy-to-follow style and accessible explanations, the book sets a solid foundation before advancing to specific calculus methods, demonstrating the connections between differential calculus theory and its applications. The first five chapters introduce underlying concepts such as algebra, geometry, coordinate geometry, and trigonometry. Subsequent chapters present a broad range of theories, methods, and applications in differential calculus, including: \* Concepts of function, continuity, and derivative \* Properties of exponential and logarithmic function \* Inverse trigonometric functions and their properties \* Derivatives of higher order \* Methods to find maximum and minimum values of a function \* Hyperbolic functions and their properties Readers are equipped with the necessary tools to quickly learn how to understand a broad range of current problems throughout the physical sciences and engineering that can only be solved with calculus. Examples throughout provide practical guidance, and practice problems and exercises allow for further development and fine-tuning of various calculus skills. Introduction to Differential Calculus is an excellent book for upperundergraduate calculus courses and is also an ideal reference for students and professionals alike who would like to gain a further understanding of the use of calculus to solve problems in a simplified manner.

- Read Introduction to Differential Calculus: Systematic Studies with Engineering Applications for Beginners (Hardback) Online
- Download PDF Introduction to Differential Calculus: Systematic Studies with Engineering Applications for Beginners (Hardback)

## Related eBooks



# [PDF] The Well-Trained Mind: A Guide to Classical Education at Home (Hardback)

Follow the web link beneath to download "The Well-Trained Mind: A Guide to Classical Education at Home (Hardback)" file.

Save ePub »



#### [PDF] Carnival Overture, Op.92 / B.169: Study Score

Follow the web link beneath to download "Carnival Overture, Op.92 / B.169: Study Score" file. Save ePub »



#### [PDF] Suite in E Major, Op. 63: Study Score

Follow the web link beneath to download "Suite in E Major, Op. 63: Study Score" file.

Save ePub »



## [PDF] Hussite Overture, Op. 67 / B. 132: Study Score

Follow the web link beneath to download "Hussite Overture, Op. 67 / B. 132: Study Score" file. Save ePub »



#### [PDF] Three Bavarian Dances, Op.27a: Study Score

Follow the web link beneath to download "Three Bavarian Dances, Op.27a: Study Score" file. Save ePub »



#### [PDF] Czech Suite, Op.39 / B.93: Study Score

Follow the web link beneath to download "Czech Suite, Op.39 / B.93: Study Score" file.

Save ePub »