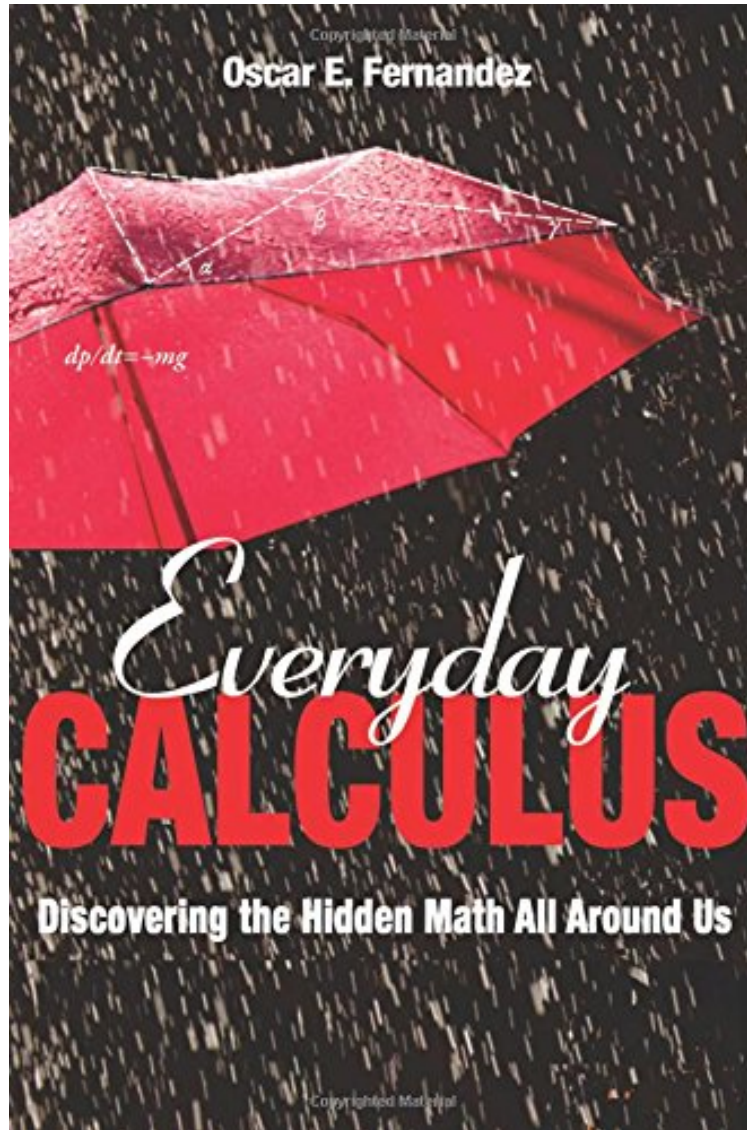


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 Unique in that the book runs like a story and makes us see Calculus in every aspect of our daily life. Style is relaxed and easy. In Calculus books, a problem is posed and Calculus is used to solve it. But in this book, you are amazed to bump into Calculus at every turn in life. You understand and fall in love with Calculus in a totally new fashion. The complex formulae are in the appendices in order to avoid stumbling blocks that would detract from the train of thought. I loved the author's dedication of his book to his mother, wife, and daughter, in Spanish.
 Pierre Ghassibi, MD

One of American Association for the Advancement of Sciences Books for General Audiences and Young Adults 2014
 "For every befuddled math student who's ever sat in class and thought, 'When am I ever going to use this?' Fernandez, assistant professor of mathematics at Wellesley College, gleefully reveals the truth: the world really does run on math. . . . Whether describing how biology uses math to design more efficient organs and body structures or the best way to figure out when to overhaul a subway car, Fernandez keeps the tone light, as entertaining as it is informative. The book will speak most strongly to readers with some experience in trigonometry and basic calculus, but it's also accessible to those willing to put in a little extra effort. Either way, Fernandez's witty, delightful approach makes for a winning introduction to the wonderland of math behind the scenes of everyday life."--Publishers Weekly (starred review)
 "The author earnestly and excitedly seeks to make the principles of calculus near and natural, without the intimidation of a five-pound textbook dense with equations. . . . Fernandez invites the reader along on this work day and telegraphs an enthusiasm for seeing calculus, with hints of differential equations, presented to him. This excitement will communicate itself to the math enthusiast becoming acquainted with calculus through the author's style, which is both lively and confident."--Tom Schulte, MAA
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 "*Everyday Calculus* tracks a day in the life of mathematician Oscar Fernandez, from his morning cup of joe to his night out at the theater, and lets us see the world the way he does: written in equations, the language of nature. He gently guides the reader through the basics of derivatives and integrals, revealing the hidden connections lurking just beneath the surface of our daily lives."--Jennifer Ouellette, author of *The Calculus Diaries*
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About the Author Oscar E. Fernandez is an assistant professor of mathematics at Wellesley College. He lives in Newton, MA with his wife and daughter. You can follow his mathematical musings on Twitter @EverydayCalc.