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Differential 3 topics, graph the differential of the differential 4 and perform mathematical modeling with differential equation 9 infinite series 10 parametric and polar curves with 7 principles of integral evaluation, in application 5 integration 6 applications, pyramidal 113D space; vector 12 vector value function 13 minutes differential 14 multi-integral 14 multi-integral 15 topics A trilimate review (summary) B function (summary) C from a family of old (summary) D functions C New Function (Summary) E Inverse Function (Summary) Answer to Odd Exercise Index I-1 • If you select most of the preliminary computational materials in the previous chapter have been added, the remaining Chapter 0 materials will be merged into chapter 1. • Some of the prose in other areas of the text has been enhanced to enhance clarity and student understanding. • New Application Exercises Added to the book and updated the existing applied exercises. 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Vivens Davidson College 1 Derived 3-topic graph and application 5 integration 6 applied integral 6 integral 6 principles in continuity 2-partition, 8 infinite series with differential equations 10 parametrics and 7 mathematical modeling of integral evaluation with polar curves; pyramidal clause 11 three-dimensional space; vector 12 vector value function 13Derivatives 14 Multi-Legacy 15 Vector CALCULUS TOPICS As part of Wiley's continued commitment to higher education, the Wiley Affordability Program is dedicated to providing premium Wiley learning resources at an affordable price. We believe that every student has the right to access quality resources, regardless of your budget. Now we have even better equipment than before to do our best. Help teachers teach and students learn. Electronic Text: 978118884126 Electronic Text + Wiley Plus and Orion: 978119367840 Binder Version: 978118883822 Binder Version + Wiley Plus or ON: 97811119228509 The buying textbook was not easy! 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