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this book will  
adequately  
prepare the  
reader for  
graduate-level  
study in  
mathematical  
finance.



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Zima and Brown

Hill  
continue to  
identify a  
generic approach  
to problem  
solving with a  
wide range of  
interest rates  
within the  
problems  
presented in the  
text. They also

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provided the  
following set of  
pedagogical and  
financial tools.

This text  
emphasizes the  
point that the  
most important  
aspect for the  
student is to be  
able to  
visualize the  
problem.

Timeline

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diagrams help  
the student to  
determine how to  
solve the  
problem from  
first  
principles. They  
emphasize the  
use of  
calculators and  
Excel  
spreadsheets  
(solutions  
provided where

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appropriate) in problem-solving techniques, and include Internet-based resources and tools.

Exercises for each topic in the text are stratified into fundamental learning exercises in Part A, and more

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challenging and theoretical problems in Part B. Each chapter closes with the Summary and Review Exercises, and, in many chapters, the Review Exercises include one or more Case Studies

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presenting more  
complex real-  
world problems.

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