

This volume is on initial-boundary value problems for parabolic partial differential equations of second order. It rewrites the problems as abstract Cauchy problems or evolution equations, and then solves them by the technique of elementary difference equations. Because of this, the volume assumes less background and provides an easy approach for readers to understand. Readership: Mathematical graduate students and researchers in the area of Analysis and Differential Equations. It is also good for engineering graduate students and researchers who are interested in parabolic partial differential equations.

British Columbia Rockies Canada (A Pictorial Souvenir Guide), Power Resistance Knowledge: The Epistemology of Policing, Living Joyfully in Troubled Times, Mensura Forestal: Al alcance de todos (Spanish Edition), Federal Reserve Bulletin: February 1940, A Text-Book of Materia Medica: Characteristic, Analytical, and Comparative., Fictional Religion: Keeping The New Testament New, EGOs Way: Experiencing Greatness Only,

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