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**Mathematics for actuarial students. Part 1. Elementary differential and integral calculus. Part 2. Finite differences, probability and elementary statistics. Reprint of the 1939 hardback edition.**

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Publisher's description: Originally published in 1939, this book forms 2 volumes on the mathematics required for the examinations of the Institute of Actuaries, focusing on elementary differential and integral calculus and on finite differences, probability and elementary statistics. Miscellaneous examples are included at the end of the text. This book will be of value to anyone with an interest in actuarial science and mathematics. See the reviews of the 1939 original in [JFM 65.0182.04; Zbl 0021.34202].

*Classification:* I15 M35