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In her 1939 essay "Reviewing," published as one of the Hogarth Sixpenny Pamphlets, Virginia Woolf suggests that the growing trade in reviews—"those few words devoted to 'why I like or dislike this ...

Contradictory Woolf
Anuria was defined as urine output < 30 mL in the 8 hours before the first session of postoperative dial ysis. Propensity scores for postoperative anuria were developed. Conclusion Patients with ...

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The central concern of this book is the analysis of verbal interaction or discourse. This first six chapters report and evaluate major theoretical advances in the description of discourse. The final chapters demonstrate how the findings of discourse analysis can be used to investigate second-language teaching and first-language acquisition and to analyse literary texts.

Like real analysis, complex analysis has generated methods indispensable to mathematics and its applications. Exploring the interactions between these two branches, this book uses the results of real analysis to lay the foundations of complex analysis and presents a unified structure of mathematical analysis as a whole. To set the groundwork and mitigate the difficulties newcomers often experience, An Introduction to Complex Analysis begins with a complete review of concepts and methods from real analysis, such as metric spaces and the Green-Gauss Integral Formula. The approach leads to brief, clear proofs of basic statements - a distinct advantage for those mainly interested in applications. Alternate approaches, such as Fichera's proof of the Goursat Theorem and Estermann's proof of the Cauchy's Integral Theorem, are also presented for comparison. Discussions include holomorphic functions, the Weierstrass Convergence Theorem, analytic continuation, isolated singularities, homotopy, Residue theory, conformal mappings, special functions and boundary value problems. More than 200 examples and 150 exercises illustrate the subject matter and make this book an ideal text for university courses on complex analysis, while the comprehensive compilation of theories and succinct proofs make this an excellent volume for reference.

With Mayo's INVESTMENTS: AN INTRODUCTION, 11E, introduce students to today's most important investment topics from the perspective of an individual financial planner. This edition provides an inviting, comprehensive approach to investments—from the fundamentals students need to master for success on the CFP exam to more advanced topics. This edition is an ideal, understandable choice for business students as well as finance majors. Concepts build on one another in this edition's updated Financial Advisor's Investment Case at the end of each chapter--providing a strong overview of today's most pertinent investment opportunities and challenges. Throughout each chapter, this edition clearly emphasizes how students can apply what they're learning to make solid investment decisions. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

This unique two-volume set presents the subjects of stochastic processes, information theory, and Lie groups in a unified setting, thereby building bridges between fields that are rarely studied by the same people. Unlike the many excellent formal treatments available for each of these subjects individually, the emphasis in both of these volumes is on the use of stochastic, geometric, and group-theoretic concepts in the modeling of physical phenomena. Stochastic Models, Information Theory, and Lie Groups will be of interest to advanced undergraduate and graduate students, researchers, and practitioners working in applied mathematics, the physical sciences, and engineering. Extensive exercises and motivating examples make the work suitable as a textbook for use in courses that emphasize applied stochastic processes or differential geometry.

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This book provides a much needed critical perspective for an analysis of the works of some of the major classical and contemporary social theorists of the late nineteenth and twentieth centuries. Designed to stimulate interest in the beginning sociology student to examine the critical issues raised by these theorists, the book is intended as a text in introductory sociology and social theory courses to further familiarize students with the perspectives of some of the most prominent social theorists of our time. The twenty-one chapters that make up this book were designed to be brief, concise, and to the point, expressed whenever possible in the words of the theorists themselves, so that the central ideas can be presented in their original form. In this sense, this brief introductory theory book serves as an initial stepping-stone to more in-depth analysis of theorists usually covered in more advanced social theory texts.

An Introduction to Mathematical Analysis is an introductory text to mathematical analysis, with emphasis on functions of a single real variable. Topics covered include limits and continuity, differentiability, integration, and convergence of infinite series, along with double series and infinite products. This book is comprised of seven chapters and begins with an overview of fundamental ideas and assumptions relating to the field operations and the ordering of the real numbers, together with mathematical induction and upper and lower bounds of sets of real numbers. The following chapters deal with limits of real functions; differentiability and maxima, minima, and convexity; elementary properties of infinite series; and functions defined by power series. Integration is also considered, paying particular attention to the indefinite integral; interval functions and functions of bounded variation; the Riemann-Stieltjes integral; the Riemann integral; and area and curves. The final chapter is devoted to convergence and uniformity. This monograph is intended for mathematics students.

This text takes advantage of recent developments in the theory of path integration and attempts to make a major paradigm shift in how the art of functional integration is practiced. The techniques developed in the work will prove valuable to graduate students and researchers in physics, chemistry, mathematical physics, and applied mathematics who find it necessary to deal with solutions to wave equations, both quantum and beyond. A Modern Approach to Functional Integration offers insight into a number of contemporary research topics, which may lead to improved methods and results that cannot be found elsewhere in the textbook literature. Exercises are included in most chapters, making the book suitable for a one-semester graduate course on functional integration.

A collection of invited chapters dedicated to Carlos Segovia, this unified and self-contained volume examines recent developments in real and harmonic analysis. The work begins with a chronological description of Segovia's mathematical life, highlighting his original ideas and their evolution. Also included are surveys dealing with Carlos' favorite topics, and PDE works written by students and colleagues close to Segovia whose careers were in some way influenced by him. Contributors: H. Aimar, A. Bonami, O. Blasco, L.A. Caffarelli, S. Chanillo, J. Fauto, L. Forzani, C.E. Gutierrez, E. Harboure, A.L. Karakhanyan, C.E. Kenig, R.A. Macías, J.J. Manfredi, F.J. Martínez, P. Ortega, R. Scotto, A. de la Torre, J.L. Torrea.

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