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A brilliant attempt to stitch the 26 years of Doctor Who into a coherent narrative. This is an essential reference for fans and a hilarious introduction for newcomers. The unfinished manuscript of literary and cultural theorist Lindon Barrett, this study offers a genealogy of how the development of racial blackness within the mercantile capitalist system of Euro-American colonial imperialism was constitutive of Western modernity. Masterfully connecting historical systems of racial slavery to post-Enlightenment modernity, this pathbreaking publication shows how Western modernity depended on a particular conception of racism contested by African American writers and intellectuals from the eighteenth century to the Harlem Renaissance. Engineers wishing to build structures on or in rock use the discipline known as rock mechanics. This discipline emerged as a subject in its own right about thirty five years ago, and has developed rapidly ever since. However, rock mechanics is still based to a large extent on analytical techniques that were originally formulated for the mechanical design of structures made from man made materials. The single most important distinction between man-made materials and the natural material rock is that rock contains fractures, of many kinds on many scales; and because the fractures - of whatever kin- represent breaks in the mechanical continuum, they are collectively termed 'discontinuities'. An understanding of the mechanical influence of these discontinuities is essential to all rock engineers. Most of the world is made of rock, and most of the rock near the surface is fractured. The fractures dominate the rock mass geometry, deformation modulus, strength, failure behaviour, permeability, and even the local magnitudes and directions of the in situ stress field. Clearly, an understanding of the presence and mechanics of the discontinuities, both singly and in the rock mass context, is therefore of paramount importance to civil, mining and petroleum engineers. Bearing this in mind, it is surprising that until now there has been no book dedicated specifically to the subject of discontinuity analysis in rock engineering. Bateson showed that Darwin's concept of variation needed modification. This quiet story of the Holocaust chronicles the lives of several Danes through the summer of 1943. It is the discontinuity of small things--the scattered inconveniences, chance meetings, glimpses of injustice, and indulgences of hope, --that haphazardly directs each individual to his fate. An hypnotic story of ordinary people caught in a silent maelstrom, ultimately driven to extraordinary feats. FIC000000 In this groundbreaking book, Andrea English challenges common assumptions by arguing that discontinuous experiences, such as uncertainty and struggle, are essential to the learning process. To make this argument, Dr English draws from the works of two seminal thinkers in philosophy of education - nineteenth-century German philosopher J. F. Herbart and American pragmatist John Dewey. English's analysis considers Herbart's influence on Dewey, inverting the accepted interpretation of Dewey's thought as a dramatic break from modern European understandings of education. Three key concepts - transformational learning, tact in teaching, and perfectibility - emerge from this analysis to revitalize our understanding of education as a transformational process. Dr English's comparative approach interweaves European and Anglo-American traditions of educational thought with a contemporary scholarly perspective, contributing to a work that is both intellectually rewarding and applicable to a classroom setting. The result is a book that is essential reading for philosophers and scholars of education, as well as educators. Excerpt from The Effect of Discontinuities of Dielectric Constant on Electrostatic Fields Near Conductors It is well known that electric fields tend to become singular near sharp edges or peaks in conducting bodies. Bouwkamp, Meixner, Maue, Jones and others have discussed the character of the singularities and the restrictions which must be imposed on them to insure uniqueness and physical significance, in the case of locally wedge-shaped conductors in homogeneous media. The purpose of the present work is to investigate the effect of a discontinuity of medium on the singularity. The investigation is confined to the electrostatic case, but it is hoped that the information obtained may prove of some value also in the electromagnetic case, since both cases usually present similar behavior at singularities. In addition, the electrostatic results obtained may be of some intrinsic interest. Some of these results are independent of the form of the conductor. This investigation originated in an attempt to explain the phenomena which occur under certain conditions when irises in waveguides are covered with transparent plastics. It is observed that the plastic tends to become charred it and pitted in the neighborhood of the edges of the screen. Since this phenomenon could be ascribed to

the high field strength at an edge, it seemed to be of interest to determine how and whether the singularity of the field differs from that occurring when the aperture is left open. We proceed to outline the course of the investigation. In Section 2 we study the behavior of the singular part of the electrostatic solution in the neighborhood of the edge of a wedge-shaped conductor in the presence of two media with two different dielectric constants, 1. and 2. This configuration is further explained by Figure 1. About the Publisher Forgotten Books publishes hundreds of thousands of rare and classic books. Find more at www.forgottenbooks.com This book is a reproduction of an important historical work. Forgotten Books uses state-of-the-art technology to digitally reconstruct the work, preserving the original format whilst repairing imperfections present in the aged copy. In rare cases, an imperfection in the original, such as a blemish or missing page, may be replicated in our edition. We do, however, repair the vast majority of imperfections successfully; any imperfections that remain are intentionally left to preserve the state of such historical works." A multidisciplinary update on continental plate tectonics and plate boundary discontinuities Understanding the origin and evolution of the continental crust continues to challenge Earth scientists. Lithospheric Discontinuities offers a multidisciplinary review of fine scale layering within the continental lithosphere to aid the interpretation of geologic layers. Once Earth scientists can accurately decipher the history, internal dynamics, and evolution of the continental lithosphere, we will have a clearer understanding of how the crust formed, how plate tectonics began, and how our continents became habitable. Volume highlights: Theories and observations of the current state of tectonic boundaries and discontinuities Contributions on field observations, laboratory experiments, and geodynamic predictions from leading experts in the field Mantle fabrics in response to various mantle deformation processes Insights on fluid distribution using geophysical observations, and thermal and viscosity constraints from dynamic modeling Discontinuities associated with lithosphere and lithosphere-asthenosphere boundary An integrated study of the evolving physical and chemical processes associated with lithosphere asthenosphere interaction Written for academic and research geoscientists, particularly in the field of tectonophysics, geophysicists, geodynamics, seismology, structural geology, environmental geology, and geoenvironmental engineering, Lithospheric Discontinuities is a valuable resource that sheds light on the origin and evolution of plate interaction processes. All rock masses contain bedding planes, fissures, fractures, joints and other mechanical defects which are here referred to as discontinuities. The requirement to provide numerical data on discontinuities for engineering design calculations has created the need to apply the mathematical methods of probability theory, statistics, vector analysis and mechanics to a topic that has previously been handled in a largely qualitative way. This work points out that the costates are actually discontinuous functions of time for optimal control problems with Coloumb friction. In particular these discontinuities occur at the time points where the velocity of the system changes sign. To the authors knowledge, this has not been noted before. This phenomenon is demonstrated on a minimum-time problem with Coloumb friction and the consistency of discontinuous costates and switching functions with respect to the input switches is shown. This dissertation develops a test of endogeneity without the need of instrumental variables. The test ensues from the novel observation that the potentially endogenous variable X is often of a nature such that the distribution of the unobservable Q conditional on X and covariates Z is discontinuous in X at a known value in its range. This relationship arises, for example, when X is subject to corner solutions, default contracts, social norms or law imposed restrictions, and may be argued using both economic theory and empirical evidence. The idea relies in that if X has a continuous effect on the dependent variable Y , any discontinuity of Y that is not accounted by the discontinuities in the covariates Z is evidence that Q and Y are dependent conditional on Z , i.e. it is evidence of the endogeneity of X . The first part of this dissertation develops the test inside of a linear model where X is censored. In this case the test converges under the null hypothesis of the exogeneity of X at the rate $O_p(n^{-1/2})$. The part includes the identification of the parameter which will be used as a basis for the test statistics, the construction of the test statistics and derivation of an asymptotic theory of its behavior, and finally a Monte Carlo study where the test is compared to the score test applied to the model, which can be understood as an endogeneity test. The Monte Carlo study uses real data on the effects of maternal smoking in birth weight, and the different versions of the discontinuity test present identical size and power as the score test under the assumptions for the optimality of the latter. When Z is endogenous, the score test as previously defined is no longer optimal, and the discontinuity test performs significantly better, with gains of up to 100% more rejections than the score test for certain levels of correlation. The second part of this dissertation develops a theory of the discontinuity test the endogeneity of X in the structural function f . In this case, X need not be censored, and f need not be linear. The parameter which serves as the basis of the test can be identified non-parametrically, and consists of the aggregation of the discontinuities of the $E(Y|X)$. It takes courage to do research on crime and delinquency. Such research is typically conducted in an atmosphere of concern about the problem it addresses and is typically justified as an attempt to discover new facts or to evaluate innovative programs or policies. When, as must often be the case, no new facts are forthcoming or innovative programs turn out not to work, hopes are dashed and time and money are felt to have been wasted. Because they take more time, longitudinal studies require even greater amounts of courage. If the potential for discovery is enhanced, so is the risk of wasted effort. Long-term longitudinal studies are thought to be especially risky for other reasons as well. Theories, issues, and statistical methods in vogue at the time they were planned may not be in vogue when they are finally executed. Perhaps worse, according to some perspectives, the structure of causal factors may shift during the execution of a longitudinal project such that in the end its findings apply to a reality that no longer exists. These fears and expectations assume an ever-changing world and a corresponding conception of research as a more or less disciplined search for news. Such ideas belittle the contributions of past research and leave us vulnerable to theories, programs, policies, and research agendas that may have only tenuous connections to research of any kind. Includes preprints of: Transactions of the American Institute of Electrical Engineers, ISSN 0096-3860. "The Discontinuity of History: Stories Real and Otherwise" is a collection of nine original short stories that are linked by a common theme; in each story the protagonist attempts, unsuccessfully, to reject the past and deny its impact on the present and future. The stories also share a common background; all of them were extensively revised to meet the author's increasingly high standards for fiction, and in some cases to achieve publication. The creative portion of the dissertation is followed by a scholarly study of fiction writers' revision processes, titled "Reimagination, Resolution, Regret: Some Comments About the Three Rs of Revision." This sixty-two-page scholarly essay draws on interviews with contemporary authors, studies of writing pedagogy and how-to books about writing to discover fiction writers' motivations and strategies for revision and to evaluate their attitude toward revising. The essay proposes that a writer's sense of "dissonance" is the primary motivating factor in revision, and finds that while writers adopt many different strategies for resolving dissonance, the main factor in their success is

experience. This research has immediate application to the teaching of creative writing, and of writing in general: Teachers who recognize that students cannot successfully revise unless they can detect the same problems that others do in their writing can emphasize reading skills and practice that will hone students' abilities to discover "dissonance." They can also help students learn to adopt a more editorial, less authorial stance toward their writing in order to identify problems that they might otherwise miss. The *Age of Discontinuity: Guidelines to Our Changing Society* describes the discontinuities that are changing the structure and the meaning of economy, politics, and society. Major discontinuities exist in four areas: the knowledge technologies; changes in the world's economy; a society of organizations; and the knowledge society. This book is organized into four parts encompassing 17 chapters. Each part represents the four areas of discontinuities. Part I highlights the growth in major industries and businesses, along with economic policies related to tax incentives. Part II looks into the status of the global economy, the disparity between the rich and poor countries, and the concepts and application of the economic theory demonstrating a closed economy controlled from within by national, monetary, credit, and tax policies. Part III examines the changes in the political matrix of social and economic life. This part deals particularly with the theory of pluralism and organizations, as well as the creation of socio-political reality. Part IV focuses on the changes in the cost center and the crucial resource of the economy. Knowledge changes involve changes in labor forces and work. This book will prove useful to economists, public servants, sociologists, and researchers. Engineers wishing to build structures on or in rock use the discipline known as rock mechanics. This discipline emerged as a subject in its own right about thirty five years ago, and has developed rapidly ever since. However, rock mechanics is still based to a large extent on analytical techniques that were originally formulated for the mechanical design of structures made from man made materials. The single most important distinction between man-made materials and the natural material rock is that rock contains fractures, of many kinds on many scales; and because the fractures - of whatever kin- represent breaks in the mechanical continuum, they are collectively termed 'discontinuities'. An understanding of the mechanical influence of these discontinuities is essential to all rock engineers. Most of the world is made of rock, and most of the rock near the surface is fractured. The fractures dominate the rock mass geometry, deformation modulus, strength, failure behaviour, permeability, and even the local magnitudes and directions of the in situ stress field. Clearly, an understanding of the presence and mechanics of the discontinuities, both singly and in the rock mass context, is therefore of paramount importance to civil, mining and petroleum engineers. Bearing this in mind, it is surprising that until now there has been no book dedicated specifically to the subject of discontinuity analysis in rock engineering. The closing decades of the twentieth century have been characterized as a period of disruption and discontinuity in which the structure and meaning of economy, polity, and society have been radically altered. In this volume Peter Drucker focuses with great clarity and perception on the forces of change that are transforming the economic landscape and creating tomorrow's society. Drucker discerns four major areas of discontinuity underlying contemporary social and cultural reality. These are: (1) the explosion of new technologies resulting in major new industries; (2) the change from an international to a world economy—an economy that presently lacks policy, theory, and institutions; (3) a new sociopolitical reality of pluralistic institutions that poses drastic political, philosophical, and spiritual challenges; and (4) the new universe of knowledge based on mass education and its implications in work, leisure, and leadership. Peter Drucker brings to this work an intimate knowledge and objective view of the particular and general. The *Age of Discontinuity* is a fascinating and important blueprint for shaping a future already very much with us. List of members in v. 7-15, 17, 19-20. The closing decades of the twentieth century have been characterized as a period of disruption and discontinuity in which the structure and meaning of economy, polity, and society have been radically altered. 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