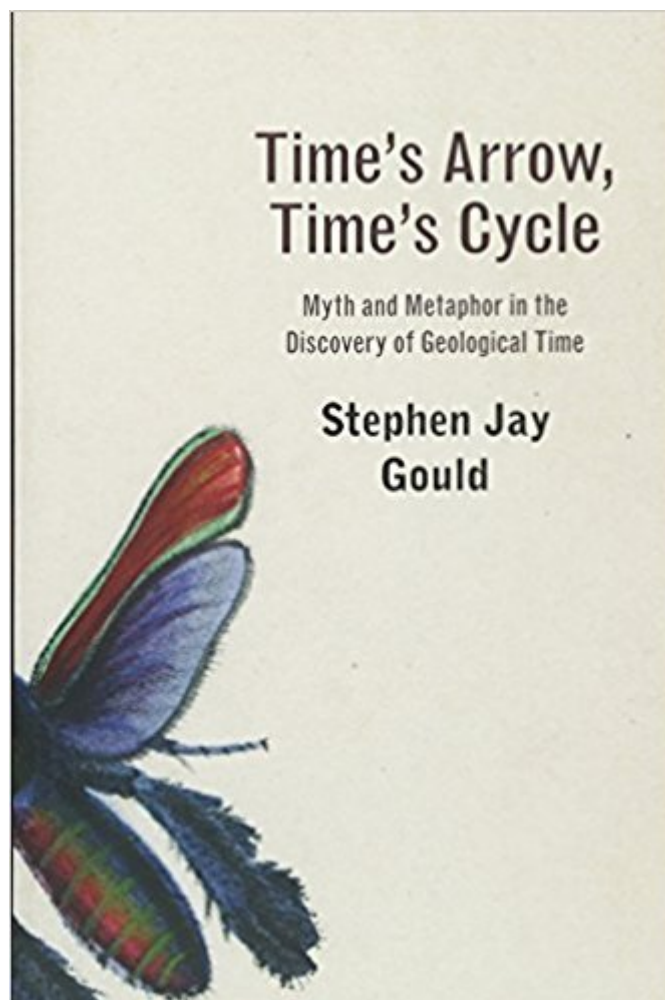




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Time's Arrow, Time's Cycle: Myth And Metaphor In The Discovery Of Geological Time (The Jerusalem-Harvard Lectures)



Synopsis

Rarely has a scholar attained such popular acclaim merely by doing what he does best and enjoys most. But such is Stephen Jay Gould's command of paleontology and evolutionary theory, and his gift for brilliant explication, that he has brought dust and dead bones to life, and developed an immense following for the seeming arcana of this field. In *Time's Arrow, Time's Cycle* his subject is nothing less than geology's signal contribution to human thought--the discovery of "deep time," the vastness of earth's history, a history so ancient that we can comprehend it only as metaphor. He follows a single thread through three documents that mark the transition in our thinking from thousands to billions of years: Thomas Burnet's four-volume *Sacred Theory of the Earth* (1680-1690), James Hutton's *Theory of the Earth* (1795), and Charles Lyell's three-volume *Principles of Geology* (1830-1833). Gould's major theme is the role of metaphor in the formulation and testing of scientific theories--in this case the insight provided by the oldest traditional dichotomy of Judeo-Christian thought: the directionality of time's arrow or the immanence of time's cycle. Gould follows these metaphors through these three great documents and shows how their influence, more than the empirical observation of rocks in the field, provoked the supposed discovery of deep time by Hutton and Lyell. Gould breaks through the traditional "cardboard" history of geological textbooks (the progressive march to truth inspired by more and better observations) by showing that Burnet, the villain of conventional accounts, was a rationalist (not a theologically driven miracle-monger) whose rich reconstruction of earth history emphasized the need for both time's arrow (narrative history) and time's cycle (immanent laws), while Hutton and Lyell, our traditional heroes, denied the richness of history by their exclusive focus upon time's Arrow.

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Customer Reviews

In [this book], Gould has turned to the history of geology, a field very close to his main concerns as a paleontologist. He offers a revisionist historical account of the discovery of geological time. If anyone suspects that Gould has at last written a book on a rather dry historical question, I should emphasize that he has hit upon a rich subject and has written a highly perceptive and fascinating book. Furthermore, his latest volume offers his readers a valuable insight into his wider intellectual vision, providing them with a literary blueprint for a number of the basic concerns that unite his many essays and books. To understand Gould one should read his new book. (Frank J. Sulloway New York Times Book Review) This new work arises from Gould's delivery of the first series of Harvard-Jerusalem lectures presented at Hebrew University in April 1985. It is a highly individualistic document (Gould admits it to be 'a quest for personal understanding') and sometimes discursive (the book opens within the works of Sigmund Freud and closes outside the south front of the Cathedral of our Lady of Chartres), but it is always highly readable...Vastly entertaining and stimulating...Gould's subject here is geological time; he is concerned with aspects of the discovery of what John McPhee has appropriately termed 'deep time'...Underlying the entire book, however, lurks yet another and still deeper theme which should commend the work to a readership far wider than historians of ideas and of science. Gould both explicitly and implicitly demonstrates that science is a creation of human minds which are ever feeling the influence of pressures far removed from those natural phenomena that are laid out before the scientist's gaze. (Gordon L. Herries Davies Nature) Geological time, its enormousness and humankind's place in it, is the great intellectual contribution of geology. In his latest book, Stephen Jay Gould shows us how its discovery embraced both time's cycle and time's arrow, and how, because these metaphors went unrecognized, we misinterpret geologic discoveries. Gould's style will be familiar to his readers--the historical snippets, the dichotomies, the odd and unusual, the common, the startling, and the contrary are all here. (Jere H. Lipps New Scientist) The blasphemous and dwarfing revelation of 'deep time' forms the underlying drama of [this book]...In the monthly essays with which Gould has been amusing and edifying the readers of Natural History magazine for some fifteen years, he now and then shows a surprisingly fond acquaintance with the debunked and forgotten theories that litter the history of science: the present book, an expanded version of lectures given at Hebrew

University in Jerusalem, considers three early British geologists--Thomas Brunet (1635-1715), James Hutton (1726-1797) and Charles Lyell (1797-1875)--who he feels have been misrepresented in the contemporary textbook version of geology's progress...Gould's lucid animated style, rarely slowed by even a touch of the ponderous, leads us deftly through the labyrinth of faded debates and perceptions...Gould, with a passion that approaches the lyrical, argues for a retrospective tolerance in science and against fashions that would make heroes and villains of men equally committed to the cause of truth and equally immersed in the metaphors and presumptions of their culture and time. (John Updike New Yorker)Gould provides a fascinating, informally written excursion into the ways we conceptualize the past. He explores a central dichotomy between time's arrow (a unilinear Newtonian succession of unique events) and time's cycle (the recursive patterns that reappear in a world that remains fundamentally unchanged)...With its accessible style and its range of subjects, the book will be read by the same wide audience that has enjoyed Gould's earlier collections of essays...[The book] carries an enthusiasm, intelligence, and sense of purpose that render it a worthy follower to Gould's earlier work. Entertaining, sometimes annoying, highly personal, but never dull, this is the shortest of Gould's books, but also his most adventurous and experimental. (J. A. Secord Times Higher Education Supplement)What you read in textbooks and what your teachers told you is really wrong, Gould expounds. All this is a lot of fun, and there is such history and philosophy to intellectually chew on in this book...As we have come to expect from Gould, this book is interesting and clear. (Eugenie C. Scott American Journal of Physical Anthropology)In his painstaking yet engaging manner, Gould examines three central documents in the evolution of our notions about geological time. These works have been connected wrongly, Gould finds, in an arrowlike progression of their own, from religious notions of Earth's creation as God's fast work to empirically based theories of slow, steady changes...Gould's chosen task is significant nonetheless--setting the record of that discovery arrow-straight. He's done that in his unusual book with his usual charm and erudition. (Don Lessem Smithsonian)

Stephen Jay Gould was Alexander Agassiz Professor of Zoology at Harvard University and Vincent Astor Visiting Professor of Biology at New York University. A MacArthur Prize Fellow, he received innumerable honors and awards and wrote many books, including *Ontogeny and Phylogeny* and *Time's Arrow, Time's Cycle* (both from Harvard).

Time's Arrow, Time's Cycle - Stephen Jay GouldI recently purchased a copy of Martin Rudwick's *The Great Devonian Controversy*, but was somewhat intimidated by its size, font and physical

layout. To prepare myself mentally I decided to start by reading Stephen Jay Gould's *Time's Arrow*, *Time's Cycle*, which I imagined would be a more accessible introduction to some of the issues surrounding the discovery of Deep Time. And it was, although I was surprised to find that Gould's book is as much pure intellectual history as it is history of science. As others have pointed out, Gould discusses three books written by three different geologists ranging from the 17th to 19th centuries, each describing the geologic history of the Earth from a different perspective. He uses these books to frame the discovery of Deep Time, the idea that Earth's age is measured not in mere thousands or millions of years, but in fact billions of years. He also uses these books to illuminate a discussion of two distinct world views of the Earth's geologic history, namely a linear, historical interpretation (*Time's Arrow*), versus a cyclical, non-directional interpretation (*Time's Cycle*). It is this latter aspect which I refer to as intellectual history. I shouldn't have been surprised. In his other books, Gould enjoys showing how general overarching principles can shed light on many aspects of the natural world, for example, he has invoked the relationship between volume and surface area to compare the smallest bacteria with the largest Gothic cathedrals. Other classic Gould themes are in evidence, including the rehabilitation of a longed mocked historical figure (Thomas Burnet), and the deflation of a current icon (Charles Lyell). He also shows us that scientists are not flawlessly objective beings who operate on a plane above ordinary mortals, but rather human beings influenced by the preconceptions of their own time and culture. All in all a good read although I am not sure I am any readier to tackle *Rudwick*.

Does history repeat itself or does it generate a sequence of unique events? This is the fundamental question "*Time's Arrow* and *Time's Cycle*" asks. It is my third favourite Gould book, after "*Wonderful Life*" and "*Bully for Brontosaurus*". From a literary and philosophical point of view, it's possibly his best book, being more tightly focused than *WL* and more developed than the essays in *BfB*. You'll find here many standard Gould devices such as fascinating segues and the rehabilitation of discredited thinkers. For instance we read the story of how James Hampton built his masterpiece, his throne to the glory of God, out of discarded junk (it's now at the Smithsonian). Gould also rehabilitates the 17th century thinker Thomas Burnet and his unsubstantiated cosmological theories. He also presents two more orthodox thinkers, James Hutton and Charles Lyell, and contrasts their gradual uniformitarianism with the sudden catastrophism of Burnet. Gould explicitly dismisses Burnet's scientific credentials but still uses Burnet's vision as a starting point. It is by opposing Burnet to Hutton and Lyell that Gould asks the question as to what history is: repetitive and uniform, or cyclical? The answer of course is a little of both. Again, Burnet's vision provides the clue to the

answer. There are cycles, and within the cycle there are shocks and catastrophes. Or is it the other way around? Clearly Time is a difficult concept to grasp! Vincent Poirier, Tokyo

Interesting philosophical discussion of geologic time and uniformitarianism. A little difficult to read in places; wordy and redundant. But Gould makes some excellent points and obviously knows his subject.

good

The book arrived on time and in good condition. It met all my expectations. I'm teaching a Community College course on Big History. The information in this book was very helpful.

Stephen Jay Gould (1941-2002) wrote many other important books, such as *Ã* *Ã* Ever Since Darwin, *The Panda's Thumb*, *Hen's Teeth and Horse's Toes*, *Wonderful Life: The Burgess Shale and the Nature of History*, *Bully for Brontosaurus*, *Eight Little Piggies*, *Dinosaur in a Haystack*, *Leonardo's Mountain of Clams and the Diet of Worms*, *The Lying Stones Of Marrakech*, *The Structure of Evolutionary Theory*, etc. [NOTE: page numbers refer to the 222-page paperback edition.] He wrote in the "Acknowledgements" section of this 1987 book, "The genesis of this book lies in the same conflict and interaction of metaphors---arrows of history and cycles of immanence---that fueled the discovery of deep time in geology... this volume is cobbled together from bits and pieces of time's arrow, quirky and unpredictable moments of my own contingent history... This book is a greatly elaborated and reworked version of the first series of Harvard-Jerusalem lectures, presented at Hebrew University in April 1985." He states in the first chapter, "Judeo-Christian traditions has struggled to understand time by juggling and balancing two ends of a primary dichotomy about the nature of history... the twin requirements of uniqueness to mark moments of time as distinctive, and lawfulness to established a basis for intelligibility. At one end of the dichotomy---I shall call it time's arrow---history is an irreversible sequence of unrepeatable events... At the other end---I shall call it time's cycle---events have no meaning as distinct episodes with causal impact upon a contingent history... Apparent motions are part of repeating cycles, and differences of the past will be realities of the future. Time has no direction." (Pg. 10-11) In his discussion of Thomas Burnet, he notes, "George McCready Price, grandfather and originator of the pseudoscience known to its adherents by the oxymoron 'scientific creationism,' considered Burnet a special threat to his system. Price wished to affirm biblical literalism by an inductive approach based strictly on fieldwork. On the old

principle that the enemy within is more dangerous than the enemy without, Price wanted to distance himself as far as possible from men like Burnet, who told their scriptural history of the earth from their armchairs." (Pg. 23-24) Of James Hutton, he said, "We might still support a weaker version of the empiricist myth if Hutton himself had espoused the mystique of fieldwork, and had attempted later to hide the a priori character of his theory by fudging the derivative character of his crucial observations. At least the ideal would remain intact. Even this version fails before Hutton's own candor. He presents his theory---with pride---as derived by reason from key premises that have no standing in modern science... He then discusses his observations as subsequent confirmations of these ideas." (Pg. 72) He observes, "Charles Lyell recognized the link between Hutton and Newton, but he also noted an unhappy comparison---the triumph of cosmology versus the limited success of Hutton's world machine.... I dedicate this book to a different view of this discrepancy: time's cycle cannot, in principle, encompass a complex history that bears irreducible signs of time's arrow. Hutton's rigidity is both a boon and a trap. It gave us deep time, but we lost rigidity in the process. Any adequate account of the earth requires both." (Pg. 97) He argues, "If we equate uniformity with truth and relegate the empirical claims of catastrophism to the hush-hush unthinkable of theology, then we enshrine one narrow version of geological process as true a priori, and we lost the possibility of weighing reasonable alternatives... Once we recover Lyell's substantive objection to intelligible and intelligent catastrophism, we recognize that the real debate was not dogma versus fieldwork, but a conflict between rival empirics rooted in the theme of this book---a conflict of metaphor between time's cycle and time's arrow. Lyell was not the white knight of truth and fieldwork, but a purveyor of a fascinating and particular theory rooted in the steady state of time's cycle. He tried by rhetoric to equate this substantive theory with rationality and rectitude---and he largely triumphed." (Pg. 114-115) Later, he adds, "I... generally support Lyell's approach for balancing fact and theory in a complex and imperfect world. I just find it deliciously ironic that cardboard history touts Lyell's victory as the triumph of fieldwork, while catastrophists were the true champions of a geological record read as directly seen. Lyell, by contrast, urged that theory... be imposed upon the literal record to interpolate within it what theory expected but imperfect data does not provide." (Pg. 134) Besides being a highly creative evolutionary theorist, Gould was also a brilliant writer and an engaged "public intellectual." His presence is sorely missed on the scientific and literary scene.

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