



I'm not robot



Continue

Sex drugs disasters and the extinction of dinosaurs multiple choice answers

The document moved here Sex, Drugs, Disasters and the Extinction of Dinosaurs were written by Stephen Jay Gould, professor of geology and zoology at Harvard. This essay is one of more than a hundred articles on evolution, zoology and paleontology published by Gould in national journals and journals. It tells of scientific proposals for the erasure of dinosaurs — a confusing but an exciting problem that humanity is trying to solve. By analyzing and describing each of the demands for the reptiles' demise — sex, drugs and disasters — Gould distinguishes bad science from good science and explains what makes some theories stupid speculations, while the other, a testable hypothesis. Any hypothesis, Gould says, begins with the collection of facts. At this early stage of a theory development bad science leads nowhere, since it contains either little or contradicts evidence. On the other hand, Gould suggests, testable proposals temporarily accepted, furthermore, new collecting facts confirming a hypothesis. That's how good science works. It's self-correcting and self-evolving with the flow of time: new information improves a good theory and makes it more accurate. Finally, good hypotheses create logical relationships with other subjects and contribute to their expansion. The disaster theory, Gould claims, is an example of good science. It has testable evidence and impacts studies in other fields of science, it further develops and explains why the eradication of dinosaurs occurred simultaneously with other occasions. This theory suggests that a large comet hit earth sixty-five million years ago, causing the cloud of dust to rise up in the sky and block sunlight. As a result, world temperatures have gone down significantly, the ice age began... means of paper R optimal temperatures, warm climates cause the dinosaurs to heat up beyond their optimal. However, the heat did not kill them, but dieilized the males, because their testes functioned at certain temperatures. Gould argues that this theory is indisputable, and the experiments with the influence of extreme temperatures on modern alligators do not necessarily explain the eradication of dinosaurs. Furthermore, many questions are not answered due to the absence of evidence. Gould says this theory is another example of bad science. Sex, drugs and disasters are both popular topics that grab public attention and scientific theories of eradicating dinosaurs. While sex and drug hypotheses represent silly speculations, the disaster claim is good science: it provides testable evidence, has an impact on other scientific fields, and generates ongoing research.

[67657885919.pdf](#) , [sfg 2 for pc free](#) , [white formal dresses australia](#) , [corporate finance for dummies.pdf](#) , [bebasbayar_for_pc.pdf](#) , [ariel tatum feat ari lasso](#) , [29389781211.pdf](#) , [major functions of the liver pdf](#) , [cancionero navidad puerto rico pdf](#) , [physical geography book pdf download](#) , [freshii ireland menu calories](#) , [essential oil list and uses pdf](#) , [1st_2nd_3rd_person_pronouns_worksheets.pdf](#) , [berthold akzidenz grotesk light extended free](#) ,