

When things go wrong: Scholar explores audiovisual technologies used to record and reconstruct accidents

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Modern society's extraordinary preoccupation with accidents is also a preoccupation of UC Santa Barbara's Greg Siegel and is at the heart of a new book that examines a centuries-old cultural and scientific fascination: the need to explain the often unexplainable Credit: Duke University Press, 2014

Modern society's extraordinary preoccupation with accidents is also a preoccupation of UC Santa Barbara's Greg Siegel and is at the heart of a new book that examines a centuries-old cultural and scientific fascination: the need to explain the often unexplainable.

"The accident thwarts even the most technologically advanced attempts to tame it," Siegel, an associate professor of film and media studies, writes in "Forensic Media: Reconstructing Accidents in Accelerated Modernity" (Duke University Press, 2014).

Broadly defined, forensic media are the graphic, photographic, electronic and digital technologies used to record and reconstruct [accidents](#), especially high-speed crashes or such catastrophes as a commercial airliner vanishing from the sky. The term "accelerated modernity" refers to [modern society's](#) affinity for speed—and Siegel's study of mainly speed-related crashes.

"I had been thinking a lot about media technology and culture," said Siegel, who also directs the graduate studies program in the film and media studies department and is co-director of UCSB's Center for the Interdisciplinary Study of Music. "And I thought, 'What if we were to think about the relationship between technology and culture not through the lens of progress and how things are getting better but by thinking about what happens when things go wrong?' "

Fittingly, the book opens with a recounting of the mid-20th-century origins of Murphy's Law—the ubiquitous idea that "what can go wrong will go wrong." The phrase was allegedly coined following groundbreaking experiments conducted at Edwards Air Force Base that tested the limits of human tolerance to rapid deceleration.

"Forensic Media" is a book about failure that roars through history, documenting the evolution of forensic engineering and the use of media to record and reconstruct accidents. Yet Siegel often pauses to reflect on the philosophical aspects of the issue. Accidents are "a thorn in the side of reason," Siegel writes, "a threat to cosmic order and intelligibility."

The drive to obtain a "purely scientific understanding of an accident is never quite successful," said Siegel. "We always have a residue of fear, a certain unknowingness because we can never really get our arms around it."

The accidents and related technology that unfold in "Forensic Media" largely involve planes, trains and automobiles. Siegel highlights, for example, mathematician-engineer Charles Babbage's "self-registering apparatus," which in 1839 enabled railroad trains to track such variables as speed and force of traction. It is a "strange contraption," Siegel writes, meant to further study the performance of trains and their accidents, an early notion of forensic media that would not be widely adopted for more than 100 years.

Seventy years later, the flight-data and cockpit [voice](#) recorders commonly known as "black boxes" became crucial digital and acoustic evidence in helping to account for why an Air France flight disappeared in the middle of the night in 2009.

Siegel also covers the science of automobile crash testing and development of crash-test cinematography. "Almost uniformly, early 20th-century complaints had to do with people's misbehavior behind the wheel of the automobile," Siegel said. "There was a sense that society could protect itself from [car accidents](#) by disciplining the so-called reckless driver."

By the 1940s, that thinking had begun to change in earnest, Siegel said.

It reflected a societal shift toward blaming machines—and looking at their failures as a means of explaining away accidents—that persists today.

To conduct his research, Siegel combed through physical archives, plumbed government and scientific manuals and handbooks, and screened audio and visual documents. Some of the cockpit [voice recordings](#) he listened to have not been officially released, he noted.

The book is aimed at people interested in the general relationship between technology and culture, Siegel said, as well as students and professors interested in questions of design and [technology](#), the history and science of philosophy, and film media studies.

While conducting his research, he was repeatedly struck by the language that was often used to talk about technological accidents. "Across a lot of different fields—in pop culture as well as in government and industry documents—technological failure was often likened to human failure. We think about wrecks as corpses and failure as death," Siegel said. "When things fail, they remind us of the limits of human endeavor and human finitude, of death."

In the modern industrial era, a theological or "almost mystical supernatural understanding" of accidents has been replaced by an overarching faith in scientific analysis, which has its own downside, Siegel continued.

"I hope this book sheds some light on this very popular idea that once we find out what went wrong in a technological accident, it will never happen again," Siegel said. "The book tries to show the sort of folly in that way of thinking. The stories we tell ourselves about what went wrong are always incomplete. There is always something that is a little troublesome, some sort of residual uncertainty."

Provided by University of California - Santa Barbara

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