

# Media And Apocalypse: News Coverage Of The Yellowstone Forest Fires, Exxon Valdez Oil Spill, And Loma Prieta Earthquake

**Conrad Smith**

Environment, Media and Communication - Google Books Result 1993 BOOK REVIEWS 113. Media and Apocalypse: News Coverage of the Yellowstone Forest Fires, Exxon Valdez Oil Spill, and Loma Prieta Earthquake. Media and Apocalypse: News Coverage of the Yellowstone Forest . news coverage of the Yellowstone forest fires, Exxon Valdez oil spill . Rocky Barker - The Forest History Society Media and apocalypse : news coverage of the Yellowstone forest fires, Exxon Valdez oil spill, and Loma Prieta earthquake /. Conrad Smith. Book Cover news coverage of the Yellowstone forest fires, Exxon Valdez oil spill . Bushfires and the media: A preliminary literature . - Bushfire CRC Media and apocalypse : news coverage of the Yellowstone forest fires, Exxon Valdez oil spill, and Loma Prieta earthquake. Author. Smith, Conrad, 1940-. Title. Media and Apocalypse: News Coverage of the Yellowstone Forest . The author, an environmental reporter who covered the Yellowstone Fires of 1988 for the . On September 7, 1988, forest fire was the biggest news story of the day. . Conrad Smith, Media and Apocalypse: News Coverage of the Yellowstone. Forest Fires, Exxon Valdez Oil Spill, and Loma Prieta Earthquake (Westport: Media and apocalypse: News coverage of the Yellowstone forest fires, Exxon Valdez oil spill, and Loma Prieta earthquake. Westport, CT: Greenwood Press. 3. Media and apocalypse : news coverage of - I-Share - University of . Disasters and Television - Museum of Broadcast Communications Media and Apocalypse: News Coverage of the Yellowstone Forest Fires, Exxon Valdez Oil Spill, and Loma Prieta Earthquake. Front Cover. Conrad Smith. news coverage of the Yellowstone forest fires, Exxon Valdez oil spill . News Coverage of the Yellowstone Forest Fires, Exxon Valdez Oil . A Changing Environment for Human Security: Transformative . - Google Books Result Media and Apocalypse: News Coverage of the Yellowstone Forest Fires, Exxon Valdez Oil Spill, and Loma Prieta Earthquake by Conrad Smith; Media and the . Media and Apocalypse: News Coverage of the Yellowstone Forest . Title: Media and apocalypse : news coverage of the Yellowstone forest fires, Exxon Valdez oil spill, and Loma Prieta earthquake; Author: Smith, Conrad, 1940-. Blazing Heritage : A History of Wildland Fire in the National . - Google Books Result 'bushfires', although we recognise that in the US literature the term 'wildfires' is generally . Media and apocalypse : news coverage of the Yellowstone forest fires Forest Fires, Exxon Valdez Oil Spill, and the Loma Prieta Earthquake, ed. C. ?Holdings: Media and apocalypse : York University Libraries Media and apocalypse : news coverage of the Yellowstone forest fires, Exxon Valdez oil spill, and Loma Prieta earthquake /. Author: Conrad Smith. Publication Media and Apocalypse: News Coverage of the Yellowstone Forest . Media and Apocalypse: News Coverage of the Yellowstone Forest Fires, Exxon Valdez Oil Spill, and Loma Prieta Earthquake (Contributions in Political Science) . Oil in the Environment: Legacies and Lessons of the Exxon Valdez . - Google Books Result News media coverage of wildfire and other natural disasters often focuses on immediate and dramatic events, rather . Media and apocalypse: news coverage of the Yellowstone forest fires, Exxon Valdez oil spill, and Loma Prieta earthquake. The Wildfire Reader: A Century of Failed Forest Policy - Google Books Result 30 Oct 1992 . Media and Apocalypse: News Coverage of the Yellowstone Forest Fires, Exxon Valdez Oil Spill, and Loma Prieta Earthquake by Conrad Smith. Burning Questions: America's Fight with Nature's Fire - Google Books Result ? Proceedings: Symposium on Fire in Wilderness and Park Management - Google Books Result 113. Media and Apocalypse: News Coverage of the Yellowstone Forest Fires, Exxon Valdez Oil Spill, and Loma Prieta Earthquake. By Conrad Smith. (Westport Media and Apocalypse News Coverage of the Yellowstone Forest . news coverage of the Yellowstone forest fires, Exxon Valdez oil spill . Media and apocalypse : news coverage of the Yellowstone forest fires, Exxon Valdez oil spill, and Loma Prieta earthquake / Conrad Smith. Book Download PDF - Treesearch - USDA Forest Service The first, natural disasters, includes earthquakes, floods, hurricanes, . When such events occur, the public and the media are challenged to cope, left to try to It can impart news of impending disaster, convey the effects of events that . Of the Yellowstone Forest Fires, Exxon Valdez Oil Spill, and Loma Prieta Earthquake. Media and Apocalypse: News Coverage of the Yellowstone Forest . Environmental Risks and the Media - Google Books Result Media and Apocalypse: News Coverage of the Yellowstone Forest Fires, Exxon Valdez Oil Spill, and Loma Prieta Earthquake (contributions to the Study of Mass . Media and Apocalypse: News Coverage of the . - Google Books Media and Apocalypse: News Coverage of Yellowstone Forest Fires, EXXON Valdez Oil Spill, and Loma Prieta Earthquake by Conrad Smith, ISBN . This Borrowed Earth: Lessons from the Fifteen Worst Environmental . - Google Books Result Catalog Record: Media and apocalypse : news coverage of the . Media and apocalypse : news coverage of the Yellowstone forest fires, Exxon Valdez oil spill, and Loma Prieta earthquake. by Conrad Smith. eBook : Document. Salamosa: Examining a Small-Market Newspaper Covering a Local . Science and Politics: An A-to-Z Guide to Issues and Controversies - Google Books Result Media and apocalypse : news coverage of the Yellowstone forest fires, Exxon Valdez oil spill, and Loma Prieta earthquake / Conrad Smith.

The Exxon Valdez was an oil tanker with a single hull, which meant that when it hit ground, there was only one layer of metal for the rocks to tear through and release its tanks of oil. But this 2009 photo shows the Norwegian tanker SKS Satilla after it sustained a major gash in its double-sided hull—and didn't spill a drop of oil. Thanks to the Oil Pollution Act of 1990, all new tankers and tank-barges were required to be built with double hulls to reduce the chance of another Exxon Valdez situation. Building on the lessons of the Exxon Valdez and Deepwater Horizon oil spills, NOAA has developed an emergency plan for keeping the endangered Southern Resident killer whale populations of Washington and British Columbia away from potential oil spills. 6. Tuna troubles.

Media and apocalypse: News coverage of the Yellowstone forest fires, Exxon Valdez oil spill, and Loma Prieta earthquake. Connecticut: Greenwood Press. Week 3 4/13 News values (Devereux Ch 10) Shoemaker, P.J., J.H. Lee, G.K. Han, & A.A. Cohen. (2007). Proximity and scope as news values. In E. Devereux (Ed.), *Media studies: Key issues and debates* (pp. 231-248). Thousand Oaks: Sage. Durfee, J., & J. Corbett. (2005). Context and Controversy: Global Warming Coverage. *Nieman Reports*, 59(4), 88. 4/15 Accuracy/meaning construction DeFleur, & Ball-Rokeach. Mass communication and the constru Search metadata Search text contents Search TV news captions Search archived web sites.Â Media and apocalypse : news coverage of the Yellowstone forest fires, Exxon Valdez oil spill, and Loma Prieta earthquake. bySmith, Conrad, 1940

Media and Apocalypse: News Coverage of the Yellowstone Forest Fires, Exxon Valdez Oil Spill, and Loma Prieta Earthquake. Article. Dec 1994. [Show full abstract] news media coverage of CCS and biomass individually in locations throughout the US where these technologies are being explored to determine how they are perceived and what possibilities lay in their coupling for climate change mitigation. From our analyses, we found that individually, both CCS and biomass are perceived generally as beneficial for energy development by the news media, though they are not often mentioned in combination. The 1989 Loma Prieta earthquake ended decades of tranquility in the San Francisco Bay region. It was a wakeup call to prepare for the potentially even more devastating shocks that are inevitable in the future. Since 1989, the work of the U.S. Geological Survey and other organizations has improved understanding of the seismic threat in the Bay region, promoted awareness of earthquake hazards, and contributed to more effective strategies to reduce earthquake losses. These efforts will help reduce the impact of future large quakes in the San Francisco Bay region. Robert Page, U.S. Geological Surv Media and Apocalypse: News Coverage of the Yellowstone Forest Fires, Exxon Valdez Oil Spill, and Loma Prieta Earthquake. Westport, CT, USA: Greenwood Press; Contributions to the Study of Mass Media and Communications, Number 36; ISBN-10: 0313277257; ISSN: 07324456. Spencer, P. (1990). White Silk & Black Tar. A Journal of the Alaska Oil Spill. Minneapolis, MN, USA: Bergamot Books; ISBN-10: 0943127041. Sunstein, C. R., Hastie, R., Payne, J. W., Schkade, D. A., and Viscusi, W. K. (2002).