**Links to selected news articles, television interviews etc.**

National Geographic Magazine, February 2008, “Drying of the West” by Robert Kunzig <http://ngm.nationalgeographic.com/2008/02/drying-west/kunzig-text>

CBS 60 Minutes, October 21 and December 30, 2007 “The Age of Mega-Fires”, interview by Scott Pelley

[http://www.cbsnews.com/stories/2007/10/18/60minutes/main3380176.shtml](http://www.cbsnews.com/stories/2007/10/18/60minutes/main3380176.shtml?source=search_story)

PBS National Public Radio, July 21, 2007 “Hotter, Drier Climate Moves up Sky Islands’ Slopes”, by Ted Robbins (written article and audio interview)

<http://www.npr.org/templates/story/story.php?storyId=12126474>

ABC Radio Nation (Australia) The Science Show, May 2007, “Tree Rings”,with Robyn Williams (interview transcript)

<http://www.abc.net.au/rn/scienceshow/stories/2007/> link does not work

New York Times, March 27, 2007 “Heat Invades Cool Heights Over Arizona Desert” by Timothy Egan

[http://www.nytimes.com/2007/03/27/us/27warming.html](http://www.nytimes.com/2007/03/27/us/27warming.html?scp=1&sq=Thomas%20Swetnam&st=cse)

Scientific American, December 26, 2006 “Warmer Atlantic, Climate Change Presage More and Worse, Western Wildfires”, by David Biello

<http://www.sciam.com/article.cfm?id=warmer-atlantic-climate-c>

Discover Magazine, June 25, 2006 “Fire in the Sky: Why America’s Ecological Treasures Just Need to Burn”, by Jeff Wheelwright

[http://discovermagazine.com/2006/jun/fire-in-the-sky](http://discovermagazine.com/2006/jun/fire-in-the-sky/?searchterm=Swetnam)

USA Today, February 27, 2006, “Parched New Mexico gets a taste of climate change”, by Pat O’Driscoll

<http://www.usatoday.com/tech/science/2006-02-27-west-warm-sidebar_x.htm>

## High Country News, January 24, 2005, “Written in the Rings Tree rings reveal the climate of the past — and help foretell the future. Their message? Get ready for hot, dry times”, by Michelle Nijhuis

[http://www.hcn.org/issues/290/15219](http://www.hcn.org/issues/290/15219?searchterm=Swetnam)

PBS NewsHour with Jim Lehrer, October 7, 2003, “Western Drought”, (interview by Ted Robbins, transcript, and link to streaming video)

<http://www.pbs.org/newshour/bb/environment/july-dec03/ariz_10-07.html>

Time Magazine, August 16, 2004 “Why the West is Burning”, by Madeleine Nash

[http://www.time.com/time/magazine/article/0,9171,994866,00.html](http://www.time.com/time/magazine/article/0%2C9171%2C994866%2C00.html)

Time Magazine, August 18, 2003 “Fireproofing the Forests”, by Madeleine Nash

[http://www.time.com/time/magazine/article/0,9171,1005437,00.html](http://www.time.com/time/magazine/article/0%2C9171%2C1005437%2C00.html)

# ScienceDaily, October 5, 2000 “Plan Fires Timed To La Nina Or El Nino Years, University Of Arizona Tree-Ring Lab Director Urges”

<http://www.sciencedaily.com/releases/2000/10/001005075736.htm>

GeoTimes, December 2000, “Pyro babies”

<http://www.geotimes.org/dec00/fire.html>

BioScience, May 2000, “Reading between the lines: Dendrochronologists find that the past is still present in tree rings” by Scott Norris

JStor

New York Times, May 11, 1996 “In Sick, Crowded Ponderosa Forests of West, Seeds of Infernos Lie Ominously in Wait”, by George Johnson

<http://www.santafe.edu/~johnson/articles.ponderosa.html>

[http://query.nytimes.com/gst/fullpage.html?res=9C00EFD81539F932A25756C0A960958260](http://query.nytimes.com/gst/fullpage.html?res=9C00EFD81539F932A25756C0A960958260&sec=&spon=&&scp=2&sq=Thomas%20Swetnam&st=cse)

New York Times, December 1, 1992, “In Unexpected Places, Clues to Ancient and Future Climate; Warming? Trees Say Not Yet” by Natalie Angier

[http://query.nytimes.com/gst/fullpage.html?res=9E0CEFDE1531F932A35751C1A964958260](http://query.nytimes.com/gst/fullpage.html?res=9E0CEFDE1531F932A35751C1A964958260&sec=&spon=&&scp=3&sq=Thomas%20Swetnam&st=cse)

New York Times, September 1990, “Science Watch; Fires and Climate”

[http://query.nytimes.com/gst/fullpage.html?res=9C0CE1D9153AF932A2575AC0A966958260](http://query.nytimes.com/gst/fullpage.html?res=9C0CE1D9153AF932A2575AC0A966958260&sec=&spon=&scp=10&sq=Thomas%20Swetnam&st=cse)