HERRING, David, and KANNENBERG, Robert, *The Mystery of the Missing Carbon*. NASA Earth Observatory <u>Features</u> (Boreal Ecosystem Series) Report (undated), 10 pp., @: http://earthobservatory.nasa.gov/cgi-bin/texis/webinator/Study/BOREASCarbon/index.html.

LINDSEY, Rebecca, and SIMMON, Robert (Design), From Space to the Outback: Satellite Observations Help Australia Battle Raging Bushfires. NASA Earth Observatory Features Report (March 12, 2003), 14 pp., @: http://earthobservatory.nasa.gov/cgi-bin/texis/webinator/printall?/Study/Sentinel/index.html.

"NASA Satellite Helps Scientists See Effects of Earthquakes in Remote Areas." NASA Earth Observatory News Story (February 5, 2003), 4 pp., @: http://earthobservatory.nasa.gov/Newsroom/NASANews/2003/2003020511146.html.

SCHMIDT, Laurie J., *Domes of Destruction*. NASA Earth Observatory <u>Features</u> Report (April 16, 2002), 6 pp., @: http://earthobservatory.nasa.gov/Study/Domes.

SCHMIDT, Laurie J., When Land Slides: New Imaging Methods to Monitor Slope Failure. NASA Earth Observatory Features Report (December 21, 2001), 6 pp., @: http://earthobservatory.nasa.gov/Study/Lanslide/.

SCOTT, Michon, *Perspective on Plants*. NASA Earth Observatory <u>Features</u> Report (July 31, 2000), 4 pp., @: http://earthobservatory.nasa.gov/Study/PerspectivePlants/.

SCOTT, Michon, *The Human Footprint*. NASA Earth Observatory Features Report (February 25, 2003), 7 pp., @: http://earthobservatory.nasa.gov/Study/footprint.

WEIER, John, From Wetland to Wasteland: The Destruction of the Hamoun Oasis. NASA Earth Observatory Features Report (December 13, 2002), 8 pp., @: http://earthobservatory.nasa.gov/cqi-bin/texis/webinator/Study/hamoun/index.html.

WEIER, John, Seeing Leaves in a New Light. NASA Earth Observatory Features Report (May 6, 2002), 11 pp., @: http://earthobservatory.nasa.gov/cgi-bin/texis/webinator/Study/LAI/index.html.

WEU Parliamentary Assembly, Technical and Aerospace Committee, *Technical Cooperation in the Framework of the Open Skies Treaty*. Document 1364 (May 17, 1993), 36 pp., @: www.fas.org/nuke/control/os/news/1364.htm.

U.S. Defense Threat Reduction Agency, Corporate Communication Branch, Glossary of Open Skies Treaty Terms. (Fact Sheet). @: www.dtra.mil/news/fact/nw os glsry.html.

Scientific Reports

BOURGEAU-CHAVEZ, L. L. <u>et al.</u>, "The Detection and Mapping of Alaskan Wildfires Using a Spaceborne Imaging Radar System." <u>International Journal of Remote Sensing</u> 18:2 (1997), pp. 355-373.

BOURGEAU-CHAVEZ, L. L., <u>et al.</u>, "Mapping Fire Scars in Global Boreal Forests Using Imaging Radar Data." <u>International Journal of Remote Sensing</u> 23:20 (October 2002), pp. 4211-4234.

BRIEB, K., <u>et al.</u>, "A DLR Small Satellite Mission For the Investigation of Hot Spots, Vegetation and Clouds." Acta <u>Astronautica</u> 39:9-12 (1996), pp. 899-908.

BRIEB, K., <u>et al.</u>, "A Small Satellite Solution for the Fire Detection and Monitoring From Space." <u>Acta Astronautica</u> 39:6 (1996), pp. 447-457.

DURPAIRE, J-P., <u>et al.</u>, "SPOT-4 VEGETATION INSTRUMENT: Vegetation Monitoring on a Global Scale." Acta Astronautica 35:7 (1995), pp. 453-459.

DYMOND, John, <u>et al.</u>, "Monitoring Land at Regional and National Scales and the Role of Remote Sensing." <u>International Journal of Applied Earth Observation and Geoinformation</u> 3:2 (2001), pp. 162-175.

GAMPE, E., <u>et al.</u>, "Small-and-Smart Satellite Design Concepts Using Advanced Technologies for Civil Monitoring Missions." <u>Space Technology</u> 15:1 (1995), pp. 11-17.

HARNISCH, B., <u>et al.</u>, "High-Resolution Hyperspectral Imagers for Land-Processes in ESA Earth Observation Programmes (HRIS and PRISM)." <u>Space Technology</u> 16:2 (1996), pp. 97-108.