

Refraction of Glass Web sites

<http://www.ux1.eiu.edu/~cfadd/3050/Ch16R%26R/RefR.html>
<http://hyperphysics.phy-astr.gsu.edu/hbase/tables/indrf.html>
<http://www.ps.missouri.edu/rickspage/refract/refraction.html>
http://www.exploratorium.edu/snacks/disappearing_glass_rods.html
<http://users.snip.net/~veraandscience/LIght/Refraction%20water.html>
<http://users.snip.net/~veraandscience/LIght/Refraction%20of%20glass.html>
<http://accept.la.asu.edu/PiN/rdg/refraction/refraction2.shtml>
<http://www.forensic-access.co.uk/forensic-access-publications/benchmark-newsletter/glass-analysis.htm>
<http://www.premiertechnology.cc/premier/GlassFractureModes.cfm>
<http://www.glass.org/indres/info.htm>
<http://www.fbi.gov/hq/lab/fsc/backissu/jan2005/standards/2005standards7.htm>
<http://www.nbstk.co.jp/en/construction/index.htm>
<http://www.fbi.gov/hq/lab/fsc/backissu/jan2005/index.htm>