

Telescope websites:

<http://hus.parkingspa.com/?domain=sateliteequipment.tv&cid=2&alpha=AMq3mKhazJIB4N19d5fykK>

<http://www.astrosociety.org/education/family/resources/telescopes.html>

http://science.nasa.gov/newhome/headlines/features/ast20apr99_1.htm

<http://www.phy.olemiss.edu/Astro/Topics-Introduction/Detectors-L.html>

<http://curious.astro.cornell.edu/telescopes.php> (Links to many types of non-visible light telescopes)

<http://www.spacetoday.org/DeepSpace/Telescopes/Telescopes.html> (Many telescopes)

Radio Telescopes

<http://www.astronomynotes.com/telescop/s4.htm>

<http://www.nro.nao.ac.jp/~kotaro/RTs/rts.html#single-submm>

http://www.r-clarke.org.uk/astrolinks_radio.htm

http://casswww.ucsd.edu/public/tutorial/Radio_Tel.html

<http://www.nrao.edu/>

<http://www.setileague.org/otherweb/otrtele.htm>

http://www.naic.edu/public/the_telescope.htm

<http://www.parkes.atnf.csiro.au/>

Microwave Telescopes

<http://www.phy.olemiss.edu/Astro/Topics-Introduction/Detectors-L.html>

www.worldofteaching.com/powerpoints/physics/Microwave.ppt - (Powerpoint)

http://astro.uchicago.edu/~coble/plasma_cmb/index.html

<http://news.bbc.co.uk/2/hi/science/nature/506349.stm>

Infrared Telescopes

<http://www.spitzer.caltech.edu/>

<http://www.spacetoday.org/DeepSpace/Telescopes/GreatObservatories/SIRTF/SIRTF.html>

<http://www.jach.hawaii.edu/>

<http://outreach.jach.hawaii.edu/articles/aboutukirt/>

<http://www.spitzer.caltech.edu/about/index.shtml>

http://www.r-clarke.org.uk/astrolinks_ir.htm

Visible Light Telescopes

<http://astro.nineplanets.org/bigeyes.html> (World's largest telescopes)

<http://www.interactions.org/cms/?pid=1023769> (No pics, but info on the world's largest telescope)

http://www.space.com/scienceastronomy/largest_telescope_040805.html

<http://www.pparc.ac.uk/Nw/SKA.asp>

<http://www.ifa.hawaii.edu/mko/maunakea.htm>

<http://www.universetoday.com/2005/06/27/making-the-mirror-for-the-worlds-largest-telescope/>

(Making the mirror for the world's largest telescope)

<http://www.gridtoday.com/grid/1758319.html>

Ultraviolet Telescopes

<http://praxis.pha.jhu.edu/>

<http://http://www.sal.wisc.edu/WUPPE//www.astro.virginia.edu/class/oconnell/UIT/>

X-ray Telescopes

http://imagine.gsfc.nasa.gov/docs/science/how_12/xtelescopes_history.html

<http://chandra.harvard.edu/>

http://chandra.harvard.edu/xray_astro/history.html

<http://heasarc.gsfc.nasa.gov/docs/bbxrt/bbxrt.html>

<http://www.swift.psu.edu/xrt/>

http://www.space.com/scienceastronomy/astronomy/new_xray_scope_000913.html

http://www.nasa.gov/mission_pages/chandra/main/index.html

Gamma Ray Telescopes

<http://glast.gsfc.nasa.gov/>

http://imagine.gsfc.nasa.gov/docs/science/how_12/gamma_detectors.html

http://imagine.gsfc.nasa.gov/docs/science/know_11/history_gamma.html

<http://science.hq.nasa.gov/kids/imagers/ems/gamma.html>

<http://www-glast.sonoma.edu/>

<http://www.swift.psu.edu/>

<http://apod.nasa.gov/apod/ap020906.html>

http://veritas.sao.arizona.edu/component/option,com_gallery2/Itemid,34/?g2_itemId=198

<http://www.sao.ac.za/~wgssa/as5/steenkamp.html> (Pictures at the bottom)

<http://wwwmagic.mppmu.mpg.de/>

http://www.esa.int/esaCP/ESAPPMF18ZC_index_0.html