

# *Time, Technology and Telescopes*

## THE GALILEO PROJECT, from RICE UNIVERSITY

Gives background information including images on the discovery of the first telescopes.

<http://es.rice.edu/ES/humsoc/Galileo/Things/telescope.html>

## GREAT MOMENTS IN THE HISTORY OF SOLAR PHYSICS

Chronicles developments and discoveries up until 1644, and then continues from 1645-1860. Includes drawings from the early scientists and links to additional information.

[http://www.hao.ucar.edu/public/education/sp/great\\_moments.html#gm\\_1610](http://www.hao.ucar.edu/public/education/sp/great_moments.html#gm_1610)

[http://www.hao.ucar.edu/public/education/sp/great\\_moments.2.html#gm\\_1645](http://www.hao.ucar.edu/public/education/sp/great_moments.2.html#gm_1645)

## IMPORTANT ASTRONOMERS, THEIR INSTRUMENTS AND DISCOVERIES

Traces the history of the important astronomers and their instruments and discoveries from 1500 BC to 1811.

<http://seds.lpl.arizona.edu/billa/psc/hist1.html>

## INTERNATIONAL SOLAR-TERRESTRIAL PHYSICS (ISTP)

Information on and explanations of future ISTP missions as they continue to study the Sun.

<http://www-istp.gsfc.nasa.gov/istp/outreach/future.html>

## HISTORY OF TELESCOPES

<http://www.kie.berkeley.edu/ned/data/E01-951129-004/E01-951129-004.html>

## TIMELINE OF GALILEO'S LIFE

[http://es.rice.edu/ES/humsoc/Galileo/galileo\\_timeline.html](http://es.rice.edu/ES/humsoc/Galileo/galileo_timeline.html)

## IMAGES OF OLD TELESCOPES

<http://www1.tecs.com/oldscope/images.html>