

William Herschel

Quotes

*Science, Moon, Stars, Light, Differences, Telescopes, Heaven, Play, Eye,
Mean, Community, Mystery, Sun, Unseen, Seeing, Memorial, Mars,
Atmosphere, Astronomers, Towns*

I have looked farther into space than ever a human being did before me.

~William Herschel

I have looked further into space than ever human being did before me. I have observed stars of which the light, it can be proved, must take two million years to reach the earth.

~William Herschel

Seeing is in some respect an art, which must be learnt.

~William Herschel

The heavens are now seen to resemble a luxuriant garden, which contains the greatest variety of productions, in different flourishing beds.

~William Herschel

The undevout astronomer must be mad.

~William Herschel

He broke through the barriers of the skies.

~William Herschel

We need not hesitate to admit that the Sun is richly stored with inhabitants.

~William Herschel

I have tried to improve telescopes and practiced continually to see with them. These instruments have play'd me so many tricks that I have at last found them out in many of their humours.

~William Herschel

That planet has a considerable but moderate atmosphere. So that the inhabitants probably enjoy a situation in many respects similar to ours.

~William Herschel

The difference of the degrees in which the individuals of a great community enjoy the good things of life has been a theme of declaration and discontent in all ages.

~William Herschel

By reflecting a little on this subject I am almost convinced that those numberless small Circuses we see on the moon are the works of the Lunarians and may be called their Towns.

~William Herschel

Related Links:

- Science Quotes
- Moon Quotes
- Stars Quotes
- Light Quotes
- Differences Quotes
- Telescopes Quotes
- Heaven Quotes
- Play Quotes
- Eye Quotes
- Mean Quotes
- Community Quotes
- Mystery Quotes
- Sun Quotes
- Unseen Quotes
- Seeing Quotes
- Memorial Quotes
- Mars Quotes
- Atmosphere Quotes
- Astronomers Quotes
- Towns Quotes