Sunday, August 5, 2018

Limited postcards - Astronomical Arts.

The first series of what came out of this summer.

So the series is like the luminary appeared at that moment Including first Sun pictures with the NewRafael tool



Astronomical Art.

Space is the place where art and science mix, an imaginary museum that crosses intimate sensibility and understanding the Cosmos.

There is not a single way to look at the stars, the sky has enormous power as an inspiring force that is not the only one of the relations between Art and Astronomy.

Indeed, artists can bring Scientific research related to explaining astronomy, and know Astronomy can help to understand some works.

In the first centuries of our era, Astronomy, the oldest of the Sciences, is already part of the artistic repertoire.

From Ptolemy to the first explorations of the Solar System using probes.

In the seventeenth century, the appearance of the bezel offers scholars and painters a field of exploration unpublished.

Source of knowledge for some, source of creative inspiration for others.

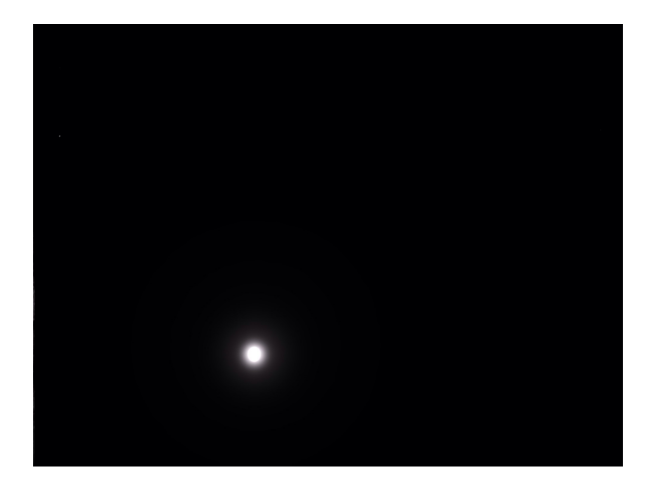
The advent of landscape painting as an independent genre can only encourage such a craze for the Stars.

At the turn of the nineteenth and twentieth century, the tremendous progress achieved by Astronomy will lead to the establishment of a real astronomical bestiary where the heavens are populated by Satellites, Nebulae, or even Galaxies.

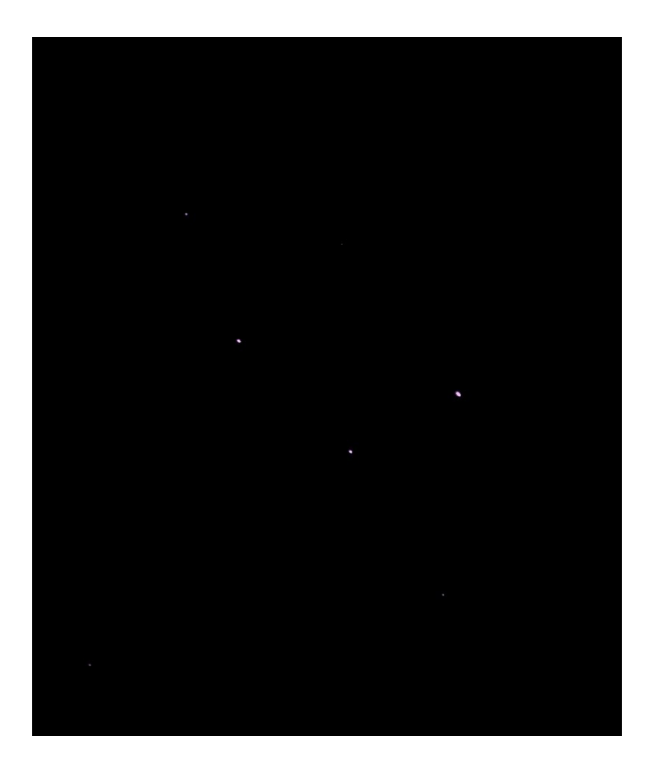
In the twentieth century, the nature of the relationship between Art and Astronomy takes on radically new forms.

A multiplicity of nascent currents, such as abstract art, expressionism or futurism, to name but a few, upset the ancient celestial iconography.

Thus over the centuries, from the representation of comets to those of stars, through the Moon and the planets, art has constantly adapted to scientific discoveries.



Arcturus + 1



Get awake to catch the lovely Cygnus Constellation +1

The Cygnus is a large and brilliant constellation, sometimes called the North Cross (in reference to the Southern Cross) because its stars are mainly arranged according to a large cross.

The bird that it represents extends on the summer Milky Way, appearing in migration towards the south.

The name is given to him by Ptolemy in Book VIII of the Almagest dating back to the second century.

Crossed by the Milky Way, it contains several bright stars and many celestial objects <3

Will be explored:

- The Renaissance, from astrology to astronomy
- At the time of the Galilean revolution
- The scientific popularization at the time of the Enlightenment
- The nineteenth century and the discovery of the immensity of the Universe
- The twentieth century between dreams and technologies

Posted by Veronica IN DREAM at 3:49 PM