File:New moon. Snapshot RVB.jpg

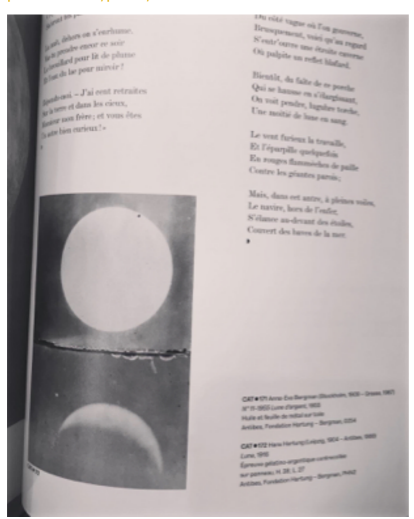


| Description | English: MOON: ASH LIGHT. |
|-------------|--|
| | This is a phenomenon that takes |
| | place a few times a year. |
| | The Moon sporting an earthshine on |
| | Friday February 4 twilight. |
| | Earthshine is considered one of the |
| | most beautiful astronomical |
| | phenomena, and was first explained |
| | at the beginning of the 16th century |
| | by Leonardo da Vinci. |
| | There was a request to delete my file |
| | so I wanted to let it known that this |
| | area was extremely thin at the time of filming. I thought it was good to |
| | share this file precisely because of |
| | this. This is pretty great data (from a |
| | ongoing project since 2018) so I don't |
| | think I posted anything useless. This |
| | file contains a series of knowledge. |
| | Besides, in the PDF on my web |
| | space, we see a galactic view of the |
| | crescent and how thin it is at that |
| | moment. To obtain the crescent like |
| | that and the moon a little visible, |
| | therefore the phenomenon, it was not |
| | easy. In addition without a tripod. |
| | Optical illusion. (Astronomy) |
| | This snippet shows a light portion |
| | very different from what is seen from |
| | the ground at the time. |
| | So this is an image that |
| | demonstrates two phenomenons, an ash light and, the astronomical |
| | optical illusion (which is wide in |
| | terms of phenomenons, but here is |
| | one |
| | |
| | Everyone can make mistakes |
| Date | 4 February 2022 |
| Source | Own work |
| Author | VeronicaInDream |

Dimensions 360 × 202 (10 KB)

Date/Time 00:24, 6 February 2022

patreon.com/posts/44164872



Pdf N° 5