Black letters are mainly descriptions of patterns.

Blue letters are descriptions of polar caps and clouds.

Brown letters are the description about dust.

Red is a special note.

2020年12月17日

今日も南半球高緯度を取り巻く雲は顕著である。北半球も含めて、大きな変化はない。

Argyre (30W,-50)付近はダスティーである。伊藤の画像が一番見やすい。時間をおいた画像をみくらべると、その様子がよくわかる。 SPC の周囲の写り方と比べると、Solis Lacus 側は全体が黄色っぽくなっている様子が分かる。そのため、肉眼で観測すると、周囲の暗色模様は見えにくくなっている。

(by 12 observations; reported by Makoto Adachi)

Clouds surrounding the high latitudes of the Southern Hemisphere are still prominent today. There are no major changes, including in the Northern Hemisphere.

The area around Argyre (30W, -50) is dusty. The image of Ito is the easiest to see. If you compare the images with time, you can see how they look. Compared to the appearance of the surroundings of the SPC, it can be seen that the entire Solis Lacus side is yellowish. Therefore, when observed with the naked eye, it is difficult to see the surrounding dark patterns.

(by 12 observations; reported by Makoto Adachi)