Black letters are mainly descriptions of patterns.

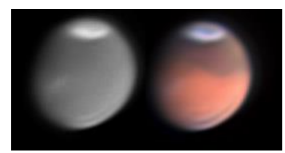
Blue letters are descriptions of polar caps and clouds.

Brown letters are the description about dust.

Red is a special note.

2022 年 4 月 23 日 (2022, Apr. 23)

Christopher Go の B 画像は Arsia Silva Mons (W120,-3)に雲を記録している。Ls は 214°になり、午後になって見やすくなる時期であ



る。Pavonis Mons (120W,+3) は雲の見えなくなってくる時期に当たるため、いつまで見えているか注目していきたい。一方、Olympus Mons (135W,+25) に雲は見られない。南半球高緯度のリムが黄色っぽく見えるが、実在の様子が、画像処理によってできたものかは、微妙である。

B image of Christopher Go records clouds in Arsia Silva Mons (W120, -3). Ls is 214 $^{\circ}$, which is the time when it becomes easier to see in the afternoon. Pavonis Mons (120W, +3) is

the time when the clouds disappear, so I would like to pay attention to how long it will be visible. On the other hand, no clouds can be seen in Olympus Mons (135W, +25). The rims at high latitudes in the Southern Hemisphere look yellowish, but it is subtle whether the actual appearance was created by image processing.

(by 1 observation; reported by Makoto Adachi)