

Bright H $\alpha$ -Flocculi.

The character figures are assigned on the scale of 0, 1, 2, 3, 4, 5. The numbers refer to the area and intensity, 0 representing absence or rarity, 5 extreme abundance and intensity of the flocculi.

Table for Bright H $\alpha$ -Flocculi in January. Columns: Observatory, 1-31, Mean. Rows: Arcetri/Firenze, Evershed/Ewhurst, Kodaikanal, Meudon, Mount Wilson, Abastuman (Sp. hel.), Simeis, Tashkent, Zurich, Mean. Values range from 0 to 3.

Table for Bright H $\alpha$ -Flocculi in February. Columns: Observatory, 1-31, Mean. Rows: Arcetri/Firenze, Evershed/Ewhurst, Kodaikanal, Meudon, Mount Wilson, Abastuman (Sp. hel.), Simeis, Tashkent, Zurich, Mean. Values range from 0 to 5.

Table for Bright H $\alpha$ -Flocculi in March. Columns: Observatory, 1-31, Mean. Rows: Arcetri/Firenze, Evershed/Ewhurst, Kodaikanal, Meudon, Mount Wilson, Abastuman (Sp. hel.), Simeis, Tashkent, Zurich, Mean. Values range from 0 to 5.

Dark H $\alpha$ -Flocculi.

Table for Dark H $\alpha$ -Flocculi in January. Columns: Observatory, 1-31, Mean. Rows: Arcetri/Firenze, Evershed/Ewhurst, Kodaikanal, Meudon, Mount Wilson, Abastuman (Sp. hel.), Simeis, Tashkent, Zurich, Mean. Values range from 0 to 5.

Table for Dark H $\alpha$ -Flocculi in February. Columns: Observatory, 1-31, Mean. Rows: Arcetri/Firenze, Evershed/Ewhurst, Kodaikanal, Meudon, Mount Wilson, Abastuman (Sp. hel.), Simeis, Tashkent, Zurich, Mean. Values range from 0 to 5.

Table for Dark H $\alpha$ -Flocculi in March. Columns: Observatory, 1-31, Mean. Rows: Arcetri/Firenze, Evershed/Ewhurst, Kodaikanal, Meudon, Mount Wilson, Abastuman (Sp. hel.), Simeis, Tashkent, Zurich, Mean. Values range from 0 to 5.





