



BULLETIN FOR CHARACTER FIGURES OF SOLAR PHENOMENA

Published by the Eidgen. Sternwarte in Zürich

Co-operating Observatories: Arcetri-Firenze, Cambridge (England), Catania, Coimbra, del Ebro, Ewhurst (Mr. Evershed), Greenwich and Cape-Town, Kodaikanal, Kyoto-Kwasan, Lyons, Kiew, Meudon-Paris, Mount Wilson, Roma/Campid., South Hadley, Stonyhurst, Tokyo, Wellington, Zürich.

Character Figures for Calcium-Floculi.

The character figures are assigned on the scale of 0, 1, 2, 3, 4, 5. The numbers refer to the area and intensity of the floculi; 0 representing absence or rarity, 5 extreme abundance and intensity. As central zone a circular surface of a semidiameter of the sun's disc has been taken.

Whole Sun Disc

Table for Whole Sun Disc, January. Columns: Observatory, K3, K2-3, and days 1-31. Rows include Arcetri/Firenze, Cambridge/Kodaikl., Coimbra del Ebro, Kwasan, Meudon, Mount Wilson, Tokyo, and Mean.

February

Table for Whole Sun Disc, February. Columns: Observatory, K3, K2-3, and days 1-31. Rows include Arcetri/Firenze, Cambridge/Kodaikl., Coimbra del Ebro, Kwasan, Meudon, Mount Wilson, Tokyo, and Mean.

March

Table for Whole Sun Disc, March. Columns: Observatory, K3, K2-3, and days 1-31. Rows include Arcetri/Firenze, Cambridge/Kodaikl., Coimbra del Ebro, Kwasan, Meudon, Mount Wilson, Tokyo, and Mean.

Central Zone

Table for Central Zone, January. Columns: Observatory, K3, K2-3, and days 1-31. Rows include Arcetri/Firenze, Cambridge/Kodaikl., Coimbra del Ebro, Kwasan, Meudon, Mount Wilson, Tokyo, and Mean.

February

Table for Central Zone, February. Columns: Observatory, K3, K2-3, and days 1-31. Rows include Arcetri/Firenze, Cambridge/Kodaikl., Coimbra del Ebro, Kwasan, Meudon, Mount Wilson, Tokyo, and Mean.

March

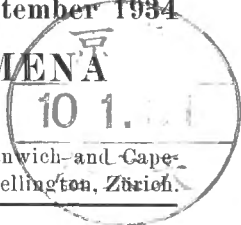
Table for Central Zone, March. Columns: Observatory, K3, K2-3, and days 1-31. Rows include Arcetri/Firenze, Cambridge/Kodaikl., Coimbra del Ebro, Kwasan, Meudon, Mount Wilson, Tokyo, and Mean.

* = Days of special activity in central zone.

BULLETIN FOR CHARACTER FIGURES OF SOLAR PHENOMENA

Published by the Eidgen. Sternwarte in Zürich

Co-operating Observatories: Arcetri-Firenze, Cambridge (England), Catania, Coimbra, del Ebro, Ewhurst (Mr. Evershed), Greenwich and Cape Town, Kodaikanal, Kyoto-Kwasan, Lyons, Kiew, Meudon-Paris, Mount Wilson, Roma/Campid., South Hadley, Stonyhurst, Tokyo, Wellington, Zürich



Character Figures for Calcium-Flocculi.

The character figures are assigned on the scale of 0, 1, 2, 3, 4, 5. The numbers refer to the area and intensity of the flocculi: 0 representing absence or rarity, 5 extreme abundance and intensity. As central zone a circular surface of a semidiameter of the sun's disc has been taken.

Whole Sun Disc

Table for July Whole Sun Disc with columns for Observatory, character figures (1-31), and Mean.

August

Table for August Whole Sun Disc with columns for Observatory, character figures (1-31), and Mean.

September

Table for September Whole Sun Disc with columns for Observatory, character figures (1-31), and Mean.

Central Zone

Table for July Central Zone with columns for Observatory, character figures (1-31), and Mean.

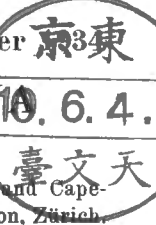
August

Table for August Central Zone with columns for Observatory, character figures (1-31), and Mean.

September

Table for September Central Zone with columns for Observatory, character figures (1-31), and Mean.

* = Days of special activity in central zone.



BULLETIN FOR CHARACTER FIGURES OF SOLAR PHENOMENA NO. 6.4.

Published by the Eidgen. Sternwarte in Zürich

Co-operating Observatories: Arcetri-Firenze, Cambridge (England), Catania, Coimbra, del Ebro, Ewhurst (Mr. Evershed), Greenwich and Cape-Town, Kodaikanal, Kyoto-Kwasan, Lyons, Kiew, Meudon-Paris, Mount Wilson, Roma/Campid., South Hadley, Stonyhurst, Tokyo, Wellington, Zürich.

Character Figures for Calcium-Flocculi.

The character figures are assigned on the scale of 0, 1, 2, 3, 4, 5. The numbers refer to the area and intensity of the flocculi; 0 representing absence or rarity, 5 extreme abundance and intensity. As central zone a circular surface of a semidiameter of the sun's disc has been taken.

Whole Sun Disc

Table for October Whole Sun Disc. Columns: Observatory, K3, K2-3, and 1-31. Rows: Arcetri/Firenze, Cambridge/Kodaikl., Coimbra del Ebro, Kwasan, Meudon, Mount Wilson, Tokyo, Mean.

November

Table for November Whole Sun Disc. Columns: Observatory, K3, K2-3, and 1-31. Rows: Arcetri/Firenze, Cambridge/Kodaikl., Coimbra del Ebro, Kwasan, Meudon, Mount Wilson, Tokyo, Mean.

December

Table for December Whole Sun Disc. Columns: Observatory, K3, K2-3, and 1-31. Rows: Arcetri/Firenze, Cambridge/Kodaikl., Coimbra del Ebro, Kwasan, Meudon, Mount Wilson, Tokyo, Mean.

Central Zone

Table for October Central Zone. Columns: Observatory, K3, K2-3, and 1-31. Rows: Arcetri/Firenze, Cambridge/Kodaikl., Coimbra del Ebro, Kwasan, Meudon, Mount Wilson, Tokyo, Mean.

November

Table for November Central Zone. Columns: Observatory, K3, K2-3, and 1-31. Rows: Arcetri/Firenze, Cambridge/Kodaikl., Coimbra del Ebro, Kwasan, Meudon, Mount Wilson, Tokyo, Mean.

December

Table for December Central Zone. Columns: Observatory, K3, K2-3, and 1-31. Rows: Arcetri/Firenze, Cambridge/Kodaikl., Coimbra del Ebro, Kwasan, Meudon, Mount Wilson, Tokyo, Mean.