





Character Figures for Calcium-Flocculi.

Whole Sun Disc  
1928

Table with 33 columns (1-31) and 5 rows (Cambridge/Kodaik., del Ebro, Meudon, Mount Wilson, Tokyo, Mean). Includes sub-header 'July'.

August

Table with 33 columns (1-31) and 5 rows (Cambridge/Kodaik., del Ebro, Meudon, Mount Wilson, Tokyo, Mean). Includes sub-header 'August'.

September

Table with 33 columns (1-31) and 5 rows (Cambridge/Kodaik., del Ebro, Meudon, Mount Wilson, Tokyo, Mean). Includes sub-header 'September'.

Central Zone

Table with 33 columns (1-31) and 5 rows (Cambridge/Kodaik., del Ebro, Meudon, Mount Wilson, Tokyo, Mean). Includes sub-header 'July'.

August

Table with 33 columns (1-31) and 5 rows (Cambridge/Kodaik., del Ebro, Meudon, Mount Wilson, Tokyo, Mean). Includes sub-header 'August'.

September

Table with 33 columns (1-31) and 5 rows (Cambridge/Kodaik., del Ebro, Meudon, Mount Wilson, Tokyo, Mean). Includes sub-header 'September'.

\* Days of special activity.

Character Figures for Calcium-Flocculi

Whole Sun Disc

1928

Table with columns: Observatory, October (1-31), Mean. Rows include Cambridge/Kodaik, del Ebro, Meudon, Mount Wilson, Tokyo, and Mean.

November

Table with columns: Observatory, November (1-31), Mean. Rows include Cambridge/Kodaik, del Ebro, Meudon, Mount Wilson, Tokyo, and Mean.

December

Table with columns: Observatory, December (1-31), Mean. Rows include Cambridge/Kodaik, del Ebro, Meudon, Mount Wilson, Tokyo, and Mean.

Central Zone

Table with columns: Observatory, October (1-31), Mean. Rows include Cambridge/Kodaik, del Ebro, Meudon, Mount Wilson, Tokyo, and Mean.

November

Table with columns: Observatory, November (1-31), Mean. Rows include Cambridge/Kodaik, del Ebro, Meudon, Mount Wilson, Tokyo, and Mean.

December

Table with columns: Observatory, December (1-31), Mean. Rows include Cambridge/Kodaik, del Ebro, Meudon, Mount Wilson, Tokyo, and Mean.

\* Days of special activity.