

www.e-rara.ch

An atlas of representative stellar spectra from 4870 to 3300

Huggins, William

London, 1899

ETH-Bibliothek Zürich

Shelf Mark: Rar 10300

Persistent Link: <https://doi.org/10.3931/e-rara-58789>

Plates.

www.e-rara.ch

Die Plattform e-rara.ch macht die in Schweizer Bibliotheken vorhandenen Drucke online verfügbar. Das Spektrum reicht von Büchern über Karten bis zu illustrierten Materialien – von den Anfängen des Buchdrucks bis ins 20. Jahrhundert.

e-rara.ch provides online access to rare books available in Swiss libraries. The holdings extend from books and maps to illustrated material – from the beginnings of printing to the 20th century.

e-rara.ch met en ligne des reproductions numériques d'imprimés conservés dans les bibliothèques de Suisse. L'éventail va des livres aux documents iconographiques en passant par les cartes – des débuts de l'imprimerie jusqu'au 20e siècle.

e-rara.ch mette a disposizione in rete le edizioni antiche conservate nelle biblioteche svizzere. La collezione comprende libri, carte geografiche e materiale illustrato che risalgono agli inizi della tipografia fino ad arrivare al XX secolo.

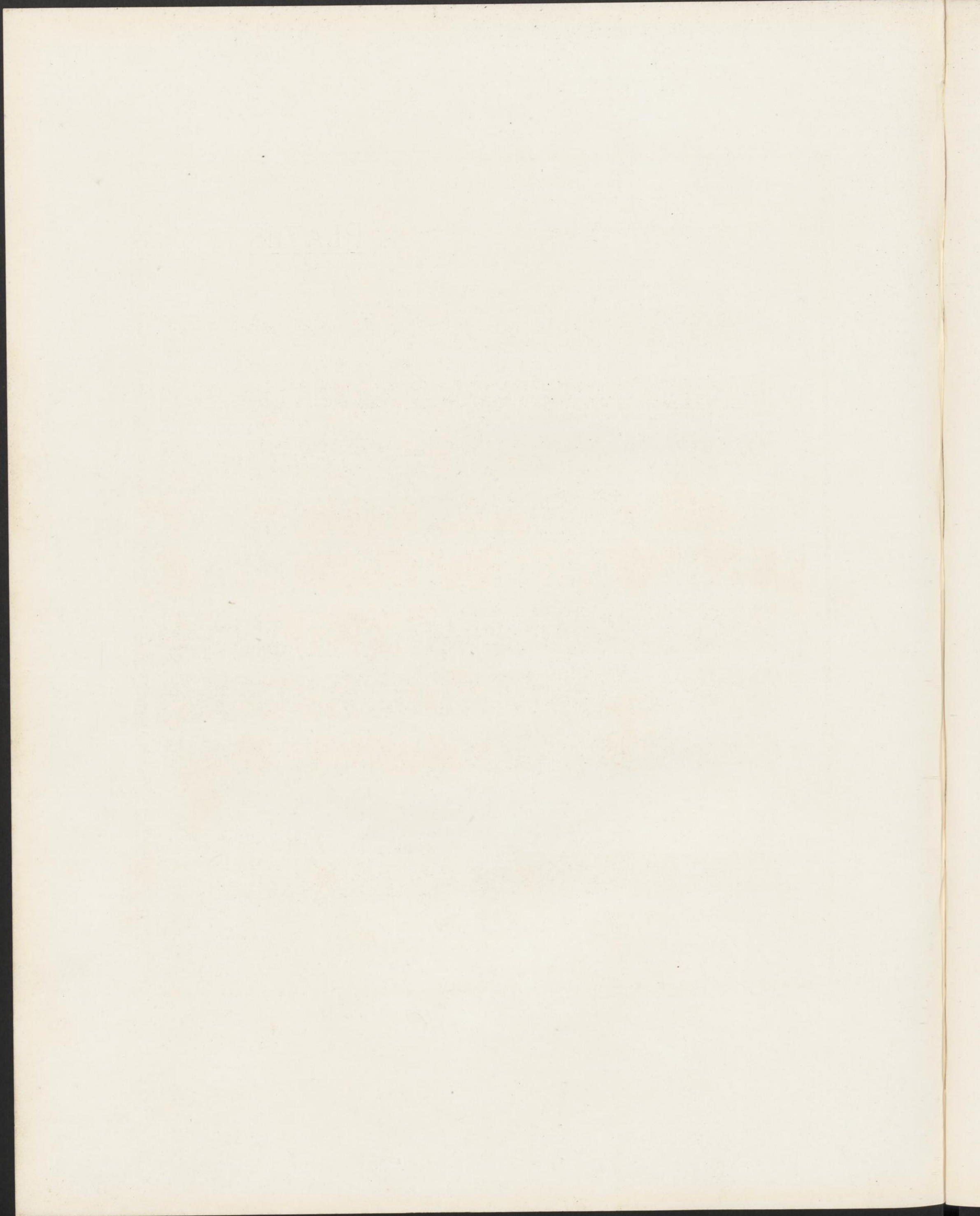
Nutzungsbedingungen Dieses Digitalisat kann kostenfrei heruntergeladen werden. Die Lizenzierungsart und die Nutzungsbedingungen sind individuell zu jedem Dokument in den Titelnformationen angegeben. Für weitere Informationen siehe auch [Link]

Terms of Use This digital copy can be downloaded free of charge. The type of licensing and the terms of use are indicated in the title information for each document individually. For further information please refer to the terms of use on [Link]

Conditions d'utilisation Ce document numérique peut être téléchargé gratuitement. Son statut juridique et ses conditions d'utilisation sont précisés dans sa notice détaillée. Pour de plus amples informations, voir [Link]

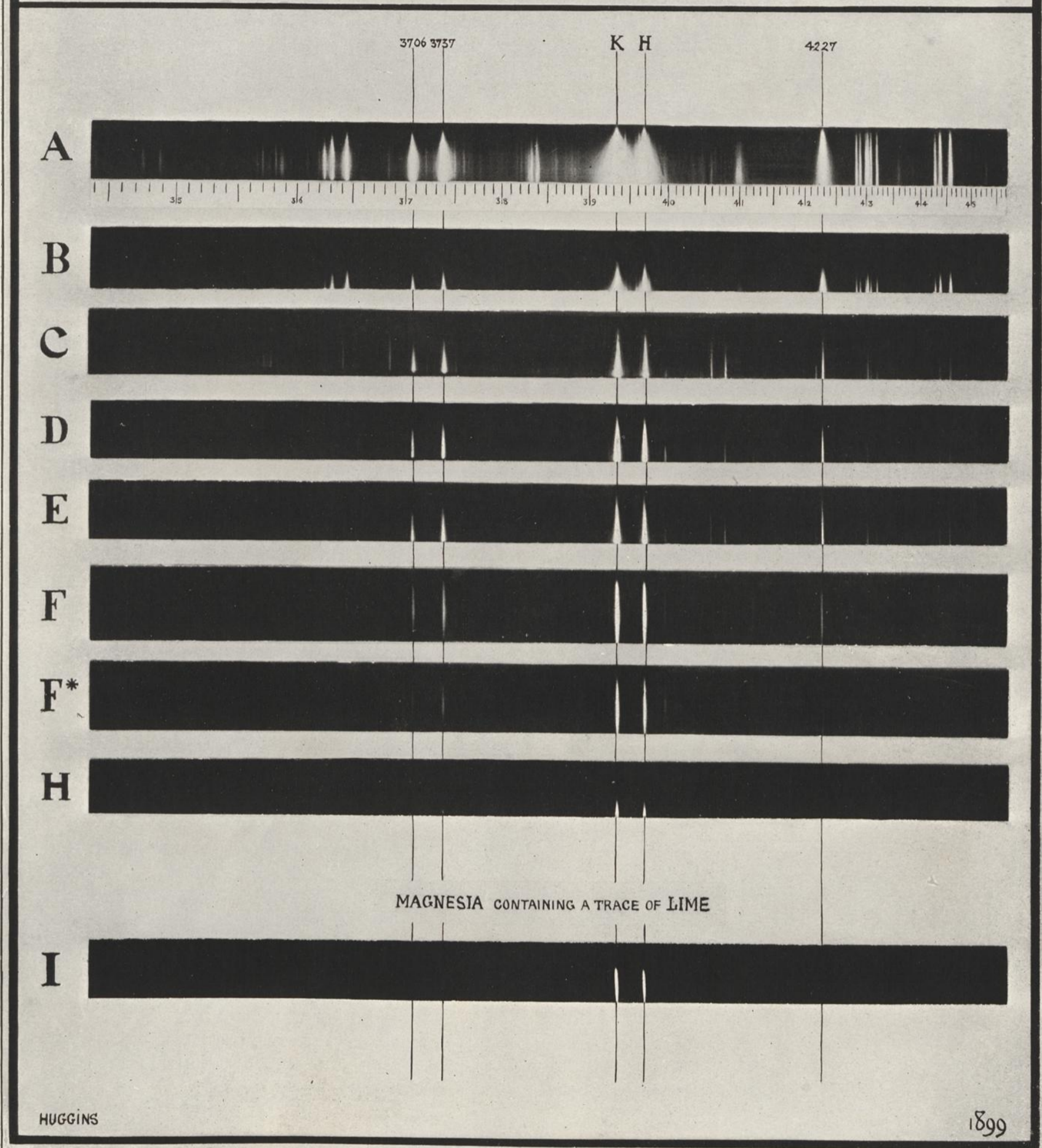
Condizioni di utilizzo Questo documento può essere scaricato gratuitamente. Il tipo di licenza e le condizioni di utilizzo sono indicate nella notizia bibliografica del singolo documento. Per ulteriori informazioni vedi anche [Link]

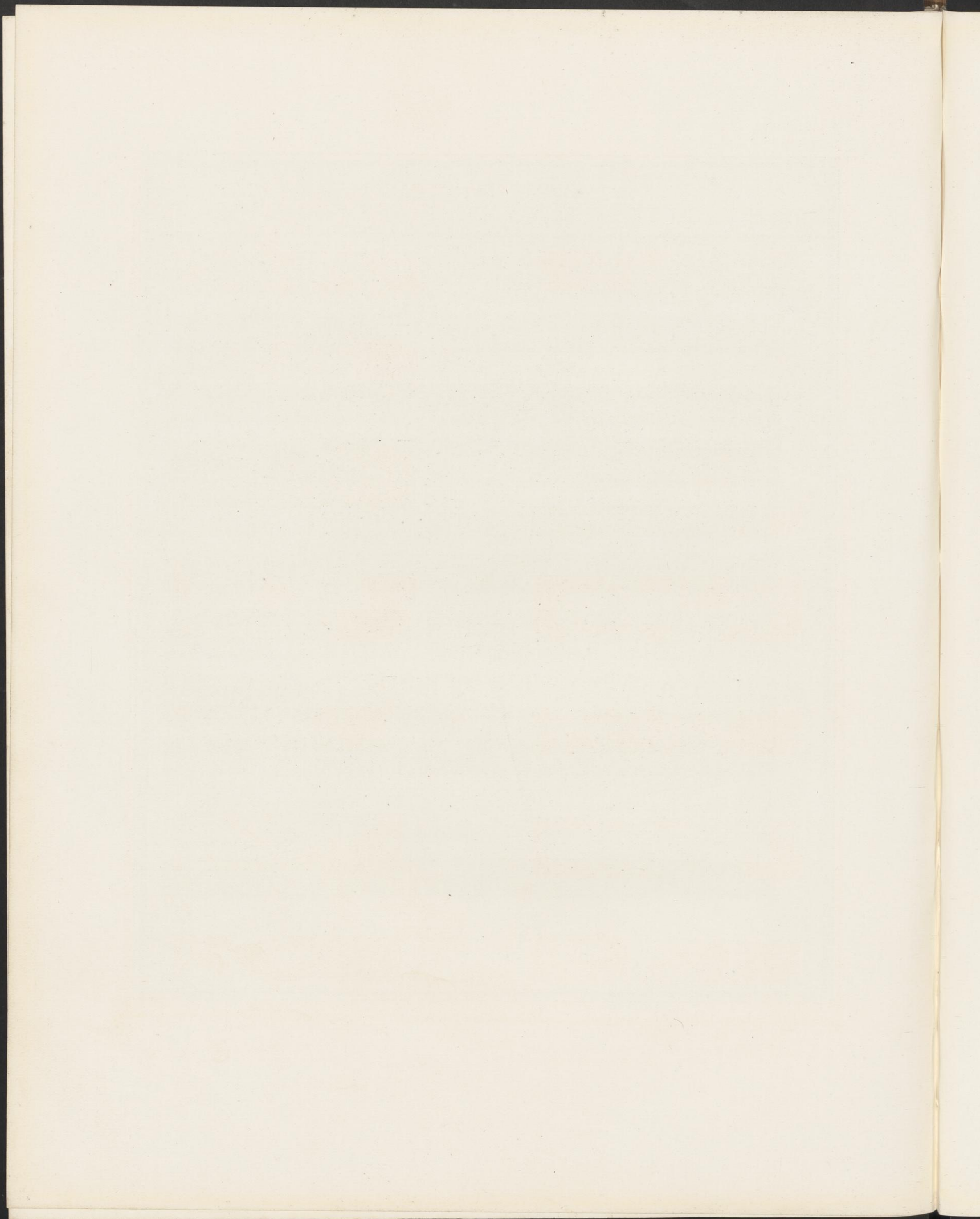
PLATES



SPARK SPECTRA

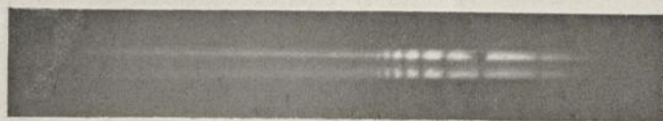
SHEWING EFFECT OF DENSITY ON THE RELATIVE INTENSITIES OF THE LINES OF CALCIUM



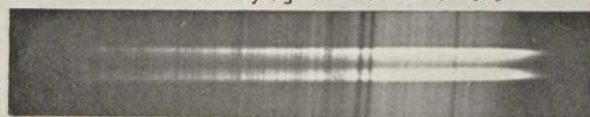


HISTORICAL ~ SPECTRA

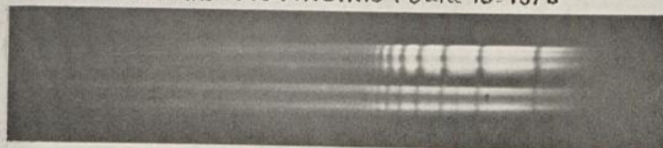
α LYRÆ . Sep. 1st 1876



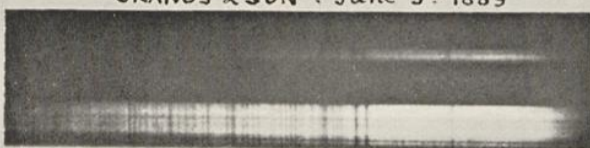
VENUS & Daylight . June 17th 1879



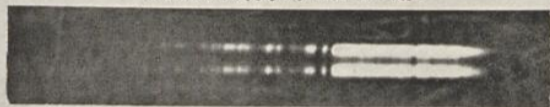
α LYRÆ & α VIRGINIS . June 10th 1878



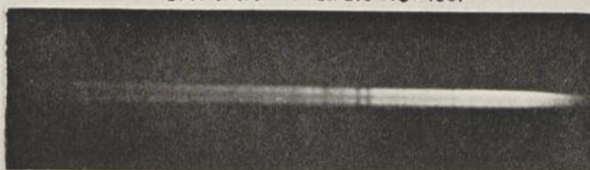
URANUS & SUN . June 3^d 1889



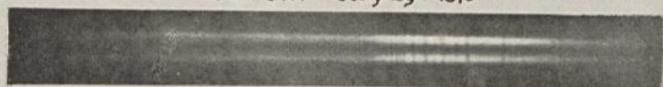
ARCTURUS . June 9th 1878



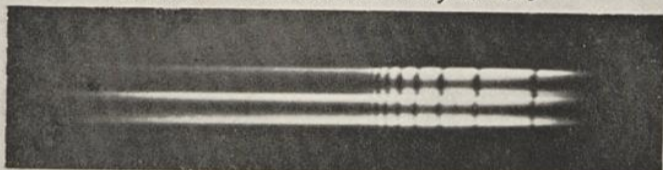
SATURN . March 23^d 1887



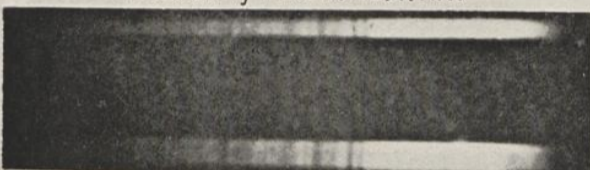
α CYGNI . July 29th 1878



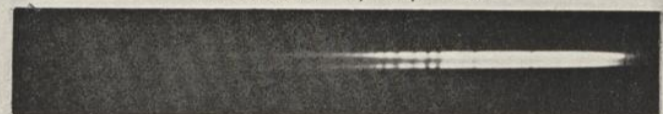
α LYRÆ & α AQUILÆ . July 28th 1878



NEBULA of ANDROMEDA . 1888



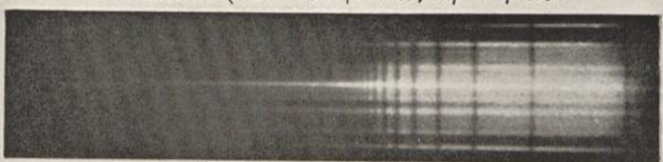
PROCYON . April 4th 1887



COMET b . June 24th 1881



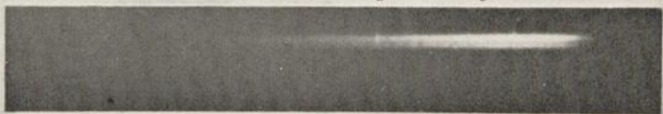
SIRIUS (various exposures) April 4th 1890



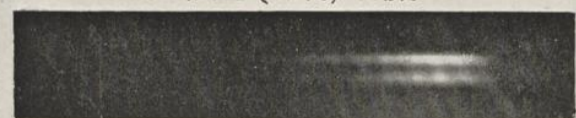
COMET b . June 25th 1881

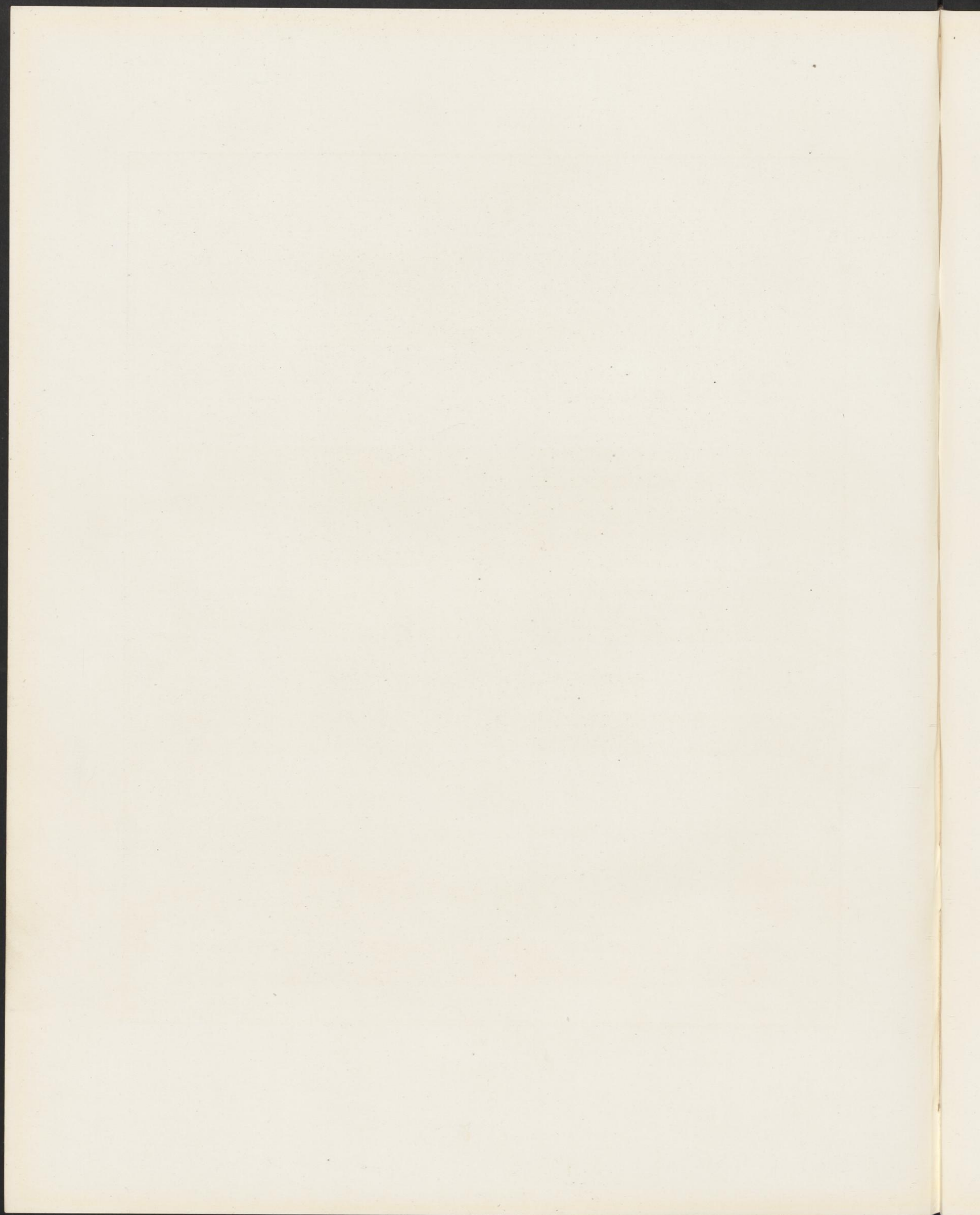


B & C θ ORIONIS . May 6th 1895

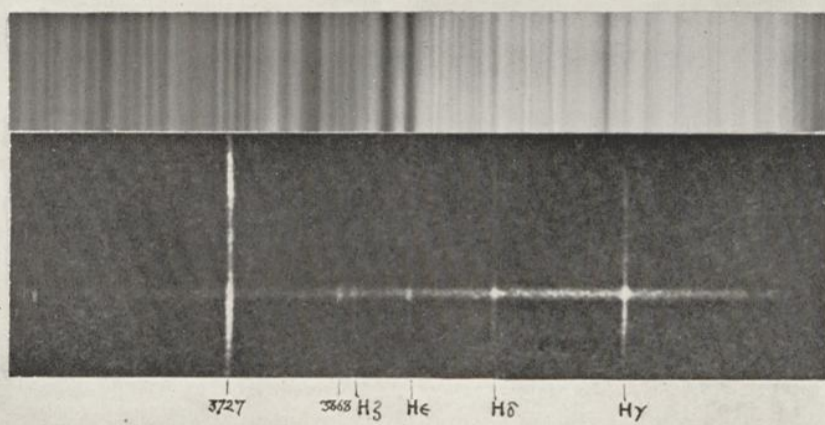


COMET I (Wells) 1882

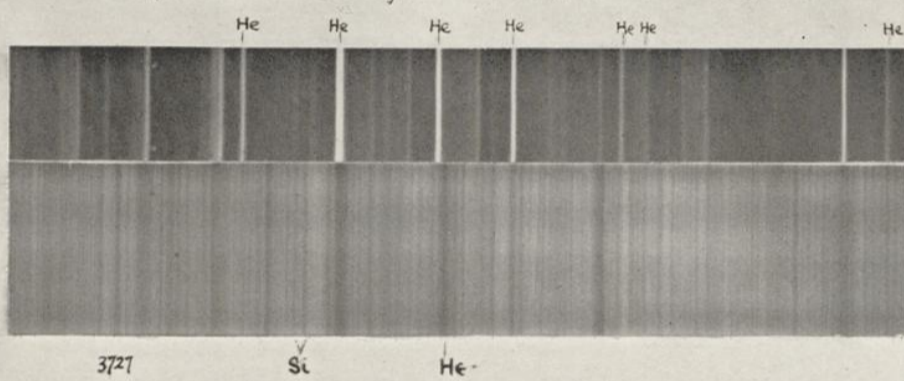




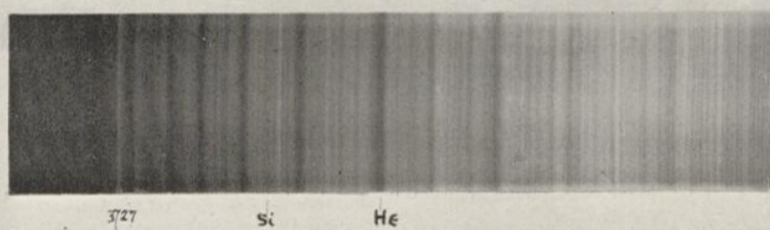
SUN & GREAT NEBULA in ORION



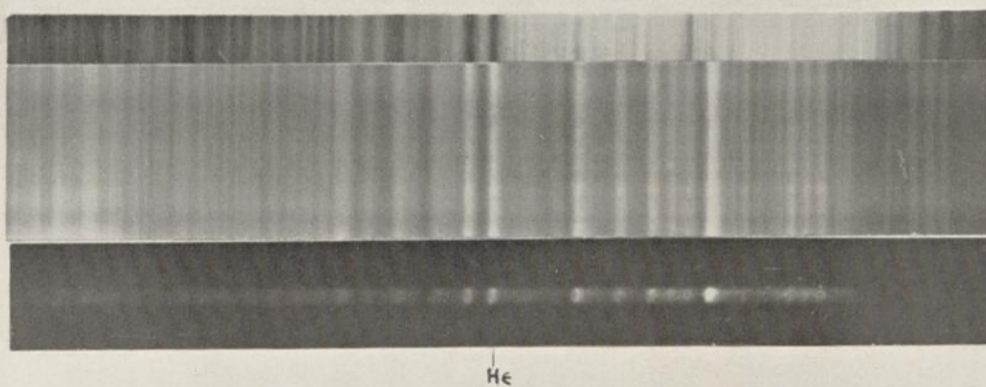
impure HELIUM & A of θ ORIONIS [March 10th 1897] -

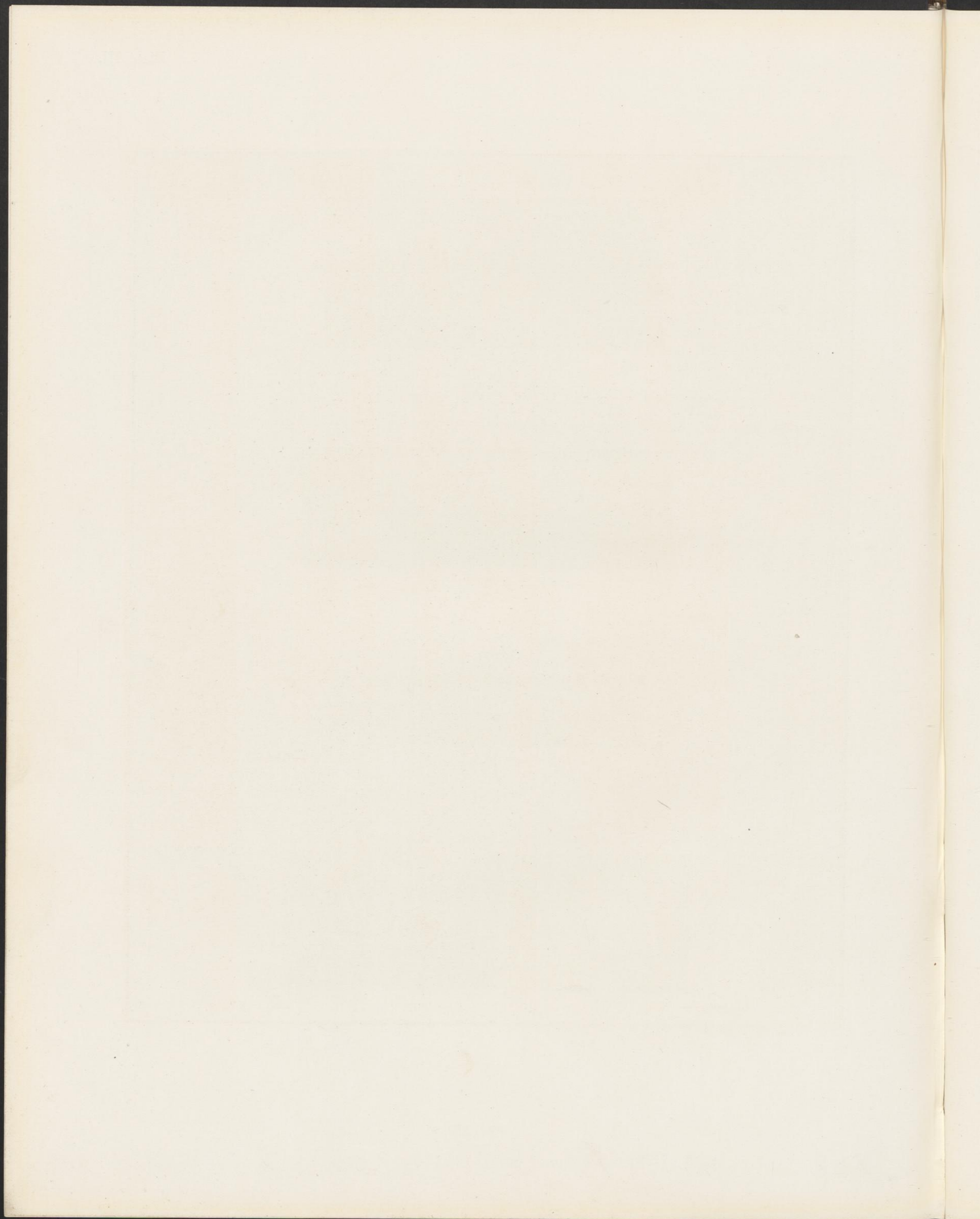


Decem. 22^a A of θ ORIONIS 1894

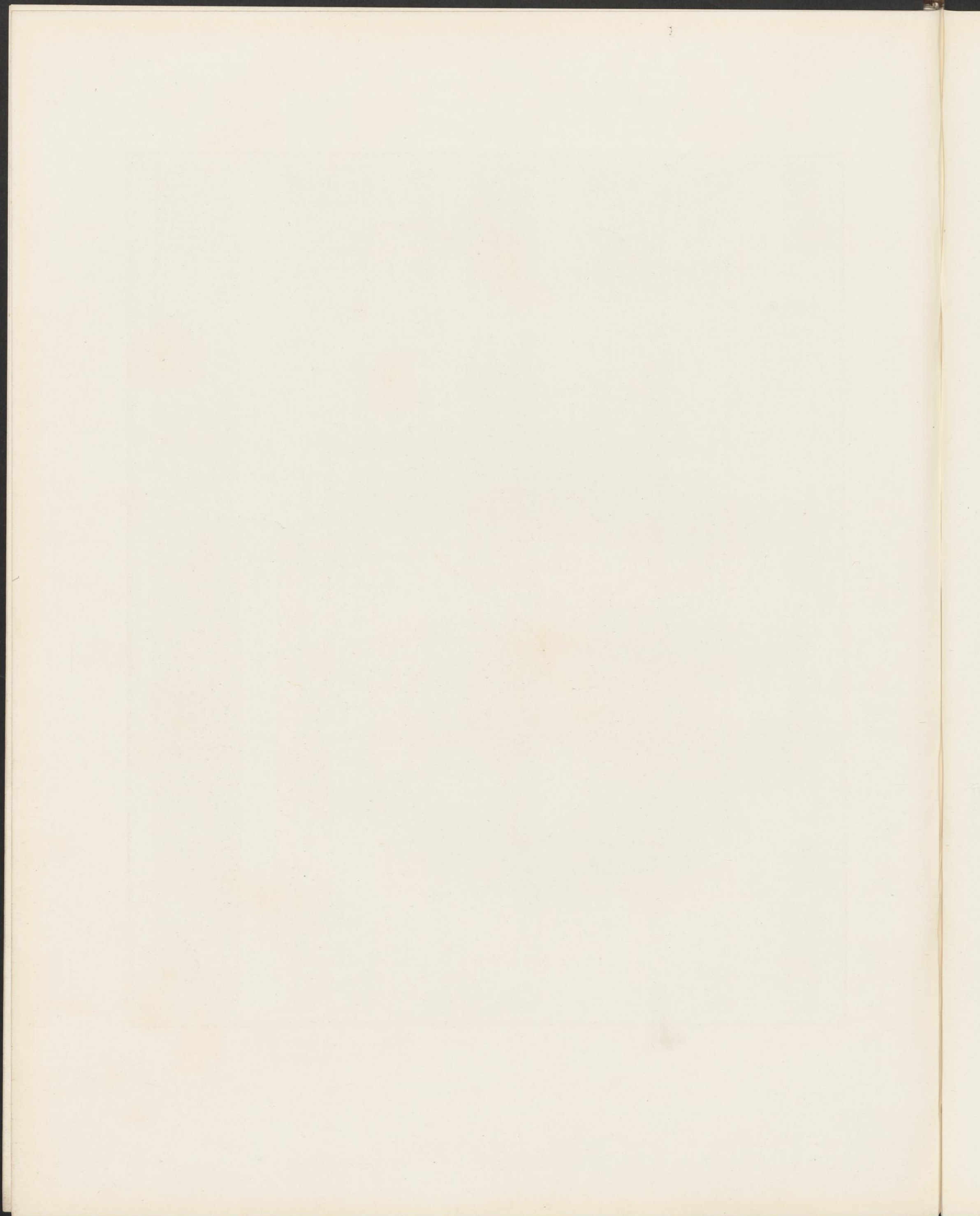


SUN & NOVA AURIGÆ [Feb. 22^a 1892]

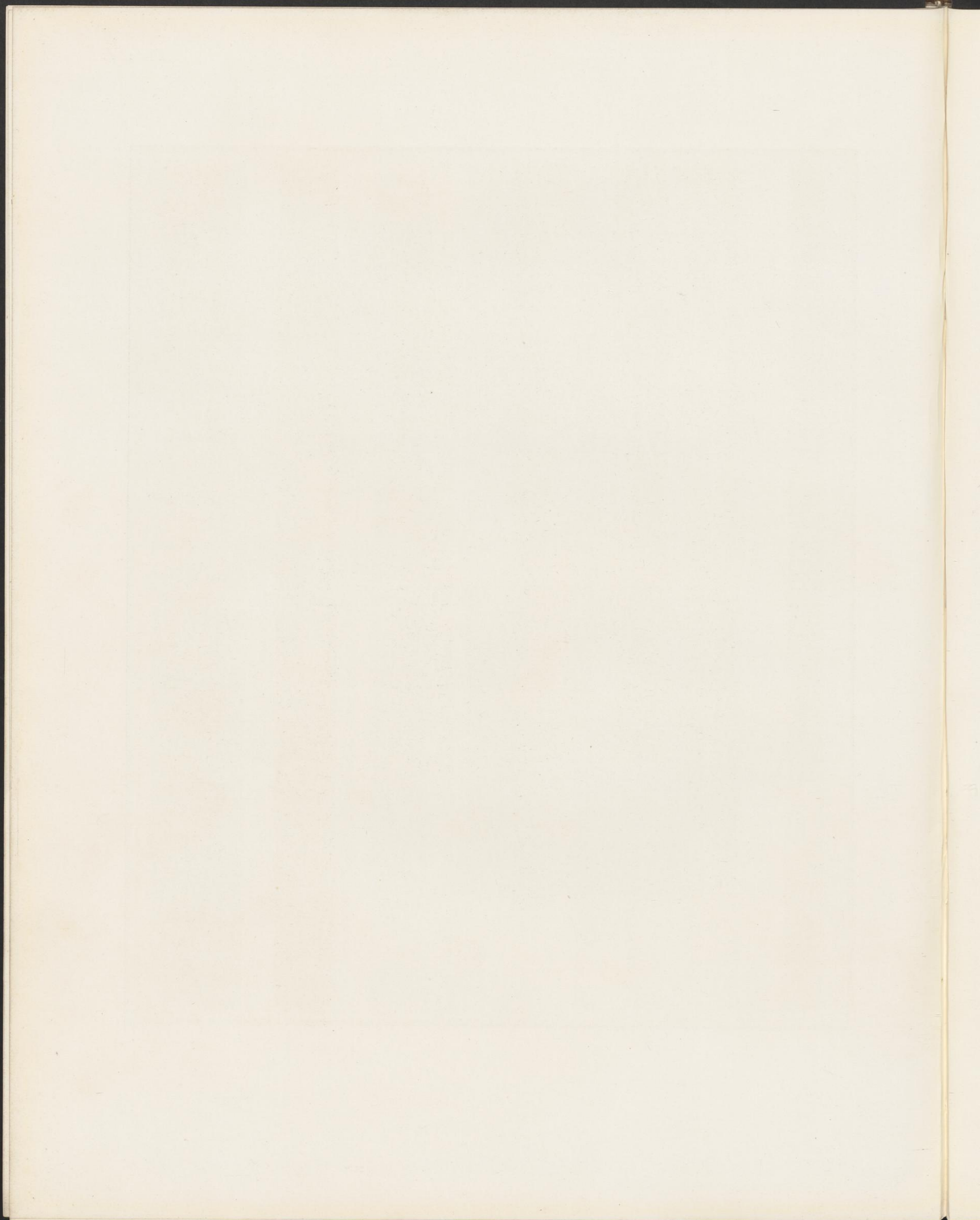


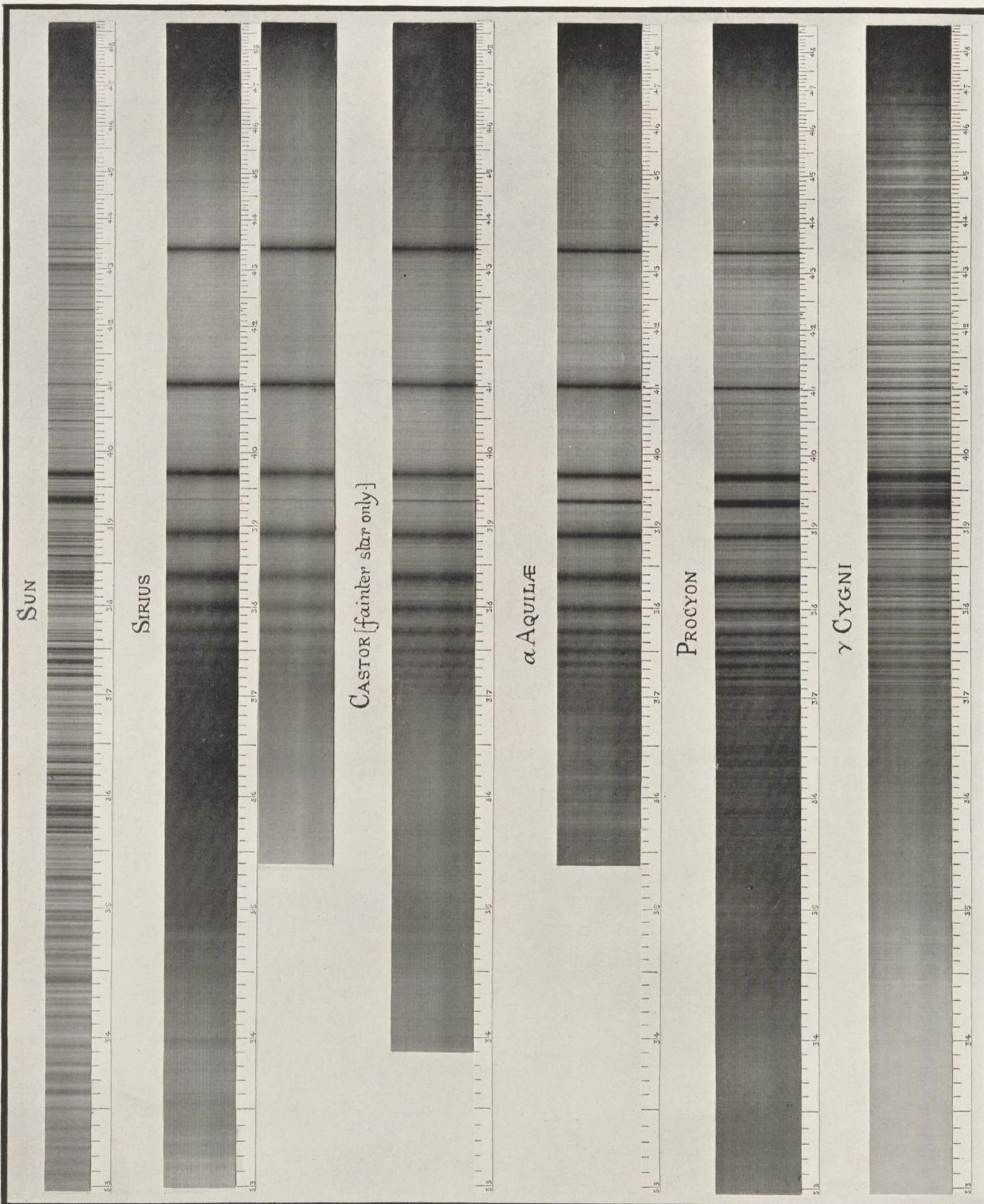


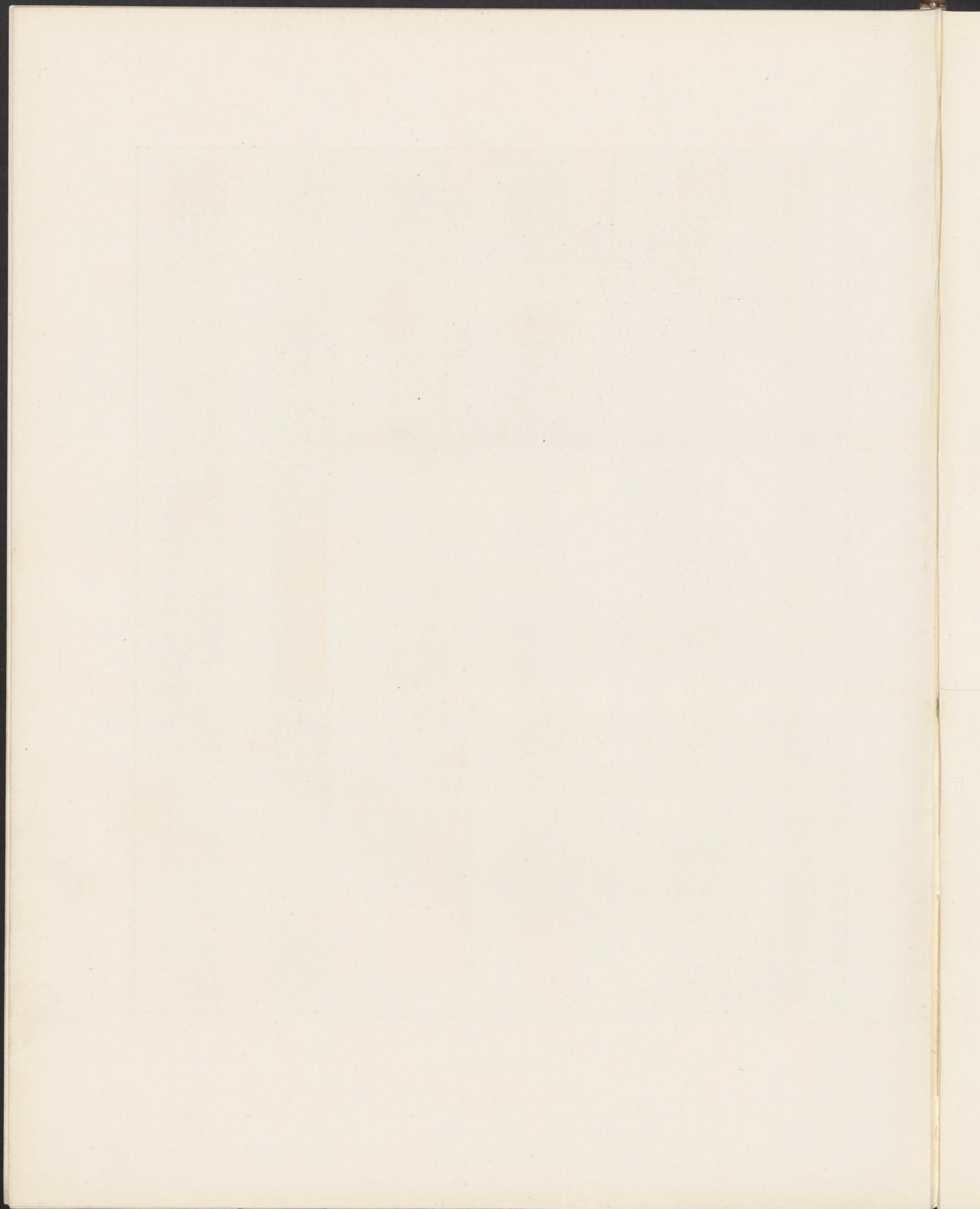


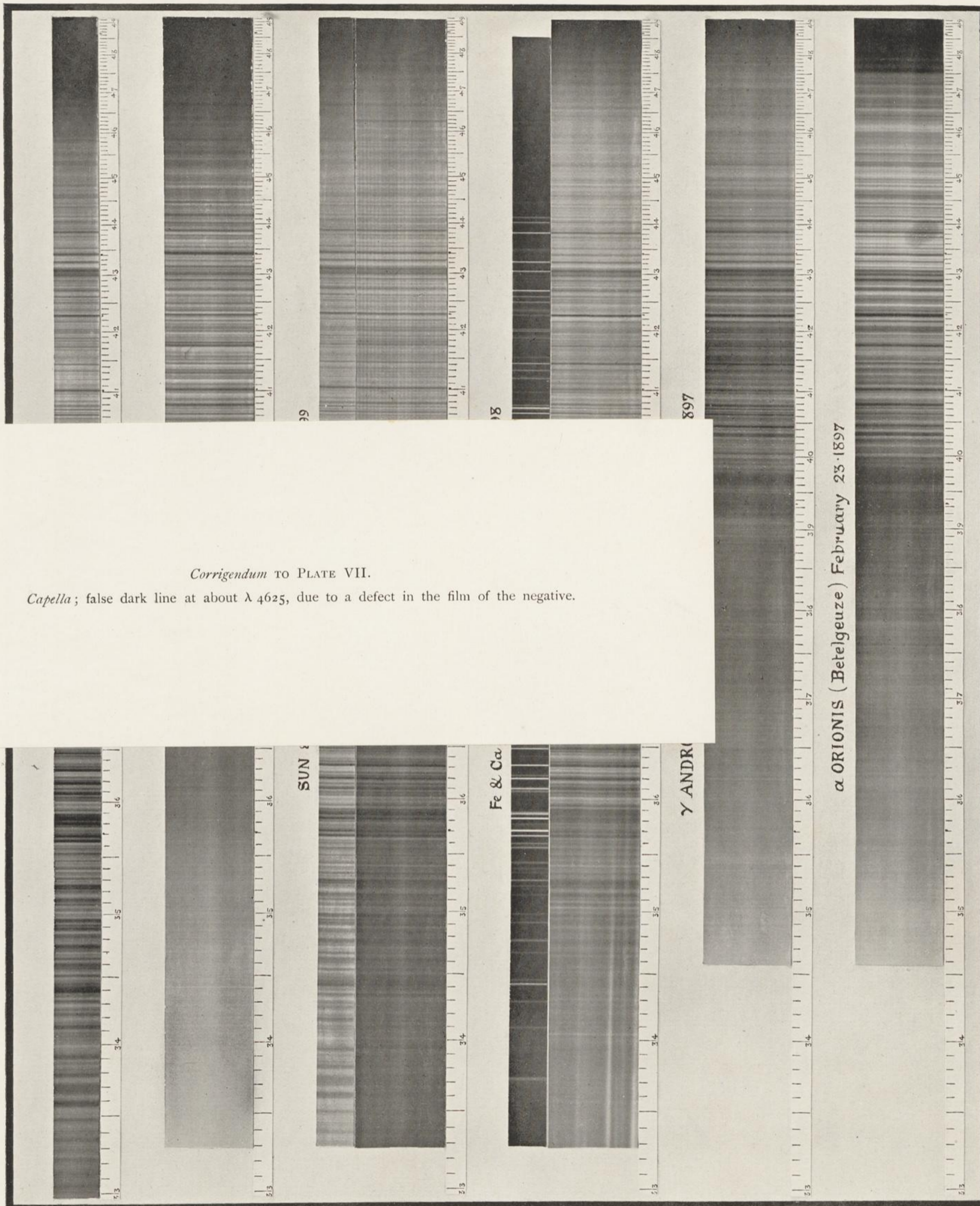






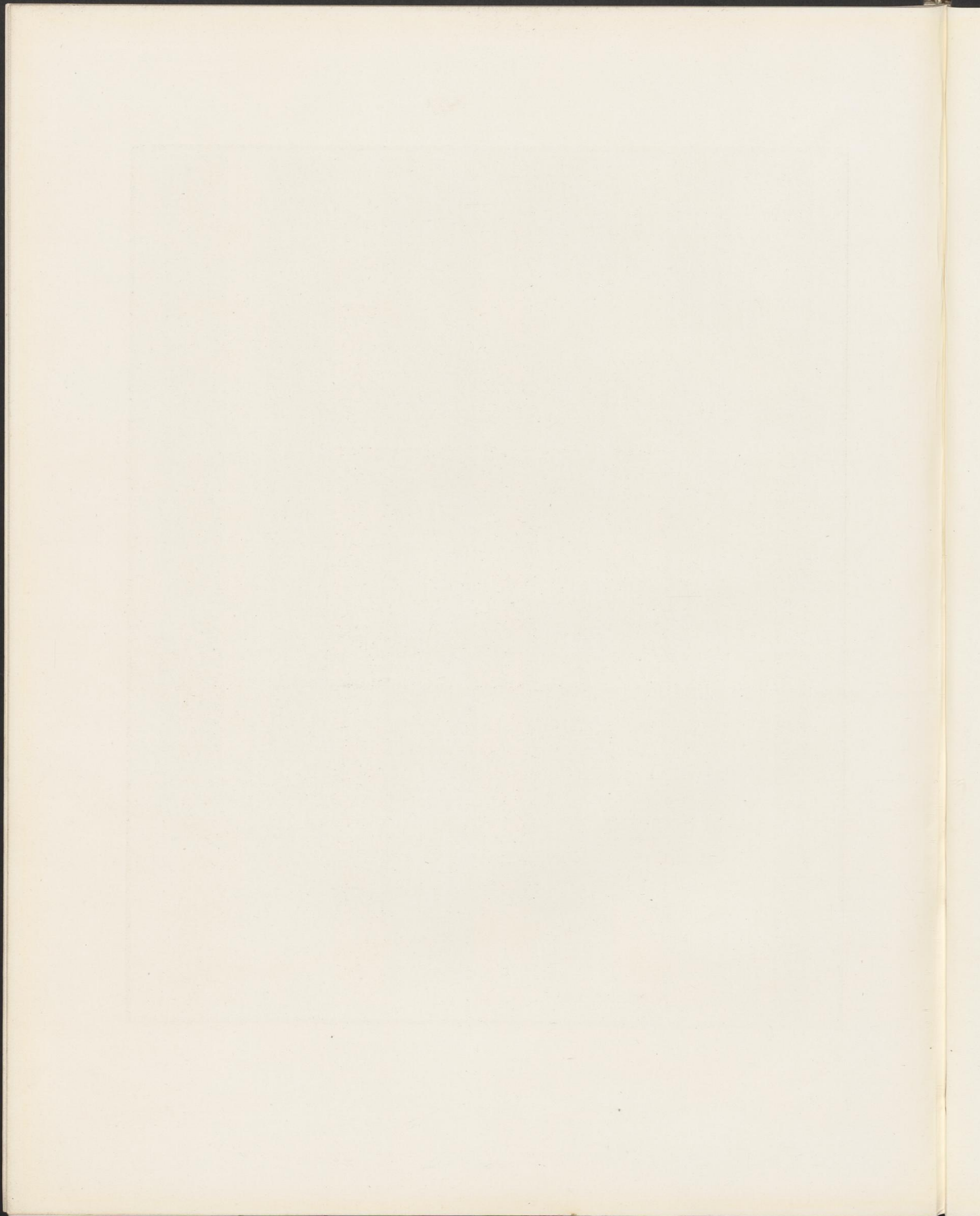


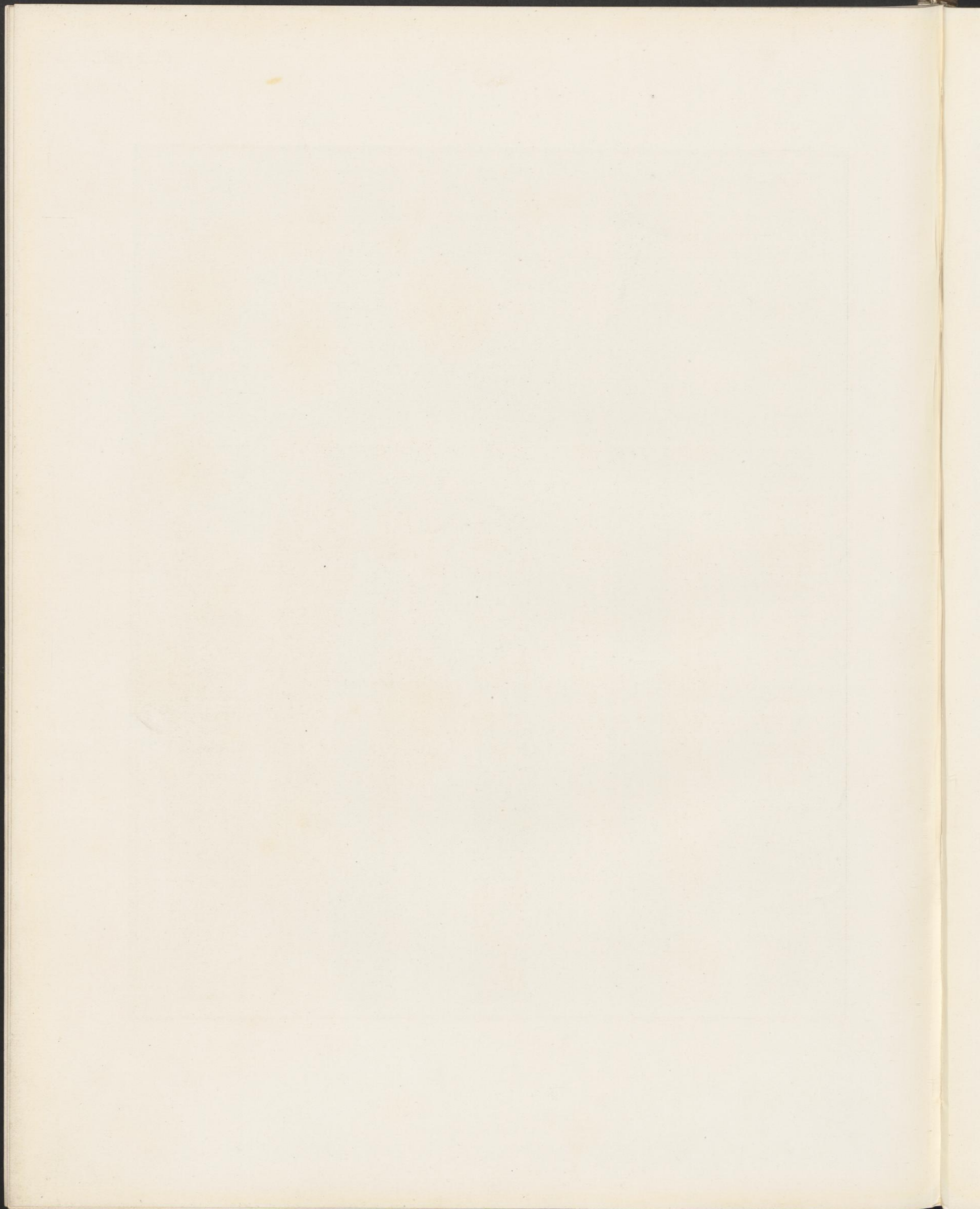




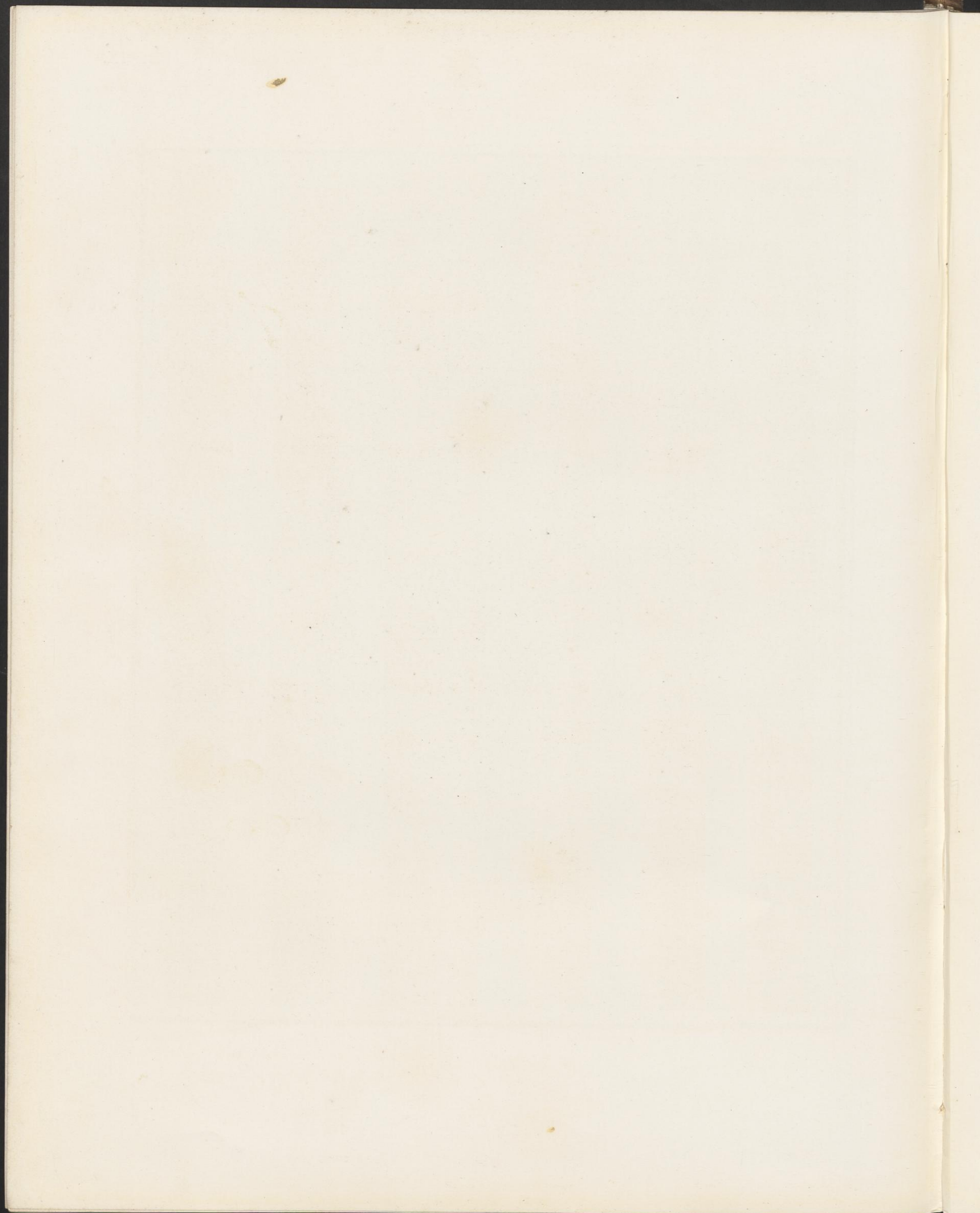
Corrigendum TO PLATE VII.

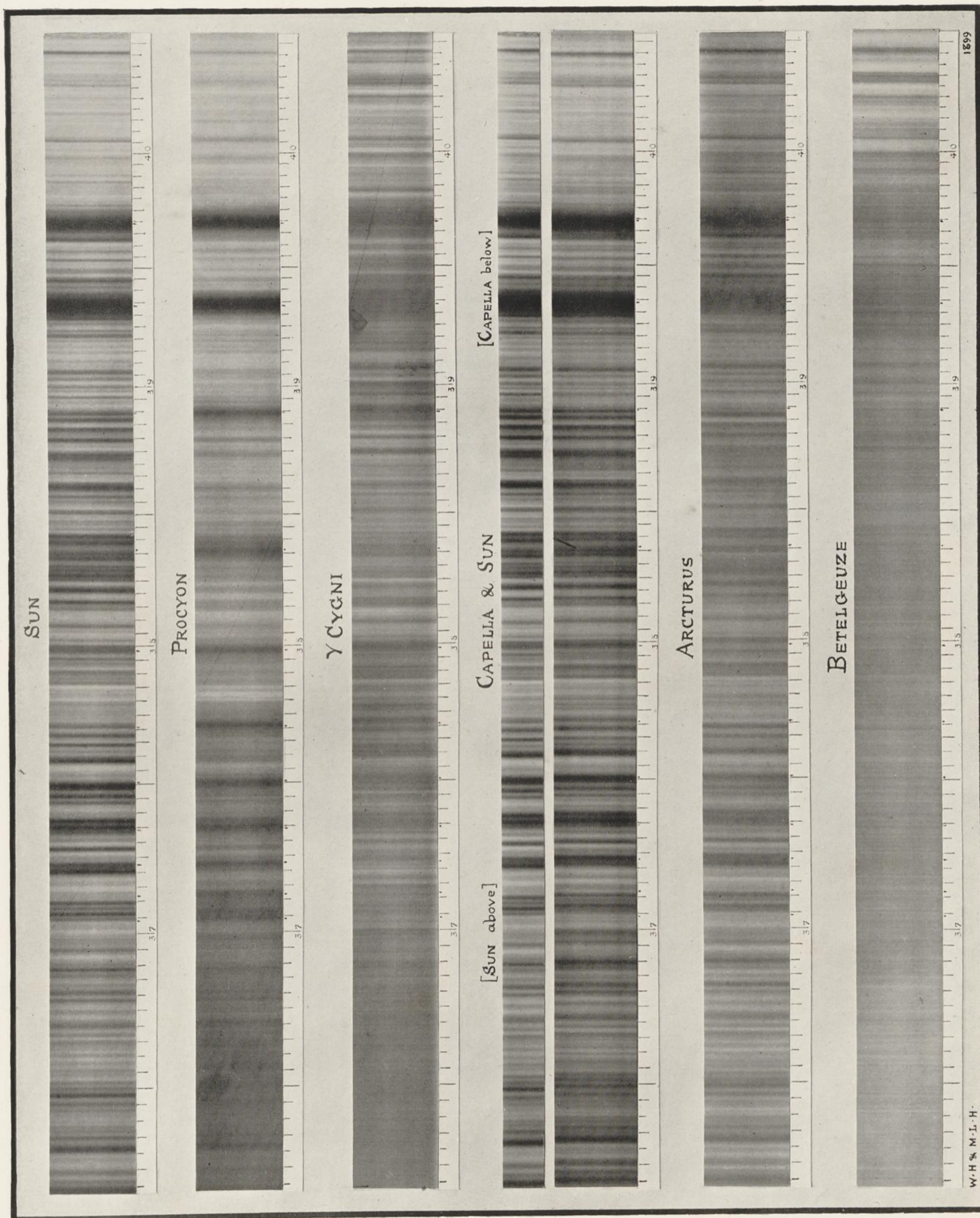
Capella; false dark line at about λ 4625, due to a defect in the film of the negative.

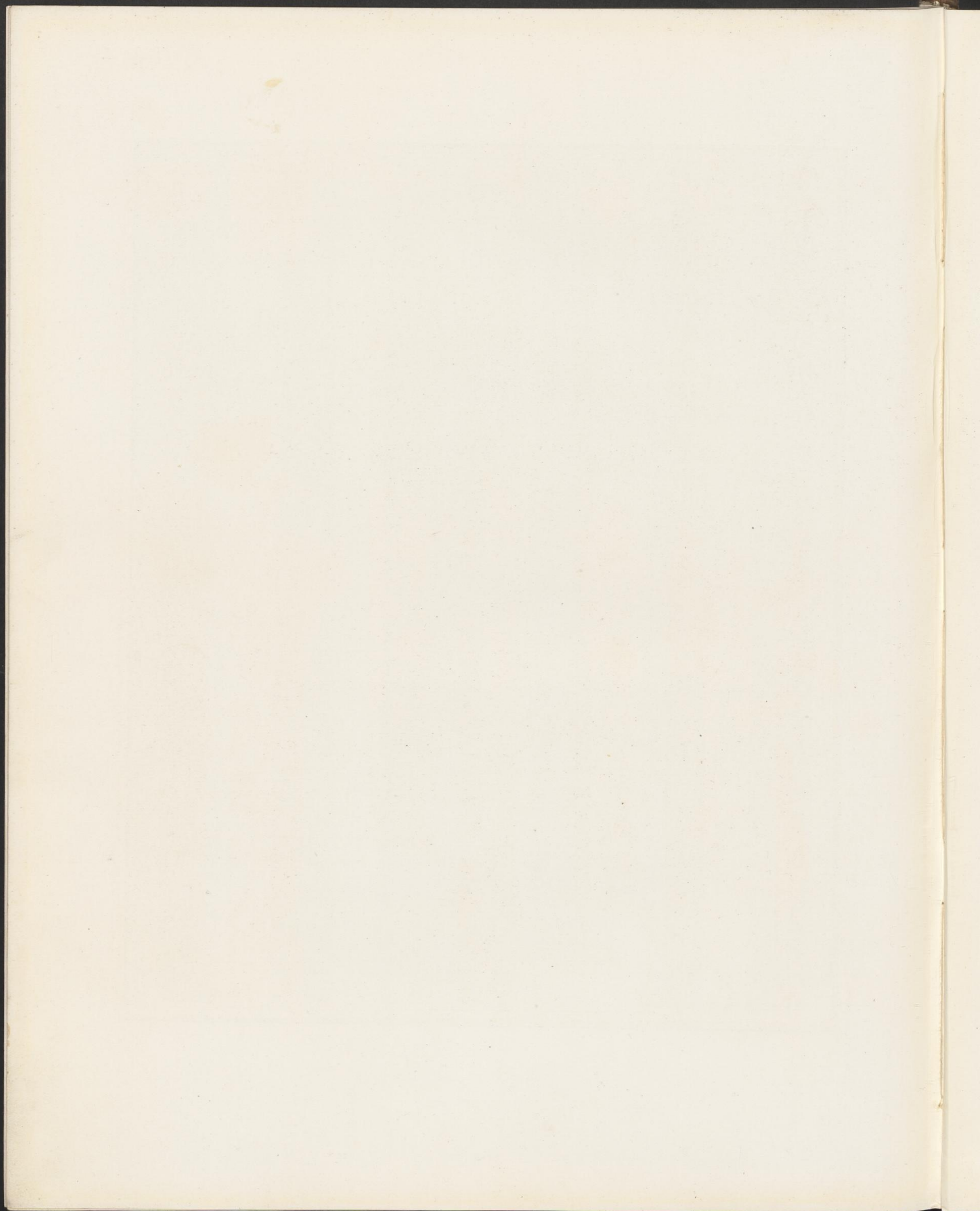


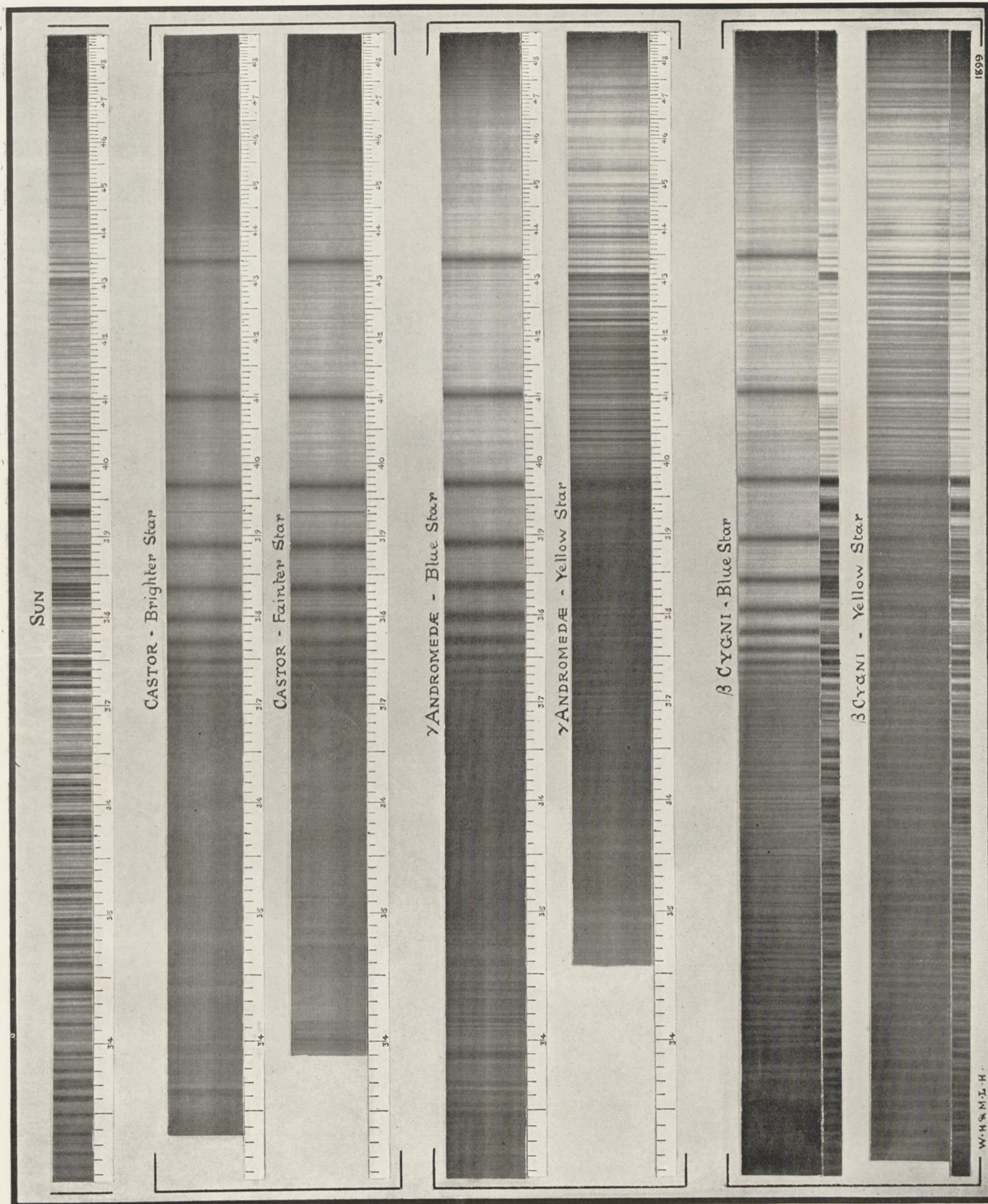


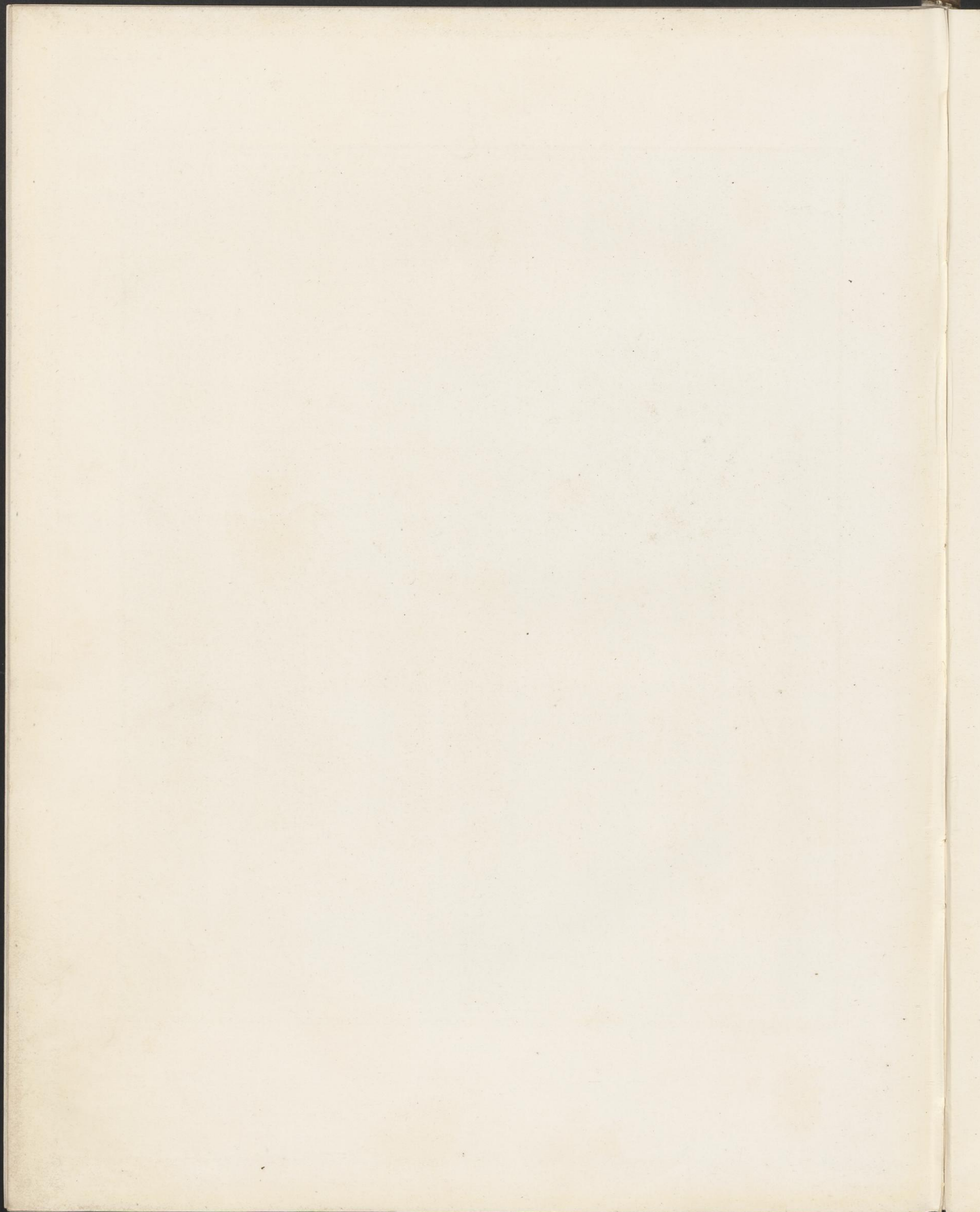


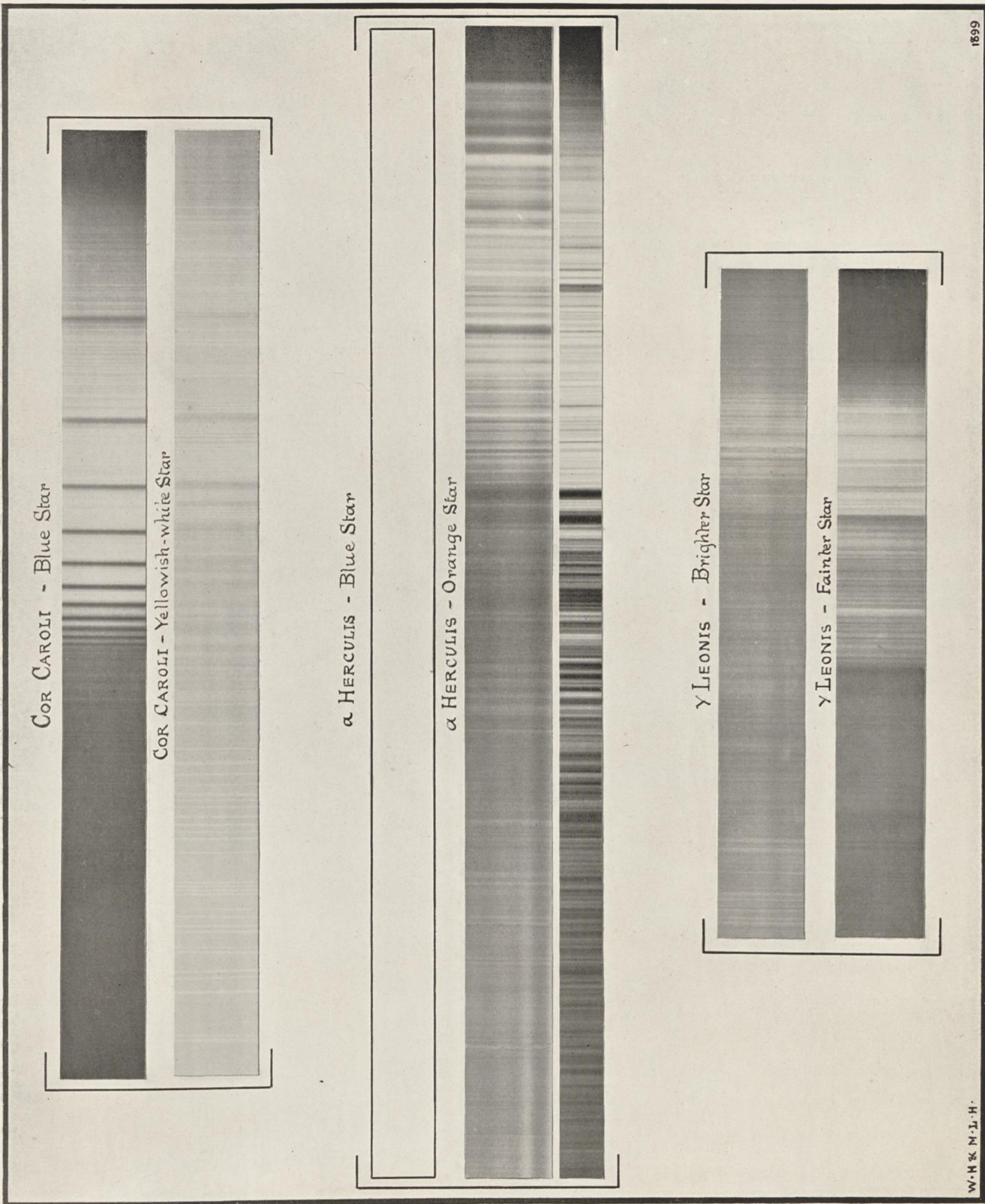






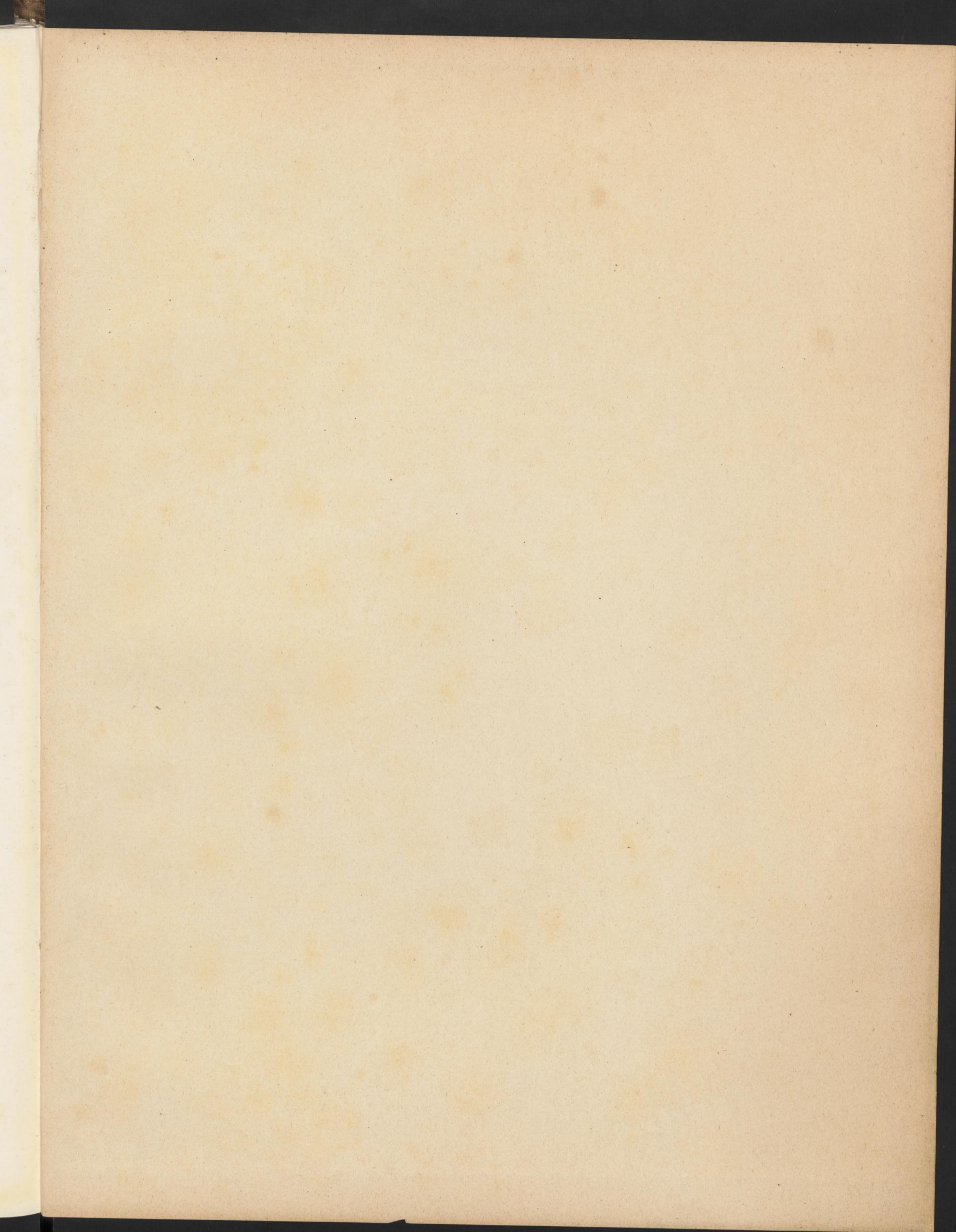






1899

W. H. & M. J. H.



76032/50

6