

Preserving Harvard's Early Data & Research in Astronomy

Original 19th & 20th century notebooks that were discovered at the Harvard College Observatory (HCO) represents the history of HCO and the **Harvard Computers**, a group of women who studied the stars and made major contributions to the study of astronomy as we know it. Project PHaEDRA is our initiative to digitize these valuable primary sources that reflect the evolution astronomy as a science and the history of women in science.

Help us transcribe their work and bring light to their achievements at goo.gl/HMDYXd

Find out more at library.cfa.harvard.edu/project-phaedra

Project PHaEDRA



@ProjectPHaEDRA



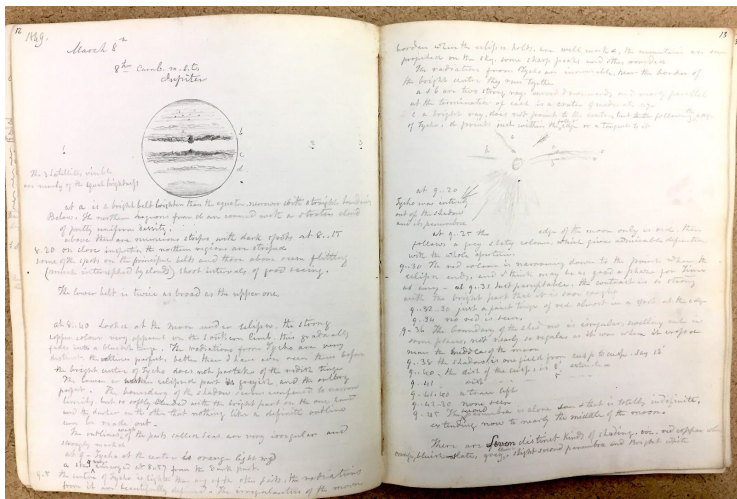
@ProjectPHaEDRA

Wolbach Library

Harvard-Smithsonian Center for Astrophysics

60 Garden St., Cambridge, MA 02138

library@cfa.harvard.edu



Preserving Harvard's Early Data & Research in Astronomy

Original 19th & 20th century notebooks that were discovered at the Harvard College Observatory (HCO) represents the history of HCO and the **Harvard Computers**, a group of women who studied the stars and made major contributions to the study of astronomy as we know it. Project PHaEDRA is our initiative to digitize these valuable primary sources that reflect the evolution astronomy as a science and the history of women in science.

Help us transcribe their work and bring light to their achievements at goo.gl/HMDYXd

Find out more at library.cfa.harvard.edu/project-phaedra

Project PHaEDRA



@ProjectPHaEDRA



@ProjectPHaEDRA

Wolbach Library

Harvard-Smithsonian Center for Astrophysics

60 Garden St., Cambridge, MA 02138

library@cfa.harvard.edu