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Harvard-Smithsonian Center for Astrophysics

Project PHaEDRA - Annie Jump Cannon 17

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[[preprinted]] 50 [[/preprinted]]

February 8, 1907

[[checkmark]] X 11378 S.M.P. 86, A.G. [[^checkmark above G]].C. 476
K

[[checkmark]] X 11380 S.M.P. 7602, A.G.C. [[^checkmark above C]].
30875

(1) K

Absorption very great.

[[checkmark]] (2) A5F, A.G.C. 30779

X 11381 pi Scorpii

[[underline]] Lines [[/underline]] double, fainter component towards red.

X 11382 mu ^{[[1,2]]} Scorpii

Lines double

Fainter component towards violet.

X 11383 delta Sag.

Excellent. Lines remarkably sharp. Faint phase of the hydrogen lines.

Peculiar.

[[end page]]

[[start page]]

[[preprinted]] 51 [[/preprinted]]

February 8, 1907

X 11384 pi Scorpii

Lines hazy

X 11386 mu ^{[[1]]} Scorpii

Lines double

Fainter component towards red.

X 11387 nu Sag.

Pec.

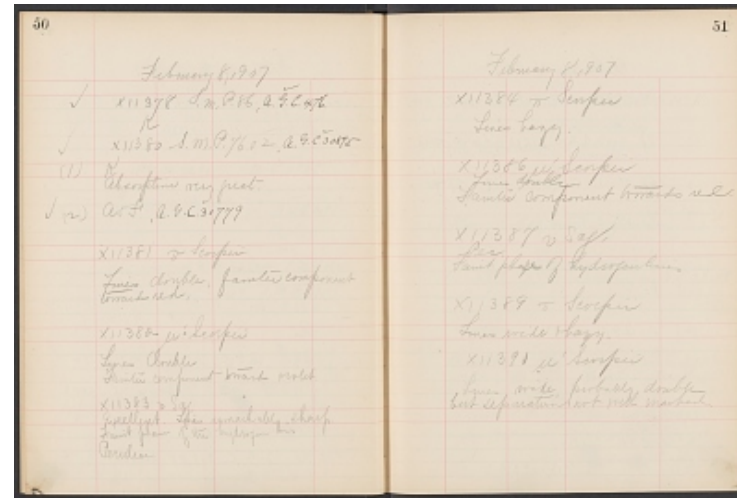
Faint phase of hydrogen lines.

X 11389 pi Scorpii

Lines wide & hazy.

X 11390 mu ^{[[1]]} Scorpii

Lines wide, probably double but separation not well marked.



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