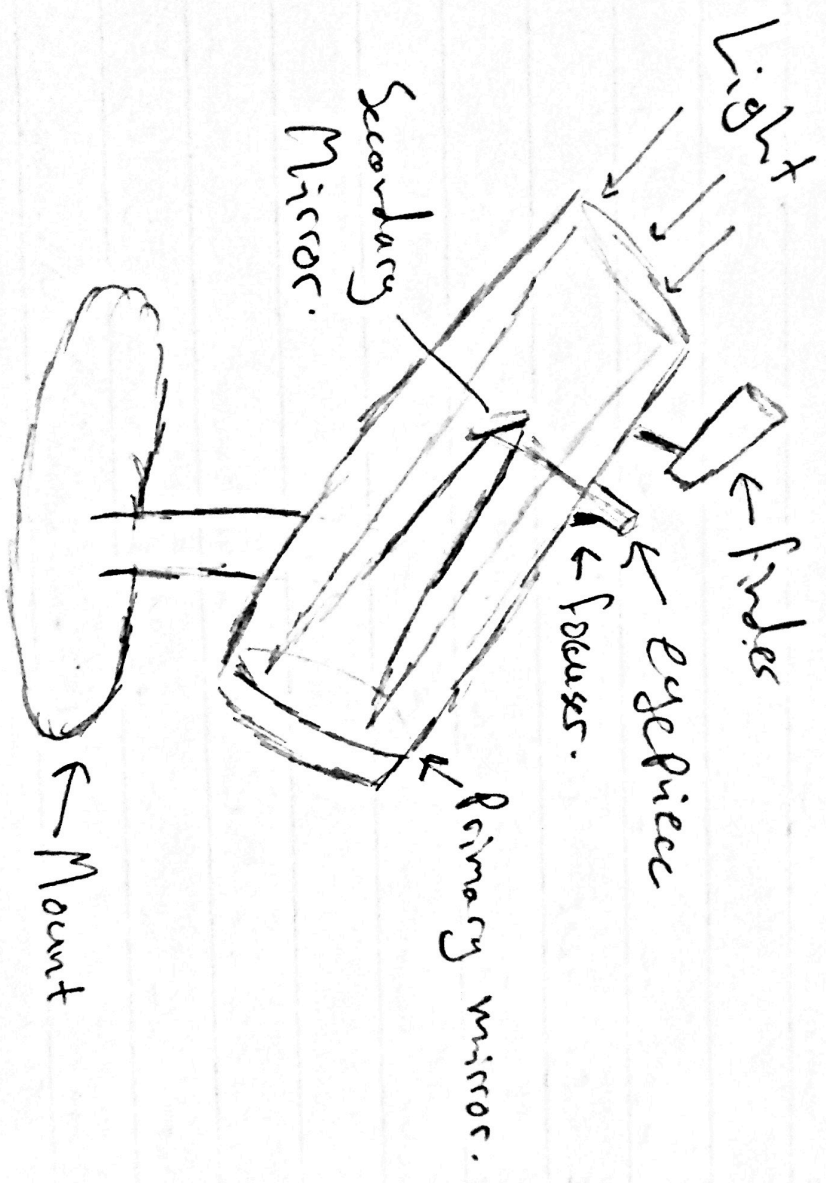


2.



3. Primary mirror: The primary mirror gathers and focuses the light towards the secondary mirror.

2 AS12 101 Lab 1

7. Cetus: RA  $02^{\text{h}} 14^{\text{m}} 38^{\text{s}}$  Dec  $-04^{\circ} 20' 57''$

8.

☉ - Diphda.

Andromeda:

• RA  $00^{\text{h}} 58^{\text{m}} 20^{\text{s}}$  Dec  $36^{\circ} 07' 33''$

Andromeda:

RA 00<sup>h</sup> 58<sup>m</sup> 20<sup>s</sup> Dec 3

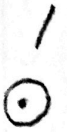
Micah.



Ursa Minor:

RA 15<sup>h</sup> 49<sup>m</sup> 15<sup>s</sup> Dec 1

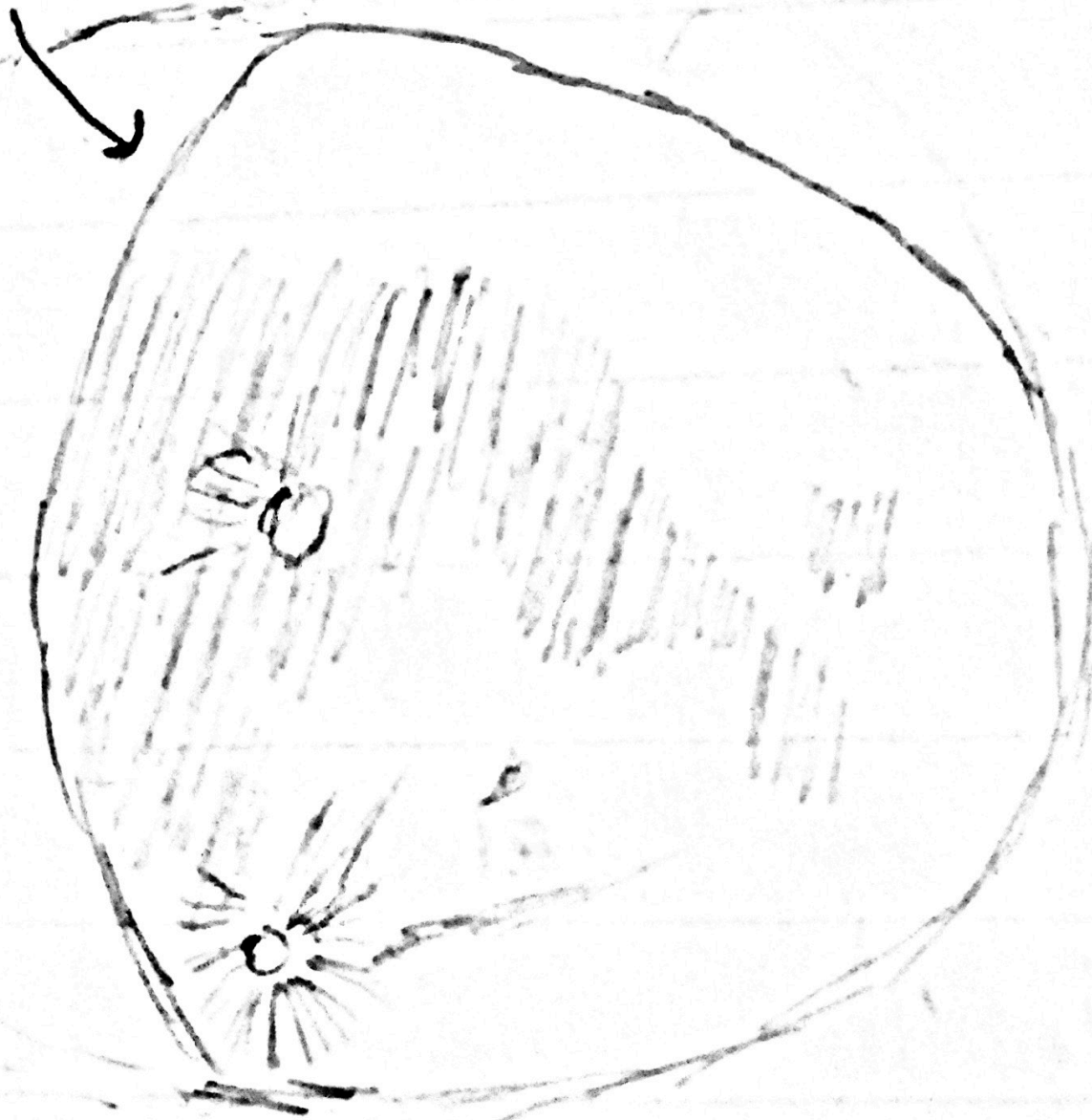
Micron.



Ursa Minor: RA  $15^{\text{h}} 43^{\text{m}} 15^{\text{s}}$  Dec  $77^{\circ} 43'$ .

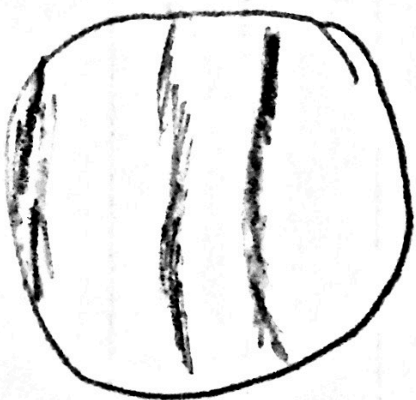
☉ - Polaris.

terminator



Ganymede

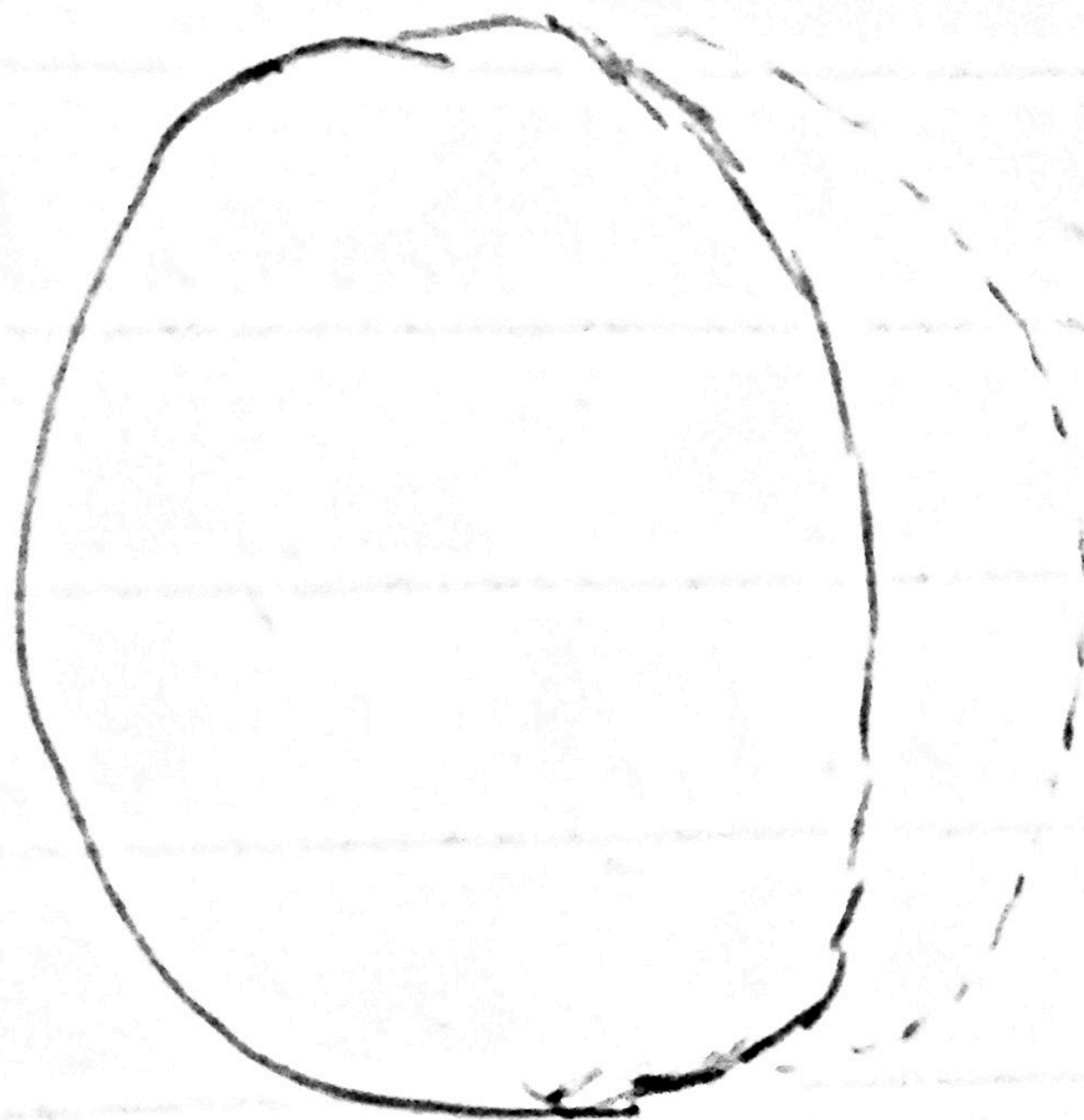
Io



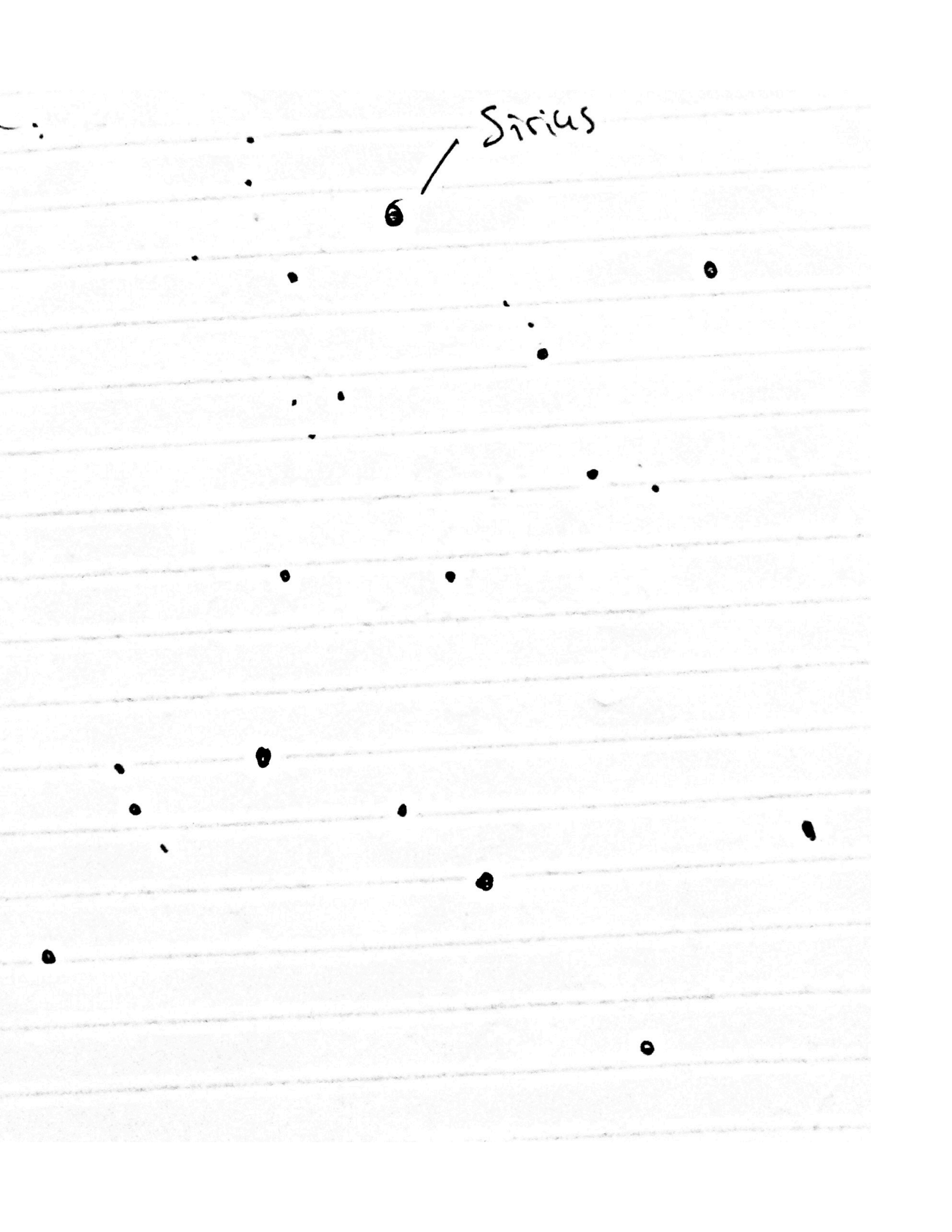
Europa

Callisto





Sirius

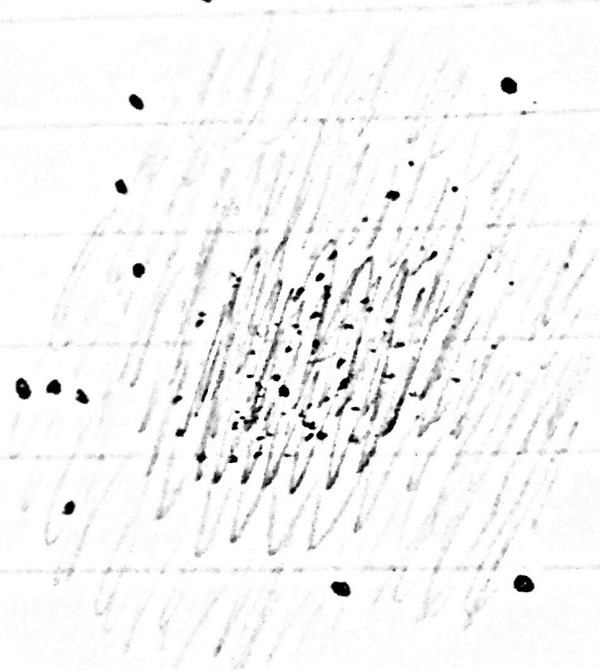




Ygnus:

- Albino.

is better.





57.

