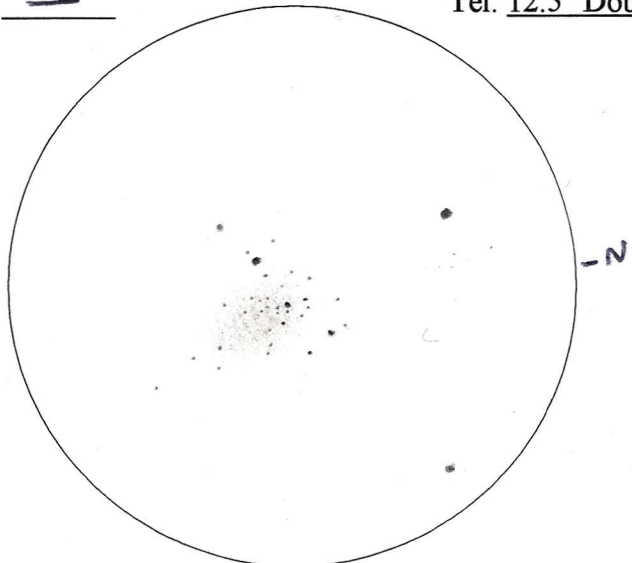


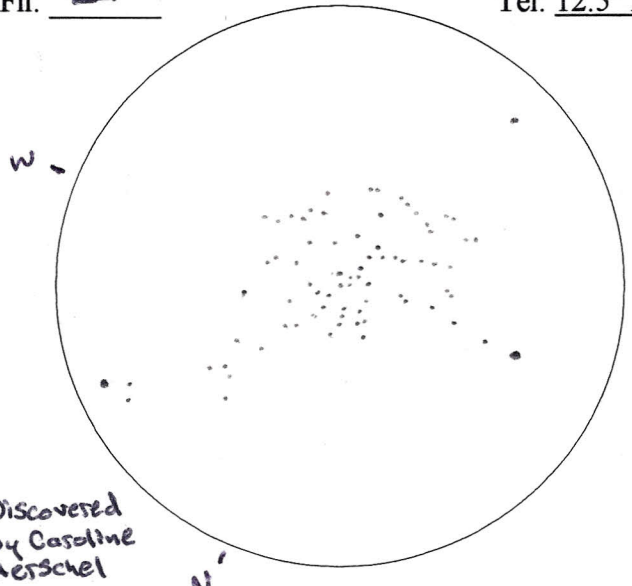
Copyright © 2012 by Robert D. Vickers, Jr.

Object: NGC 2355 (H6)-6
 Type: OC Mag: 9.5 Size: 9'
 Date: 1/3/06 Time: 2114-2150 CST
 T/S(1-10): 8.0/4.0 Eyepiece/X: 12.5mm P/122x
 Fil: — Tel: 12.5" Dob



A small, dim cluster just SSW of an 8th magnitude field star. 2-3 slightly brighter stars in a NW-SE line with many fainter stars fading into an unresolved haze.

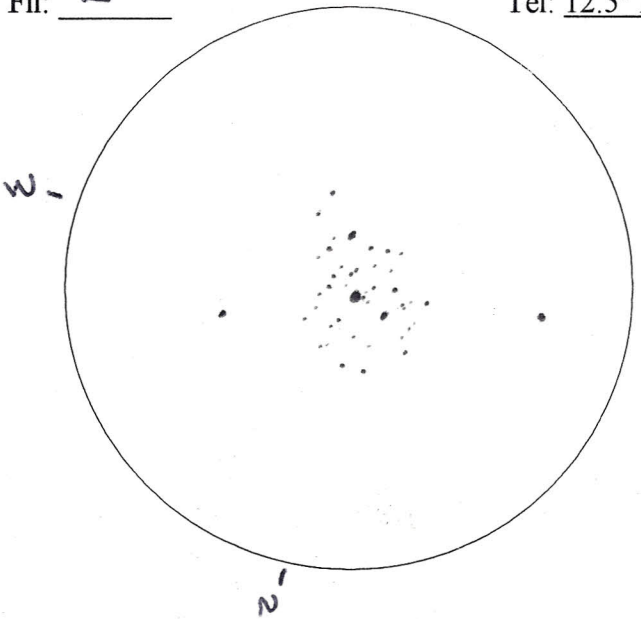
Object: NGC 2360 (H12)-7
 Type: OC Mag: 9.4 Size: 12'
 Date: 4/9/05 Time: 2125-2235 CDT
 T/S(1-10): 7.5/4.0 Eyepiece/X: 12.5mm P/122x
 Fil: — Tel: 12.5" Dob



Discovered by Caroline Herschel

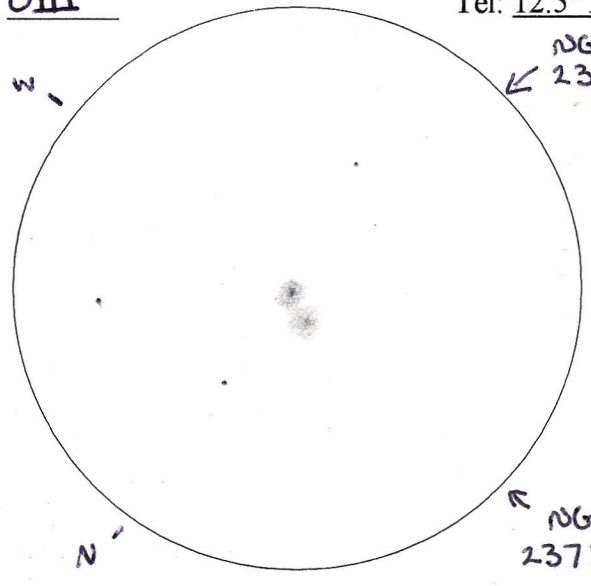
A fair size collection of dimmer stars, not too concentrated, with short chains of stars that appear to radiate outward from the center.

Object: NGC 2362 (H17)-7
 Type: OC Mag: 10.5 Size: 6'
 Date: 4/9/05 Time: 2056-2111 CDT
 T/S(1-10): 7.5/4.0 Eyepiece/X: 12.5mm P/122x
 Fil: — Tel: 12.5" Dob



A gorgeous cluster! Very concentrated with a single bright star (Tau Canis Majoris) in the center. Like a single large diamond surrounded by many smaller ones.

Object: NGC 2371 (H316)-2
 Type: PN Mag: 11.3 Size: 55"
 Date: 4/9/05 Time: 2240-2255 CDT
 T/S(1-10): 7.5/4.0 Eyepiece/X: 6.3mm P/242x
 Fil: OIII Tel: 12.5" Dob



A faint double lobed glow. The WSW lobe is a little brighter and has a nearly starlike core. The ENE lobe is dimmer but still has a small dim nearly starlike core. No central star.