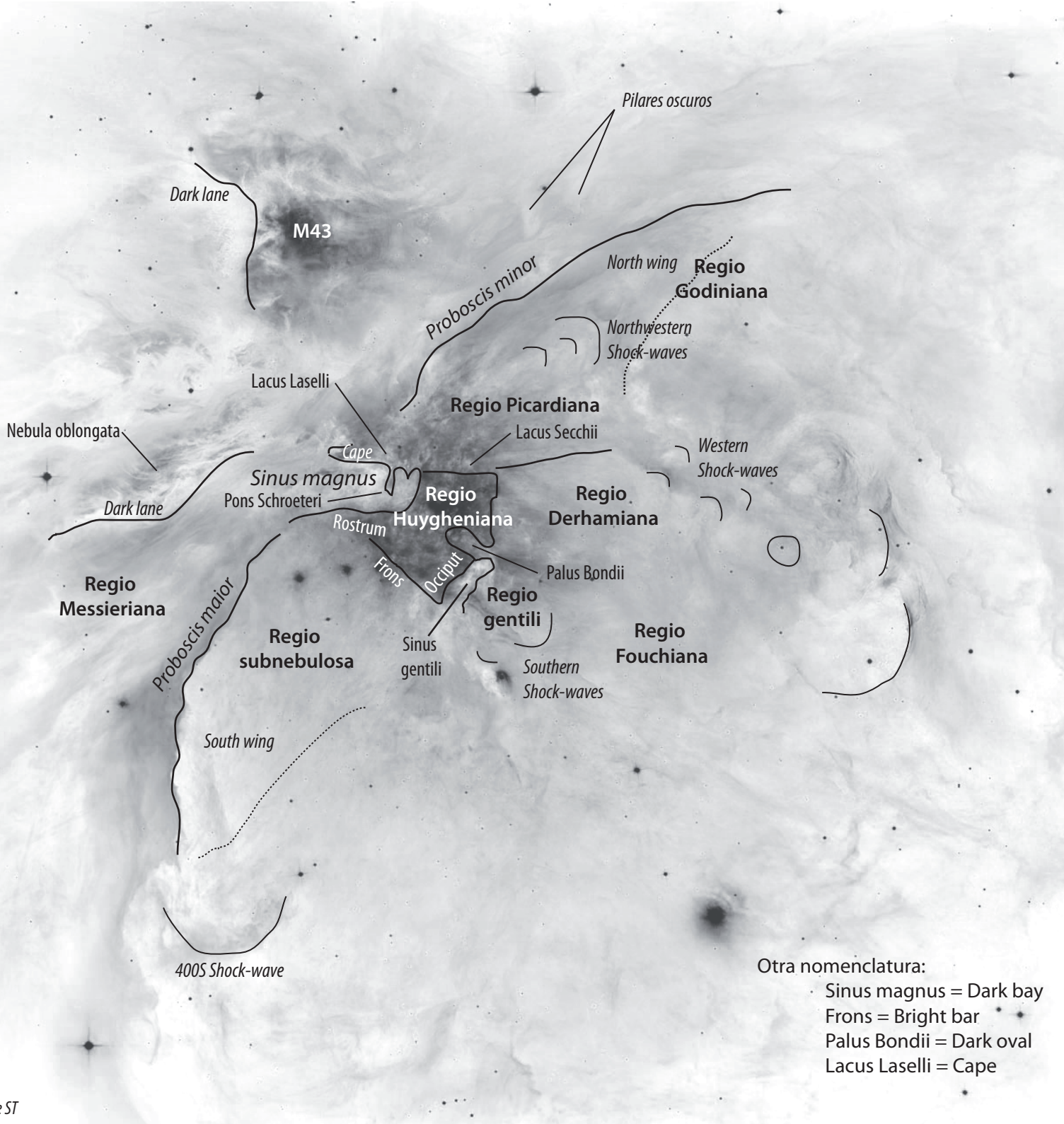
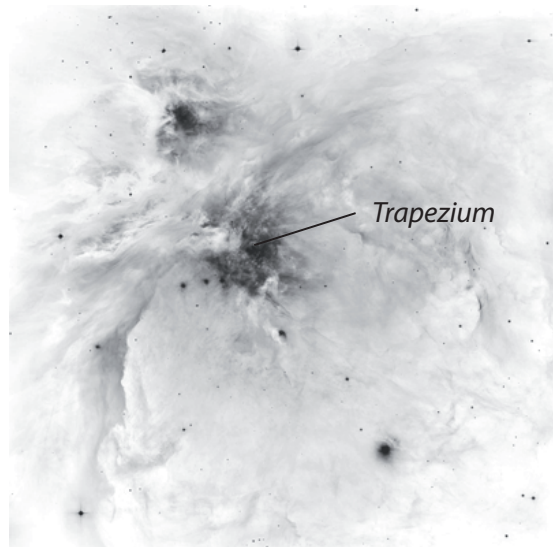


Nebulosa de Orion

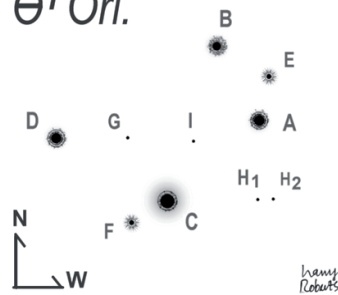


Hubble ST

Otra nomenclatura:
 Sinus magnus = Dark bay
 Frons = Bright bar
 Palus Bondii = Dark oval
 Lacus Laselli = Cape



Trapezium θ^1 Ori.



Distancias:

- A - B = 8,7"
- A - C = 12,9"
- B - D = 19,2"
- C - D = 13,3"

A var 6.7-7.5	F 10.2
B var 8 - 8.5	G 14.5 proplyd
C 5.1	H1 14.5 "
D 6.7	H2 15.5 "
E 10.3	I 15.0 "

Harry Roberts, Sydney City Skywatchers

Proplyd: discos protoplanetarios o protoestrellas con densas envueltas de polvo y gas (O'Dell et al., 1993). Detectables por amateur, intentar con filtros.