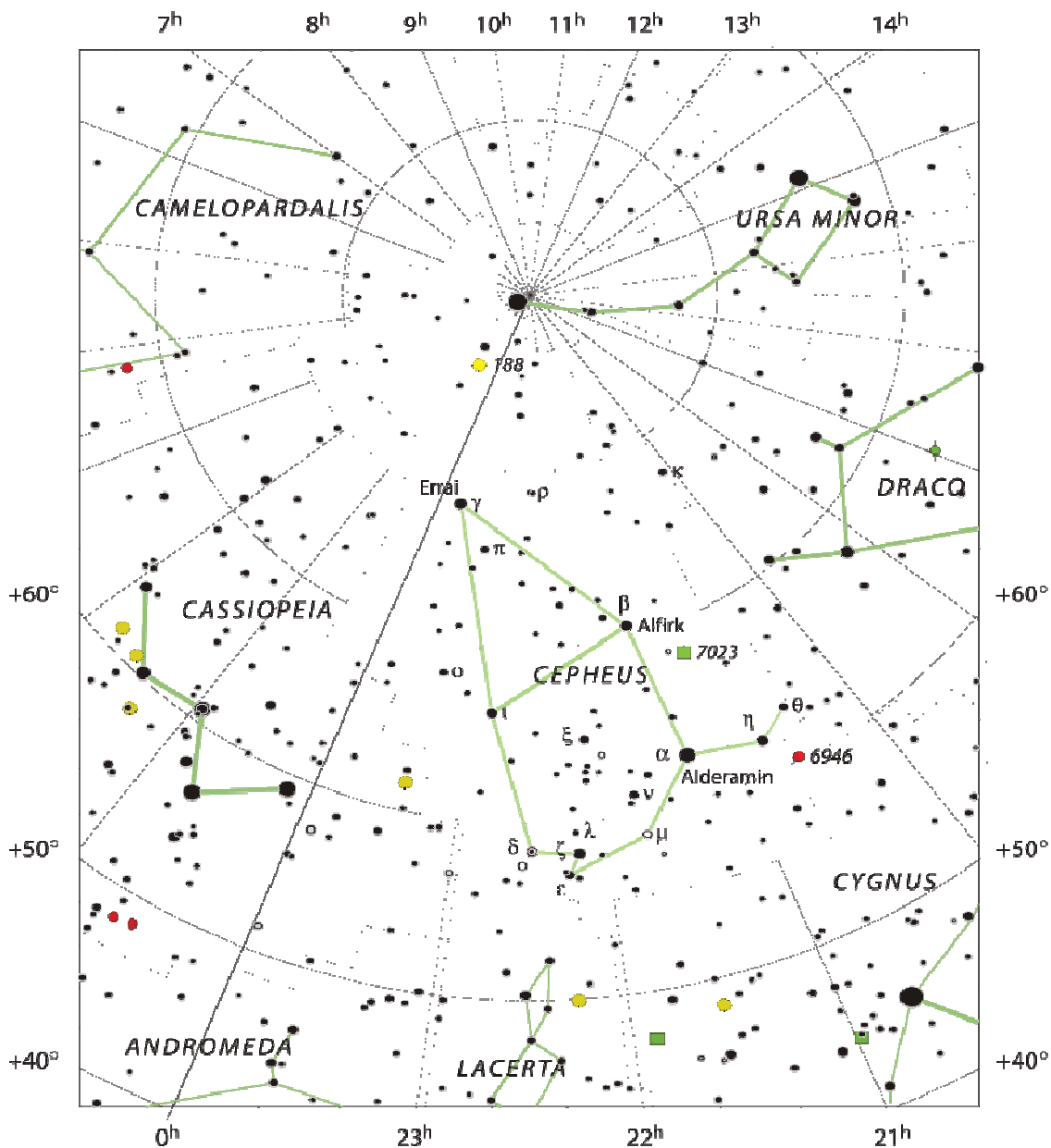
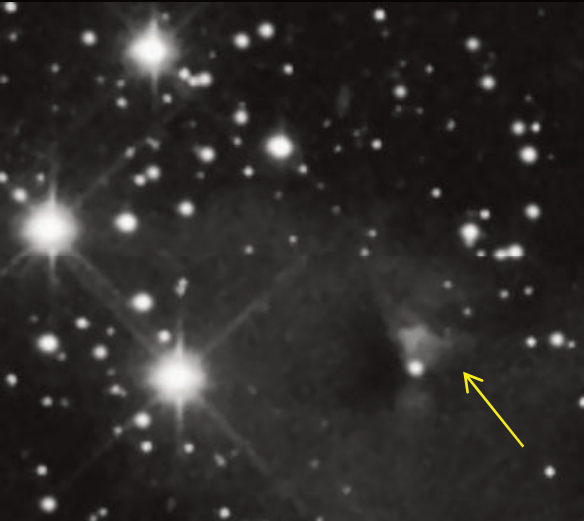













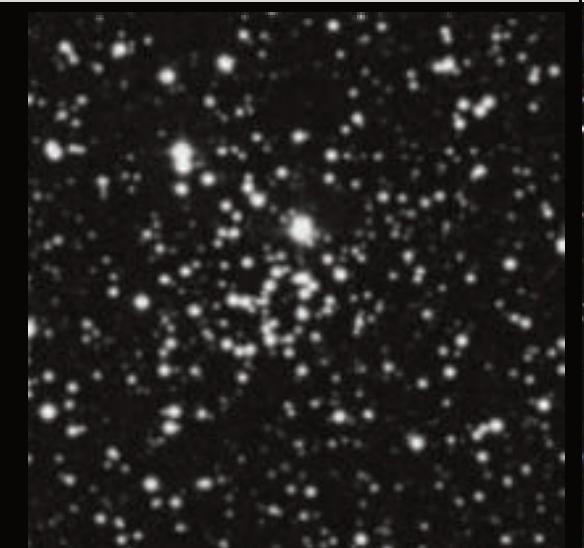


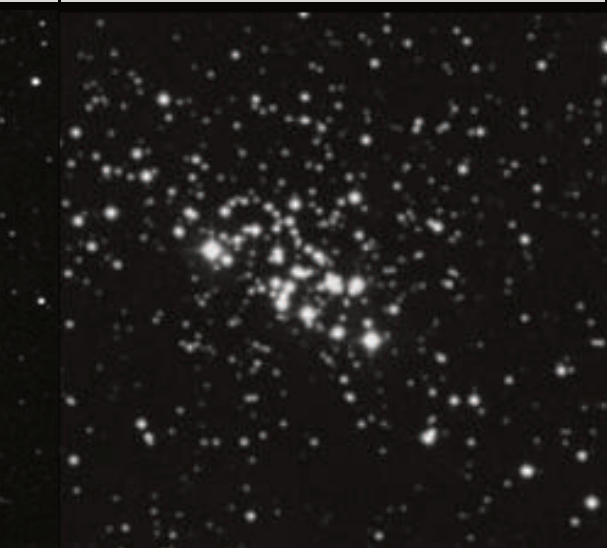
CEPHEE




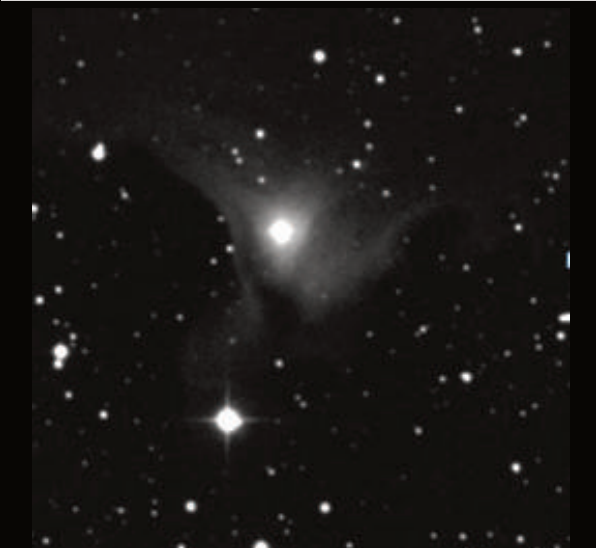





● 1 ● 2 ● 3 ● 4 ● 5 ● 6

Noms	Type
HH215	Nébuleuse
IC1454, Abell 81, PK117+18.1	NP
M1-80, PK107-2.1	NP
M2-51, PK103+0.1	NP
M2-52, PK103+0.2	NP
M2-55, PK116+8.1	NP
NGC 40	NP
NGC7076, Abell 75, PK101+8.1	NP
NGC7139, PK104+7.1	NP
NGC7354, PK107+2.1	NP
PK97+3.1, Abell77	NP
NGC7538	Amas ouvert
NGC7226	Amas ouvert
NGC7234	Amas ouvert
NGC7419	Amas ouvert
NGC7510	Amas ouvert
NGC2276	galaxie
NGC6946, Arp29	galaxie
NGC6951, NGC6952	galaxie
VdB 141, Sh2-136	Nébuleuse
VdB-140	Nébuleuse
IC1470, Sh2-156	Nébuleuse
Ngc 7023, l'Iris	Nébuleuse
NGC 7129 et NGC 7142	Nébuleuse
IC1396 & VdB-142	Nébuleuse
NGC7822 / Ced-214	Nébuleuse
Sh2-129	Nébuleuse
NGC 7380, la tulipe	Nébuleuse
B150, l' hippocampe	Nébuleuse obscure
B174	Nébuleuse obscure
B163	Nébuleuse obscure

HH215	IC1454, Abell 81, PK117+18.1	M1-80, PK107-2.1	M2-51, PK103+0.1
20h45m / +67°57' Gyulbudaghians Nebula	22h42m / +80°26' 14.8 mag / 0.6x0.6'	22h56m / +57°09' 13.4 mag / 0.1x0.1'	22h16m / +57°28' 13.5 mag / 1.2x1.2'
			
M2-52, PK103+0.2	M2-55, PK116+8.1	NGC 40	NGC7076, Abell 75, PK101+8.1
22h20m / +57°36' 14.0 mag / 0.2x0.2'	23h31m / +70°22' 14.3 mag / 1.0x0.8'	00h13m / +72°31' 11.5 mag / 1.2x0.8'	21h26m / +62°53' 1.0x1.0'
			

NGC7139, PK104+7.1	NGC7354, PK107+2.1	PK97+3.1, Abell77	NGC7538
21h46m / +63°47' 13.3 mag / 1.3x1.3'	22h40m / +61°17' 12.2 mag / 0.4x0.3'	21h32m / +55°52' 16,4 mag / 76" x 49"	23h13m / +61°31' 8.0x7.0'
			
NGC7226	NGC7234	NGC7419	NGC7510
22h10m / +55°23' 9.6 mag / 2.0x2.0'	22h12m / +57°16' 7.7 mag / 4.0x4.0'	22h54m / +60°48' 13.0 mag / 6.0x6.0'	23h11m / +60°34' 7.9 mag / 4.0x4.0'
			

NGC2276	NGC6946, Arp29	NGC6951, NGC6952	VdB 141, Sh2-136
7h27m / +85°45' 11.4 mag / 2.8x2.7'	20h34m / +60°09' 9.0 mag / 11.5x9.8'	20h37m / +66°06' 11.0 mag / 3.9x3.2'	21h16m / +68°15'
			
VdB-140	IC1470, Sh2-156	K2-1 (PK 173-5.1)	
21h17 / 58°36'	11.5 mag / 2.0x2.0'		
			

Ngc 7023, l'Iris

21h01m / +68°09'
6.8 mag / 18.0x18.0'



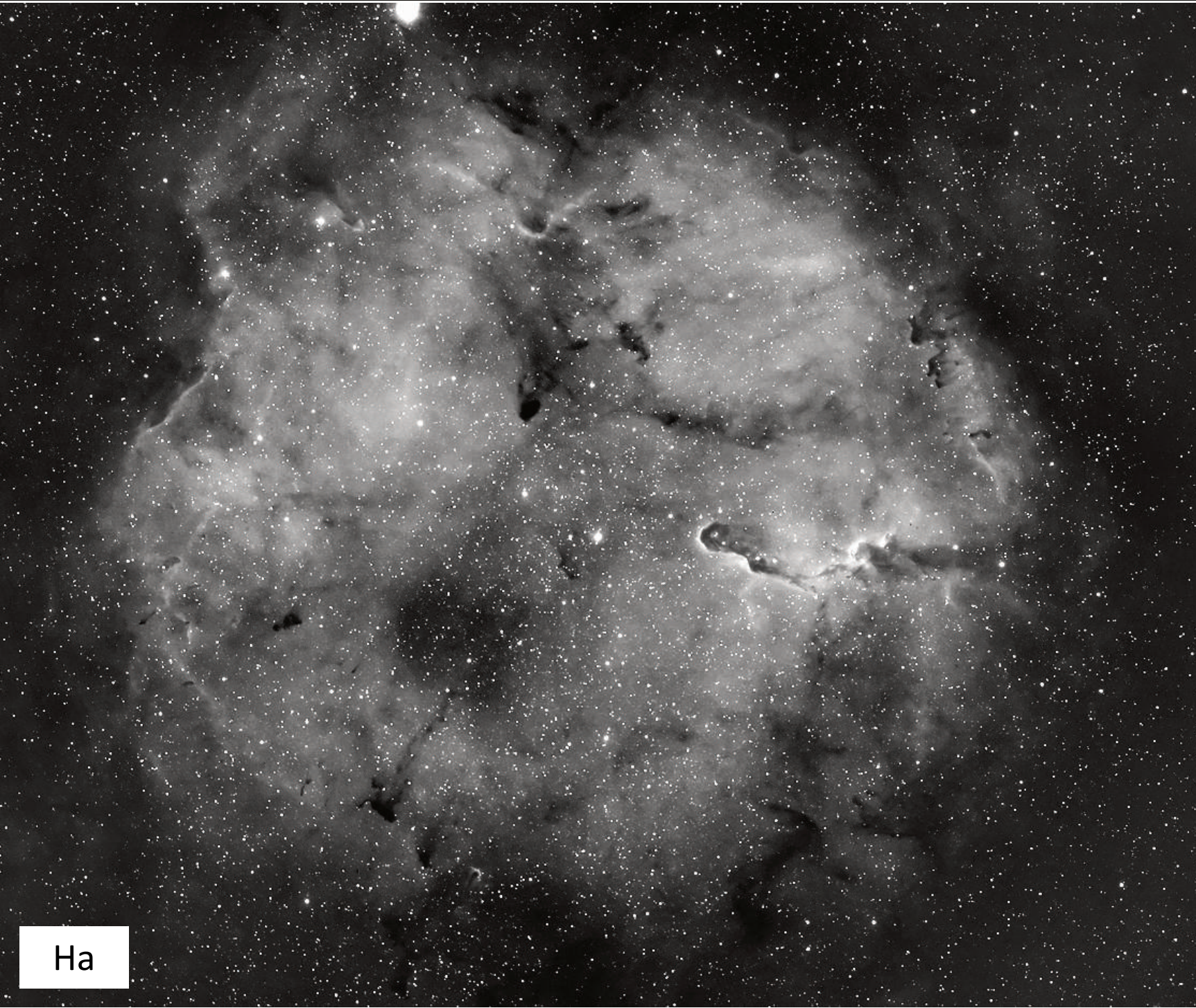
NGC 7129 et NGC 7142

21h42m / +66°06'
2.7x2.7'



IC1396 & VdB-142

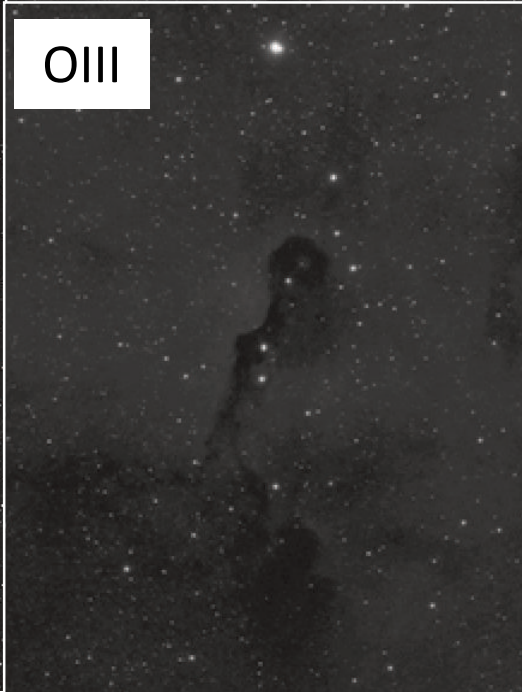
21h40m / +57°41'



Ha



Ha

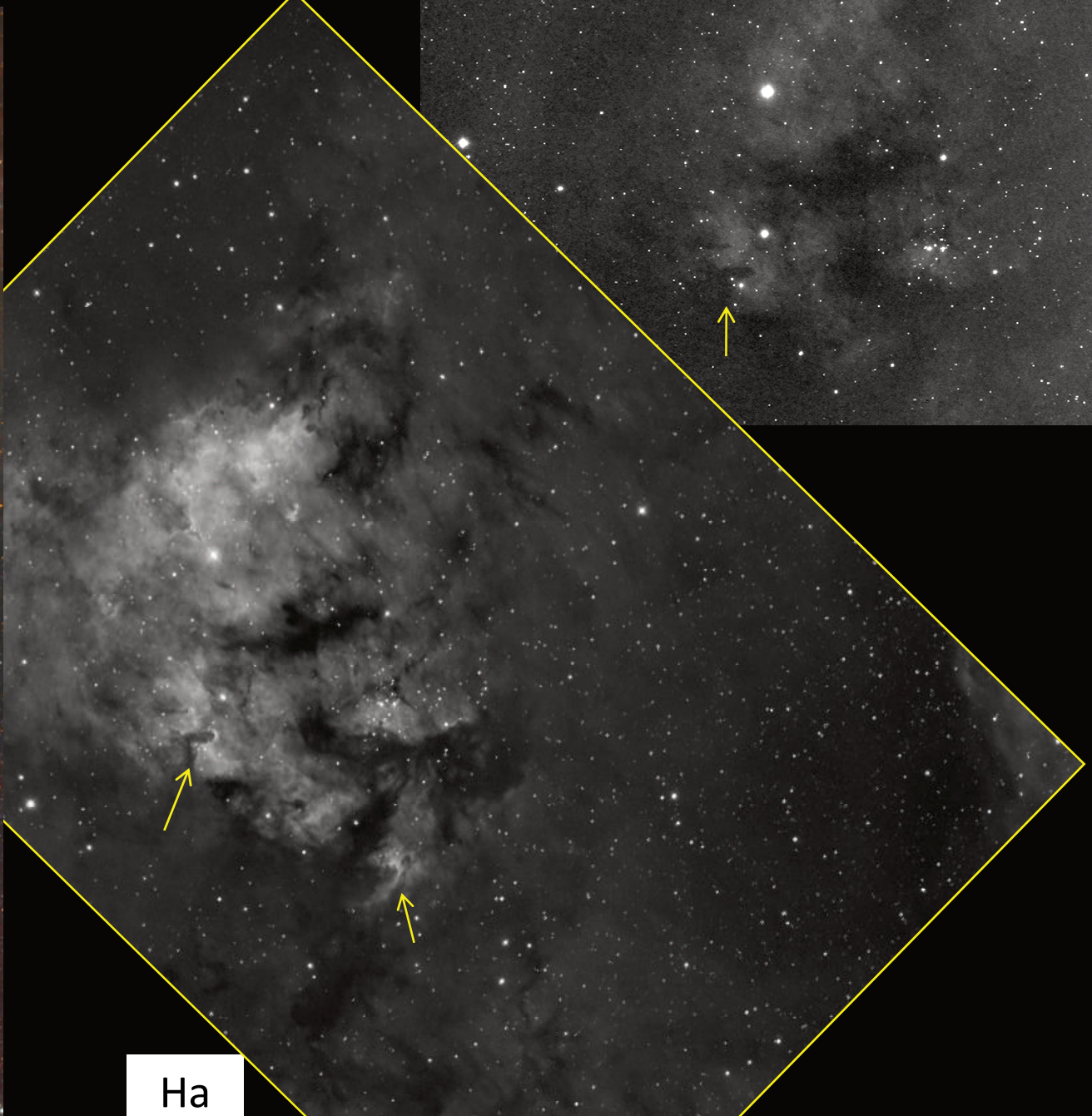
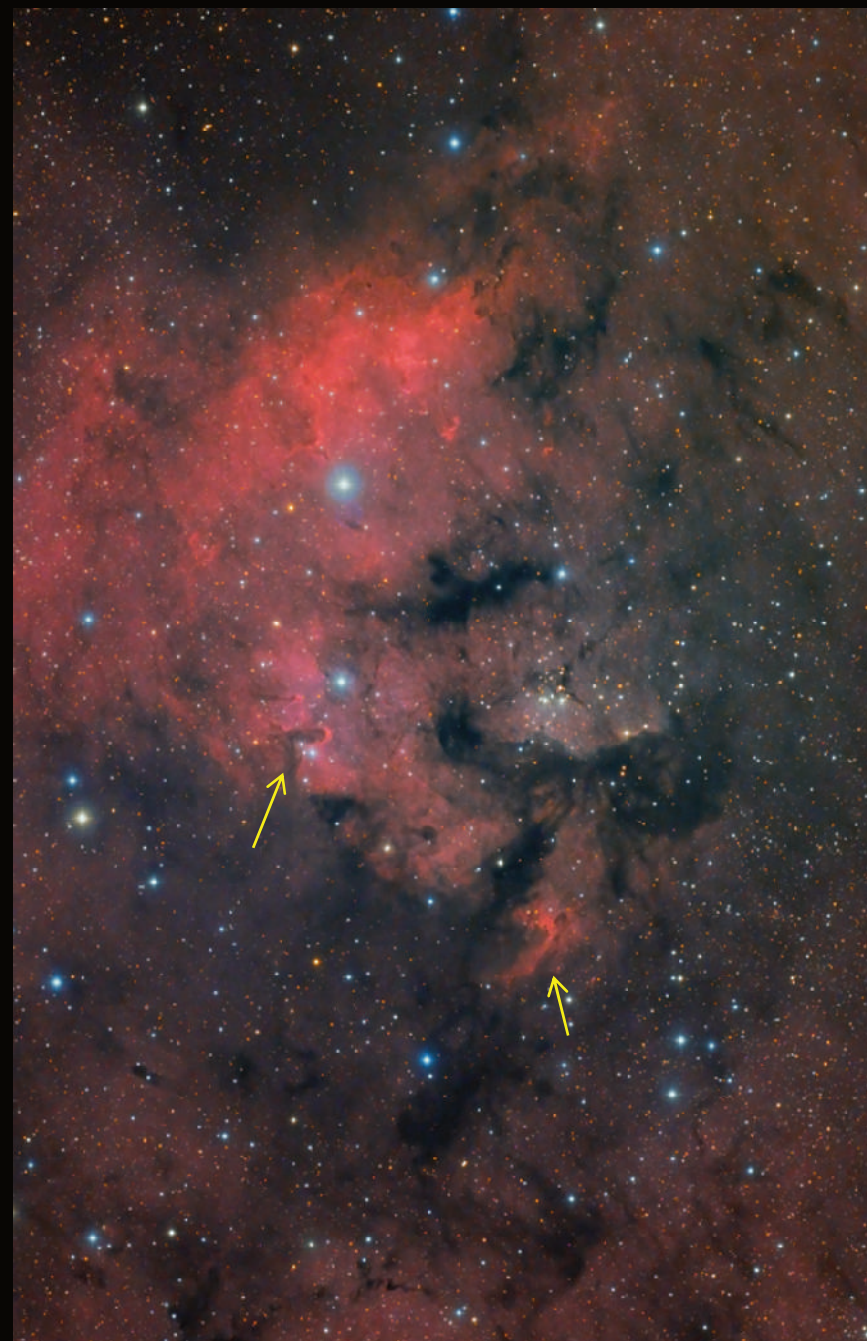


OIII

NGC7822 / Ced-214

1h08m / +67°25'

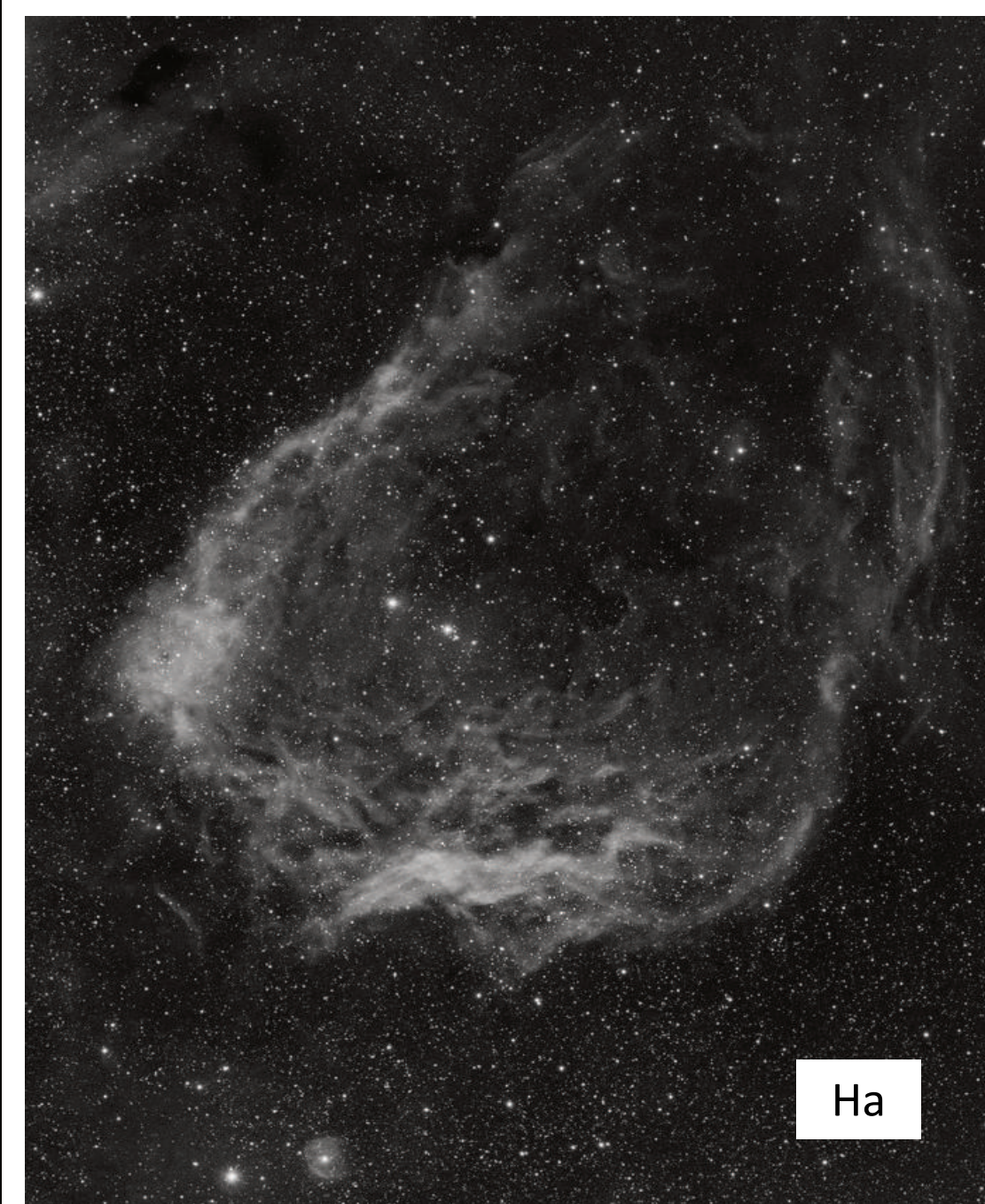
OIII



Ha

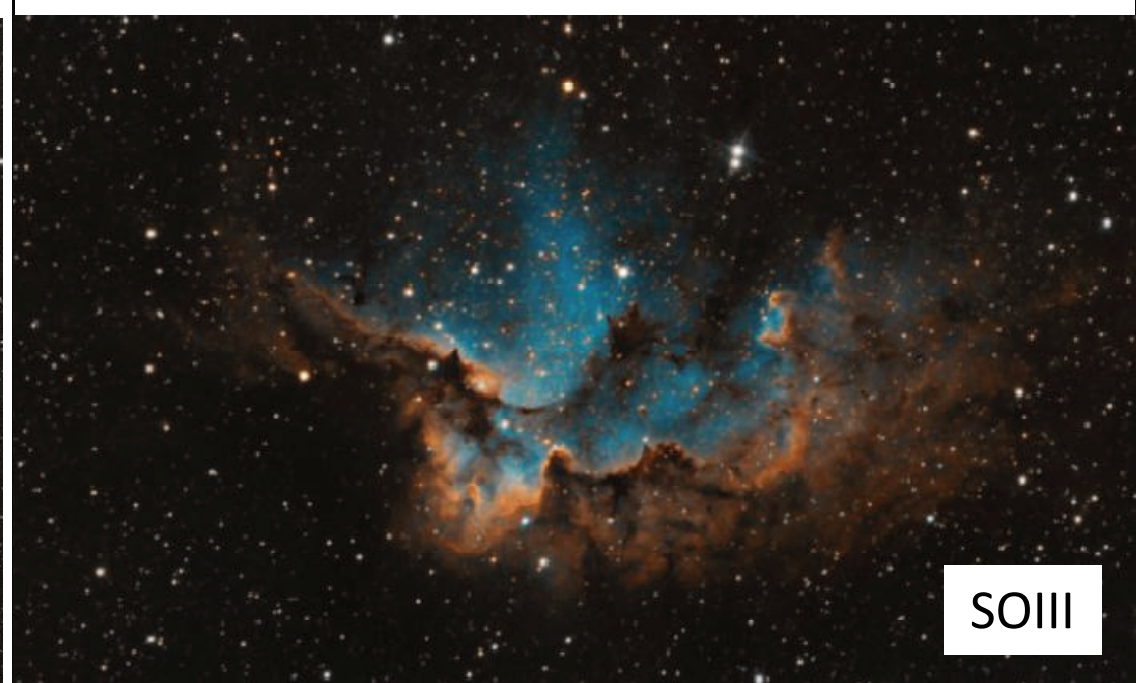
Sh2-129

21h 11m / +59° 57'
140 x 140'



NGC 7380, la tulipe

22h47m / +58°06'
7.2 mag / 25'



B150, l' hippocampe

20h49m / 60°15'



B174

22h7m / +59°23'



B163, the frog

21h42m / +56°42'

