

No. 131 November 2022

Newsletter

Introduction

Welcome to November's **Binocular Sky** Newsletter. As most of you know, my intention here is to highlight some of the best astronomical targets for binoculars (and small telescopes!) for the coming month. Although it is primarily intended for observers in the UK, nearly all the objects can be seen from anywhere north of latitude 30°N and many of them in the southern hemisphere temperate zone.

Now that we have reverted to "proper" time (GMT/UTC), the sky is fully dark by early evening so that a significant amount of observing is a realistic option for those who need to work the next day. The darker skies mean that some otherwise tricky deep sky objects are more easily visible.

The ice-giants, Uranus and Neptune, are only 3½ hours apart in the sky, so can be observed during the same session if you time it well. Uranus is now relatively easy, but Neptune remains difficult and is only available in the evening (page 7).

Although we have ten potential occultation events this month, only two of these are disappearances, although one of these (Omicron Piscium) is a relatively bright star, so should be easy to observe.

If you would like to receive the newsletter automatically each month, please complete and submit the <u>subscription form</u>. You can get "between the newsletters" alerts, etc. via and .

The Deep Sky

(<u>Hyperlinks</u> will take you to finder charts and more information about the object.)

As the sky darkens at twilight, the Milky Way, always a pleasure to scan with binoculars of any size, arches overhead. In the north are NGC 457 (the Owl Cluster) and NGC 663 in Cassiopeia and the Perseus Double Cluster, from which you can easily find Stock 2 (the Muscleman Cluster). Kemble's Cascade and its "splash pool", NGC 1502 are also conveniently placed. To the East of them lie M34 in Perseus and the often-overlooked NGC 752 in

Andromeda. More open Clusters are visible in the southern sky in the region of Ophiuchus. These include Melotte 186, NGC 6633 and M11, The Wild Duck Cluster, all of which are easily visible in 50mm binoculars. Rising in the north-east are the Auriga clusters, M36, M37 and M38 and, later, M35 in Gemini. While you are looking at M35, also see if you can identify two smaller open clusters, NGC 2158,

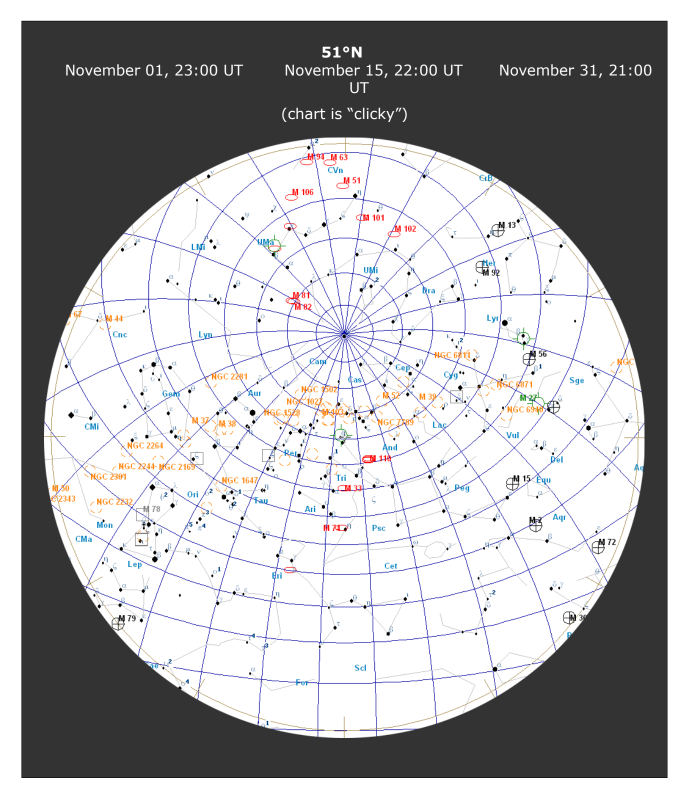
Open (also called 'Galactic') Clusters are loosely packed groups of stars that are gravitationally bound together; they may contain from a few dozen to a few thousand stars which recently formed in the galactic disk.

which is half a degree to the SE, and the slightly more difficult IC 2157, which is a degree to the ESE. To the south of them, the <u>Pleiades</u> and <u>Hyades</u> make a welcome return to evening skies. Also look out for the nearby NGC1647.

In November, the Milky Way is overhead in the mid-to-late evening. This means that those objects (globular clusters and galaxies) that are outside our galaxy are not as well placed for observation as they are when the Milky

Way is low in the sky. Although the bright M81 (Bode's Nebula) and M82 (The Cigar Galaxy), are still relatively easy to observe, even in a 50mm binocular, their altitude is such that you are unlikely to get neck-strain when you do so with straight-through binoculars. M81 and M82 can be used as a good demonstration of averted vision: if you have them both I the same field of view, you may see that the core of M81 becomes more apparent if you

Galaxies are gravitationally bound "island universes" of hundreds of billions of stars at enormous distances. The light that we see from M31, for example, left that galaxy around the time our technology consisted of rocks, sticks and bones.



look at M82. <u>M51 (The Whirlpool)</u> and <u>M101</u> are becoming much more difficult owing to their lower altitudes; if you wish to see them this month, you should look as soon as the sky is dark.

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Two notable exceptions to the generalisation of galaxies being poorly placed on November evenings are The Great Andromeda Galaxy, M31 and M33 (The Triangulum Galaxy), both of which are close to the plane of the Milky Way. M31 in particular is very easily visible this month and is a naked eye object in moderately dark skies. It is large and bright enough to be able to withstand quite a lot of light pollution (making it available to urban observers). M33 has a low surface-brightness and benefits from lower magnification. This generally makes it easier to see in, say, a 10x50 binocular than in many small "starter" telescopes. It is in November evenings that the Sculptor Galaxy, NGC 253, becomes observable before midnight, but you will need a good southern horizon for this.

Although the two Hercules globulars, M92 and the very impressive, and very easy to find, M13 are still observable, their altitude becomes less favourable as the month progresses. M15 and M2 are both better placed. This is also the best time of year to observe NGC 288 in the evening; as with NGC 253, a good southern horizon is essential.

Globular clusters are tightly-bound, and hence approximately spherical, clusters of tens, or even hundreds, of thousands of stars that orbit in a halo around almost all large galaxies that have been observed.

The easiest planetary nebula from Britain, M27 (the Dumbbell Nebula – also known as the Apple Core and the Diabolo) – is visible in the evening skies in even 30mm binoculars. The Helix Nebula, NGC 7293 is now about

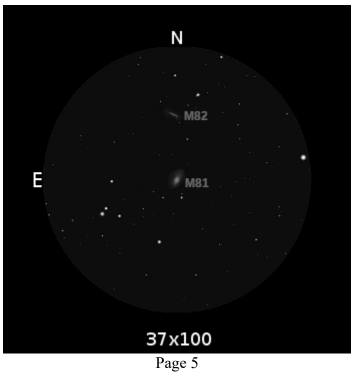
Planetary Nebulae are short-lived (a few tens of thousands of years) masses of gas and plasma that result from the death of some stars. They have nothing to do with planets, but get their name from the fact that, in early telescopes, they had the appearance of giant ghostly planets.

as well-placed as it gets for observation from Britain before midnight; you'll need a decent southern horizon because it has a very low surface brightness.

For interactive maps of Deep Sky Objects visible from 51°N, you can visit: http://binocularsky.com/map_select.php

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November Deep Sky Objects by Right Ascension					
•				RA	Dec
Object	Con	Туре	Mag	(hhmmss)	(ddmmss)
M31 (the Great Andromeda Galaxy)	And	gal	4.3	004244	411608
NGC 253	Scl	gal	8.0	004733	-251717
NGC 288	Scl	gc	8.1	005246	-263512
NGC 457 (the ET Cluster, the Owl Cluster)	Cas	ос	6.4	011932	581727
M33 (NGC 598, the Pinwheel Galaxy)	Tri	gal	6.2	013351	303929
NGC 663	Cas	ос	7.1	014601	611406
NGC 752	And	ос	5.7	015742	374700
NGC 884 and NGC 869 (the Perseus Double					
Cluster)	Per	ос	5.3	022107	570802
Melotte 25 (the Hyades)	Tau	ос	0.5	042650	154841
NGC 1647	Tau	ос	6.4	044555	190542
M38 (NGC 1912)	Aur	ос	6.4	052842	355117
M36 (NGC 1960)	Aur	ос	6.0	053617	340826
M37 (NGC 2099)	Aur	ос	5.6	055218	323310
M35 (NGC 2168)	Gem	ос	5.1	060900	242100
M81 (NGC 3031)	UMa	gal	7.8	095533	690401
M82 (NGC 3034)	UMa	gal	9.2	095554	694059
M51 (NGC 5194, the Whirlpool Galaxy)	CVn	gal	8.9	132952	471144
M101 (NGC 5457)	UMa	gal	7.7	140312	542057
M13 (NGC 6205, the Great Hercules Globular					
Cluster)	Her	gc	5.8	164141	362738
M92 (NGC 6341)	Her	gc	6.4	171707	430812
M11 (NGC 6705, Wild Duck Cluster)	Sct	ос	5.8	185106	-061600
M27 (NGC 6853, the Dumbbell Nebula,					
the Apple Core, the Diabolo)	Vul	pn	7.6	195936	224318
M15 (NGC 7078)	Peg	gc	6.2	212958	121003
M2 (NGC 7089)	Aqr	gc	6.5	213327	-004922
NGC 7293 (the Helix Nebula)	Aqr	pn	6.5	222938	-205013



Variable Stars

Selection of binocular variables (mag < +7.5)				
Star	Mag Range	Period	Туре	
XY Lyr	5.8-6.4	Irreg	Irregular	
U Sge	6.5-9.3	3.38d	Eclipsing binary	
U Vul	6.7-7.5	7.99d	Cepheid	
SU Cyg	6.4-7.2	3.84d	Cepheid	
U Del	7.0-8.0	ca. 110d	Irregular	
TW Peg	7.0-9.2	ca. 90d	Semi-regular	
U Cep	6.8-9.2	2.5d (increasing)	Eclipsing binary	
SS Cep	6.7-7.8	ca. 190d	Semi-regular	
RZ Cas	6.2-7.7	1.195d	Eclipsing binary	
R Sct	4.5-9.0	146d	RV Tau	

Double Stars

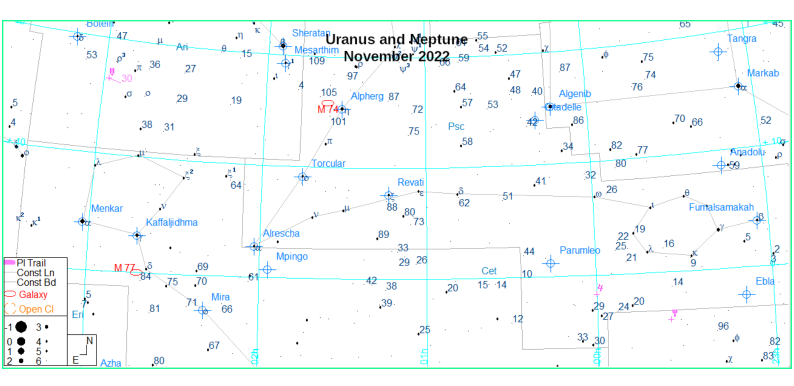
Binocular Double Stars for November				
		Spectral	Separation	
Star	Magnitudes	Types	(arcsec)	
ζLyr	4.3, 5.6	A3, A3	44	
β Lyr	3.6, 6.7	B8, B3	46	
OΣ525 Lyr	6.0, 7.6	G0, A0	45	
d Cep	4.1, 6.1	F5, A0	41	
γ Her	3.7, 9.4	F0, K	43	
Σ2277 Her	6,2, 8.9	A0, K	27	
8 Lac	5.7, 6.3	B3, B5	22	
56 And	5.7, 5.9	K0, K2	128	
ΣI 1 And	7.1, 7.3	G5, G5	47	
ψ-1 Psc	5.3, 5.8	A2, A0	30	
14 Ari	5.0, 7.9	F0, F2	106	
62 Eri	5.4, 8.9	B9, B8	67	
т Tau	4.3, 7.0	B5, A0	63	
v Gem	4.1, 8.0	B5, A0	113	
ζ Gem	4.0, 7.6	G0, G	101	
п-1 Umi	6.6, 7.2	G5, G5	31	

The Solar System

(Clicking on the charts in this section will take you to higher resolution ones)

The ice giants, **Uranus** and **Neptune**, rise in the evening but, if you want to nab both in the same session, look a couple of hours either side of 2200 UT. At the beginning of the month, Neptune (mag + 7.8) transits three hours before midnight, and Uranus (mag +5.6) half an hour after midnight. By the end of the month, they transit two hours earlier, so Neptune will become more difficult.

Both are moving retrograde. Uranus is the easier to find: at the beginning of the month it is 1.5° S of ρ^3 Ari. Neptune is mid way between 20 Psc and 96 Aqr.



The Moon

November 01	First Quarter
November 08	Full Moon
November 16	Last Quarter
November 23	New Moon
November 30	First Quarter

Lunar Occultations

Data are for my location and may vary by several minutes for other UK locations. The phases are (\mathbf{D})isappearance, (\mathbf{R})eappearance and (\mathbf{Gr})aze; they are dark-limb events unless there is a (\mathbf{B}).

Lunar Occultations, November 2022, 50.9°N, 1.8°W						
Date	Time	Phase	Star	Spectral Type	Magnitude	Cusp Angle
Nov 06	20:59:07	D	CY Psc	M0	6.4	358
Nov 07	02:39:35	D	omi Psc	K0	4.3	24
Nov 09	20:31:45	R	37 Tau	K0	4.4	282
Nov 09	20:51:09	R	39 Tau	G5	5.9	251
Nov 10	19:46:08	R	HIP 22949	F0	6.3	224
Nov 10	20:45:24	R	98 Tau	A0	5.8	299
Nov 13	04:41:35	R	HD 52071	K2	7.1	336
Nov 13	23:08:28	R	76 Gem	K5	5.3	267
Nov 17	04:43:44	R	42 Leo	A1	6.2	255
Nov 18	04:04:29	R	HIP 54356	F5	7.3	308

Outreach & Talks

This month I will be giving the following talks/events; please do come and say hello if you are at any of the public ones.

3^{rd}	Donhead St Andrew PC	The Right Light at Night
10^{th}	Southampton AS	The Right Light at Night
15^{th}	Letchworth Arts and Leisure	The Right Light at Night
16 th	Crewkerne and District AS	Ten Ways the Universe Tries To Kill You
17 th	Sutton Veny Village Hall	AONB Stargazing (booking essential)
21 st	Milldown Academy	Yr 5 Astronomy Activities
22 nd	2 Saints Scouts	Astronomy Badge Activities
23 rd	Berwick St John PC	The Right Light at Night
24 th	Wylye PC	The Right Light at Night
25 th	Bromsgrove School	The Right Light at Night
29 th	2 Saints Scouts	Astronomy Badge Activities

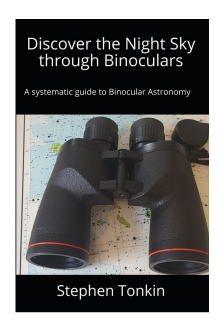
Zoom/Webex/Teams Talks?

I regularly give talks, on *Binocular Astronomy* and numerous other astronomical topics. I'd be happy to do this – including locations anywhere in the world on Zoom, Webex or Teams – if that is of interest.

If you would like a talk for your society/group, <u>Click here for current talks</u>. For schools/scouts/guides, etc., I am a STEM Ambassador so there will be no fee.

The **Binocular Sky Newsletter** will always be free to anyone who wants it, but if you would like to support it, there are a number of options:

- Purchase one of my books, Binocular
 Astronomy or Discover the Night Sky
 through Binoculars. Click on the cover
 image for more information.
- Make a purchase via the affiliate links in the Binocular Sky shopfront
- Make a small <u>PayPal</u> donation to newsletter@binocularsky.com



Wishing you Clear Dark Skies,

Steve Tonkin

for

The Binocular Sky

Acknowledgements:

The charts in this newsletter were prepared with Guide v9.0 from http://projectpluto.com or Stellarium under GNU Public License, incorporating Milky Way panorama © Axel Mellinger

Variable star data based on The International Variable Star Index

Occultation data derived with Dave Herald's Occult

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