



The Binocular Sky

No. 124
April 2022

Newsletter

Introduction

Welcome to April's **Binocular Sky** Newsletter.



As regular readers will know, my intention is to highlight some of the binocular targets for the coming month. This is primarily intended for visual astronomers, with binoculars or small telescopes, in the UK, but it should have some utility for observers anywhere north of Latitude 30°S and possibly even further south (if you are further south, please let me know!)

In the Solar System, we have lost the ice giants into the solar glare, and no asteroids or comets are within easy range of small binoculars, but observers in the north of England/south of Scotland have a grazing lunar occultation to look forward to.

In the deep sky, the "realm of galaxies" is back with us. How many can you spot this month?

We should also be able to see the "extra star" in Cygnus as the Mira variable, χ Cyg, approaches maximum.

International Dark Sky Week runs from the 22nd to the 30th. As it gradually dawns on us that artificial light at night (ALAN) may be an irritant to astronomers, but it is devastating to nocturnal fauna (i.e. most of it) and carries serious implications for human health, do attend any events in your area!

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

The Deep Sky

(Hyperlinks will take you to finder charts and more information on the objects.)

For those of us in the northern temperate zone, April nights continue to shorten rapidly: I have 7.5 hours of astronomical dark at the beginning of the month, but only 4 hours at the end. Consequently, we are rapidly losing some of the celestial delights of early spring.

The [Pleiades \(M45\)](#) and the [Great Orion Nebula \(M42\)](#) culminate before Civil Twilight ends, but are still fine sights in binoculars early in the month, as are the [trio of open clusters in Auriga](#) and [M35](#) in Gemini.

While you are looking at [M35](#), also see if you can identify two smaller open clusters, [NGC 2158](#), which is half a degree to the SE, and the slightly more difficult [IC 2157](#), which is a degree to the ESE. Also high are

[M44 \(Praesepe\)](#) and [M67](#), two fine open clusters in Cancer. Lower in the southern sky are more open clusters such as [M46](#) and [M47](#), and, near Sirius, [M41](#).

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.

The rather indistinct open cluster, [NGC1502](#), is brought to prominence by an asterism, that is named [Kemble's Cascade](#), in honour of Fr. Lucian Kemble, a Canadian amateur astronomer and Franciscan friar, who discovered it with a 7x35 binocular. He described as *"a beautiful cascade of faint stars tumbling from the northwest down to the open cluster NGC 1502."* It is one of the most pleasing objects in small and medium binoculars, although you'll need to wait until autumn if you want to realise the imagination of it being a ribbon waterfall plunging into a splash-pool because, during spring evenings, the waterfall flows diagonally upwards!

One of the best objects for small binoculars is [Melotte 111](#), the cluster that gives *Coma Berenices* its name. In Greek mythology, it is the hair of Queen Berenice, and the Romans saw it as the veil dropped by Thisbē in Ovid's tale of star-crossed lovers. My favourite imagination of this region is

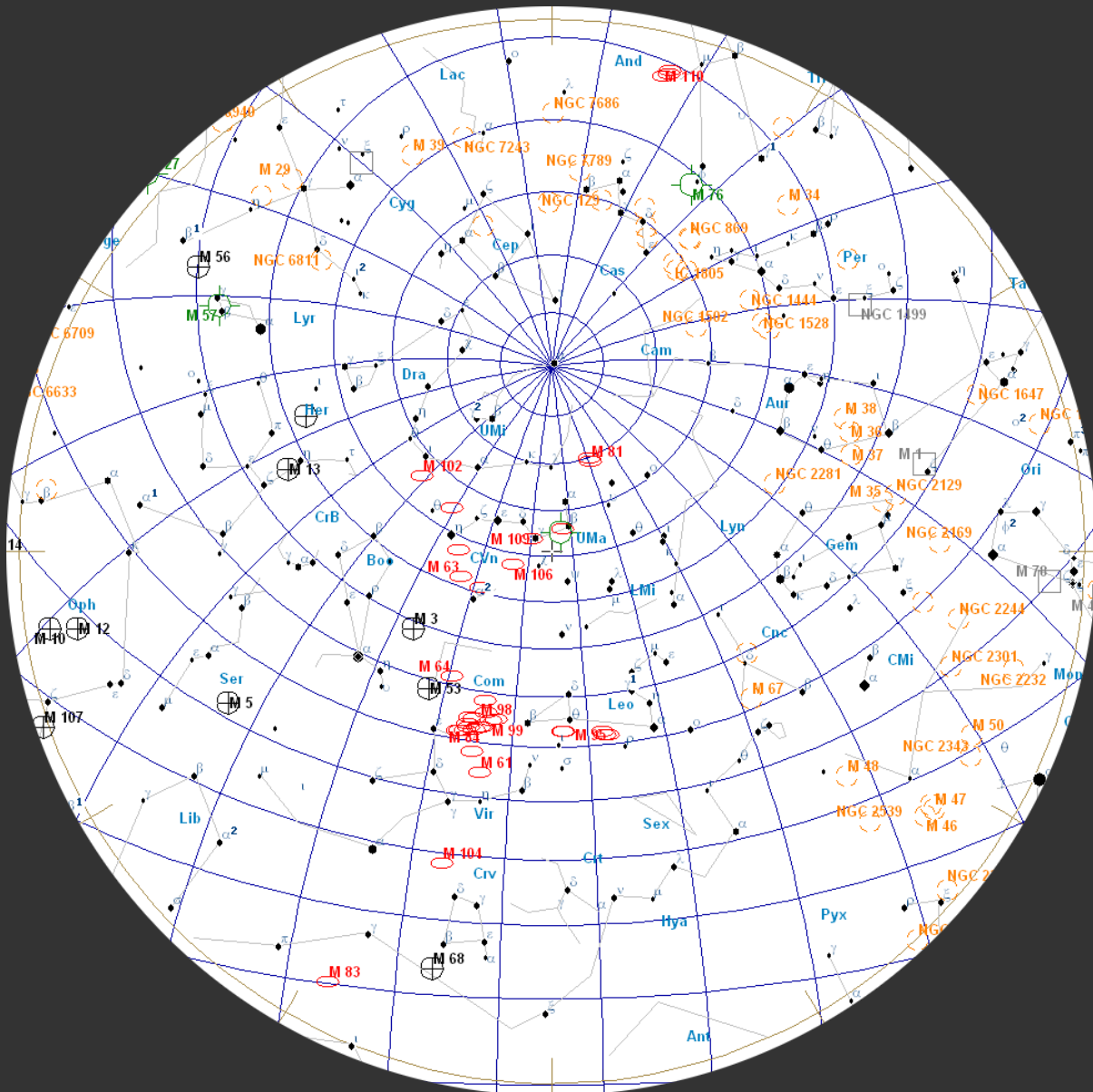
51°N

April 01, 23:00 UT

April 15, 22:00 UT

April 31, 21:00 UT

(chart is "clicky")



one from North Africa, where the cluster represents a watering-hole, and three pairs of stars in Ursa Major (ν & ξ , μ & λ , κ & ι) represent the *Three Leaps of the Gazelle* that leapt away in alarm – at the presence of the Lion. They are all naked-eye stars, but binoculars will help to bring out the colour differences, ranging from orange ν to brilliant white κ . In early April it is

suitably placed at astronomical dusk and later.

If you look at the chart above, you will see the objects in red, the galaxies, down the centre of the chart. The open clusters, which are more concentrated along the Milky Way (hence their alternative name, "galactic clusters") are mostly confined to the horizon region. So, during April evenings, we are able to look out of the plane of the Milky Way and its obscuring dust and stars. This makes other galaxies available for observation. Look out for the two galaxy trios in Leo ([M95/96/105](#) and [M65/66/NGC3628](#)) and [Markarian's Chain](#) in Coma Berenices. This entire region behind Leo is full of galaxies. How many you can see will be dependent on your local conditions and the aperture of your binoculars. A few years ago, on a particularly transparent April evening, I decided to see how many Vir/Com galaxies I could count using my 16x70s. I gave up; not only were there so many, but most were only visible with averted vision so, of course, when I looked at them, they simply disappeared and this made it difficult to remember patterns so that I could avoid duplication (or omission). Do try it – not the counting, just the sheer pleasure of being able to detect so many with such simple kit.

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.

A galaxy in this region that is often ignored, owing to the lack of nearby bright stars, is NGC 3521, which is bright enough to be sometimes visible with averted vision in a 10x50, although I suggest a minimum of 70mm for ease of observation. It is considerably larger than any of the M95/96/105 trio and is as bright as M96. If you have a big binocular, also observe the edge-on [NGC4565 \(Berenice's Hair Clip\)](#), which is next to [Melotte 111](#).

If you have binoculars of 70mm aperture or (preferably) greater, see if you can find and identify [The Ghost of Jupiter \(NGC 3242\)](#), a planetary nebula in Hydra. It is a difficult object because it is low in the sky, even from southern Britain.

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.

If you missed it last month, take this opportunity to appreciate *Herschel's Garnet Star, μ Cep*, which is at a comfortable elevation early in the evening.

Lastly, the colourful star-fields around the “back” of Leo that we looked at last month are still on view for a couple of months. In particular, enjoy the pretty groups of stars within the rectangle bounded by β , δ , θ , and η *Leonis*, and, later this month, the region just to the south of σ *Virginis*.

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

April Deep Sky Objects by Right Ascension

Object	Con	Type	Mag	RA (hhmmss)	Dec (ddmmss)
NGC 884 and NGC 869 (the Perseus Double Cluste	Per	oc	5.3	022107	570802
M45 (the Pleiades)	Tau	oc	1.6	034729	240619
M38 (NGC 1912)	Aur	oc	6.4	052842	355117
M42 (NGC 1976, The Great Orion Nebula)	Ori	en	4.0	053517	-052325
M36 (NGC 1960)	Aur	oc	6.0	053617	340826
M37 (NGC 2099)	Aur	oc	5.6	055218	323310
M35 (NGC 2168)	Gem	oc	5.1	060900	242100
M41 (NGC 2287)	CMa	oc	4.5	064559	-204515
M47 (NGC 2422)	Pup	oc	4.4	073634	-142846
M46 (NGC 2437)	Pup	oc	6.1	074146	-144836
M44 (NGC 2632, Praesepe, the Beehive Cluster)	Cnc	oc	3.1	083957	194020
M81 (NGC 3031)	UMa	gal	7.8	095533	690401
M82 (NGC 3034)	UMa	gal	9.2	095554	694059
NGC 3242 (the Ghost of Jupiter)	Hya	pn	8.6	102446	-183833
M95 (NGC 3351)	Leo	gal	10.6	104357	114211
M96 (NGC 3368)	Leo	gal	10.1	104645	114912
M105 (NGC 3379)	Leo	gal	10.5	104749	123449
NGC 3521	Leo	gal	10.0	110548	-000215
M65 (NGC 3623)	Leo	gal	10.1	111855	130526
M66 (NGC 3627)	Leo	gal	9.7	112015	125924
Melotte 111	Com	oc	1.8	122430	260122
Markarian's Chain	Vir	gal	9.9	122611	125647
NGC 4565 (Berenice's Hair Clip)	Com	gal	9.9	123620	255914
M94 (NGC 4736)	CVn	gal	8.2	125053	410717
M53	Com	gc	7.6	131255	181010
M63 (NGC 5055, the Sunflower Galaxy)	CVn	gal	8.6	131549	420159
M51 (NGC 5194, the Whirlpool Galaxy)	CVn	gal	8.9	132952	471144
M3 (NGC 5272)	CVn	gc	6.2	134211	282233
M101	UMa	gal	7.7	140312	542957
M5	Ser	gc	5.7	151833	20459
M13 (NGC 6205, the Great Hercules Globular Clust	Her	gc	5.8	164141	362738
M92 (NGC 6341)	Her	gc	6.4	171707	430812
μ Cep (Herschel's Garnet Star)	Cep	vs	4.0	214330	584648

Variable Stars

Mira-type stars near predicted maximum (mag < +7.5)		
Star	Mag Range	Period (days)
χ Cyg	3.3-14.2	408
R Ser	5.2-14.4	356.4

Selection of Binocular Variables (mag < +7.5)			
Star	Mag Range	Period	Type
AA Cam	7.5-8.8	Irreg	Irregular
Y Lyn	7.2-7.8	110d	Semi-regular
U Cep	6.8-9.2	2.5d (increasing)	Eclipsing binary
X Cnc	5.6-7.6	165d	Semi-regular
R Cnc	7.1-8.6	90d	Semi-regular
TX UMa	7.0-8.8	3.06d	Eclipsing binary
R Vir	6.9-11.5	145d	Mira
ZZ Boo	6.7-7.4	4.99d	Eclipsing binary

Double Stars

Binocular Double Stars for April			
Star	Magnitudes	Spectral Types	Separation (arcsec)
α Leo	1.4, 8.1	B8, G	176
7 Leo	6.3, 9.3	A0, F8	41
τ Leo	5.0, 7.4	K0, G5	89
δ Cep	4.1, 6.1	F5, A0	41
62 Eri	5.4, 8.9	B9, B8	67
ι Cnc	4.0, 6.0	G5, A5	31
ν Boo	5.0, 5.0	K5, A2	628
DN & 65 UMa	6.7, 7.0	A3, B9	63
π-1 Umi	6.6, 7.2	G5, G5	31
ν Dra	4.9, 4.9	A5, A5	62
39 Dra	5.1, 7.9	A2, F8	89

The Solar System

(Low resolution charts may be “clicky” for higher resolution alternatives)

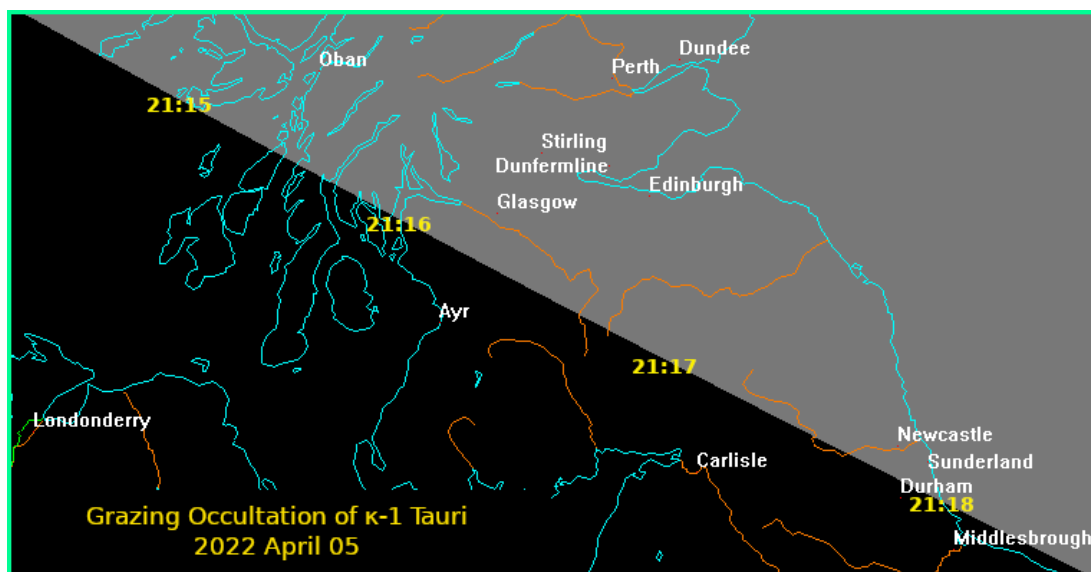
The Moon

April 01	New Moon
April 09	First Quarter
April 16	Full Moon
April 23	Last Quarter
April 30	New Moon

Lunar Occultations

Data are for my location and may vary by several minutes for other UK locations. The phases are **(D)**isappearance, **(R)**eappearance and **(Gr)**aze; they are dark-limb events unless the Cusp Angle is negative. The highlight is the grazing occultation of κ -1 Tau on the 5th. (Note that times are UT)

Lunar Occultations April 2022 50.9°N 1.8°W							
Date	Time (UT)	Phase	Star	Spectral Type	Magnitude	Position Angle	Cusp Angle
Apr 04	21:01:13	D	HIP 16737	K5	7.6	136	31S
Apr 05	21:18:30	Gr	κ -1 Tau	A7	4.2		-1S
Apr 05	21:40:18	D	υ Tau	A8	4.3	31	41N
Apr 07	21:54:14	D	TU Gem	6	7.3	151	30S
Apr 12	20:33:45	D	HIP 51309	K0	6.9	153	53S
Apr 12	22:32:27	D	46 Leo	M2	5.4	94	68N
Apr 15	22:39:48	D	44 Vir	A3	5.8	151	64S
Apr 22	04:46:15	D	τ Sgr	K1	3.3	75	-80N



Public Outreach & Talks

If you find yourself at any of these, do give me a virtual “wave”. Dates are UT.

Apr 1 st	Tiverton AS	Pseudoastronomy: Charlatans and Frauds
April 5 th	Highlands AS	The Right Light at Night
Apr 8 th	Southbourne Literary Society	Pseudoastronomy: Planet X, Zetans and Lost Civilisations
Apr 11 th	Albury Parish Council	The Right Light at Night
Apr 14 th	Loughton AS	Time and Calendars

Zoom/Webex Talks

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

If you would like a talk for your society/group, [Click here for current talks](#).

For schools/scouts/guides, etc., I am a STEM Ambassador so there will be no fee.

To get you “warmed up” for [International Dark Sky Week](#), here are a couple of YouTube videos to whet your appetite:

[Is light pollution really a problem?](#) by Sabine Hossenfelder. Sabine covers the main issues in ten minutes.

[The Damaging Effects of LED Lighting](#) by Robert Fosbury (English with French subtitles). Bob explains the physiology of the harm caused by blue-rich light.

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.**
- Make a small PayPal 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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