

No. 106 September 2020

Newsletter

The Binocular Sky

Introduction

How time flies! It seems such a short time since I sent out last month's **Binocular Sky Newsletter**! Lockdown and the Covid emergency seem to have inspired many more people to take pleasure in the night sky, so welcome to the many new subscribers we have this month. Although the newsletter is intended primarily for binocular observers in the UK, I hear from many small telescope observers who also find it useful.

Equinox month, so astronomical darkness has returned and the observing season proper is with us, so let's see what special delights we have this month.

Mira (*o Ceti*), the star that gave its name to an entire class of variable stars, is nearing maximum brightness – you won't even need binoculars to see it at the moment.

The binocular planets, **Uranus** and **Neptune** are now much more easily visible, but dwarf planet **Ceres** is about to fade a little.

But the highlight has to be the grazing occultation of a mag +6.5 star on the 7th. The graze track extends from Hull down to the Lizard peninsular.

Wishing you a wonderful month and many hours of fruitful observing.

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

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

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 <u>NGC 457 (the Owl Cluster</u>) and <u>NGC 663</u> in Cassiopeia and the <u>Perseus Double Cluster</u>, from which you can easily find <u>Stock 2 (the Muscleman Cluster</u>). Kemble's <u>Cascade</u> and its "splash pool", NGC 1502 are also conveniently placed. To the East of them lie <u>M34</u> in Perseus and the often-overlooked <u>NGC 752</u> in Andromeda. More open Clusters are visible in the southern sky in the region of Ophiuchus. These include <u>Melotte 186</u>, NGC 6633 and M11, The Wild Duck Cluster, all of

which are easily visible in 50mm binoculars. Even further to the south-west is a group of open clusters in Serpens and Sagittarius that includes M16 (the Eagle Nebula), M17 (the Swan or Omega Nebula), M23, M24 (the Sagittarius Star Cloud, which is the densest accumulation of stars visible to binoculars anywhere in the sky), and M25. Also worth enjoying in this region of sky is the denser part of the Milky Way that forms the *Scutum Star Cloud* as a backdrop to this cluster.

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.

While you are in this region of sky, see if you can find <u>Barnard's Star</u> in Ophiuchus. This has the largest known proper motion of any star. (*Proper motion* is motion with respect to the celestial sphere.) Although it is visible in 50mm binoculars from a dark site, it is considerably easier in larger glasses and I recommend a minimum of 70mm. Given the usual brightness of UK skies near the horizon, September is probably the latest you can realistically expect to see it in binoculars.

In September, we are able to look out of the plane of the Galaxy during the evening. This makes more globular clusters and galaxies available for observation. M81 (Bode's Nebula) and M82 (The Cigar Galaxy), both of which



are visible in a 50mm binocular, are at a comfortable height in the northwest. These 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 look at M82. If you have good skies, try M51

(The Whirlpool) and M101 which, although it is a large object, is more difficult owing to its low surface brightness. The same can be said of M33 (The Pinwheel), which is considerably easier at the end of the month than it

is at the beginning. Because they are of such low surface-brightness, they benefit from low magnification. This generally makes them easier to see in, say, a 10x50 binocular than in many "starter" telescopes. The <u>Great Andromeda Galaxy, M31</u>, is easily visible this month. It is large and bright enough to be able to withstand quite a lot of light pollution (making it available to urban observers) although, obviously, it benefits from a dark transparent sky.

The two Hercules globular clusters, M92 and the very impressive, and very easy to find, M13 are at a very good altitude for observation. Although M13 is clearly larger than M92, it is easier to resolve the outer stars of the latter. Also visible this month is M5 in Serpens, which is one of the largest globular clusters known, being 165 light years in diameter. Its apparent size is nearly as large as a Full Moon. At a reasonable altitude throughout the

month are the very bright M15, M2 (which looks almost stellar at 10x50) and NGC 6934. This last cluster is very easy to see and is excellent for demonstrating how globular clusters respond to transparency. In apertures of around 70mm and upwards, almost all of them look larger as the sky becomes more transparent. NGC 6934 displays to the greatest extent of any globular on which I have tested the phenomenon.

The easiest planetary nebula, <u>M27 (the Dumbbell Nebula</u> – although I insist that it looks more like an apple core than a dumbbell!) – is visible in the evening skies in even 30mm binoculars. At the other extreme, if you have binoculars of at least 100mm aperture, see if you can find and identify NGC 6572, a planetary nebula in Ophiuchus. Even in large glasses it looks stellar, but it has the distinction of being possibly the greenest object in the

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.

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.

sky. In Aquarius, you should be able to find the magnitude +8.0 NGC 7009, the *Saturn Nebula.* September is probably the earliest in the year that the Helix Nebula, NGC 7293 is observable in Britain before midnight. 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.

The two bright emission nebulae, <u>M20 (the Trifid)</u> and the larger, brighter and easier <u>M8 (the Lagoon)</u> are now sinking into the twilight; you will need a good south-western horizon if you are to have a realistic chance of observing them. They are only about a degree and a half apart, so they will fit into the same field of view of even quite large binoculars.

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

Double Stars

| Binocular Double Stars for September | | | | |
|--------------------------------------|------------|----------|------------|--|
| | | Spectral | Separation | |
| Star | Magnitudes | Types | (arcsec) | |
| ζ Lyr | 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 | |
| δСер | 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 | |

| September 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 | |
| Eddie's Coaster | Cas | ast | 7.0 | 010129 | 634005 | |
| NGC 457 (the ET Cluster, the Owl Cluster) | Cas | OC | 6.4 | 011932 | 581727 | |
| NGC 663 | Cas | OC | 7.1 | 014601 | 611406 | |
| NGC 752 | And | oc | 5.7 | 015742 | 374700 | |
| Stock 2 (the Muscleman Cluster) | Cas | oc | 4.4 | 021434 | 591358 | |
| NGC 884 and NGC 869 (the Perseus Double Cluste | Per | ос | 5.3 | 022107 | 570802 | |
| M34 (NGC 1039) | Per | oc | 5.2 | 024204 | 424542 | |
| 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 | |
| M5 (NGC 5904) | Ser | gc | 5.7 | 151833 | 020459 | |
| M13 (NGC 6205, the Great Hercules Globular Clus | Her | gc | 5.8 | 164141 | 362738 | |
| M92 (NGC 6341) | Her | gc | 6.4 | 171707 | 430812 | |
| IC 4665 (The Summer Beehive) | Oph | ос | 4.2 | 174618 | 054300 | |
| M23 (NGC 6494) | Sgr | ос | 5.5 | 175700 | -190100 | |
| Barnard's Star | Oph | st | 9.5 | 175749 | 044136 | |
| Melotte 186 | Oph | ос | 3.0 | 180030 | 025356 | |
| M20 (NGC 6514, the Trifid Nebula) | Sgr | en | 6.3 | 180218 | -230159 | |
| M8 (NGC 6523, the Lagoon Nebula) | Sgr | en | 5.0 | 180348 | -242259 | |
| NGC 6572 | Oph | pn | 9.0 | 181206 | 065113 | |
| M24 | Sgr | OC | 4.6 | 181826 | -182421 | |
| M16 (NGC 6611, the Eagle Nebula) | Ser | ос | 6.0 | 181848 | -134749 | |
| M17 (NGC 6618, the Omega Nebula or Swan Nebu | Sgr | en | 6.0 | 182048 | -161059 | |
| NGC 6633 | Oph | ос | 4.6 | 182715 | 063030 | |
| M25 (IC 4725) | Sgr | ос | 4.6 | 183146 | -190654 | |
| M11 (NGC 6705, Wild Duck Cluster) | Sct | OC | 5.8 | 185106 | -061600 | |
| M27 (NGC 6853, the Dumbbell Nebula, the Apple | Vul | pn | 7.6 | 195936 | 224318 | |
| NGC 6934 | Del | gc | 8.8 | 203411 | 072415 | |
| 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

| Mira-type stars near predicted maximum (mag < +7.5) | | | | | |
|--|-----------|---------------|--|--|--|
| Star | Mag Range | Period (days) | | | |
| V CrB | 6.9-12.6 | 357.6 | | | |
| o Cet | 2.0-10.1 | 332 | | | |

| Selection of Binocular Variables (mag < +7.5) | | | | | |
|---|--------------|----------------------|------------------|--|--|
| Star | Mag Range | Period | Туре | | |
| U Сер | 6.8-9.2 | 2.5d (increasing) | Eclipsing binary | | |
| AR Cep | 7.0-7.9 | 116 | Semi-regular | | |
| RX Cep | 7.2-8.2 | 55 | Semi-regular | | |
| TX Psc | 4.8-5.2 | - | Irregular | | |
| RR Lyr | 7.06-8.12 | 0.57d | RR Lyr | | |
| TX UMa | 7.0-8.8 | 3.06d | Eclipsing binary | | |
| R Sge | 8.0-10.4 | 71d, 1112 d | RV Tau | | |
| U Sge | 6.5-9.3 | 3.38d | Eclipsing binary | | |
| DY Vul | 8.4-9.7 | - | Irregular | | |
| U Vul | 6.7-7.5 | 7.99d | Cepheid | | |
| X Cyg | 5.9-6.9 | 16.39d | Cepheid | | |
| SU Cyg | 6.4-7.2 | 3.84d | Cepheid | | |
| AF Cyg | 6.4-8.4 | 92.5 | Semi-regular | | |
| TW Peg | 7.0-9.2 | 90, 956 | Semi-regular | | |

The Solar System

(Charts are "clicky" for higher resolution alternatives)

The Moon

| September 02 | Full Moon |
|--------------|---------------|
| September 10 | Last Quarter |
| September 17 | New Moon |
| September 24 | First Quarter |

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 there is a (**B**). The highlight is the grazing occultation of HIP 11427 on the 7th; although the Moon is gibbous, the entire event occurs on the dark limb.

| Lunar Occultations September 2020 50.9°N 1.8°W | | | | | | | |
|--|-----------|-------|-----------|------------------|-----------|-------------------|---------------|
| Date | Time (UT) | Phase | Star | Spectral Type | Magnitude | Position Angle | Cusp Angle |
| Sep 03 | 21:41:15 | R | HIP 840 | K1 | 5.8 | 121 | 75S |
| Sep 07 | 01:07:22 | Gr | HIP 11427 | F5 | 6.5 | | 15.1N |
| Sep 07 | 01:15:28 | R | HIP 11427 | F5 | 6.5 | 134 | 33N |
| Sep 11 | 00:21:36 | R | 175 Tau | K2 | 6.4 | 74 | 71S |
| Sep 12 | 00:34:42 | R | HIP 31696 | K0 | 6.8 | 66 | 79S |
| Sep 13 | 02:45:49 | R | HIP 37428 | K5 | 5.9 | 80 | 32S |
| Sep 27 | 21:09:41 | D | Eps Cap | B3 | 4.5 | 178 | 83N |
| Sep 28 | 00:46:41 | D | Кар Сар | G8 | 4.7 | 228 | 84N |
| Sep 30 | 23:37:33 | D | 30 Psc | M3 | 4.4 | 182 | 52S |



Planets

Uranus (mag +5.7) is still best observed after midnight all month, and **Neptune** (mag +7.8), within an hour or so either side of midnight. Neptune transits during astronomical dark all month, and Uranus will do so for most of the British Isles from the second week.



Asteroids

Asteroid 1 (Ceres) is also available in Aquarius, well to the south of Neptune. It fades by about 0.1 magnitudes a week from mag +7.7 to +8.1 during the month.



Public Outreach & Talks

All my "in person" public talks for the next few months have been postponed or cancelled, but some socially distanced outreach events are still scheduled to go ahead. However, I will be doing some "Zoom talks" during the month. If you're at any of them, do give me a virtual "wave":

Sep 4th Maidenhead AS

Two Eyes are Better Than One (talk & demo)

Sep 11th Weymouth AG

Ten Ways the Universe Tries to Kill You (talk)

Zoom Talks during "Lockdown"?

I regularly give talks, on *Binocular Astronomy* and numerous other astronomical topics. During the current "lockdown" in the UK, I'd be happy to do this on Zoom if that is of interest. For astronomy societies (and some other groups), I would not charge unless I incurred expenses (although I have never knowingly refused a donation made on my behalf to the <u>BAA</u> Commission for Dark Skies).

> If you would like a talk for your society/group, Click here for current talks.

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 <u>Stellarium</u> under <u>GNU Public License</u>, incorporating Milky Way panorama ©<u>Axel Mellinger</u>

Variable star data based on The International Variable Star Index

Occultation data derived with Dave Herald's Occult

Disclosure: Links to Amazon or First Light Optics may be affiliate links

@ 2020 Stephen Tonkin under a Creative Commons BY-NC-SA License

