Deep Sky Dedication

Magda Streicher
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• Introduction
• Selection of Objects
• The Objects
• My Observing Programs
• Conclusions
# Table 1  List of Objects

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<tr>
<th>Object Name</th>
<th>Description</th>
<th>Constellation</th>
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<td>NGC 6826</td>
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James Dunlop

- Born 31/10/1793
- Dalry, near Glasgow
- 9” f/12 reflector
- Catalogue of 629 objects
John Herschel

- Born 7/3/1792
- Slough, near Windsor
- Cape 1834-38
- Catalogued over 5000 objects
- Died 11/5/1871
NGC6826
Blinking Nebula in Cygnus

RA19h44.8 Dec +50° 31
Magnitude 9.8
Size 2.3’

Through the eyepiece of my best friend, the telescope, millions of light points share in togetherness, our own sun, suddenly pale and alone.
NGC1554/55
Hind’s Variable Nebula in Taurus

RA04h21.8 Dec +19° 32
Magnitude 12-13
Size 0.5’

The beauty of the night skies filled my life with share wonder and in a way I think share the closeness with me.
NGC3228
Open Cluster Dunlop 386
In Vela

RA10h21.8 Dec -51° 43
Magnitude 6.0
Size 18’

Many of us have wished upon the first star spotted in the evening twilight because there is something special about looking at the stars.
NGC6204
Open Cluster Dunlop 442
In Ara

R16h46.5 Dec -47° 01
Magnitude 8.2
Size 5’

During my observations, my thoughts seem to crystallize, and all of my daily concerns evaporate.
NGC5281
Open Cluster Dunlop 273
In Centaurus

RA13h46.6 Dec -62° 54
Magnitude 5.9
Size 5’

The more I explore and get to know the night sky, the more my appreciation of it all increases.
NGC4609
Open Cluster Dunlop 272
In Crux

RA12h42.3 Dec -62° 58
Magnitude 6.9
Size 5’

My night-skies are indeed a wonderful reality, which in winter snuggles into the pale cover of the Milky Way.
NGC4439
Open Cluster Dunlop 300
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RA12h28.4 Dec -60° 06
Magnitude 8.0
Size 4’

The more I explore and get to know the night sky, the more my appreciation of it all increases.
NGC272
Asterism in Andromeda

RA00h51.4 Dec +35° 50
Magnitude 10
Size 4’

It is not only stars, but one can make out shapes in various arrangements, and countless miniature asterism in binoculars.
NGC1963
Galaxy and Asterism
In Columba

RA05h33.3 Dec -36° 25

Galaxies, unfold like soft clouds, seem so familiar, and yet often the vastness, and magnificence of it makes one realize that it will always remain part of the great unknown.
NGC2017
Multiple star in Lepus

RA05h39.4 Dec -17° 51
Magnitude 7
Size 4.5’

Two double stars together remind me of a close inseparable friendship.
Mini Coathanger
Asterism in Ursa Minor

RA16h29.0 Dec +80° 15
Magnitude 9.5
Size 14’

Our sun is really just an average sized star in a very typical Galaxy; a tiny point of light in a universe filled with heaven knows how many similar Stars.
Stargate Asterism
In Corvus

RA12h35.7 Dec -12° 00
Magnitude 6-7
Size 8’

As I gaze skywards on a warm summer's evening, I reflect thoughts and memories of the multitude of bright stars in the night sky, which before may have been mere points of light at a casual glance skywards, so wondrous and mysterious; all it takes is a little time to remember a name or a detail, just like you would a friend.
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