VI. He who knows perfectly the Method of making Phosphorus, can choose whether he will sublime his Magma of Urine into Phosphorus, or into Sulphur; for the Difference consists only in the Encheiresis.

III. Observations of the Appearances among the Fix'd Stars, called Nebulous Stars. By W. Derham, D. D. Canon of Windlor, F. R. S.

TAVING last Autumn made some good Ob-1 servations, with my eight Foot Reflecting Telefcope, of the Appearances in the Heavens, called Nebulous Stars, I think it proper to acquaint this Illustrious Society with them, to instigate others to make farther Observations of them, because I think there is much more in them worthy of the Inquiry of the Curious, than hath hitherto been imagined, and because I fear I shall not be able to pursue my Observations much farther, by reason my Reslecter loseth its Excellence and Power, by beginning to be tarnished.

But if any one would have a good View of these Nebulofa, it is of absolute Necessity that he makes use of very good Glasses, else all his Labour will be

loft, as I found by Experience.

These Appearances in the Heavens, have born the Name of Nebulous Stars: But neither are they Stars, nor such Bodies as emit, or restect Light, as the Sun, Moon, and Stars do; nor are they Cangeries, or Clusters of Stars, as the Milky-Way: but whirish Area, like a Collection of Milky-Vapours:

whence they have their Name.

There are many of them dispersed about, in diverse Parts of the Heavens. This Catalogue of them (which I transcribed from Hevelius's Prodromus Astronomiæ) may be of good use to such as are minded to enquire into them.

A CATALOGUE of the Nebulofæ, extracted from Hevelius.

ThePlaces of the Nebulofæ.	ces of the Nebulofæ cent. A. 1660			Their Declinat. A. D. 1660.				
	gr.	1	н	gı	. 1	и		
In Andromeda's Girdle,	6	4	45	39	27	57	N.	
In Forehead of Capricorn,	6 300	2	.53	20	I	53	S.	
Another preceding the? Eye of Capricorn,	301							ν.
Another following it,	302	35	9	19	36	0	S.	
One above those, adjoin-) ing to the Eye of Ca-) pricorn,	302	,						
Preceding above the Swam's Tail, and last in its N. Foot,	304	54	8	47	54	20	N.	_
One following a Star a- bove the Swan's Tail, out of the Constellation,			. 1			1.5		100
On the outfide of <i>Hercu-</i> <i>les'</i> s left Foot, S In the leftLeg of <i>Hercules</i> ,	264	52	46	48	9.	10	N. (
In the left I eg of Hercules.	265	38	37	38	5	50	N.	$\stackrel{v}{=}$

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The Places of the Nebulofæ.	Their R. Afcent. A. 1660.	f-Their Declinav. o. A. D. 1660.				
	gr. 1 11	gr. , "				
On the Top of Hercu- les's Head, At the Ear of Pegafus, In the Western Border of Sobieski's Shield, Under the Beam of the Scales of Libra, Above the Back of Urfa major, In the third Joint of Scor- pio's Tail, Between Scorpio's Tail, and the Bow of Sagit- tarius,	332 38 45 272 32 34 219 26 15 183 32 41 12 43 00 **Long. 24 32 00	13 18 37 N. 3 3 12 N. 14 23 35 S. 9 16 27 S. 60 20 33 N. 19 1 0 S. Lat.				

Besides these Dr. Halley; in Phil. Trans. N° 347; hath mentioned one in Orion's Sword; another in Sagittary; a third in the Centaur (never seen in England) a fourth preceding the right Foot of Antinous; a sist in Hercules; and that in Andrommeda's Girdle.

Five of these six I have carefully viewed with my excellent eight Foot Resecting Telescope, and sind them to be Phænomena much alike; all except that preceding the right Foot of Antinous, which is not a Nahuloja, but a Cluster of Stars, somewhat like that which is in the Milky-Way.

Betweens

Between the other four, I find no material Difference, only some are rounder, some of a more oval Form, without any Fix'd Stars in them to cause their Light; only that in Orion, hath some Stars in it, visible only with the Telescope, but by no Means sufficient to cause the Light of the Nebulose there. But by these Stars it was, that I first perceived the Distance of the Nebulose to be greater than that of the Fin'd Stars, and put me upon enquiring into the rest of them. Every one of which I could very visibly, and plainly discern, to be at immense Distances beyond the Fix'd Stars near them, whether visible to the naked Eye, or Telescopick only; yea, they seemed to be as far beyond the Fix'd Stars, as any of those Stars are from the Earth.

And now from this Relation of what I have observed from very good, and frequent Views of the
Nebulose, I conclude them certainly not to be Lucid
Bodies, that send their Light to us, as the Sun and
Moon. Neither are they the combined Light of
Clusters of Stars, like that of the Milky-Way:
But I take them to be vast Area, or Regions of
Light, infallibly beyond the Fin'd Stars, and devoid
of them. I say Regions, meaning Spaces of a vast
Extent, large enough to appear of such a Size as they
do to us, at so great a Distance as they are from
us.

And since those Spaces are devoid of Stars, and even that in Orion itself, hath its Stars bearing a very small Proportion to its Nebulose, and they are visibly not the Cause of it, I leave it to the great Signatry and Penetration of this Illustrious Society, to judge when

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ther these Nebulosa are particular Spaces of Light; or rather, whether they may not, in all Probability, be Chasms, or Openings into an immense Region of Light, beyond the Fix'd Stars. Because I find in this · Opinion most of the Learned in all Ages (both Philosophers, and I may add Divines too) thus far concurred, that there was a Region beyond the Stars. Those that imagined there were Crystalline, or Salid Orbs, thought a Calum Empyraum was beyond them and the Primum Mobile: and they, that maintained there were no fuch Orbs, but that the Heavenly Bodies floated in the Æther, imagined that the Starry Region was not the Bounds of the Universe, but that there was a Region beyond that, which they called the Third Region, and Third Heaven.

To conclude these Remarks, it may be of use to take Notice, that in Hevelius's Nebulofæ, some seem to be more large, and remarkable than others; but whether they are really so, or no. I confess I have not had an Opportunity to see, except that in Andromeda's Girdle, which is as confiderable as any I have feen. In his Maps of the Constellations, the most remarkable are the three near the Eye of Capricorn; that in Hercules's Foot; that in the third Joint of Scorpio's Tail; and that between Scorpio's Tail and the Bow of Sagittary. But if any one is desirous to have a good View of these, or any other of the Nebulofa, it is absolutely necessary that he should make the of very good Glasses, else all his Labour? will be in vain, as I have found by Experience, and before noted.