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XXXII. Account of a Comet. By Mr. Herschel, F.R.S.; communicated by Dr. Watson, Jun. of Bath, F.R.S.

Read April 26, 1781.

ON Tuefday the 13th of March, between ten and eleven in the evening, while I was examining the fmall ftars in the neighbourhood of H Geminorum, I perceived one that appeared visibly larger than the reft: being ftruck with its uncommon magnitude, I compared it to H Geminorum and the fmall ftar in the quartile between Auriga and Gemini, and finding it fo much larger than either of them, fuspected it to be a comet.

I was then engaged in a feries of obfervations on the parallax of the fixed ftars, which I hope foon to have the honour of laying before the RoyalSociety; and those observations requiring very high powers, I had ready at hand the feveral magnifiers of 227, 460, 932, 1536, 2010, &c. all which I have fuccefsfully used upon that occasion. The power I had on when I first faw the comet was 227. From experience I knew that the diameters of the fixed stars are not proportionally magnified with higher powers, as the planets are; therefore I now put on the powers of 460 and 932, and found the diameter of the comet increased in proportion to the power, as it ought to be, on a supposition of its not being a fixed star, while the diameters of the stars to which I compared it were not increased in



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in the fame ratio. Moreover, the comet being magnified much beyond what its light would admit of, appeared hazy and illdefined with thefe great powers, while the ftars preferved that luftre and diffinctnefs which from many thoufand obfervations I knew they would retain. The fequel has fhewn that my furmifes were well founded, this proving to be the Comet we have lately obferved.

I have reduced all my obfervations upon this Comet to the following tables. The first contains the measures of the gradual increase of the Comet's diameter. The micrometers I used, when every circumstance is favourable, will measure extremely small angles, such as do not exceed a few seconds, true to 6, 8, or 10 thirds at most; and in the worst situations true to 20 or 30 thirds: I have therefore given the measures of the Comet's diameter in seconds and thirds. And the parts of my micrometer being thus reduced, I have also given all the rest of the measures in the same manner; though in large distances, such as one, two, or three minutes, so great an exactnes, for feveral reasons, is not pretended to.

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TABLE I. Measures of the Comet's diameter *.

Days.	11 111	Powers.
March 17 19 21 28 29 April 2 6 15 18	2 53 2 59 3 38 4 7 3 58 4 7 4 25 4 25 4 25 4 53 5 11 5 20 5 2	 932. 460. 932. 460. 932. 460. 932. 227 } thefe measures agree to 9"". 227 rather too finall a measure. 227 feems right. 227 227

Having measured the diameter of the Cornet with fuch high power as 932 and 460, it may not be amiss to make one observation on this subject, left it should be misapprehended that I pretend to a diffinct power of such magnitude upon all celess in general. By experience I have sound, that the aberration or indistinctness occasioned by magnifying much, provided the object be still left sufficiently diffinct, is rather to be put up with, than the power to be reduced, when the angles to be measured are extremely small. The reason of this may, perhaps, be that a soft great consequence with a low power, as bearing a considerable proportion to the diameter of the object;

* There are feveral optical deceptions which may affect the measures of objects that fubtend extremely small angles. Thus I have found, by experience, that a very small object will appear something less in a telescope when we see it first than when we become familiar with it. There is also a deflection of light upon the wires when they are nearly shut; but as none of these deceptions are well enough understood to apply a correction, 1 leave them affected with them.

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whereas with a higher power the proportion of this error to the whole becomes much lefs, and the meafure more exact, even after we have made allowance for a finall additional error occafioned by the want of that perfect diftinctnefs which is required for other purpofes. However, to enter deeply into an explanation of this would lead me to fpeak of the caufes of the aberration of rays in the focus of an object fpeculum, of which there are fome that are feldom taken into confideration by opticians, and indeed are fuch as cannot be calculated; but this not being my prefent purpofe, fuffice it to obferve, that the method is juftified by experience.

When the diameter of the Comet was increased to about 4'', I thought it advisable to leffen the power with which I meafured; and, as I made use of two different micrometers, as well as eye-glasses, I took a measure with both of them. The agreement of the micrometers to 9''' is no small proof of the goodness of the observations of the 28th of March, and very properly connects the measures of the high powers with those that were made with 227.

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TABLE II. Diftance of the Comet from certain telescopic fixed ftars which I have marked ω , β , γ , δ , ϵ , ζ .

D. H. M. Mar. 13 10 30 from α , 17 11 0 fig. 1*. 18 7 20 	 2 48 0 by pretty exact effimation true to 20". 0 41 58 by the micrometer and power 227. 1 0 35 1 6 59 1 10 40 1 46 40 1 51 23 3 39 46
$ \begin{array}{r} 24 & 8 & 12 \text{ from } \beta, \\ \hline - & 10 & 58 \text{ fig. 2.} \\ 25 & 7 & 24 \\ - & 9 & 47 \\ 26 & 10 & 43 \\ 28 & 7 & 46 \end{array} $	 2 55 39 true to 4 or 5", an indifferent observation. 2 53 4 true to 4 or 5". 2 12 46 true to 2 or 3". 2 14 18 1 48 3 true to 2 or 3". 2 55 49 true to 4 or 5".
29 8 50 from y. 30 7 55 fig. 3. Apr. 1 7 45	2 20 51 true to 2". 1 28 48 true to 2 or 3". 2 39 20
6 8 50 from d. fig. 4.	2 51 23
15, 10, 18 from 1. 16, 7, 50 fig. 5. 	
- 8 50 from ζ, 19 8 38 fig. 6.	2 24 57 3 2 5 true to 3 or 4 ^{''} .

* The figures are drawn upon a fcale of 80 feconds to one inchi-

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TABLE 111. Angle of position of the Comet with regard to the parallel of declination of the fame telescopic fixed stars meafured by a micrometer, of which I have given the description, and a magnifying power of 278. See fig. 1. 2. 3. 4. 5. 6.

D. H. M. Mar.13 10 30 Ba Comet, 17 11 0 Aa Comet, 18 8 20 	 o by fuperficial effimation, liable to an error o of 10 or 12 degrees. 89 56 by the micrometer. 56 39 41 33 true to 1°. 29 47 true to 1°. 11 46 true to 4 or 5°. 12 14
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	38 39 true to 2 or 3° . 36 14 true to 3 or 4° , air very tremulous. 53 18 56 32 liable to a confiderable error. 87 0 true to 2 or 3° . 28 51 true to 3 or 4° .
29 9 25 By Comet, 30 8 25 fig. 3. Apr. 1 7 55 Ay Comet,	32 19 true to 1 or 2° . 72 14 true to 3 or 4° . 28 51 well taken, 27 14 more exact, $27^{\circ} 46'$, true to 1° .
6 8 28 K Comet, fig. 4.	84 42 true to lefs than 2°
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	29 9 true to 2 or 3°. 49 11 true to 1°. 50 47 true to $1\frac{1}{2}$ or $2^{\circ}\frac{1}{2}$. 47 9 very well taken, 46 35 pretty well, 47°, true to leís than 1°.
$ \begin{array}{r} & 9 & 8 \\ 3 & 56 \\ & - & 6 \\ & - & - & 6 \\ & - & - & 6 \\ & - & - & 6 \\ & - & - & 6 \\ & - & - & - & 6 \\ & - & - & - & - \\ $	$ \begin{array}{c} 82 & 39 \\ 48 & 18 \\ 49 & 48 \end{array} $ $ \begin{array}{c} 49^{\circ} 3', \text{ true to } 1^{\circ}. \\ 47 & 30 \text{ true to } 2 \text{ or } 3^{\circ}. \\ \end{array} $

* The angles are drawn true to the measure, without allowing for errors.

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Miscellaneous observations and remarks.

March 19. The Comet's apparent motion is at prefent $2\frac{1}{4}$ feconds *per* hour. It moves according to the order of the figns, and its orbit declines but very little from the ecliptic.

March 25. The apparent motion of the Comet is accelerating, and its apparent diameter feems to be increasing.

March 28. The diameter is certainly increased, from which we may conclude that the Comet approaches to us.

April 2. This evening at 8 h. 15' the Comet was a little above the line drawn from η to θ in fig. 7. This figure is only delineated by the eye, fo that no very great exactnefs in the diftances of the ftars is to be expected; but I fhall take the first opportunity of measuring their respective fituations by the micrometer.

April 6. With a magnifying power of 278 times the Comet appeared perfectly fharp upon the edges, and extremely well defined, without the leaft appearance of any beard or tail.

April 16. Fig. 8. reprefents the fituation of the Comet this evening about nine o'clock, and is only an eye-draught of the telescopic stars.

Remarks on the path of the Comet.

We may observe, that the method of tracing out the path of a celeftial body by taking its distance from certain stars, and the angle of position with regard to them, cannot be expected to give us a compleatly just representation of the tract it describes, fince even the most careful observations are liable to little errors, both from the remaining imperfections of instruments, though they of a Comet.

they should be the most accurate that can be had, and from the difficulty of taking angles and positions of objects in motion. Add to this a third cause of error, namely, the obscurity of very small telescopic stars that will not permit the field of view so well to be enlightened as we could wish, in order to see the threads of the micrometer perfectly diffinct.

This will account for the apparent diffortions to be observed in my figures of the Comet's path. Some little irregularity therein may also proceed from different refractions, as they have not been taken into account, though the observations have been made at very different altitudes, where confequently the refractions must have been very different. But though this method may be liable to great inconveniences, the principal of which is, that many parts of the heavens are not fufficiently flored with fmall flars to give us an opportunity to measure from them, yet the advantages are not lefs remarkable. Thus we fee that it enabled me to diffinguish the quantity and direction of the motion of this Comet in a fingle day (from the 18th to the 19th of March) to a much greater degree of exactnefs than could have been done in fo fhort a time by a fector or transit instrument; nay even an hour or two, we see, were intervals long enough to fhew that it was a moving body, and confequently, had its fize not pointed it out as a Comet, the change of place, though fo trifling as 24 feconds per hour, would have been fufficient to occasion the discovery. A gentleman very well known for his remarkable fuccefs in detecting Comets * feems to be well aware of the difficulty to difcover a motion in a heavenly body by the common methods when it is fo very fmall; for in a letter he favoured me with, fpeaking of the Comet, he fays: "Rien n'etoit plus difficile que de la " reconnoître et je ne puis pas concevoir comment vous avés pu

* Monf. MESSIER.

" revenir

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" revenir plusieurs fois fur cette étoile ou Comête; car absolu-" ment il a fallu l'observer plusieurs jours de suite pour s'ap-" perçevoir qu'elle avoit un mouvement."

I need not fay that I merely point this out as a temporary advantage in the method I have taken; for as foon as we can have regular, conftant, and long continued obfervations by fixed inftruments, the excellence of them is too well known to fay any thing upon that fubject: for which reafon I failed not to give immediate notice of this moving ftar, and was happy to furrender it to the care of the Aftronomer Royal and others, as foon as I found they had begun their obfervations upon it.

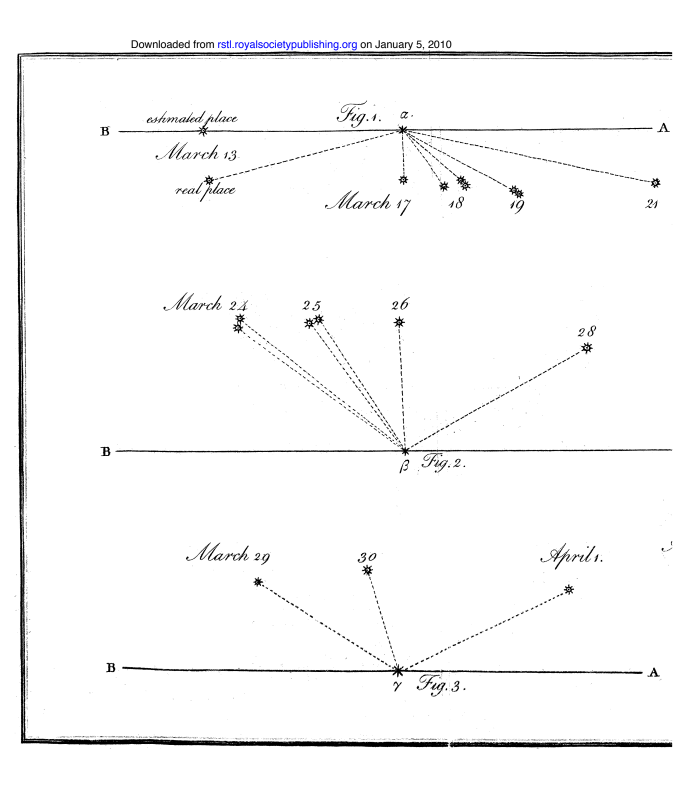
Description of a micrometer for taking the angle of position.

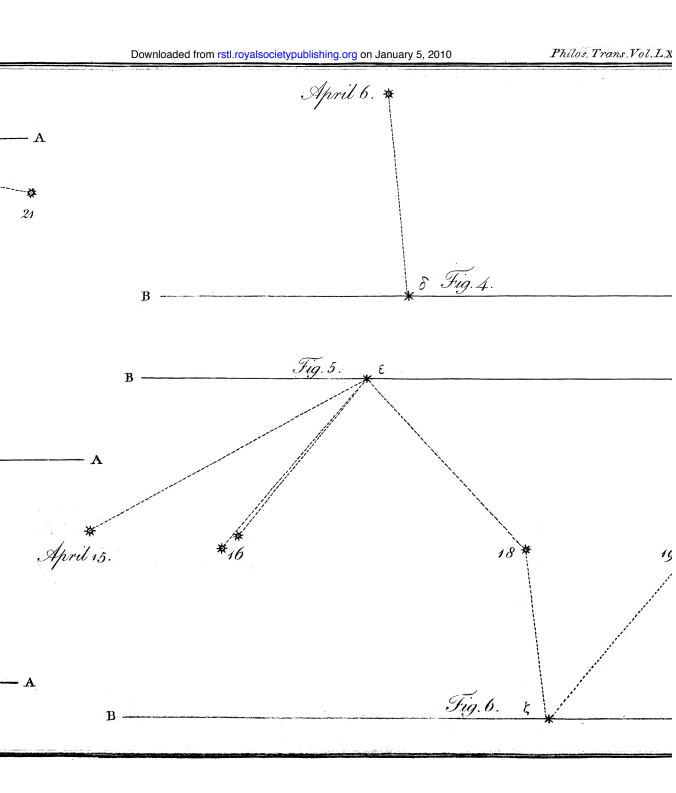
FIG. I. Reprefents the micrometer inclosed in a turned cafe of wood, as it is put together, ready to be used with the telescope. A is a little box which holds the eye-glass. B is the piece which covers the infide work, and the box A is forewed into it. C is the body of the micrometer containing the brass work, shewing the index plate a projecting at one fide, where the case is cut away to receive it. D is a piece, having a forew b at the bottom, by means of which the micrometer is fastened to the telescope. To the piece C is given a circular motion, in the manner the horizontal motion is generally given to Gregorian reflectors, by the lower part going through the piece D, where it is held by the forew E, which keeps the two pieces C and D together, but leaves them at liberty to turn upon each other.

Fig. II. Is a fection of the cafe containing the brafs work, where may be observed the piece B hollowed out to receive the

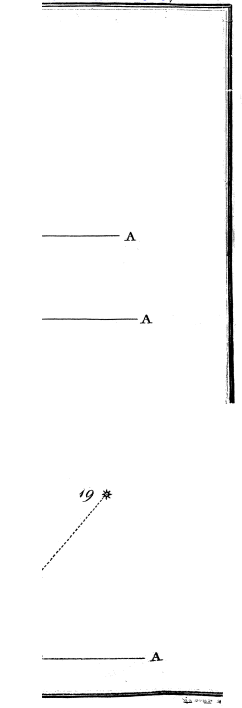
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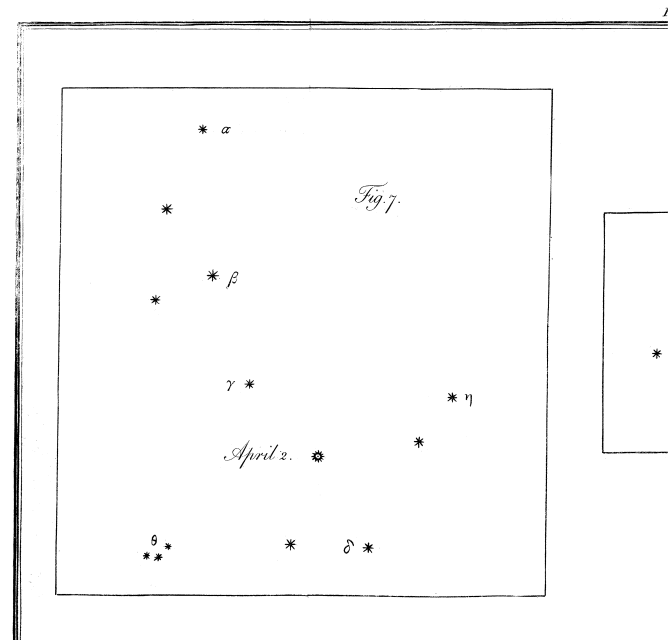
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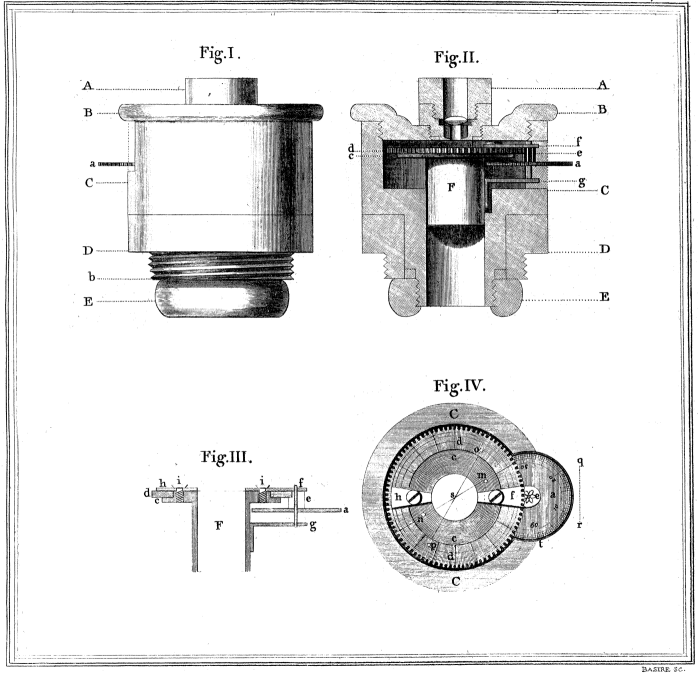


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April 16. ☆ * ε * * \$ Fig. 8. ¥

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box A, which confifts of two parts inclosing the eye lens. This figure alfo thews how the piece C paffes through D, and is held by the ring E: the brafs work, confifting of a hollow cylinder, a wheel and pinion, and index plate, is there reprefented in its place. F is the body of the brafs work, being a hollow cylinder with a broad rim c at the upper end; this rim is partly turned away to make a bed for the wheel d. The pinion eturns the wheel d, and carries the index plate a. One of its pivots moves in the arm f, forewed upon the upper part of c, which arm ferves alfo to confine the wheel d to its place upon c. The other pivot is held by the arm g faftened to F.

Fig. III. Is a plan of the brass work. The wheel d, which is in the form of a ring, is laid upon the upper part of F or c, and held by two fmall arms f that b, forewed down to e with the forews i, i.

Fig. IV. Is a plan of the brafs work. d, d, is the wheel placed upon the bed or focket of the rim of the cylinder c, c, and is held down by the two pieces f, b, which are forewed upon c, c. The piece f projects over the center of the index plate to receive the upper pivot of the pinion m, n, is the fixed wire faftened to c, c. o, p, the moveable wire faftened to the annular wheel d, d. The index plate a is divided into 60 parts, each fub-divided into two, and milled upon the edge. When the finger is drawn over the milled edge of the index plate from q towards r, the angle m, s, o, will open, and if drawn from r towards q, it will thut again. The cafe C, C, muft have a fharp cormer t, which ferves as a hand to poin out the divition on the index plate.



