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# URANOMETRIA NOVA OXONIENSIS

# A PHOTOMETRIC DETERMINATION

OF THE

# MAGNITUDES OF ALL STARS VISIBLE TO THE NAKED EYE FROM THE POLE TO TEN DEGREES SOUTH OF THE EQUATOR

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# INTRODUCTION.

# General Historical Survey of Astrometry.

In the present volume is condensed the record of three years' labour on the Photometry of the stars visible to ordinary and unaided eyes, from the North Pole, to about ten degrees South of the Equator. Estimations of the relative brightness of these stars have been made from time to time by various astronomers, but by none more successfully than by the illustrious Argelander, who gave the results of his survey in the *Uranometria Nova*, published at Berlin in 1843. It may not be too much to say of these estimations that, taken as a whole, and viewed as estimations made without the aid of graduated instruments, they are not likely to be surpassed in point of precision; yet it is not any disparagement of their intrinsic value to add, that the requirements and progress of modern astronomy demand greater exactitude than that which Argelander's work justly claims, and a precision exceeding any that can be expected from observations made with the unaided eye.

In the place of these estimations, I now propose to substitute instrumental measures, made at the University Observatory in Oxford, with the aid of a Photometer devised for the purpose by myself, and in which a long and varied experience warrants me in placing a high degree of confidence.

From time immemorial, reaching probably even far beyond the Homeric epoch, the configuration of the stars in the heavens served, mainly through their risings and settings, as a rough calendar for the regulation of the dates of civil and religious proceedings, and for the purposes of agriculture and navigation. There is a record that such configurations were depicted on a Celestial Globe, constructed by Eudoxus four centuries before the Christian Era; and there can be no doubt that some method was at the same time devised for the designation thereon of their relative brightness. A copy or modification of this ancient Globe, supported on the shoulders of a marble Atlas, was dug up from the ruins of Rome, and now furnishes one of the most interesting objects of antiquity in the Royal Museum at Naples, placed there by the munificence of Cardinal Farnese. It may be mentioned in passing that the configurations of the constellations on this Globe are substantially the same as those recognised at the present day.

But it is to Ptolemy, in his immortal work the  $M\epsilon\gamma d\lambda\eta \Sigma v \tau d\xi \iota_s$ , or Almagest as it was termed by his Arabian translators, that we are indebted for a record, not only of the celestial co-ordinates of the stars visible in his day (cir. A.D. 150), at Alexandria, but also for a catalogue of their relative brightness, such as he had himself probably received from Hipparchus and his predecessors more remote. It is a remarkable instance, among many others, of the incisive intellect of the ancient Greeks, that they adopted not only an admirable nomenclature for stellar brightness, which has remained substantially unaltered to the present day, but one which even in its minuter sub-divisions has been but slightly improved by modern astronomers. It is still more remarkable that in this ancient and conventional nomenclature, they practically but unconsciously anticipated an important and fundamental law in Photometry, the first verbal expression of which was brought into prominence by Fechner at so recent a date as  $1859^{1}$ .

These ancient astronomers, as is well known, divided the brightness of the stars, conceived by them under the thought of 'Magnitude'  $(M \epsilon \gamma \epsilon \theta o s)$ into six classes. They assigned the 'first magnitude' to a small group of the brightest stars, and then proceeded step by step in successive groups to the sixth, which included all stars shining with the feeblest lustre admitting of appreciation by the naked eye. There was again in Ptolemy's catalogue a sub-division of each magnitude into three, an amount of precision which seems to have been subsequently abandoned for a long period by his successors. It was, however, a nomenclature resumed by Flamsteed and adopted by Argelander in his *Uranometria Nova*, and perhaps it is not too much to say that a finer or more delicate sub-division of stellar lights, than that denoted by the third of a magnitude, is not readily, and by direct means, ordinarily appreciable by the human eye.

These tabulated magnitudes of individual stars, recorded in the catalogues of Ptolemy, remained practically unimproved from his day to that of the elder Herschel at the close of the eighteenth century. Nevertheless the majority of those who flourished in the long line of eminent astronomers between these distant intervals, did make some few and feeble attempts to improve estimations, which they could not do otherwise than feel, were not more than provisional. Among these the most honourable place must be assigned to Abd-al-Rahman Al Sûfi, who, about the year 930, re-examined Ptolemy's work by a comparison with the heavens<sup>2</sup>. Tycho (cir. 1570) made no advance herein; the same remark applies also to Hevel (cir. 1680). It might have been expected that Bayer, when, in A.D. 1601, he bestowed on astronomers the memorable boon of a new nomenclature of the stars in their several constellations, through the application to them of the letters of the Greek alphabet, would have availed himself of the golden opportunity thus afforded him for a re-examination of the ancient

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<sup>&</sup>lt;sup>1</sup> Über ein psychophysisches Grundgesetz und dessen Beziehung zur Schätzung der Sterngrössen, von G. Th. Fechner. Leipzig, 1859.

<sup>&</sup>lt;sup>2</sup> Description des Étoiles fixes, composée au milieu du dixième siècle de notre ère par l'astronome persan Abd-al-Rahman Al Sûfi, St. Pétersbourg, 1874; and Monthly Notices, vol. xlv, p. 417.

magnitudes. Unaccountably, Bayer allowed the opportunity to pass, and thereby laid himself open to the caustic remark of Delambre, as to the cheap rate at which he had acquired immortality.

Finally, Flamsteed (cir. 1689), the first astronomer who applied the telescope to systematic celestial measurements, re-introduced the sub-divisions of a magnitude into thirds, by means of the notation now in general use; but in other respects exhibited either negligence or unconcern in his estimations of relative stellar brightness. It was this disregard of precision on Flamsteed's part which mainly induced Sir William Herschel<sup>1</sup> to turn his own attention to the subject.

Penetrated with the importance of some record whereby obvious variations in the brightness of stars could be ascertained; important, not solely on the side of inevitable curiosity, but from the consideration that our own star, the Sun, might itself be variable in light and heat, William Herschel (cir. 1796) set himself to the task of forming that record, after his own manner and from his own resources. With this view, he did not propose to verify or improve Ptolemy's magnitudes, and still less those of Flamsteed, but he adopted a more practical expedient, leading, as he rightly thought, both to greater exactness and to greater utility in the direction of the variability intimated above. Accordingly, he divided a constellation into small groups of two, or three, or four stars of nearly equal brightness, and he then arranged the stars in these small groups in the order of their lustre. One star might in this way be found in more groups than one, and thus might furnish the means also of connecting several groups together. Beyond this, he attempted with much success to designate the degrees of the various differences in lustre, not by numerical sub-divisions of magnitude as had heretofore been the expedient, but by the introduction of symbols such as dots, commas, semicolons, &c., placed between the stars whose brightness was compared. For instance, in his nomenclature, a dot placed between two stars would indicate all but absolute equality in brightness, the second star however being, if anything, somewhat less bright than the star which preceded the dot. A comma between them would indicate a somewhat greater difference of brightness, and so on. It is due to the reputation of this great practical astronomer to state that, on a photometric examination of the small differences of light indicated by some of these symbols, there is a precision and a consistency generally observable, which excite admiration.

It was evidently no part of Sir William Herschel's intention to form, or even to lay the foundation for forming a systematic catalogue of the brightness of the stars; but, as already intimated, it was his intention to record the means of detecting any, the slightest, variation which might occur at future periods in any of the stars forming any one of his groups. These groups or short sequences are so numerous that they have not unnaturally induced some astronomers to attempt the deduction therefrom

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of a complete catalogue of brightness systematically and numerically arranged. Such an unavailing attempt has been made by the author of the present volume, and, could it be successful, the value as a record would be great indeed. But the groups are often so unconnected, the lacunæ are so numerous, and although the estimates of light between stars in the same group are for the most part unimpeachable, nevertheless these considerations render a complete eatalogue of magnitudes, considered as Herschelian, unattainable. The danger consists in the liability of importing so much from the observations, whether photometric or otherwise, of other astronomers, as would (and, in fact, do) render the final result, not so much. Herschel's unmixed production, as the reflection therein of other catalogues formed by these astronomers. It must be here repeated, that these remarks are not meant as the slightest disparagement of the illustrious astronomer's work, for in this matter nothing was probably less in his mind, than the formation of a systematic record of star magnitudes.

Sir John Herschel, however, during his busy life at the Cape of Good Hope (1835-1838) did, in his mind, propose to complete the Astrometry of the Heavens so far as was visible to the naked eye. His object appears to have been, through loyalty to his father's memory, and for the permanent advance of Sidereal Astronomy, to apply to the Southern Heavens that same sort of scrutiny on which the latter had so long laboured at Slough, with regard to the Northern. The process which he adopted was to divide the stars visible to the unaided eye, into many sets of long and interlacing sequences arranged in graduated lustre. These, when completed, he considered would furnish him with a systematic catalogue of magnitudes, possessing far greater accuracy than any that had heretofore existed. This plan, it will be observed, was generically different from that adopted by the elder Herschel, whose aim was confined to the comparison of stars divided into small sets of nearly equal brightness. While Sir John Herschel was engaged in this project, and in the midst of others of greater magnitude, he invented a photometer, by means of which he hoped to arrive instrumentally at the same sort of results which heretofore he and his predecessors had sought from estimations alone, though now with far greater precision. The implement he devised was of rude construction, such as could be arranged from the scanty resources of a distant colony, but it was, in principle, sufficient for his purpose. Roughly described, it consisted of a pole, a prism, a small lens of short focus, a few strings and a graduated tape. With these materials properly arranged, he could obtain, in the focus of the lens, a microscopic image of the moon, and this he could view in any direction, and at any measured distance from the eye, so that being brought into the same line of sight with any particular star, he could alter the distance of the tiny image, until it and the star appeared to be equally bright. In this way, the brightnesses of some sixty-nine stars were compared with that of a Centauri, and the results were tabulated. These relative light intensities, and the results of the sequence-observations were then expressed in magnitude, in such a way and on such a scale as best to accord with the accepted magnitudes contained in the best catalogues then extant.

The details of the process, at once ingenious and complicated, can be mastered only by a reference to the original account given by the Author in *The Cape Observations*. Unfortunately the entire project was not completed. An interesting comparison of some of the results with those obtained by the Oxford Photometry will be found in Vol. XLVII of the *Mem.* R. A. S., and more elaborate descriptions will be found in the *Photometric Researches at Harvard College* both by Mr. C. S. Peirce and by Professor Pickering.

About the same time that Sir John Herschel was engaged in his astronomical observations at the Cape of Good Hope, Argelander was at work at Bonn, on the similar work of Astrometry; but fortunately, with this difference, that he was able to complete it. In 1843 he published his Uranometria Nova, containing the estimated magnitudes of all the stars visible to the naked eye in central Europe. This, in fact, is the first successful attempt made by modern astronomers to arrange in an original and independent catalogue, the relative brightness of the stars, and it must ever remain a striking instance of what can be achieved by well-directed perseverance and accurate discernment. Argelander has not recorded the details of the method which he adopted to secure his results, nor is it possible to say by what means or mental impressions, he preserved a fair uniformity of scale, and a general conformity to the magnitudes recorded by his predecessors. It may be sufficient to say that some not inconsiderable variations of light-ratio do occur, depending on magnitude; but such variations are unavoidable, when the scale is the result of mental impressions, rather than an instrumental measure.

Argelander's work was soon followed by another of still greater magnitude and importance in which he, with the most able assistance of Drs. Schönfeld and Kreuger, has recorded the approximate celestial coordinates and the magnitudes of no fewer than 324,000 stars. In this case the magnitudes are such as they are estimated to be, when seen through the telescope, and not, as in the *Uranometria Nova*, observed with the eye alone. If there are found some slight variations both in the magnitude of individual stars, and in the light-ratios existing in the general estimate of the larger intervals, the cause is to be sought in the same sources of imperfection as those just referred to in the case of the *Uranometria Nova*.

More recently, the heavens have again been scrutinized by Heis, at Münster, who has re-examined Argelander's Uranometria Nova and has added a considerable number of stars of a fainter lustre; but many of these, it is not too much to say, are beyond the vision of ordinary eyes. Houzea, also by observations made during a residence for that purpose at Jamaica, has rendered good service to astronomy, by publishing the results of his own estimations. The same remark applies also to the astrometry of M. Flammarion at Paris. Dr. Gould has recently enriched the resources of astronomy by his astrometry of the southern heavens, with a degree of

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excellence such as to have been crowned by the bestowal of the Gold Medal of the Royal Astronomical Society.

# Instrumental Aids to Sidereal Photometry.

Contemporaneously with Herschel's invention of the rude, but ingenious photometer at the Cape, Steinheil at Munich was arranging a more refined. if not more accurate instrument, which was subsequently employed by Seidel. It consisted of a small telescope, with a divided object-glass, each of the halves of which was furnished with a reflecting prism, so that by means of suitable mechanism, the images of two stars might be viewed side by side in the telescope. The two halves of the object-glass were capable of motion in the direction of the axis of the telescope, so that the images of the two stars, when diffused into small discs, might be equalized in brightness, by placing the respective object-glasses at different measurable distances from the eye-piece. In this way, the intensities of a considerable number of the brighter stars were compared. Seidel, however, did not reduce his results to magnitude, but left them as logarithms of light, compared with that of Vega, considered as unity. It is difficult to correctly estimate the precision of Seidel's results, but an interesting comparison of his measures, set side by side with Herschel's, will be found in Vol. XLVII of the Roy. Ast. Soc. Memoirs. Seidel also used his instrument successfully, in measuring the amount of light lost by a star, through absorption in passing through the Earth's atmosphere. Practically he verified Bouguer's results obtained in 1725; he expresses some surprise at the comparative exactness of the verification : but subsequent researches, and among others those of the author of this volume, have confirmed the substantial accuracy of their determinations.

Zöllner also devised a Photometer in which he successfully applied Arago's suggestion<sup>1</sup> of the method of polarization. The comparison star in Zöllner's instrument was formed artificially by means of a lamp, the light of which could be reduced by double refraction through a measurable quantity, until it was judged to have the same intensity as that of any required star, in the same field of view as the artificial star itself. This form of photometer has been in considerable use, chiefly by Zöllner<sup>2</sup> himself, by Pierce<sup>3</sup>, Wolff<sup>4</sup>, Müller<sup>5</sup>, Lindemann<sup>6</sup>, and others. The unavoidable want of uniformity in the light of the lamp, and the impossibility of imitating exactly the appearance of an actual star, are fundamental difficulties in the use of this otherwise convenient and ingenious instrument. Zöllner considered that he could imitate the colour also of a star, by the intro-

<sup>&</sup>lt;sup>1</sup> Œuvres de Fr. Arago, Tome x, p. 184.

<sup>&</sup>lt;sup>2</sup> Grundzüge einer allgemeinen Photometrie des Himmels, 1861.

<sup>&</sup>lt;sup>3</sup> Annals of the Harvard College Observatory, vol. ix.

<sup>&</sup>lt;sup>4</sup> Photometrische Beobachtungen an Fixsternen. Bonn, 1875.

<sup>&</sup>lt;sup>5</sup> Publicationen des Astrophysikalischen Observatoriums zu Potsdam, Nr. 12.

<sup>&</sup>lt;sup>6</sup> Helligkeitsmessungen der Bessel'schen Plejadensterne.

duction of suitable polarizing apparatus, between his lamp and the eye-piece of the telescope; but the success of such an arrangement is doubtful.

An improvement both on Seidel's and Zöllner's instruments has been devised by Professor Pickering at Harvard, to which he has given the name h of Meridian Photometer, and in which he dispenses with the divided objectglass of the former, and the lamp of the latter. There is a telescope tube placed horizontally at right angles to the meridian in which is placed two object-glasses, with their axes slightly inclined to each other. Each objectglass is 4 centimetres in diameter, and is armed with an adjustable reflecting prism. By these means, images of Polaris and of any star near the meridian, may be formed in the common focal plane of the two objectglasses, after having passed through a suitable combination of double refracting prisms; and then polarized images of the two stars may be equalized, and their brightness ascertained. For a fuller description of the instrument recourse must be had to the original memoir of its inventor forming Vol. XIV of the Annals of the Astronomical Observatory of Harvard College. The construction is somewhat intricate, but if it be practicable to bring all the light falling on the two object-glasses, effectively through the double refracting arrangements, into the pupil of the eye, and then to afford adequate time for the necessary repetitions of the equalizations, then this form of photometer seems to offer very great advantages in stellar photometry. By means of it, Professor Pickering and his assistants have produced a catalogue of photometric measures, of all stars reputed to be equal to or brighter than the sixth magnitude, visible at Harvard, for which the permanent gratitude of astronomers will be accorded. Professor Pickering has also applied the principle of polarization of light to the photometry of double stars with success; but the question of the equalization of some of the more vividly coloured stars still remains of doubtful solution, and it may be is beyond the reach of physical considerations alone.

The method of photometry by means of varying the telescopic aperture has received a new and practical development at the hands of Mr. Knobel. By using the mirrors of a Newtonian telescope, one or both of them in an unsilvered condition, he has contrived, on what appear to be unimpeachable conditions, to extinguish the light of stars, well visible to the naked eye, and thereby is enabled to compare their relative magnitudes <sup>1</sup>.

# Description of the Wedge Photometer.

The instrument with which the researches in this volume were made, differs generically from all the preceding photometers, unless indeed the eye itself be regarded as therein displacing or virtually performing the functions of Zöllner's lamp and artificial star of comparison. It is constructed on the principle that light in passing through a transparent homogeneous medium, loses an amount of intensity depending on the thickness

<sup>1</sup> Monthly Notices of the Royal Astr. Soc., vol. xxxv, p. 100.

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of the latter. Hence it is easily shown, that if L represent the intensity of a small pencil of light incident perpendicularly on a medium bounded by parallel plane surfaces, such as a rectangular prism of neutral tinted glass of the thickness  $\tau$ , it will emerge as a similar pencil with an intensity L', such that

$$\log \frac{L}{L'} = K\tau; \qquad (1)$$

where K is some constant dependent on the material of the glass and the nature of the light.

If then in passing from any one 'magnitude' to the next fainter, we adopt a constant light-ratio of  $(\rho)$ , and if  $L_n$ ,  $L_{n+x}$  represent the intensity of two lights whose magnitudes are n and n+x, forming the incident and emergent pencils, we shall have

$$\log \frac{L_n}{L_{n+x}} = K\tau \text{ or } \log \rho^x = K\tau \text{ or } x = \frac{K}{\log \rho}\tau, \qquad (2)$$

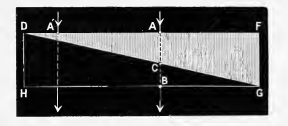
i.e., the light lost in passing through the medium, measured by the alteration of 'magnitude,' is proportional to the thickness of the absorbing medium through which it has passed.

The above is the fundamental principle on which the wedge photometer is constructed. This general principle had been applied by Mr. Dawes<sup>1</sup> and by others, but owing to various circumstances of misconception, and the unavoidable difficulties in the earlier manipulation, no definite or systematic results were then obtained.

The wedge photometer as employed at Oxford is a wedge of very nearly neutral tinted glass GDF, six and a half inches long, an inch broad, and 0.145 inch thick, tapering off to D, where it is 0.02 inch. Cemented to it is a similar wedge GDH, of white glass, placed the reverse way. The whole forming a rectangular prism. This glass prism or 'wedge' as it will henceforth be called, is enclosed in a brass cellular rim with bevilled edges, one of which is divided into tenths of inches, the divisions being distinct and white for visibility at night. It slides in a groove on the brass cap of the eye-piece of any telescope, close to the achromatic eye lens, and is thus placed between the eye of the observer and the telescope. In the focus of the eye lens is a diaphragm, pierced with a number of small holes, which vary from the hundredth of an inch to a quarter of an inch in diameter, and in which small circular hole the telescopic image of a star is carefully placed, and there viewed through the wedge. Further, the eye of the observer is directed along the axis of the lens and of the telescope, by means of an external eye hole, placed close to the wedge, and varying from one-twelfth of an inch to a quarter of an inch. This direction of vision is important. A fiducial mark is drawn on the brass cap of the evepiece, so that the position of the wedge can be distinctly marked and recorded when the image of the star is just extinguished by the wedge. Usually the position of the wedge, when the light of the star is just extinguished, is

<sup>&</sup>lt;sup>1</sup> See Memoirs of Royal Astr. Soc., vol. xxi, p. 557.

observed five times, and the mean of all the five readings is called the '*wedge* reading.' The extinction of a second star is then observed in a similar manner, and the difference between the two wedge readings is called the '*wedge interval*.' This wedge interval is obviously a measure of the difference of the thicknesses of the neutral tinted glass of the wedge at the points where the two stars are respectively extinguished; and it will soon be shown that this 'wedge interval' is also a direct measure of the difference of the 'magnitudes' of the two stars whose lights are respectively just extinguished at the two points on the wedge.



Suppose  $M_1$  to be the magnitude (expressed as a number) of the star's light incident at A,  $M'_1$  and  $M''_1$  the magnitudes of these lights as reduced by absorption in passing to C and B respectively. Then from the preceding considerations

$$\begin{split} M_1' - M_1 &= K \cdot AC, \\ M_1'' - M_1' &= K' \cdot CB, \\ M_1'' - M_1 &= K'(AB - AC) + K \cdot AC = K'AB + (K - K')AC \\ &= \text{constant} + K''AD \text{ where } K, K', K'' \text{ are constants.} \end{split}$$

hence

Next suppose the light of a second star incident at  $\Lambda'$  to be viewed through the wedge and of which the incident magnitude is  $M_2$ , then as before  $M_2'' - M_2 = \text{constant} + K'' \Lambda' D.$ 

In the actual case of moving the wedge to such positions that the stars are just extinguished  $M_1''$  and  $M_2''$  is the limit of vision of faint lights by the observers, so that  $M_1'' = M_2''$  and consequently

$$M_2 - M_1 = K''(AD - A'D) = K''AA'.$$

This is the fundamental equation of the wedge, expressing the law and the amount of its action on light. It also follows, as already stated, that if the wedge interval AA' which corresponds to a reduction of light by one magnitude, is found, then the constant K'' is the reciprocal of the number of inches in AA'. Or, in fact, if the wedge interval corresponding to the reduction of any given number of magnitudes or portions of a magnitude could be found, this would also give the value of the constant.

The first method which occurred for finding this constant was the presumed property of light, that if the linear aperture of an object-glass be

halved the light of a star would be reduced accurately and exactly to onefourth of its light, when viewed with the full aperture. In order to exhibit this constant in a convenient numerical form, it is necessary to fix upon some numerical value for the light-ratio ( $\rho$ ). Several values have been proposed, among others (2) was proposed by W. Struve<sup>1</sup> as, in his judgment, fairly representing the sort of light-ratio which may be detected in the ordinary estimations of magnitude. A much better ratio was proposed by Mr. Pogson<sup>2</sup>, who in 1852 assisted Mr. Johnson at the Radeliffe Observatory, viz.  $\rho = 2.512...$  a number whose logarithm is .4, and this ratio being at once convenient and fairly representing the ordinary tabulated magnitudes, meets with a general acceptance among astronomers.

Now the result of an immense number of measures made with one of the two wedges (designated as wedge A) in the present research was, that the mean wedge interval required for the absorption of the light of one magnitude is 0.514 inch. But for various reasons, chiefly because an object-glass is not uniform, either in thickness or in material, I was not satisfied with the strict accuracy of the result. Accordingly, I proceeded to examine the wedge A, (and subsequently the wedge B) by means of double refraction, or polarization of light, as explained in Vol. XLVII Mem. Roy. Astr. Soc. The wedge was examined for the amount of absorption at intervals of every tenth of an inch from the one end to the other. A very slight, but not altogether insensible, want of uniformity was discovered in the wedge itself, and the inexactness of the method of apertures referred to above was confirmed. In the mean it was found that the wedge interval corresponding to a difference of absorption amounting to one magnitude on Pogson's scale, was 0.539 inch, instead of 0.514 inch. As the result of a very extensive series of comparisons the following table was drawn up. From this table it is to be inferred, that at one inch from the thinner end, the difference of absorption at the beginning and end of the inch amounts to 1.93 magnitude, instead of the mean amount 1.896. At two inches from the end, the difference of absorption for an interval of two inches is 3.81 mag., instead of twice the mean amount or 3.79 mag., and so on.

<sup>4</sup> Mensurae Micrometricae, p. xlii.

<sup>2</sup> Radcliffe Observations, vol. xv, p. 297.

#### TABLE I.

Wedge Scale Reading.	Magnitude Absorbed.	Wedge Scale Reading.	Magnitude Absorbed.	Wedge Scale Reading.	Magnitude Absorbed.	Wedge Scale Reading.	Magnitude Absorbed.
inches,		inches.		inches.		inches.	
0.0	0.00	1.5	2.88	3.0	5.69	4.5	8.43
0.I	0.20	1.6	3.07	3.1	5.88	4.6	8.60
0.2	0.40	1.7	3.26	3.2	6.06	4.7	8.77
0.3	0.59	1.8	3.44	3.3	6.25	4.8	8.95
0.4	0.78	1.9	3.63	3.4	6.43	4.9	9.13
0.5	0.97	2.0	3.81	3.5	6.61	5.0	9.30
0.6	3.17	2.1	4.00	3.6	6.79	5.I	9.48
0.7	1.36	2.2	4.19	3.7	6.98	5.2	9 65
0.8	1.55	2.3	4.37	3.8	7.16	5.3	9.83
0.9	1.74	2.4	4.56	3.9	7-34	5.4	10.01
1.0	1.93	2.5	4.75	4.0	7.52	5.5	10.18
1.1	2.12	2.6	4.94	4.1	7.7 I	5.6	10.36
1.2	2.31	2.7	5.13	4.2	7.89	5.7	10.54
1.3	2.50	2.8	5.32	4.3	8.07	5.8	10.71
1.4	2.69	2.9	5.51	4.4	8.25	5.9	10.89

For Wedge A ( $6\frac{1}{2}$  inches long).

This completed the theory of the wedge so far as ordinary white light was concerned, and as applicable to the great majority of stars. But as a not inconsiderable number of the latter exhibit colour more or less decided, it seemed desirable to test the wedge in respect of such colours as could be produced from coloured glass and coloured solutions of a definite optical character, in regard to their spectra. The result was that in the case of coloured lights not violently or very strongly pronounced, the wedge was found to be equally absorbent throughout, and the mean wedge interval for one magnitude of such light was found to be the same as for white light. To this point it will be necessary to refer again, in considering the sources of error that might be supposed to effect the results given in this volume.

It should be here noted that a second wedge (B) was examined in the same manner as the former (A). The material and general construction are the same, with the exception that it was made a little steeper for convenience and control over the other. This wedge was found to be practically uniform throughout, and the wedge interval for one magnitude was found to be 0.385 inch.

#### The Method of using the Wedge Photometer.

About ten stars were selected for a night's work, such that they could be observed at nearly the same altitude as Polaris, in order that it might not be necessary to correct the measures for absorption of light by the atmosphere. The two Photometers A and B were attached to two telescopes, the one of four inches, and the other of three inches aperture, each telescope being in a separate dome; the four-inch telescope being under the charge of Mr. Plummer the Senior Assistant, and the other, under Mr. Jenkins the Junior Assistant: each observer was independently to measure the several stars specified. The complete plan was that Polaris should be extinguished at the beginning, the middle, and the conclusion of the observations. The readings of the wedge were taken five times with the full aperture of the two telescopes. A cap was then placed on each object-glass, reducing the linear aperture to one half, and five readings for extinction were again made. The reason for thus altering the aperture was to establish thereby a check on the former sets of five measures by means of a virtually new instrument.

Each of the other stars whose magnitude was to be compared with that of Polaris was then observed altogether with twenty extinctions, consisting of four independent sets of five extinctions. The wedge readings were usually brought to me on the following morning, and were reduced to magnitude by the method shown in the example on page xxi, on the scale that the magnitude of Polaris should be 2.05. If during the observations any suspicious circumstance had arisen regarding the clearness of the sky in the neighbourhood of Polaris or of the stars observed, the sky was scrutinized out of doors and the observations if necessary discontinued.

The observations of a few nights, which in prudence might properly have been rejected at the time, on account of an unfavourable sky, but which have been inserted in the *Memoirs of the Roy. Astr. Soc.*, have been displaced in the present volume by the substitution of measures, taken under more favourable circumstances: such cases are invariably mentioned in the notes to each constellation.

In order that a correct judgment may be formed of the amount of precision, which may on the average be expected to prevail in the results given in this volume, I now append a tabular exposition of the individual determinations of sixteen stars, each of which has been observed on at least ten separate nights, and most of them with one hundred and twenty extinctions in the aggregate. Each determination is derived from measures made by both observers, with their separate instruments. The result will be found to be, that provided the meteorological circumstances are favourable, little or nothing is gained in point of accuracy over a single night's work of the twenty extinctions, by any multiplication of the measures. From an inspection of the notes attached to the Catalogue, it will be observed that this remark also is fully borne out in the case of a large number of other stars, which have been more or less frequently observed.

# TABLE II.

# Particulars of numerous repeated measures of sixteen stars.

Date, 1880 +	Individual Magnitudes.	Number of Extinctions.	Date; 1880 +	Individual Magnitudes.	Number of Extinctions.	Date, 1880 <del>+</del>	Individual Magnitudes.	Number of Extinctions.	Date, 1880 +	Individual Magnitudes.	Number of Extinctions.
eta Urs	æ Majo	oris.	a Urs	æ Majo	oris.	γ Ursa	æ Majo	oris.	δ Ursa	e Majo	ris.
2.913	2.14	20	2.913	1.90	20	2.938	2.34	20	2.938	3.39	20
3.062	2.20	10	3.062	1.92	10	3.062	2.31	10	3.062	3.37	10
3.070	2.18	10	3.070	1.85	10	3.070	2.27	10	3.070	3.36	10
3.078	2.15	10	3.078	1.90	10	3.095	2.20	10	3.095	3.36	10
3.081	2.09	10	3.081	1.98	10	3.100	2.31	10	3.100	3.53	10
3.089	2.09	10	3.089	1.89	10	5.467	2.45	10	5.467	3.40	10
3.092	2.10	10	3.092	1.92	10	5.483	2.19	10	5.483	3.43	10
5.467	2.19	10	5.467	1.88	10	5.485	2.28	10	5.485	3·\$5	10
5.483	2.27	10	5.483	1.81	10	5.505	2.47	10	5.505	3.34	10
5.485	2.30	10	5.485	1.80	10	5.514	2.13	10	5.514	3.56	10
						5.519	2.15	10	5.519	3.37	10
						5.533	2.45	10	5.533	3.35	10
Mean	2.17			1.89			2.30			3.41	
e Ursa	æ Majo	oris.	ζUrsa	e Majo	ris.	$\eta$ Ursæ Majoris. $\beta$ Cassiope				ssiopei	æ.
2.938	1.80	20	2.938	1.95	20	2.957	1.75	20	2.835	2.32	20
5.467	1.70	10	5.467	2.08	10	5.467	1.69	10	5.514	2.34	10
5.483	1.91	10	5.483	2.18	10	5.483	1.79	io	5.519	2.40	10
5.485	1.75	10	5.485	2.14	10	5.485	1.83	10	5.533	2.35	10
5.505	1.70	10	5.505	2.16	10	5.505	1.67	10	5.552	2.36	10
5.514	1.79	10	5.514	2.0.4	10	5.514	1.79	10	5.565	2.52	10
5.519	1.89	10	5.519	2.23	10	5.519	1.88	10	5.571	2.56	10
5.533	1.80	10	5.533	2.02	10	5.533	1.80	10	5.574	2.43	10
5.552	1.85	10	5.552	2.09	10	5.552	1.75	10	5.697	2.42	10
5.565	1.79	10	5.565	2.03	10	5.565	1.73	10	5.724	2.32	10
Mean	1.80			2,09			1.77			2.40	

TIDDE I CONSTRUCTOR	TABLE	II-continuea	l.
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Date, 1880 +	Individual Magnitudes.	Number of Extinctions.	Date, 1880 +	Individual Magnitudes.	Number of Extinctions.	Date, 1880 +	Individual Magnitudes.	Number of Extinctions.	Date, 1880 +	Individual Magnitudes.	Number of Extinctions.	
γ Ca	ssiopei	æ.	δCa	ssiopei	æ.	a (	Cygni.		γ (	Cygni.		
2.810	2.19	20	2.810	2.89	20	2.430	1.38	20	2.4,30	2.28	20	
5:514	2.27	10	5.514	2.89	10	3.068	1.31	10	3.068	2.23	10	
5.519	2.22	10	5.519	2.94	10	3.148	1.33	10	5.533	2.35	10	
5.533	2.21	10	5.533	2.93	τo	3.164	1.28	10	5.552	2.31	10	
5.552	2.42	10	5.552	3.02	10	3.167	1.25	10	5.565	2.17	10	
5.565	2.50	10	5.565	2.88	10	3.170	I.34	10	5.574	2.18	10	
5.571	2.55	10	5.571	2.91	τo	5.5.33	1.39	10	5.724	2.31	10	
5.574	2.34	10	5.574	2.92	10	5.552	1.42	10	5.732	2.18	10	
5.724	2.34	10	5.697	2.84	10	5.565	1.25	10	5.738	2.21	10	
5.732	2.24	10	5.724	2.81	10	5.574	1.30	10	5.749	2.31	IO	
5.738	2.14	10	5.732	2.94	10				5.75I	2.22	10	
5.749	2.27	10										
5.751	2.27	10										
Mean	2.23			2.91			1.33			2.28		
η ]	Persei.		a And	lromed	æ.	μ And	lromed	æ,	R.	204.		
2.699	4.14	20	2.685	2.01	20	2.693	3.98	20	4.012	5.92	20	
2.702	4.13	20	2.693	2.05	20	5.692	3.94	10	5.697	5.95	10	
2.705	4.00	20	2.697	2.00	20	5.692	3.89	10	5.724	6.11	10	
2.708	4.19	20	5.533	2.02	10	5.697	3.90	10	5.724	6.03	10	
3.103	4.14	10	5.552	2.24	10	5.724	3.95	10	5.732	6.01	10	
3.106	4.05	10	5.565	2.17	10	5.724	3.96	10	5.735	5.92	10	
3.108	4.13	10	5.574	2.02	10	5.732	3.85	10	5.738	5.87	10	
3.169	4.13	10	5.697	2.00	10	5.735	3.91	10	5.749	5.86	10	
3.174	4.09	10	5.721	2.05	10	5.738	3.96	10	5.752	5.88	10	
3.207	4.14	10	5.732	2.03	10	5.749	3.91	10	5.757	5.99	10	
			5.749	2.02	10	5.752	3.98	10	5.782	5.98	10	
1			5.751	2.05	10	5.757	3.97	10	5.792	5.97	10	
						5.782	3.93	10				
				0		5.792	3.97	IÓ				
Mean	4.12			2.05			3.94	•••		5.96		

In explanation of the above table, the case of  $\beta$  Ursæ Majoris may be taken; read in full it is virtually stated in the table that determinations of the magnitude of this star were made on ten nights, extending from November 29, 1882 to June 27, 1885. The magnitude determined on each of these nights is set down in column two, and in column three is printed the number of extinctions on which the several determinations depend. The mean magnitude from all the ten determinations is 2.17 mag., and the

# Freedom of Measurements from influence of background. xvii

number of extinctions one hundred and ten. Similar explanations apply to all the sixteen stars. I may observe in passing that  $\mu$  Andromedæ and R. 204 Andromedæ were observed for the purpose of watching the variations of the *Nova* which broke out in the Nebula in September 1885.

This table contains many valuable elements for scrutinizing the amount of reliance which may be placed on the Photometric records in this Uranometria. On comparing the results of twenty extinctions on one night with the mean of those obtained from one hundred and ten extinctions on ten nights, it appears that practically nothing has been gained in point of accuracy, as far as these stars are concerned, by the multiplication of the observations.

The precision of the results, both as regards the capacity of the wedges and as evidence of the care bestowed on the observations is, in every respect, satisfactory. It will be noticed, that in the text, the magnitudes do not exactly agree with the mean here set down. The differences are however inappreciable, the reason of any slight disaccordance being, that the majority of these observations were made, after the work had been sent to the press, for the purposes of a stricter scrutiny than had hitherto been applied. I have not selected these sixteen stars from a number of others, but I have given all the records of stars so repeatedly observed. Many other stars also have been frequently measured, but none so often as the above, and all such cases of multiplied observations are given in the 'Notes.'

It will be observed that when ten extinctions have been made, the results are not always quite so closely accordant with the mean as is the case with twenty: but in general, and with few exceptions, the agreements are highly satisfactory. An astronomer will not expect from photometric observations that close accordance which he has a right to demand in bisecting a division of a circle with a microscope, or in the transits of a star across the wires of a meridian circle. It may also properly be remarked that in stellar photometry the observer has no amplification by lenses to assist him, but his attention is directed to the point of disappearance of evanescent lights. Not only so, but the results here given are differential, and dependent upon the errors of two fallible The circumstance, which though perhaps unexpected is not less measures. satisfactory, is the practical constancy of the physiological impression on the organs of sight, which is unmistakably manifested by the accordance of delicate measures, taken by two observers, using two instruments, under varying circumstances, and during a considerable lapse of time. On examining the table, it will be found that the mean error of a single determination of magnitude, as given by ten or twenty extinctions, is under the tenth of a magnitude. The mean error of a single extinction is .3 of a magnitude. Of course, this is exclusive of any systematic errors, whether of instrument or observation which might exist.

# Freedom of the Measurements from the influence of the background.

Experience has led me to the conclusion, that this form of photometer the wedge) is remarkably free from error in the measurement of light,

URANOMETRIA NOVA OXONIENSIS.

notwithstanding the illumination of the background. In making this remark, I wish it to be carefully noticed that I am here, and all along, throughout these photometrical researches, confining myself to such discriminations of variation of light as practically fall much within the limit of the unavoidable errors of observation. I regard a variation of onethirteenth in the magnitude (or about seven per cent.) as the least intensity of light which this instrument is capable of measuring when applied to stellar photometry: and, accordingly, in the remarks that I shall make, I shall regard smaller variations of light than one-thirteenth of a magnitude as practically not influencing the correctness of results; and I know of no measures of stellar light-intensity, excepting those made at Oxford, which reach even this limit of accuracy. I admit that Fechner<sup>1</sup> has referred to experiments on shadows, which show that the eye is, under special circumstances, capable of appreciating an alteration in the illumination of a sheet of paper, arising from the introduction of about one-hundredth of the original light. This experiment has been carefully repeated at the Oxford University Observatory, and Fechner's result has been there verified by observations also in an entirely different form. But it must not be overlooked that in such researches, the comparison is made by means of the juxtaposition of illuminated surfaces of considerable extent. Moreover, the observation is made with the use of both eyes. Independently of this, the method of shadows, apparently so accurate, does not admit of application to the heavens. In Steinheil's photometer, used by Seidel, the comparisons are indeed made by the juxtaposition of stellar discs (or surfaces) not stellar points, as is the case in the Zöllner and in all adaptations of polarization to stellar photometry, but in all these cases, including Steinheil's, the practical limit to the discriminating power of the photometer, is from eight to nine per cent. of the whole light<sup>2</sup>.

It is very necessary to bear these limitations in mind, in forming a judgment of the reliability of the wedge photometer, when viewing stars on faintly illuminated backgrounds, such as those which occur in practice. This faint illumination arises from one of two causes, generically different in character. The first is produced by the diffused or scattered light in the atmosphere or sky; the second arises from the presence of other stars in the field of the telescope as limited in the photometer. Each of these must be considered separately from the other.

When stars are viewed on moonlight nights with the wedge photometer, it might probably be surmised (though not after due consideration) that an effect would be produced on the measure of the light of a star owing to this background. But, in the first place, it would be injudicious to measure a star very close to the moon itself; and in practice it would be avoided. In the second place, it has been shown<sup>3</sup> practically, from the examination of some five thousand extinctions of Polaris, made during

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<sup>&</sup>lt;sup>1</sup> Leipzig, Abhandlungen der Mathematisch-Physischen Classe, p. 467.

 $<sup>^2</sup>$  See Wilsing, Astron. Nachrichten, vol. cix, p. 50, where, from experiment, he assigns a greater probable error to the Zöllner photometer than to the wedge.

<sup>&</sup>lt;sup>3</sup> Monthly Notices, vol. xlv, p. 412.

all phases of the Moon, that there is not the slightest trace observable of effects due to moonlight or its absence. Nor indeed could it be otherwise; for the dispersed or scattered light of the atmosphere or of a blue sky, is not, as in the case of stars, concentrated at the focus of the object-glass, but remains very nearly as it would, if viewed with the tube alone from which the object-glass and eye-piece are removed. Practically this scattered light is, on a moonlight night, extinguished at one inch from the thinnest end of the wedge, and long before a sixth magnitude star, or the faintest in this catalogue, approaches extinction.

The second case contemplated is that in which other stars are present in the same field of view with the star which is the subject of measurement. The photometric field of view in the four-inch telescope is confined to a circle of 0.02 inches diameter, equivalent to about 80". A reference to Argelander's charts will indicate the fact, that in very few instances indeed will so contracted a field, comprise, together with a sixth magnitude star, any star ranging from the seventh to the tenth magnitude. A seventh magnitude is very rare: if it be within (say) 20" of the star to be measured, then it would be placed in the category of double stars, and its character would be referred to in the Notes. It would, if viewed as one point of light, coalesce with the sixth magnitude, and the combined light would be of 5.6 magnitude. If, on the other hand, the small star, or the two or three small stars in the field be detached from the brighter star, they would produce distinct impressions on the retina, and would be completely extinguished by the wedge long before the extinction of the brighter, and could produce absolutely no influence on its measure in the photometer. Precisely the same sort of reasoning applies to the measurement of fainter stars in a larger telescope, say of twelve inches or any greater aperture. The photometric field in such telescopes is still more restricted, and the very faint stars possibly accompanying the one to be measured, would either coalesce as a double or multiple star, and be noted as such, or they would be extinguished by the wedge long before the extinction of the brighter.

The effect of the coalescence of two stars upon the magnitude of the brighter, is shown in the following short table:—

Difference in magnitude of two stars whose lights coalesce.	Resulting addition of brightness to the brighter star in magnitude.
0.0	0.75
0.5	0.53
1.0	0.37
1.5	0.25
2.0	0.16
3.0	0.07
4.0	0.03
5.0	0.01

These considerations are sufficient to indicate the practical freedom of this photometer from the influence of the greater or less density of stars illuminating various regions of the heavens (always within the limits of accuracy prescribed).

So far, the above conclusions are drawn chiefly from abstract grounds. Practically, a comparison of the photometric magnitudes of a large number of stars between the fourth and six-and-a-half magnitudes has been made with those given in the Harvard Photometry. Not a trace of any systematic difference has been found in the magnitudes in the two catalogues, so far as is due to the varying stellar densities of the regions where these comparisons have been made <sup>1</sup>.

Another cause of conceivable error, and one to be guarded against in the use of the photometer, arises from the possible fatigue of the eye during any considerable series of measures on any single night, whereby the want of constancy in the appreciation of faint lights, might operate unfavourably. In order to assure myself of the non-existence of this sort of error, a large number of extinctions of Polaris made on separate nights, have been examined. These extinctions of Polaris are, as has been explained, made three times on each night, viz. at the beginning, the middle, and the end of the series. No trace of a systematic difference is found indicating symptoms of varying sensitiveness of the observer's eye, depending on these sequences of time. Moreover, as the measures are strictly differential, and as the mean of the three sets of readings of the extinction of Polaris (which rarely differ much interse), is used for all the observations of the series, the mean condition of the eye is represented throughout. In point of fact, relief is afforded by continual breaks in the work of actual observation, connected with the shifting of the domes, with the identification of the stars, and with the recording the results; the whole series also seldom occupies more than three hours in the night. All these circumstances combine to prevent any undue strain on the eye of the observer, during the limited time of his work.

The action of this form of photometer in relation to colour, seems to be in pretty much the same category as any other photometer, not excepting even Zöllner's ingenious contrivance. The colours of the stars, with a few well-known exceptions, are faintly marked. The action of the wedge on such lights was carefully examined by means of coloured solutions and coloured glasses, and by the spectroscope, as is detailed in the Memoirs of the Royal Astronomical Society, vol. xlvii, pp. 395-6, and, as has been already mentioned at p. xiii, no defect was discovered within the prescribed limits of error of observations. The material of the wedge has a selective absorption for the red part of the spectrum near to the line B, and every case of a star reported to have a red tinge, is referred to in the notes appended to each constellation. It is, however, very remarkable that out of all these numerous instances of stars of a more or less reddish tint, there is very rarely any difference between the Oxford and the

<sup>1</sup> Monthly Notices, vol. xlv, p. 411.

# Example of Reductions.

Harvard magnitude, greater than the mean difference for all the stars examined in both catalogues. The question of colour seems to be, to a very considerable extent, subjective and physiological, and, at present, out of the domain of exact science. Possibly the arrangements described by the present Astronomer Royal in the Monthly Notices, January 1874, may be developed with success in this direction.

# Example of Reductions.

In the following table are exhibited the measures and processes adopted for the final determination of the magnitude of a star: here 72 Tauri.

## TABLE III.

#### Original Observations of the difference of Magnitude between 72 Tauri and Polaris.

Date and Instrument.	Original Wedge Reading of Extinction of 72 Tauri.	Mean Wedge Readings of Extinction of Polaris at beginning, middle, and end of series.	Difference or Wedge Interval in inches.	Equivalent of Wedge Interval in Magnitude. Sve Table I.	Assumed Magnitude of Polaris.	Resulting Magnitude of 72 Tauri.	Finally Adopted Magnitude.
	in.	in.					
1884, Dec. 20.	2.65	4.602					
Wedge A	·53	4.592					
4-inch Aperture	.72	4.606					
	.65						
	.71						
Mean	2.652	4.600	1.948	3.56	2.05	5.61	
Wedge A	1.90	3.828					
2-inch Aperture	.83	3.868					
	•79	3.840					
	.92			1			
	.86						
Mean	1.862	3.845	1.983	3.69	2.05	5.74	5.65

#### WEDGE A.

#### TABLE III—continued.

Date and Instrument.	Original Wedge Reading of Extinction of 72 Tauri.	Mean Wedge Readings of Extinction of Polaris at beginning, middle, and end of series.	Difference or Wedge Interval in inches.	Equivalent of Wedge Interval in Magnitude. 1 mag. = .385 in.	Assumed Magnitnde of Polaris.	Resulting Magnitude of 72 Tauri.	Finally Adopted Magnitude Mean of the four.
1884, Dec. 20. Wedge B 3-inch Aperture	in. 1.30 -27 -29 -34 .26	in. 2.682 2.698 2.682					5.65
Mean	1.292	2.687	1.395	3.62	2.05	5.67	
Wedge B 1 <sup>1</sup> / <sub>2</sub> inch Aperture	0.71 .60 .74 .70 .79	2.076 2.084 2.062					
Mean	0.708	2.074	1.366	3.54	2.05	5.59	

WEDGE B.

The first column contains the date: the second is the record of the wedge readings for each extinction of the star in the wedge A, with aperture four inches, the mean reading of the five extinctions is 2.652 in. The second column contains the three readings of the extinction of Polaris at the beginning, the middle, and close of the observations. Their mean is 4.600 inches. The equivalent magnitude for 2.652 in Table I is 5.04, and the magnitude for 4.600 in. is 8.60. Finally 8.60 - 5.04 = 3.56. This is the difference of magnitudes of the star and Polaris; and as the latter is conventionally 2.05 mag. the resulting magnitude of the star is, so far as this single measure is concerned, 5.61. Similar wedge readings are then taken with wedge A, after the linear aperture of the telescope to which it is attached is halved. These measures, the mean of which is 1.862, are then combined with the mean of the three wedge readings for Polaris with this aperture, viz. 3.845. Resort is then had to Table I, as before, for these two wedge readings, whence the equivalent difference of magnitude of the star and Polaris is derived, viz. 3.69, and the resulting magnitude of the star is 5.74. In the remainder of the Table are given the details of the extinctions with the wedge B, with apertures of 3 inches and  $1\frac{1}{2}$  inches. The resulting magnitudes of the star are 5.67 and 5.59. The final and tabular determination

# Observations taken at Cairo.

of the magnitude of 72 Tauri is 5.65. The mean deviation of the four individual measures is .05 magnitude; and if on several other nights the determinations of the star's magnitude had been taken, there is little doubt, judging by experience (see page xv), that the magnitude (5.65) would not differ from the general mean of all by one-tenth of a magnitude.

# Observations taken at Cairo.

It necessarily formed part of the scheme of photometric work at Oxford to determine the amount of light absorbed by the earth's atmosphere when a star is observed at any varying altitude. Without such determination, the research would have been incomplete, although, so far as the stars in this Uranometria are concerned, a knowledge of the amount of this absorption is rarely required, inasmuch as the stars are in general observed at an altitude so near that of Polaris, that no correction is required for absorption in order to obtain the zenithal magnitude of the star, because the zenithal magnitude of Polaris is assumed at 2.05, and absorption would act equally on the two if observed on the same night and under approximately the same atmospheric circumstances. The detail of the work for the determination of the atmospheric absorption constant at Oxford is all given in Memoirs of the Roy. Astr. Soc., vol. xlvii: the result being to show the necessity of a correction to magnitude, of 0.253 sect. z. I was not wholly satisfied with this determination, excepting so far as it accurately represented the local atmospheric absorption at Oxford, and I thought it desirable to measure it again, in some other locality where the climate is more equable, and the atmospheric circumstance in general more favourable, and more accordant measures might be anticipated. I was also desirous of ascertaining what improvements might be effected in the determination of magnitude in that climate.

Accordingly, I determined on a voyage to Cairo, taking thither Mr. Jenkins, with the telescope and wedge A, hitherto used by Mr. Plummer. I had carefully ascertained before making the exchange, that it was indifferent which wedge was used by either of the two observers, notwithstanding his habituation to the use of one particular instrument. In due time the telescope and Mr. Jenkins were duly installed in the admirable observatory, belonging to the Khedive at Abbasseeyeh, within a stone's cast of the English barracks in the desert. The atmosphere and climate proved to be all that had been stated in their favour, and about three times as much work was there effected in six weeks as was done, or in fact could be done at Oxford: for it was a settled part of the plan, that Mr. Plummer in Oxford was to make the same observations as Mr. Jenkins at Cairo. The results of the expedition are all embodied in the measures recorded in this volume, and greatly add to the confidence I feel in the general accuracy of the work herein exhibited. The atmospheric absorption constant at Cairo proved, as might be expected, slightly less than that at Oxford, but

not so much less as I had anticipated. The climate during the time I was in Egypt, February and March, was indescribably agreeable, and equable to a degree unknown in England; but its increased transparency was only such as to admit of the partial visibility of stars exceeding those visible at Oxford by about a fifth of a magnitude. Of course this addition to the number of stars visible would be counted by the thousand rather than by the hundred; nevertheless the gain in transparency alone was in a telescopic sense comparatively trifling;—in steadiness the advantage was enormous during the time mentioned. Probably at other periods it is much less so, but I speak here from conjecture.

The resulting values of atmospheric absorption expressed in magnitude by various observers at various localities are—

						Mag.
Bouguer in Brittany	•				•	0.225
Seidel at Munich .			•	•		.250
Langley on Mount Etna		•	•			.126
Pritchard at Oxford						.253
Pritchard at Cairo .		•			•	.187
Müller at Potsdam .	•				•	.209
Pickering at Harvard						.250

I will only add that in the climate of Oxford and probably that of the greater part of Europe the application of this formula is not safe beyond  $60^{\circ}$  or  $65^{\circ}$  from the zenith. In a climate such as Cairo it may probably be trusted to  $75^{\circ}$  or  $80^{\circ}$  Z. D. But I have restricted the catalogue of this Uranometria to such stars as it is possible to observe at a moderate distance from the zenith or at the same altitude nearly as Polaris, and in this way the difficulty is evaded. Generally speaking, when great accuracy of result is needed it will be found necessary to restrict photometry to observatories favourably situated for the purpose.

The result of the many fairly accordant determinations of the general atmospheric absorption given above, obtained as they are by methods widely different, leave no doubt of their approximate and practical accuracy, with this reservation, that it may be admitted, they are not to be trusted as representing facts anywhere near to the horizon. This remark may go far to explain the doubts expressed by Professor Langley as to the general untrustworthiness of the whole investigation from a theoretical point of view.

# Explanation of the Catalogue.

We are now arrived at the description of the Catalogue itself. The first measure was made on Dec. 22, 1871; the last on Oct. 16, 1885. The stars selected are strictly those in Argelander's Uranometria Nova, though but few were measured in Oxford, below 10° south of the Equator, on account of the uncertainty of the absorption correction for low altitudes, and of these few, the adopted magnitudes are given in the Notes: not that the mean value of this correction is so uncertain, but because my experience is, that it varies

# Explanation of the Catalogue.

very sensibly from night to night. Where my work ends it may be more properly continued at some Southern Observatory, and I trust I may be permitted to hope, that as the precision of modern astronomy advances, each observatory will confine its attention to that work alone, for which its position and equipment especially fit it. With regard to celestial photometry in Oxford, I should have preferred not to carry the observations south of the Equator, but it seemed desirable to extend them to some 10° South, in order to provide an overlap for connecting the Oxford results with those obtainable in some observatory in Southern Latitude.

I have adopted the arrangement of the stars in constellations, mainly because the stars concerned are visible to the naked eye, and are more easily cognizable than if the usual celestial co-ordinates alone were given. The abbreviations made use of in the column of 'Star's designation,' and elsewhere in the volume, are such as are generally recognised by astronomers and consequently need no explanation.

I have given the estimated magnitudes of the Uranometria Nova, rather than those in the Durchmusterung, not only on account of the care which Argelander bestowed on this special subject, but because the stars in the larger catalogue were all observed telescopically, and therefore are derived from the impressions of memory alone: nevertheless, I believe, the latter represents faithfully the heavens as they are seen. The average deviation from the mean of the usual twenty extinctions is given, rather than the 'probable error,' because the latter term is liable to misinterpretation: moreover, it must not be forgotten that this 'average deviation' is a test, rather of the general accordance of the individual extinctions with themselves, than of the actual accuracy of the final determination. This accuracy may be better estimated from the inspection of the numerous measures on different nights of the stars given on page xv of this Preface.

I have confined the Notes to calling attention to such features of the star in question, which I considered worthy of notice, or likely to affect the determination of magnitude. The spectra of stars are probably of far greater importance and possess more significance than any indication of colour, which not without some care is detectable by the naked eye: consequently whenever there is anything remarkable in these spectra, I have directed attention to the fact so far as the valuable observations of Dr. Vogel, as given in the *Publicationen des Astrophysikalischen Observatoriums zu Potsdam*, Nr. 11, are concerned. Vogel's classes, described in his own words, are—

#### CLASSE I.

Spectra, in welchen die Metalllinien nur äusserst zart auftreten oder gar nicht zu erkennen sind und die brechbareren Theile des Spectrums, Blau und Violett, durch ihre Intensität besonders auffallen.

(a) Spectra, in denen, ausser den schr schwachen Metalllinien, die Wasserstofflinien sichtbar sind und sich durch ihre Breite und Dunkelheit auszeichnen.

(b) Spectra, in denen entweder einzelne Metalllinien nur ganz schwach angedeutet, oder gar nicht zu erkennen sind und die Wasserstofflinien fehlen.

URANOMETRIA NOVA OXONIENSIS.

d

#### CLASSE II.

Spectra, in denen die Metalllinien sehr deutlich auftreten. Die brechbareren Theile des Spectrums sind im Vergleich zur vorigen Classe matter. In den weniger brechbaren Theilen des Spectrums treten zuweilen schwache Banden auf.

(a) Spectra mit sehr zahlreichen Metalllinien, die besonders im Gelb und Grün durch ihre Intensität leicht kenntlich werden. Die Wasserstofflinien sind meist kräftig, aber nie so auffallend verbreitert als bei Classe Ia. Bei einigen Sternen sind die Wasserstofflinien schwach, und bei solchen sind dann gewöhnlich in den weniger brechbaren Theilen schwache Banden zu erkennen.

#### CLASSE III.

Spectra, in denen ausser dunklen Linien noch zahlreiche dunkel Banden in allen Theilen des Spectrums auftreten und die brechbareren Theile des Spectrums auffallend schwach sind.

(a) Ausser dunklen Linien sind in den Spectren Banden zu erkennen, von denen die auffallendsten nach Violett dunkel und scharf begrenzt, nach Roth matt und verwaschen erscheinen.

(b) Spectra, in denen dunkel, sehr breite Banden zu erkennen sind, von denen die am stärksten hervortretenden nach Roth scharf begrenzt und am dunkelsten sind, nach Violett allmählich erblassen. Sie erscheinen also nach der entgegengesetzten Seite verwaschen, wie die Banden in den Spectren der vorigen Unterabtheilung, auch ist ihre Anzahl geringer als dort. Das Blau und Violett ist gewöhnlich überaus schwach.

Es haben besonders schöne Exemplare der betreffenden Classe und interessante Spectra !!! erhalten. Schön ausgeprägte Exemplare erhielten !!, deutlich, auf den ersten Blick zu erkennende Spectra endlich haben ! erhalten.

Inasmuch as the photometry of stars exhibiting any salient colour may be open to some doubt, I have noted all such cases, including all Birmingham's stars, though the colours of many are often practically not recognizable.

When the measures in this Uranometria were about three-fourths completed, the 'Harvard Photometry' was published, and inasmuch as this work is one of unquestionable importance, it became desirable to compare the results there given, with my own. Wherever there was a difference exceeding a third of a magnitude between the two catalogues, the stars were re-measured at Oxford. In the great majority of instances, the previously existing measures were re-obtained. Still, it may not be assumed that my determinations are always free from error, and I have accordingly given the Harvard magnitude, as well as the Oxford, but as all the stars in both catalogues are compared with Polaris, and as in the American Catalogue 2.15 is assumed as its conventional magnitude, whereas 2.05 is assumed in this Uranometria, it is necessary to subtract one-tenth of a magnitude from all those to which H.P. is affixed in the Notes. I did not consider myself warranted in taking the liberty of making the alteration in a more formal manner.

# Explanation of the Catalogue.

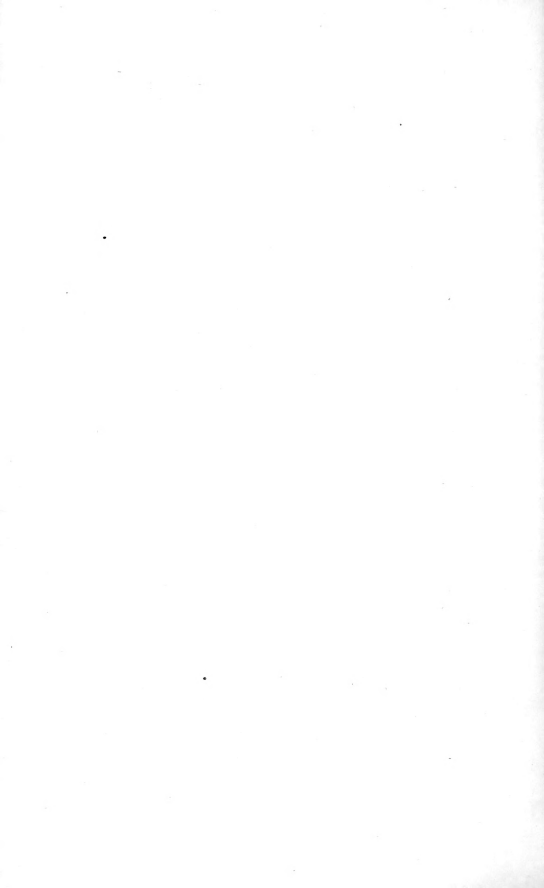
Until Sir John Herschel's photometric researches at the Cape had made it possible to discriminate between the lustres of the brightest stars, these were all grouped together as stars of the first magnitude, though in point of fact they differed from each other enormously in respect of intensity of light. When this fact became apparent a new nomenclature regarding such stars became necessary.

The one adopted, that of the magnitude *nothing*, and still more the magnitude *minus*, necessarily leads to confusion. I have therefore ventured to propose another designation, to the effect that the symbol + placed before a magnitude shall intimate that its lustre expressed numerically is so many magnitudes or portions of a magnitude brighter than the first; so that +0.4 and +1.3 shall indicate respectively, four-tenths of a magnitude, and one and three-tenths of a magnitude, brighter than the first. In this way the magnitude of Sirius is designated by +1.95, indicating that it is very nearly two magnitudes brighter than a star, such as a Aquile or Spica, which stars are very properly regarded as approximately of the first magnitude on Pogson's scale. In connection with this I append the photometric magnitudes of such stars as have heretofore been grouped together, as of the first order of lustre.

Star's Name.	Magnitude.	Star's Name.	Magnitude.
Sirius	+ 1.95 + 1.03	Spicaa Orionis	+ 0.04 + 0.02
Capella Vega	+ 0.92 + 0.86	a Aquilæ Aldebaran	1.04
Arcturus	+ 0.69	Antares	1.13
Procyon	+ 0.50	Pollux	1.36

As a matter of fact, and not without some interest, it may be stated that, on comparing the results of these photometric measures with the telescope estimates of the same stars in the *Durchmusterung*, the mean difference is found to be .06 in the magnitude of a single star. The two catalogues, therefore, notwithstanding many individual discordances, may in the average, and on the whole, be regarded as in substantial agreement.

The researches in this volume, being the first that have been completed on the instrumental photometry of the stars by an European astronomer, must have historical relations. If, on examination, they shall also be found to possess, as I confidently expect they will, an appreciable scientific value, I desire to record that much of it is due to the skilful and unremitting attention of my two assistants Mr. W. Plummer, F.R.A.S. and Mr. C. Jenkins, F.R.A.S., by whom the necessary measurements, exceeding seventy thousand, were made.



# ANDROMEDA.

Refer- enco Number.	Star's Designation.	п.л. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris <b>2.05.</b>	Average Deviation in Magnitude	Date, 1880 +	Mag. Argel. Uran.
		h. m.	o ,		1		
1	0	22 56.9	48 16	3.74	0.06	2.677	43
2	2	22 57.5	47 50	5.19	.05	3.960	6
3	3	22 59.2	40 33	4,93	.06	3 960	56
4	4	23 2.6	44 1.3	5.42	.05	3.960	6
5	7	23 7.5	41 12	4.92	.04	4.012	5
6	Bradley 3084	23 11.7	37 23	5.68	0.06	3.960	6
7	B.A.C. 8110	23 12.1	45 26	6.41	.20	3.973	6
8	8	23 12.6	41 35	5.02	.02	4.012	56
9	9	23 13.2	48 50	6.22	.09	3.973	6
10	11	23 14.4	41 59	5.53	.05	4.012	6
11	12	23 15.6	52 25	5.96	0.09	4.032	6
I 2	13	2,3 21.8	47 42	5.89	.02	3.973	6
13	14	23 25.9	51 22	5.44	.09	4.012	6
14	15	23 29.3	50 22	5,51	.03	4.012	6
15	λ	23 32.2	44 8	3.69	.06		4
16	ι	23 32.7	47 20	4.56	0.05		4
17	18	23 33.8	40 8	5.41	.05	4.012	65
18	κ	23 35.0	46 16	4.34	.06	2.677	4
19	$\psi$	23 40.6	44 11	5.04	.04	3.973	5
20	L. 46676	23 44.1	54 11	6.02	.02	4.032	6
2 1	R. 6226	23 51.5	47 57	6.25	0.0.4	3.973	6
22	W.B. 23 <sup>h</sup> -1073	23 53.2	58 15	6.45	.00	4.032	6
23	R. 6265	23 56.1	48 16	6.19	.09	4.012	6
2.4	a	o 2.7	61 31	2.05	.05	2.685	2
25	2.2	o 4.6	44 32	5.05	.06	3.973	56

No. 6. B.A.C. assigns it to Cassiopeia.

No. 8. Called by Arg. red: the colour is not salient.

No. 15. 3.69 is the mean of two measures (3.64, 3.74 observed with twenty extinctions 1882.677 and with ten, 1885.102. Schmidt calls this star golden yellow.

No. 16. 4.56 is the mean of two measures (4.58, 4.54) observed with twenty extinctions 1882.677 and with six, 1885.102. H.P. = 4.30.

No. 24. Called  $\delta$  Pegasi in the Almagest.

No. 25.  $\Sigma$  3, Dist. 5". The magnitude is that of the combination.

2

Andromeda.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	• •				
26	W.B. 0 <sup>h</sup> -152	o 7.7	63 38	6.24	0.06	4.032	6
27	2,3	o 7.8	49 34	5.89	.09	3.973	6
28	W.B. 0 <sup>h</sup> -181	o 8.4	57 24	5.96	.06	4 032	6
29	W,B. 0 <sup>h</sup> -210	o 9.5	63 20	6.06	.04	4.032	6
30	$\theta$	0 11.4	51 56	4.45	.03	4.012	54
31	σ	o 12.6	53 49	4.39	0.02		45
32	P. o <sup>h</sup> -38	0 12.9	59 5	5.75	.06	4.032	6
33	W.B. o <sup>h</sup> 339 1st star	0 14.7	59 40	5.88	.09	4 03 2	1
34	W.B. 0 <sup>h</sup> -3,39 2nd star	o 14.8	59 39	6.95	.01	4.032	5 6
35	L. 367 1st star	0 15.0	57 42	6.03	.05	4.029	6
36	L. 367 2nd star	0 15.2	57 38	6.91	0.03	4.029	6
37	ρ	0 15.3	52 38	5.44	.04	4.029	6
38	B.A.C. 100	0 22.3	46 13	5.44	.02	4 01 2	6
39	28	0 24.3	60 51	5.35	.0.4	4.012	65
40	P. 0 <sup>h</sup> -122	0 30.6	63 21	6.32	.04	4.012	6
41	B.A.C. 152	0 30.8	46 7	5.38	0.10	4.012	6
42	π	0 31.0	56 53	4.24	.05		4
43	B.A.C. 158	0 31 5	55 12	5.79	.07	4.012	6
44	€	0 32.8	61 17	4.29	.11	2.685	4
45	δ	o 33.4	59 44	3.18	.1 I	•••	54
46	32	0 35.2	51 9	5.49	0.04	4.032	5
47	R. 204	0 40.1	45 45	5.92	.06	4 012	6
48	ζ	0 41.5	66 20	4.13	.01	2.693	4
49	ν	o 43.8	49 31	4.62	.03	2.693	45
50	R. 225	o 44.1	45 36	5.65	.09	4.040	6
51	μ	0 50.6	52 6	3.98	0.02	2.693	4
52	η	0 51.3	67 10	4.41	.11	2.677	5
53	P. 0 <sup>h</sup> -242	0 52 2	56 38	6.48	.00	4.012	6
54	R. 288	0 53.8	45 53	5.89	.05	4.0.10	6
55	39	o 56.7	49 15	6.07	.00	3.968	6

No. 31. 4.39 is the mean of two measures (4.37, 4.40) observed with twenty extinctions 1882.667, and with six, 1885.102.

No. 42. The observation of 1882.685 (See Mem. R.A.S. vol. 47, p. 420) is rejected, the night being hazy. There is a faint companion 36" distant not observed.

No. 45. Birm., No. 8. Noted by Schmidt as of a deep golden yellow. 3.18 is the mean of two measures (3.23, 3.14) observed 1882.682 and 1882.693, each involving twenty extinctions. No. 54. ∑ 79, Dist. 8". Observed as one mass.

 $\mathbf{2}$ 

Andromeda.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0 /				
56	41	I I.7	46 39	5.17	0.03	3.968	5
57	φ	1 3.1	4.3 21	4.38	.02	2.693	45
58	$\beta$	1 3.6	54 58	2.21	·05	2.688	23
59	44	I 4.I	48 30	5.83	.03	4.012	6
60	45	I 4.9	52 52	5.93	.09	4.051	6
61	ξ	1 15 9	45 3	5.18	0.00	4.040	5
62	47	I 17.4	52 51	5.75	.06	4.051	6
63	P. i. 69	1 19.8	47 7	5.99	.0.4	4.040	6
64	W.B. o <sup>h</sup> -378	I 19.9	55 59	6.51	.10	4.051	6
65	ω	I 2I.O	45 10	4.90	.02	4.018	5
66	49	I 23.5	43 34	5.38	0.02	4.018	6
67	W.B. o <sup>b</sup> -530	1 26.5	54 43	6.59	.00	4.051	6
68	P. i. 104	1 27.9	53 20	6.10	.06	4.051	6
69	v	1 30.3	49 8	4.26	.0.1	2.693	45
70	x	1 32.8	46 10	5.18	.07	4.018	56
	B.A.C. 501	, i i i i i i i i i i i i i i i i i i i		5.78	0.02	4.018	6
71 72	τ	I 34.0 I 34.I	47 15	5.01	.07	·	
	P. i. 142		49 59	5.41	.07	4.051 4.018	5 6
73		I 35.0	47 56	5.69		4.018	6
74	55 B.A.C. 579	1 46.7	49 49	5.79	.05 .06		0
75		1 49.4	53 16		.00	4.075	} 5
76	56	I 49.4	53 16	5.84	0.03	4.075	J
77	$\gamma^1$	1 57.1	48 12	2.14	.03	2.693	} 23
$7^{8}$	$\gamma^2$	1 57.1	48 12	4.86	.04	2.693	)
79	58	2 1.8	52 40	5.08	.02		5
80	59 Ist star	2 4.2	51 29	6.33	.04	4.075	} 6
81	59 2nd star	2 4.2	51 29	6.12	0.04	4.075	ſ
82	60	2 6.3	46 17	5.08	.0.1	4.018	56
83	62	2 12.2	43 8	5.40	.12	4.018	56
84	63	2 13.7	40 21	5.64	.0.4	4.018	6
85	B.A.C. 727	2 16.0	49 6	6.07	.03	4.018	6
86	64	2 17.3	40 30	5.44	0.05	4.018	6
87	65	2 17.5	40 13	5.08	.00	4.018	5

No. 57.  $O\Sigma$  515. The magnitude is that of the combination.

No. 58. Birm., No. 17. Called red by Schmidt. The red colour is not salient.

No. 61. Variability suggested by Pigott (see Phil. Trans. 1786, p. 203).

No. 69. The Greek letter, which is in Bayer's Map (1603), is omitted in the B.A.C.

Nos. 75, 76. 2 4<sup>1</sup>, Distance 177".

No. 77.  $\Sigma$  305, Dist. 10". The colour is intensely yellow.

No. 78. The magnitude is that of the combination,  $\text{Dist.} < 1^{"}$ . The combined colour is green. No. 79. 5.08 is the mean of two measures (5.06, 50.9) observed 1884.075 with twenty extinctions and with six, 1885.102. Nos. 80, 81. These stars form  $\Sigma$  222, Dist. 16". No. 82. Birm., No. 37. Pale orange. No. 87. Birm., Second list of Addenda. Red. Aquarius.

AQUARIUS.

Refer- ence Number.	Star's Designation.	в.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0 /				
I	I	20 3.3.8	89 54	5.50	0.03	4.598	5
2	3	20 41.9	95 26	4.84	.03	4.598	$4\cdots 5$
3	5	20 46.3	95 55	5.74	.08	4.764	5
4	$\mu$	20 46.7	99 <sup>2</sup> 4	4.88	.06	4.598	54
5	P. xx. 360	20 48.1	97 18	6.51	.06	4·771	6
6	I1	20 54.8	95 9	6.50	0.07	4.764	6
7	12	20 58.3	96 15	5.69	.08	4.771	56
8	15	21 12.4	94 59	6.04	.06	4.771	6
9	16	21 15.3	95 2	6.12	.06	4.764	6
10	21	21 19.6	94 2	5.84	.05	4.771	6
ΓI	β	21 25.8	96 3	3.08	0.03	4.771	3
12	P. xxi. 190	21 29.6	94 28	5.91	.04	4.712	6
13	ξ	21 31.9	98 21	4.71	.06	4.764	54
14	<b>Z</b> 2809	21 31.9	9° 53	6.02	.06	4.731	6
15	25 (d)	21 34.0	88 15	5.35	.06	4.719	65
16	26	21 36.6	89 13	5.99	0.09	4.771	6
17	P. xxi. 320	21 48.4	94 48	6.01	.06	4.764	6
18	S 2838	21 48.8	93 50	6.48	.07	4.712	6
19	P. xxi. 345	21 52.5	95 57	6.41	.05	4.739	6
20	28	21 55.4	89 56	5.85	.05	4.731	6
21	30	21 57.5	97 3	5.65	0.06	4.771	56
2 2	0	21 57.6	92 41	4.60	.07	4.712	54
23	32	21 59.1	91 26	5.60	.0,3		6
2.4	α	22 0.1	90 51	3.04	.07	4.731	3
25	P. xxi. 421	22 4.6	94 26	6.07	.07		6

No. 7.  $\Sigma$  2745, Dist. 3". Observed as one star. No. 11. This star is slightly red or orange. No. 14. Dist. 31". The larger star observed.

No. 15. =6 Pegasi. See Introduction to B.A.C., p. 75.

No. 17. Variability suspected by Gore.

No. 18. 2838, Dist. 22". The brighter star observed.

No. 23. 5.60 is the mean of three very accordant observations made in 1884.764, and 1885.464 and .467. H.P. = 5.24.

No. 25. 6.07 is the mean of three accordant observations made in 1884.739, and 1885.464 and .467. H.P. = 5.85.

Aquarius.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h, m.	0 /				
26	P. xxii. 17	22 7.0	95 16	6.51	0.05	4.771	6
27	heta	22 11.0	98 20	4.39	.06	4.731	45
28	44	22 11.4	95 56	5.88	.08	4.719	65
29	ρ	22 14.4	98 22	5.50	.0.4	4.739	56
30	γ	22 15.9	91 56	3.97	.05	4.712	43
31	51	22 18.4	95 24	5,94	0.06	4.77 I	6
32	π	22 19.7	89 11	4.84	.05	4.764	54
33	ζ <sup>Ι</sup>	22 23.2	90 35	3.71	.05	4.712	34
34	L. 43974	22 25.5	97 6	6.43	.0.1	4.764	6
35	60	22 28.4	92 8	6.14	.06	4.719	6
36	$\eta$	22 29.7	90 41	4.12	0.05	4.739	43
37	κ	22 32.1	94 48	5.43	.03	4.771	5
38	67	22 37.5	97 32	6.45	.07		6
39	λ	22 46.9	98 10	3.82	.07	4.764	. 4
40	P. xxii. 250	22 49.5	95 34	6.05	.03		6
41	83	22 59.4	98 17	5,61	0.08	4.739	65
42	φ	23 8.6	96 38	4.32	.06	4.764	45
43	L. 45521	23 9.8	94 5	5.51	.06	4.731	56
44	χ	23 11.1	98 20	5.52	.06		56
45	96	23 13.7	95 43	5.76	.04	4.739	65
46	P. xxiii. 96	23 23.8	95 8	6.09	0.08	4.264	65

No. 33. 2 2909, Binary. Period uncertain. The observation is of the combination.

No. 38. 6.45 is the mean of three accordant measures, made on 1884.764, and 1885.464 and .467. H.P.=6.20.

No. 39. Birm., No. 621. The red colour is not salient.

No. 40. 6.05 is the mean of three accordant measures made on 1884.719, and 1885.464 and .467. H.P. = 5.77.

No. 42. Birm., No. 633. The red colour is noticeable.

No. 44. Birm., No. 634. The red colour is not salient. 5.52 is the mean of three accordant measures made on 1884.771, and 1885.464 and .467. H.P.=5.15.

No. 46. The B.A.C. assigns this star to Pisces.

### Aquila.

### AQUILA.

Refer- ence Number.	Star's Designation.	в.А. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0 /				
I	4	18 39.3	88 3	5.03	0.04	3.519	5
2	5	18 40.7	91 5	6.09	.05		6
3	L. 35150	- 18 47.0	76 10	6.00	.08	3.519	6
4	L. 35281	18 50.7	91 56	6.05	.08	3.519	6
5	L. 35421	18 53.4	72 47	5.03	.04	3.604	5
6	II	18 54.0	76 31	5.25	0.04	3.604	5
7	ε	18 54.6	75 5	3.86	.03	2.583	4
8	12	18 55.8	95 54	4.01	.06	2.583	54
9	14	18 57.1	93 51	5.74	.08	3.519	6
10	L. 35598	18 58.0	88 21	5.97	.02	3.604	6
11	15	18 59.2	94 12	5.67	0.09	3.519	6
12	ζ	19 0.4	76 18	3.08	.05	2.586	3
13	λ	19 0.4	95 3	3.27	.04	2.586	34
14	18	19 1.8	79 6	5.00	.12	3.604	5
15	L. 35851	19 3.0	73 18	5.96	.03	3.604	6
16	19	19 3.6	84 6	5.44	0.04	3.519	56
17	20	19 6.7	98 7	5.42	.08	3.519	6
18	21	19 8.2	87 54	5.16	.05	3.527	65
19	L. 36207	19 10.3	75 6	5.72	.02	3.604	65
20	22	19 11.1	85 22	5,29	.11	3.527	6
21	L. 36268	19 11.4	75 39	5.42	0.02	3.604	65
22	L. 36285	19 12.3	88 10	6.19	.07	3.527	6
23	ω	19 12.7	78 36	5.35	.02	3.554	65
24	23	19 12.9	89 7	5.29	.09	3.527	6
25	2.1	19 13.2	89 51	6.63	. I 2	3.527	6

No. 2. 2 2379, Dist. 13". Observed as a single star. 6.09 is the mean of two measures (6.12, 6.06) observed with twenty extinctions 1883.519 and with six, 1885.437. H.P. = 5.75. Nos. 3, 5. Spectrum I a! (Vogel.)

No. 6.  $\Sigma$  2424. The faint distant companion not observed. No. 8. Suspected variable by various authorities.

No. 11. Marked red by Gould : colour not salient.

No. 17. Decided variability stated by Gillis, but not confirmed. (See Ast. Obs. p. 669.)

No. 21. 2 2489, Dist. 8". Observed as one object. Spectrum I a ! (Vogel.)

No. 23. Spectrum I a ! (Vogel.)

No. 25.  $\Sigma 40^{1}$ . The distant companion (423'') not observed.

Aquila.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	o ,				
26	28	19 14.5	77 50	5.55	0.04	3.565	6
27	26	19 14.7	95 37	5.21	.07	3.554	5
28	27	19 14.9	91 6	5.74	.02	3.554	6
29	L. 36489	19 16.7	90 29	5.86	.02	3.595	6
30	31	19 19.7	78 18	5.33	.05	3.565	56
31	δ	19 19.9	87 6	3,36	0.07	2.586	34
32	ν	19 20.9	89 53	5.08	.03		5
33	L. 36715	19 21.3	77 11	5.93	.05	3.604	6
34	L. 36781	19 22.5	75 57	6.08	.07	3.604	6
35	35	19 23.5	88 16	5.45	.06	3.565	65
36	L. 36867	19 24.5	75 38	5.69	0.03	3.604	6
37	36	19 24.9	93 1	5.23	.03	3.565	56
38	μ	19 28.7	82 51	5.10	.06	•••	54
39	37	19 29.1	100 48	5.55	.05	3.595	65
40	κ	19 31.0	97 16	5.01	.04	3.595	5
41	ι	19 31.0	91 32	4.52	0.03	2.586	45
42	L. 37191	19 31.7	78 58	6.25	.03	3.604	5
43	42	19 32.0	94 54	5.67	.11	3.565	6
44	σ	19 33.8	84 51	4.88	.o.	3.595	5
45	45	19 35.1	90 53	5.48	.06	3.565	6
46	W.B. 19 <sup>h</sup> -884	19 36.0	76 26	6.09	0.04	3.609	6
47	χ	19 37.4	78 26	5.60	.06	3.609	6
48	$\psi$	19 39.5	76 58	6.06	.03	3.609	6
49	v	19 40 3	82 39	6.06	.0.1		6
50	γ	19 41.0	79 39	2.81	.05	2.745	3

Nos. 26, 28, 31. Spectrum I a! (Vogel.)

No. 29. Called red in Uran. Argent.

No. 32. 5.08 is the mean of three closely accordant observations, made 1883.595, and 1885.434 and .437. H.P. = 4.80.

No. 37. Birm., No. 500. The star is orange tinted.

No. 38. 5.10 is the mean of three closely accordant observations, made 1882.568, 1885.434 and .437. There is strong suspicion of variability. (See Uranometria Argentina, p. 323.) No. 41. Various authorities give discordant magnitudes. (Variable?)

Nos. 45, 46. Spectrum I a! (Vogel.)

No. 49. 6.06 is the mean of three closely accordant magnitudes, made 1883.565, and 1885.434 and .437. Spectrum I a! (Vogel.)

No. 50. Birm., No. 512. Spectrum II a !! (Vogel.)

Aquila.

Refer- ence Sumber.	Star's Designation.	<b>в.</b> А. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel Uran
		h, m.	o ,				
51	Bradley 2555	19 43.0	101 9	6.39	0.07	3.571	6
52	$\pi$	19 43.5	78 27	5.62	.08	3.584	6
53	51	19 44.7	101 3	5.61	.06	3.571	6
54	a	19 45.4	81 26	1.04	.08		I 2
55	L. 37763	19 45.5	92 44	6.42	.06	3.571	6
56	o	19 45.7	79 52	5.13	0.02	3.571	65
57	$\eta$	19 46.9	89 17	4.22	.09	3.589	Var.
58	L. 37832	19 47.5	93 24	5.65	.02	3.571	5
59	57	19 48.7	98 31	5.42	.05	3.571	5
60	ξ	19 48.9	81 49	4.86	. <b>o</b> 8	3.574	5
61	58	19 49.1	90 I	5.74	0.02	3.574	6
62	β	19 49.9	83 52	3.69	.06		4
63	φ	19 51.0	78 52	5.60	.03	3.571	56
64	L. 38100	19 53.8	100 1.4	6.03	.03	3.574	6
65	L. 38199	19 55.7	81 44	6.22	.05	3.582	6
66	62	19 58.7	91 1	5.91	0.03	3.582	6
67	τ	19 58.8	83 2	5.75	.03	3.585	6;
68	L. 38506	20 2.6	80 56	6.40	.02	3.582	6
69	L. 38544	20 3.4	79 36	6.21	.03	3.582	6
70	heta	20 5.6	91 9	3.26	.03	2.589	3
71	W.B. (2) 20 <sup>h</sup> -105	20 7.0	89 29	6.47	0.03	3.595	6
72	66	20 7.6	91 20	5.77	.07	3.584	6
73	ρ	20 9.2	75 8	5.07	.07	3.609	5
74	W.B. (2) 20 <sup>h</sup> -295	20 14.0	91 26	6.26	.08	3.601	6
75	L. 39102	20 15.3	72 34	5.95	.02	3.609	6
76	B.A.C. 7014	20 17.7	85 1	5.32	0.03	3.601	6;
77	L. 39224	20 19.0	89 17	6.14	.06	3 609	6
78	68	20 22.7	93 43	6.10	.08	3.584	6
79	69	20 23.9	93 15	5.16	.08	3.584	5
80	L. 39540	20 26.7	88 9	6.54	.08	3.601	6

No. 52.  $\Sigma$  2583, Dist. 1".5. Consequently observed as one star.

No. 54. 1.04 is the mean of five accordant determinations made on as many nights, two at Oxford and three at Cairo, involving sixty extinctions made between 1882.750 and 1883.170. H.P. = 0.97. Spectrum I a !! (Vogel.)

No. 57. Varies from 3.5 to 4.7 mag. Period 7<sup>d</sup>, 4<sup>h</sup> 14<sup>m</sup>.4<sup>e</sup>, but some of the recently observed minima, according to Schönfeld, are not well represented.

No. 59. 2 2594, Dist. 32". The brighter star observed.

No. 62. 3.69 is the mean of three closely accordant observations, made 1882.589, and 1885.434 and .437. There is some ground for suspecting variability.

Nos. 63, 70, 73. Spectrum Ia! (Vogel.)

No. 68.  $\Sigma$  2628, Dist. 4". The observation is of the combination.

Aquila.

Refer- ence Number.	Star's Designation.	п.л. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel Uran
. 1		h. m.	0 /				
81	L. 39542	20 26.8	88 15	6.32	10.0	3.609	6
82	70	20 31.0	92 56	5.28	.06	3.584	5
83	71	20 32.7	91 29	4.63	.10	2.589	45
		No. 82	. Birm., l	No. 564.			
		А	RIE	S.			
1	4	1 42.2	73 35	5.63	0.04	4.078	6
2	I	1 44.1	68 16	6.20	.05	4.007	6
3	P. i. 185	1 45.0	79 30	5.87	.05	4.007	6
4	γ	I 47.5	71 15	4.11	.04	2.679	43
5	β	1 48.6	69 44	2.75	.05	2.679	32
6	ι	1 51.3	72 43	5.21	0.04	4 007	6
7	λ	1 51.8	66 56	4.97	.02	4.007	5
8	P. i. 223	1 53.5	78 14	6.23	.04	4.075	6
9	10	1 57.4	64 36	5.82	.08	4.078	6
10	к	2 0.4	67 52	5.31	.0.1	4.078	6;
11	a	2 1.0	67 3	2.13	0.06		2
Г 2	14	2 3.2	64 35	4.97	.06	4.089	5
13	15	2 4.5	71 1	5.64	.0 <sub>4</sub>	4.078	6
1.4	$\eta$	2 6.6	69-18	5.50	.03	4.007	56
15	19	2 7.1	75 14	5.98	.04	4.078	6
16	20	2 9.5	64 44	5.89	0.06	4.089	6
17	21	2 9.5	65 28	5.69	.03	4.089	6
18	$\theta$	2 12.0	70 36	5.50	.04	4.078	6
19	ξ	2 18.9	79 53	5.48	.04	4.078	56
-	D.M.+22°, No. 354						

Nos. 1, 8, 18. Spectrum I a! (Vogel.)

No. 2. 2 174, Dist. 2".4. Observed as one mass.

No. 3. B.A.C. assigns this star to Cetus.

No. 4. 2 180, Dist. 9". Observed as one mass. Spectrum I a! (Vogel.)

No. 7. Σ unnum., Dist. 37". The brighter star observed.
No. 9. Σ 208, Dist. 1".4. Binary. Observed as one mass.
No. 11. Birm., No. 35. The colour is yellow. 2.13 is the mean of six accordant determinations, made on as many nights, three at Oxford and three at Cairo, involving seventy extinctions made between 1882.679 and 1883.175.

No. 13. Spectrum III a! (Vogel.)

No. 16. Birm., No. 38. The red colour is not salient.

Aries.

Refer- ence Number.	Star's Designation.	п.л. 1890.	N.P.D. 1890,	Adopted Zenathal Magnitude, Polaris 2,05,	Average Deviation in Magn:tude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	o ,				
21	P. ii. 96	2 24.2	65 15	5.78	0.03	4.089	6
2 2	26	2 24.5	70 38	6.20	.04	4.075	6
23	30 1st star	2 30 6	65 50	6.33	.04	4.089	} 6
24	30 2nd star	2 30.7	65 50	6.78	.10	4.089	ſ
25	31	2 30.7	78 2	5.68	.04	4 078	6
26	ť	2 32 6	68 31	5.54	<b>o</b> og	4.078	65
27	33	2 34 3	63 25	5.58	.07	4.089	6.5
28	<i>μ</i>	2 36.2	70 27	5.95	.05	4.089	6 5
29	35	2 37.0	62 46	4.51	.04	4.089	5
30	٥	2 38 5	75 9	5.68	.05	4 089	6
31	.38	2 39-0	78 I	5.40	0.06	4.114	5
32	39	2 41 4	61 12	4.65	.05	5.124	5
33	P. ii. 181	2 42.4	65 16	6.09	.11	4.114	65
34	π	2 43.2	73 O	5.51	.10	4.114	65
35	41	2 43 5	63 11	3.58	.08	2.704	4
36	σ	<sup>2</sup> 45 4	75 22	5.58	0.10	4.114	6
37	45	2 49 6	72 7	5.72	.06	4.114	
38	ρ	2 50.2	72 25	5.66	.08	4.114	6
39	€,.	2 529	69 6	4.24	.07	2.704	45
40	49	2 55 4	63 58	6.09	.08	4.114	6
. <u></u> 4 I	52	2 59 0	65 10	5.26	0.05	4.114	6
42	55	3 3.0	61 21	5.58	.02	4.114	6
43	δ	3 5.3	70 4I	4.54	.04	2.704	45
44	56	3 5.7	63 9	5.52	.10	4.114	6
45	ζ	3 8.6	69 22	4.78	.08	2.704	45

Nos. 22 and 28. Spectrum I a! (Vogel.)

- Nos. 23 and 24. These stars form  $\Sigma$  5<sup>I</sup>, Dist. 38".
- No. 27. 2 289, Dist. 28". The bright star observed.

No. 31. =88 Ceti. (See Introd. to B.A.C., p. 75.) Spectrum I at (Vogel.)

No. 34. 2 311. Triple. The closer pair, distance 3".1, observed as one mass. Considered by Struve to be variable. (See Mens. Microm., p. lxx"i.)

No. 35.  $\Sigma$  unnum. The brighter star observed.

No. 37. Spectrum III a !!! (Vogel.)

No. 30. Z 333, Dist. 1".3. Observed as one mass. Probably variable. (See Mens. Microm., p. lxxii, and Ast. Nach. LXX., p. 317.) An observation on 1885.635 gave 4.51 as the magnitude for the combined light of the stars. **H.P.** = 4.58.

No. 41.  $\Sigma$  346. Quadruple. The closer pair, distance < 1", observed as one mass.

10

Refer- ence Number.	Star's Designation.	<b>RA.</b> 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude,	Date, 1880 +	Mag. Argel Uran
		h. m.	0,				
46	59	3 13.4	63 19	5.86	0.05	4.116	6
47	P. iii. 32	3 13.7	61 21	4.84	.09	4.116	5
48	$ au^1$	3 149	69 15	5.42	.06		5
49	62	3 156	62 47	5.60	10.	4.116	6
50	$oldsymbol{ au}^2$	3 16.4	69-39	5.37	.04	4.116	56
51	64	3 17.8	65 40	5.66	0.09	4.116	6
52	65	3 18 1	69 35	5.45	.06	4.116	6
		A U	JRI(	GA.			
I	P. iv. 185	A U	JRI(	GA. 6.02	0.01	5.084	6
1 2	P. iv. 185 W.B. iv. 889			-	0.01	5.084 5.133	6 6
	W.B. iv. 889	4 42.2	57 36	6.02			
2	W.B. iv. 889	4 42.2 4 42.2	57 36 58 46	6.02 5.81	.09	5.133	6
2 3	W.B. iv. 889	4 42.2 4 42.2 4 42.5	$57 \ 36$ $58 \ 46$ $5^2 \ 4^2$	6.02 5.81 5.27	00. 10.	5.133 5.084	6 6
2 3 4	W.B. iv. 889 1 P. iv. 184	4 42.2 4 42.2 4 42.5 4 42.5 4 42.9	57 36 58 46 52 42 41 27	6.02 5.81 5.27 5.90	.09 .01 .05	5.133 5.084 5.084	6 6 6
2 3 4 5	W.B. iv. 889 1 P. iv. 184 R. 1328	4 42.2 4 42.2 4 42.5 4 42.5 4 42.9 4 45.0	57 36 58 46 52 42 41 27 47 36	6.02 5.81 5.27 5.90 5.85	.09 .01 .05 .05	5.133 5.084 5.084 	6 6 6
2 3 4 5 6	W.B. iv. 889 1 P. iv. 184 R. 1328 2	4 42.2 4 42.2 4 42.5 4 42.5 4 42.9 4 45.0 4 45.3	57 36 58 46 52 42 41 27 47 36 53 29	6.02 5.81 5.27 5.90 5.85 4.99	.09 .01 .05 .05	5.133 5.084 5.084  5.100	6 6 6 5
2 3 4 5 6 7	W.B. iv. 889 1 P. iv. 184 R. 1328 R. 1339	4 42.2 4 42.2 4 42.5 4 42.9 4 45.0 4 45.3 4 47.0	57 36 58 46 52 42 41 27 47 36 53 29 46 7	6.02 5.81 5.27 5.90 5.85 4.99 6.00	.09 .01 .05 .05 0.03 .09	5.133 5.084 5.084  5.100 5.133	6 6 6 5 6
2 3 4 5 6 7 8	W.B. iv. 889 1 P. iv. 184 R. 1328 R. 1339 t	4 42.2 4 42.2 4 42.5 4 42.5 4 42.9 4 45.0 4 45.3 4 47.0 4 49.8	57 36 58 46 52 42 41 27 47 36 53 29 46 7 57 0	6.02 5.81 5.27 5.90 5.85 4.99 6.00 2.87	.09 .01 .05 .05 .03 .09 .08	5.133 5.084 5.084  5.100 5.133 2.865	6 6 6 5 6 3 6
2 3 4 5 6 7 8 9	W.B. iv. 889         1         P. iv. 184         R. 1328         2         R. 1339         4	4 42.2 4 42.2 4 42.5 4 42.9 4 45.9 4 45.0 4 45.3 4 47.0 4 49.8 4 51.8	57 36 58 46 52 42 41 27 47 36 53 29 46 7 57 0 52 17	6.02 5.81 5.27 5.90 5.85 4.99 6.00 2.87 5.32	.09 .01 .05 .05 .03 .09 .08 .07	5.133 5.084 5.084  5.100 5.133 2.865 5.152	6 6 6 5 6 3 6
2 3 4 5 6 7 8 9 10	W.B. iv. 889 1 P. iv. 184 R. 1328 R. 1339 4 4	4 42.2 4 42.2 4 42.5 4 42.9 4 45.9 4 45.9 4 45.0 4 45.3 4 47.0 4 49.8 4 51.8 4 51.8 4 54.1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 6.02 \\ 5.81 \\ 5.27 \\ 5.90 \\ 5.85 \\ 4.99 \\ 6.00 \\ 2.87 \\ 5.32 \\ 3.64 \end{array}$	.09 .01 .05 .05 .03 .09 .08 .07 .02	5.133 5.084 5.084  5.100 5.133 2.865 5.152 2.865	6 6 6 5 6 3 6 34
2 3 4 5 6 7 8 9 10 11	W.B. iv. $889$ 1         P. iv. $184$ R. $1328$ 2         R. $1339$ $\iota$ $\iota$ $\xi$	4 42.2 4 42.2 4 42.5 4 42.9 4 45.0 4 45.0 4 45.3 4 47.0 4 49.8 4 51.8 4 54.1 4 54.8	$57 \ 36$ $58 \ 46$ $52 \ 42$ $41 \ 27$ $47 \ 36$ $53 \ 29$ $46 \ 7$ $57 \ 0$ $52 \ 17$ $46 \ 20$ $49 \ 5$	6.02 5.81 5.27 5.90 5.85 4.99 6.00 2.87 5.32 3.64 3.80	.09 .01 .05 .05 .03 .09 .08 .07 .02	5.133 5.084 5.084  5.100 5.133 2.865 5.152 2.865 2.865	6 6 6 3 6 34 4
2 3 4 5 6 7 8 9 10 11 12	W.B. iv. $889$ 1         P. iv. $184$ R. $1328$ 2         R. $1339$ 4 $\epsilon$ $\zeta$ 9	4 42.2 4 42.2 4 42.2 4 42.5 4 42.9 4 45.0 4 45.3 4 45.3 4 47.0 4 49.8 4 51.8 4 54.1 4 54.8 4 58.0	57 36 58 46 52 42 41 27 47 36 53 29 46 7 57 0 52 17 46 20 49 5 38 33	6.02 5.81 5.27 5.90 5.85 4.99 6.00 2.87 5.32 3.64 3.80 5.07	.09 .01 .05 .05 .03 .09 .08 .07 .02 0.03 .05	5.133 5.084 5.084  5.100 5.133 2.865 5.152 2.865 2.865 5.084	6 6 5 6 3 6 34 4 5

No. 5. 5.85 is the mean of two measures (5.80, 5.90) observed 1885.992, and 1885.239, each with six extinctions. H.P.=5.54.

No. 9. 2616, Dist. 7". Observed as one mass.

No. 10. Variability discovered by Fritsch. Max. 3.0, Min. 4.5 mag. Period irregular.

No. 11. Birm., No. 93. The colour is slightly orange.

No. 13. 3.49 is the mean of six accordant determinations, made on as many nights, three at Oxford and three at Cairo, involving seventy extinctions made between 1882.865 and 1883.233. H.P. = 3.33.

No. 15.  $\Sigma$  653, Dist. 14". Observed as one mass. There is also a fainter companion.

Auriga.

Refer- ence Number.	Star's Designation.	п.л. 1890,	N.P.D. 1890.	Adopted Zenithal Magnitudc. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0 /				
16	a	5 8.5	44 7	0.08	0.05		I
17	W.B. v. 162	5 9.0	55 49	6.04	.14	5 084	6
18	16	5 11.0	56 44	4.97	.12	5.138	5
19	λ	5 11.4	49 59	5.03	.11	5.100	5
20	P. v. 26	5 11.7	56 22	5.10	.03	5.089	6
2 I	W.B. v. 266	5 12.5	49 0	5.29	0.09	5.239	6
2 2	19	5 12.8	56 9	5.42	.07		56
23	ρ	5 14.0	48 18	5.38	.00	5.089	65
24	R. 1458	5 15.1	49 5	5.55	.10	5.152	6
25	σ	5 17.2	52 43	5.37	.03	5.08.4	6
26	P. v. 62	5 17.5	58 53	6.20	0.04	5.100	} 6
27	P. v. 63	5 17.5	58 58	5.83	.04	5.100	1
28	L. 10143	5 20.1	59 54	5.84	.0,3	5.133	6
29	φ	5 20.4	55 36	5.44	.01	5.084	56
30	x	5 25.5	57 53	5.08	.04	5.089	5
31	26	5 31.7	59 34	5.63	0.04	5.152	6
32	o	5 37.4	40 13	5.70	.02	5.084	65
33	au	5 41.5	50 51	4.83	.08	2.865	5
34	υ	5 43.5	52 43	5.13	.02	5.133	5
35	ν	5 43-9	50 53	4.20	.10	2.865	4
36	ξ	5 45.6	34 19	5.02	0.04	5.089	5
37	δ	5 50.5	35 43	3.98	.06	2.865	45
38	β	5 51.5	45 4	1.94	.05	2.865	2
39	$\pi$	5 51.8	44 4	4.68	.02	5.239	5
40	θ	5 52.2	52 48	3.03	.09		3

No. 16. 0.08 is the mean of seven accordant determinations, made on as many nights, four at Oxford and three at Cairo, involving eighty extinctions made between 1882.865 and 1883.205. H.P. = 0.18. Herschel and  $\Sigma$  think this star has increased in brilliancy.

- No. 18. OS 103, Dist. 4".5. Observed as one mass. No. 19. S  $3^{11}$ , Dist. 104". The brighter star observed.
- No. 21. Birm., Add. I, No. 18. The star is slightly red.
- No. 22. 5.42 is the mean of two measures (5.40, 5.44) observed 1885.133 and 1885.239, each with six extinctions. H.P. = 5.10.
- No. 31. 2 753, Dist. 12". Observed as one mass. Variable? (See Gillis's Ast. Obs., p. 663.)
- No. 35. Birm., Add. I, No. 24. The red colour is not salient.
- No. 36. & Aurigæ = 32 Camelopardali. (See Introd. to B.A.C., p. 75.)
- No. 37. Birm., No. 129. The red colour is not salient. No. 38. Birm., No. 130. The colour is orange.
- No. 40. 3.03 is the mean of three accordant measures made 1882.865, 1885.636, 1885.639, involving thirty-two extinctions. H.P. = 2.67.

Auriga.

Refer- ence Number.	Star's Designation.	п.л. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	• •				
41	36	5 52.6	42 6	5.70	0.03	5.133	6
42	P. v. 280	5 54.2	40 6	6.18	10.	5.133	6
43	38	5 55.4	47 5	6.14	.01	5.089	6
44	40	5 59.0	51 30	5.61	.06		6
45	41	6 3.2	41 16	5.81	.0,3	5.089	6
46	к	6 8.4	60 28	4.81	0.05	2.865	54
47	42	6 9.4	43 32	6.42	.02	5.152	} 6
48	43	6 10.1	43 36	6.44	.07	5.152	ſ
49	45	6 12.8	36 30	5.83	.10		6
50	W.B. vi. 316	6 14.2	60 25	6.06	.16	5.182	6
51	$\psi^1$ 46	6 16.4	40 39	5.22	0.04		5
52	48	6 21.5	59 26	5.48	.00	5.133	65
53	P. vi. 126	6 25.3	57 28	5.77	.02	5.149	6
54	49	6 28.3	61 53	4.95	.06	5.152	65
55	$\psi^{3}$ 5 2	6 31.1	50 0	5.35	10.	5.149	6
56	53	6 31.4	60 56	5.43	0.07	5.638	6
57	$\psi^2$ 50	6 31.5	47 25	5.09	.05	5.089	5
58	54	6 32.6	61 38	5.75	.09	5.182	6
59	$\psi^{i}_{55}$	6 35.1	45 22	5.23	.09	5.149	5
60	$\psi^{5}$ 56	6 38.8	46 19	5.58	11.	5.182	6
61	$\psi^{6}$ 57	6 39.3	41 6	5.32	0.01	5.089	6
62	$\psi^{7}$ 58	6 43.0	48 5	5.11	.03	5.182	5
63	ψ <sup>8</sup> { 60	6 45.7	51 25	6.25	.07	5.149	} 6
64	$\psi$ $\{_{61}, \dots, \dots, \dots, \dots, \dots\}$	6 46.4	51 21	6.05	.02	5.149	ſ
65	$\psi^9$	6 48.4	43 34	5.96	.10	5.191	6

No. 44. 5.61 is the mean of three accordant measures made 1885.139, 1885.636, and 1885.639. H.P. = 5.30.

No. 45.  $\Sigma$  845, Dist. 8". Observed as one mass.

No. 46. Variable ? (See Gillis's Ast. Obs., p. 663.) H.P. = 4.46.

No. 49. 5.83 is the mean of three accordant measures made 1885.133, 1885.636, and 1885.639.

Nos. 51, 55, &c. The B.A.C. does not adopt the symbols  $\psi^1, \psi^2 \dots \psi^{10}$ . The notation here given is that of Argelander.

No. 51. 5.22 is the mean of three accordant measures made 1885.089, 1885.636, and 1885.638. H.P. = 5.05.

No. 58. OX 152, Dist. 0."9. Observed as one mass.

No. 60.  $\Sigma$  unnum., Dist. 37". The larger star observed.

Auriga.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
	Ì	h. m.	0 /				
66	P. vi. 263 $\psi^{_{10}}$	6 49.6	44 46	4.98	0.09	5.191	5
67	P. vi. 316	6 58.9	55 21	5.73	.0,3	5.133	56
68	L. 13704	7 0.2	55 50	6.00	.08	5.191	6
69	63	7 4.1	50 30	5.05	.05	5.636	6
70	64	7 10.4	48 55	5.68	.05	5.191	6
71	65	7 14.7	53 2	5.55	0.07	5.191	6
72	66	7 16.5	49 7	5.43	.10	5.149	6

No. 67. The B.A.C. assigns this star to Gemini.

# BOÖTES.

I	B.A.C. 4559	13 34.2	78 42	5.50	0.05	4.464	5
2	Ι	13 35.4	69 29	5.89	.05	4 4 50	6
3	2	13 35.8	66 57	5.87	.10	4.472	6
4	3	13 41.6	63 45	6.03	.0.4	4.472	6
5	τ	13 42.1	72 0	4.58	.08	5.327	54
6	v	13 44.2	73 39	3.91	0.05	2.370	45
7	6 (e)	13 44.5	68 11	4.93	.06	4.483	5
8	P. xiii. 225	13 46.9	77 17	6.02	.02	4.472	6
9	$\eta$	13 49.5	71 3	2.74	.05		3
10	9	13 51.6	61 58	4.97	.03	4.450	5
II	P. xiii. 264	13 53.4	74 49	5.65	0.05	4.472	6
I 2	10	13 53.5	67 46	5.24	.11	4.472	6
13	L. 25746	13 55.9	80 34	6.00	.11	4.464	6
14	11	13 56.2	62 5	6.06	.02	4.483	6
15	P. xiii. 316	14 2.5	45 37	5.47	.0,3	4.475	65
					1		!

No. 1. The B.A.C. assigns this star to Virgo.

No. 2. This star is \$ 1772, Dist. 5". The observation refers to the brighter component.

No. 5. The observation of 1882.370 (ree Mem. R.A.S., vol. xlvii., p. 423) is rejected; the sky was hazy and varying meteorologically.

No. 6. Noted by Schmidt and Argelander as red. Birmingham as pale yellow. The red colour was not noticeable at the time of observation.

Nos. 8, 9, and 13. Speetrum I a! (Vogel.)

No. 9. 2.74 is the mean of three accordant determinations made 1882.370, 1883.173, and 1883.183.

Boötes.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h <b>.</b> m,	0 /				
16	13	14 4.2	40 I	5.68	0.06	4.445	6
17	12 (d)	14 5.4	64 23	4.81	.04	4.450	5
18	14	14 8.8	76 31	5.66	.05		6
19	15	14 9.5	79 23	5.45	.11	4.464	6
20	κ	14 9 5	37 42	4.56	.09	2.444	45
21	B.A.C. 4728	14 10.0	47 58	6.21	0.06	4.445	6
2 2	a	14 10.7	70 13	0.31	.05		I
23	B.A.C. 4738	14 11.9	49 45	6.18	.06	4.445	6
24	λ	14 12.2	43 25	4.16	.0.1	2.444	4
25	ι	14 12.3	38 8	4.63	.05	2.444	45
26	P. xiv. 45 ( $\Lambda$ )	14 13.4	53 59	4.98	0.05	4.445	5
27	18	14 13.9	76 29	5.24	.05	4.450	6
28	20	14 14.6	73 11	4.65	.09	4.464	5
29	B.A.C. 4758	14 15.3	50 42	6.19	.08	4 445	6
30	D.M.+26°, No. 2554	1.4 15.8	63 26	6.91	.11	4.445	6
31	P. xiv. 69	14 18.0	81 3	5.29	0.06	4.464	54
32	P. xiv. 73	14 18.7	83 41	5.25	.01	4.464	5
33	22 (f)	14 21.4	70 17	5.15	.06	4.483	5
34	heta	14 21.5	37 38	4.02	.06	2.444	43
35	24 ( <i>g</i> )	14 24.8	39 41	5.67	.03	4.445	6
36	ρ	14 27.1	59 9	3.56	0.09	2.4.4.4	43
37	B.A.C. 4809	14 27.5	62 51	6.05	.03	4.450	6
38	26	14 27.6	67 15	5.91	.06	4.483	6
39	γ	14 27.7	51 13	3.21	.08		32
40	σ	14 29.9	59 47	4.62	.03	4.483	54

No. 16. This star is Birmingham No. 320. The colour is decidedly orange.

No. 18. This magnitude (5.66) is the mean of two measures (5.72 and 5.60) observed with twenty extinctions 1884.464, and with six in 1885.327. H.P. = 5.46.

No. 20. This star is  $\Sigma$  1821, Dist. 13". The brighter component is observed.

No. 22. 0.31 is the mean of seven accordant determinations, made on as many nights, four at Oxford and three at Cairo, involving eighty extinctions made between  $18S_{2.370}$  and  $18S_{3.200}$ . H.P.= 0.03.

No. 25. This star is  $\Sigma$  3124, Dist. 38". The fainter component is not observed.

No. 30. Several small stars of approximately equal magnitude near. The star in the text accords best with Argelander's place.

No. 31. This star is  $\Sigma$  1835, Dist. 6". The brighter component observed. Spectrum I at (Vogel.)

No. 39. 3.21 is the mean of four accordant determinations, made 1882.444, 1883.183, 1883.186, and 1883.192.

Boötes.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	o ,				
41	B.A.C. 4830	14 30.8	40 9	6.10	0.02		6
42	33	14 34.8	45 7	5.24	.08	4.450	6
43	P. xiv. 156	14 34.8	35 30	5.75	.0.1	4.475	6
44	$\pi$	14 35.6	73 7	4.64	.11	5.327	4
45	ζ	14 35.9	75 48	3.88	.03	5.327	34
46	31	14 36.2	81 22	5.04	0.10	4.464	54
47	32	14 36.5	77 52	5.74	.06	4.472	6
48	34	14 38.6	63 0	4.76	10.	4.483	6
49	0	14 .40.1	72 34	4.56	.10	2.370	54
50	P. xiv. 178	14 40.9	74 24	6.07	.05	4.472	6
51	ε <sup>1</sup>	14 .40.2	62 28	2.47	0.05	2.449	} 23
52	<b>ε</b> <sup>2</sup>	14 40.2	62 28	5.03	.08	2.449	}3
53	W.B. xiv. 908	14 43.5	65 11	6.27	.0.4	4.483	6
54	L. 27017	14 44.3	81 33	6.95	.10	4.464	6
55	B.A.C. 4897	14 44.8	51 44	6.02	.12	4.475	6
56	P. xiv. 193	14 45.2	60 56	5.98	0.03	4.483	6
57	W.B. xiv. 945	14 45.3	65 37	6.00	.0.4	4.483	6
58	38 (h)	14 45.4	43 25	5.79	.03	4-475	6
59	39	14 46.0	40 50	5.51	.06	4.486	6
60	B.A.C. 4906	14 46.2	52 17	5.46	.08	4.486	6
61	ξ	14 46.3	70 27	4.58	0.08	2.444	4
62	B.A.C. 4926	14 51.0	75 7	5.60	.12	5.327	6
63	B.A.C. 4933	14 52.1	73 10	5.93	.05	4.464	6
64	B.A.C. 4937	14 52.7	39 55	5.79	.07	4.489	6
65	40	14 55.9	50 18	5.44	.09	4.489	5

No. 41. This magnitude (6.10) is the mean of two measures (6.12 and 6.08) observed with twenty extinctions 1884.475, and with six extinctions 1885.327. H.P.=5.84.

No. 44. This star is  $\Sigma$  1864, Dist. 6". The observation of 1882.370 is rejected. (See Note to No. 5.)

No. 45. This star is  $\Sigma$  1865, Dist. 1". The magnitude is consequently that of the combination. The observation 1882.370 is rejected. (See Note to No. 5.)

No. 46. Gould suspects this star of variability. But the measure at Harvard, 4.99, accords with the Oxford measure here given.

No. 48. Discovered by Schmidt to be variable in 1867, with limits of magnitude 5.2-6.1. Schmidt's estimated maximum is too faint.

No. 50. Spectrům III a !!! (Vogel.)

No. 51. This star is Birmingham No. 339 and \$1877. The colours recorded vary from orange to yellow.

No. 53. This star is 2 1884, Dist. 1".2. Observed as one star.

No. 54. Gould's suspicion of the variability of this star is not supported by the Harvard and Oxford observations, but the magnitude 6.95 seems too faint for its detection by Argelander.
 No. 61. Σ 1888, Binary. The larger component observed.

16

Boötes.

Refer- ence Number.	Star's Designation.	к.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0 /				
66	ω	14 57.3	64 33	4.7ú	0.09	2.449	54
67	β	14 57.8	49 10	3.64	.05	2.449	3
68	B.A.C. 4961	14 58.7	54 22	5.78	.03	4.494	6
69	$\psi$	14 59.7	62 37	4.45	.04	2.452	45
70	44	15 0.2	41 55	4.65	.10	2.452	5
71	47 (k)	15 1.8	41 25	5.70	0.06	4-494	54
72	W.B. xiv. 1327	15 2.3	53 7	6.19	.08	4.489	6
73	45 (c)	15 2.5	64 42	5.13	.09	4.483	54
74	46 ( <i>b</i> )	15 3.7	63 17	5.95	.03	4.483	6
75	W.B. xv. 106	15 7.1	70 37	5.89	.04	4.464	б
76	P. xv. 18	13 8.7	66 35	6.17	0.07	4.486	6
77	χ	15 9.9	60 26	5.47	.05	4.486	5
78	δ	15 11.1	56 16	3,44	.13	2.452	3
79	P. xv. 36	15 13.5	69 I	5.52	.02	4.486	6
8o	50	15 17.4	56 40	5.57	.02	4.489	5б
81	R. 3369	15 18.6	50 I	5.81	0.04	4.489	6
82	$\mu$	15 20.4	52 14	4.52	.08	2.452	43
83	P. xv. 81	15 22.0	55 17	6.50	.0,3	4.486	6
84	W.B. xv. 555	15 26.3	52 50	6.35	.05	4.486	6
85	$\nu^1$	15 27.0	48 47	4.64	.10		4
86	W.B. xv. 581	15 27.2	53 1	6.36	0.02	4.486	6
87	$\nu^2$	15 27.8	48 44	4.98	.08	2.452	4
88	$\phi$	15 33 9	49 17	5.24	.00	4.486	5

No. 70.  $\Sigma$  1909, Binary. The magnitude is that of the combination. No. 75. Spectrum III a !! (Vogel.) No. 82. This star is  $\Sigma$  1938, Binary. The magnitude is that of the combined stars.

No. 85. This magnitude (4.64) is the mean of two measures (4.61 and 4.67) observed with twenty extinctions 1882.452, and with six extinctions 1885.327. H.P. = 5.09.

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#### Camelopardalus.

## CAMELOPARDALUS.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	• •				
I	B.A.C. 1001	3 10.3	24 45	4.68	0.01	5.237	6
2	P. iii. 51	3 20.2	30 26	4.55	.09		5…4
3	B.A.C. 1062	3 21.1	31 30	4.74	.09	5.234	5
4	В.А.С. 1065	3 21.6	34 56	5.07	.12	5.234	5
5	B.A.C. 1111	3 32.6	27 8	5.21	.04	5.256	6
6	B.A.C. 1127	3 35.6	23 8	5.71	0.10	5.236	6
7	P. iii. 105	3 36.4	27 0	5.20	.09	5.234	б5
8	R. 1042	3 37.8	19 28	5.49	.15	5.252	5
9	γ	3 38.6	19 O	4.54	.05	2.812	45
10	P. iii. 121	3 39.4	24 49	4.75	.05	5.234	5
II	P. iii. 177	3 47.7	27 15	5.03	0.04		65
I 2	P. iii. 178	3 47.7	29 13	5.24	.04	5.234	6
13	P. iii. 208	3 55.3	31 9	5.14	.10	5.2.34	65
14	O.A. 4458	4 1.7	18 10	6.22	.11	5.237	6
15	P. iii. 260	4 7.2	28 26	5.63	.06	5.270	6
16	P. iv. 7	4 8.1	36 40	5.11	0.04	5.234	5
17	P. iv. 10	4 10.3	25 8	5.36	.08	5.239	6
τ8	P. iv. 22	4 12.2	29 31	5.72	.06	5.280	65
19	B.A.C. 1318	4 12.9	33 45	6.12	.07	5.23.4	6
20	L. 7984	4 13.6	30 38	6.00	.01	5.256	6
2 1	R. 1221	4 20.7	17 42	5.91	0.05	5.270	6
22	I	4 23.3	36 20	5.48	.16	5.234	6
23	O.A. 4895	4 26.1	25 59	5.97	.03	5.237	6
24	2	4 31.2	36 45	5.48	.05	5.301	6
25	3	4 31.2	37 8	5.78	.06		6

No. 1. B.A.C. assigns this star Cassiopeia.

No. 2. 2 385, Dist. 2". Observed as one mass. 4.55 is the mean of two measures (4.63, 4.47) observed with twenty extinctions 1885.234, and with six 1885.382. H.P. = 4.16.

No. 4. **2** 390, Dist. 15". The faint companion not observed. No. 10. Birm., No. 69. The colour is not salient.

No. 11. 5.03 is the mean of two measures (5.05, 5.01) observed with twenty extinctions 1885.253, and with six 1885.301. H.P.=4.75.

No. 12. Birm., No. 71. The red colour is not salient.

No. 22. 2 550, Dist. 10". Observed as one mass.

No. 24. ∑ 566, Dist. 1".5. Observed as one star.

No. 25. 5.78 is the mean of two measures (5.71 and 5 84) observed with twenty extinctions 1885.234, and with six on 1885.301. H.P. = 5.37.

Camelopardalus.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	o /				
26	P. iv. 112	4 34.0	14 16	5.86	0.11	5.256	6
, 27	4	4 38.8	33 26	5.41	.10	5.239	6
28	Bradley 651	4 39.1	34 33	6.05	.10	5.280	6
29	P. iv. 170	4 41.8	26 38	5.76	.09	5.28 <b>0</b>	6
30	a	4 43.2	23 50	4.46	.07	2.812	4
31	5	4 46.1	34 55	5.82	0.09	5.234	6
32	7	4 48.5	36 25	4.72	.10	5.234	5
33	P. iv. 207	4 50.8	16 6	5.97	.02	5.280	6
34	β	4 53.8	29 43	4.27	.04	2.812	4
35	II	4 56.6	31 11	5.19	.02	5.234	5
36	12	4 56.6	31 8	5.74	0.04	5.234	
37	P. iv. 254	4 58.5	16 12	5.59	.06	5.270	56
38	P. iv. 269	5 4.4	10 54	5,15	.09	5.28 <b>0</b>	5
39	B.A.C. 1585	5 4.6	16 51	5.49	.10	5.270	6
40	15	5 10.0	32 0	6.21	.04	5.234	6
41	P. iv. 317	5 12.5	12 7	6.39	0.07	5.256	6
42	16	5 1.4.0	32 34	5.14	.02	5.234	65
43	17	5 19.8	27 1	5.58	.01	5.280	6
44	B.A.C. 1751	5 31.4	24 22	5.87	.07	5.237	6
45	B.A.C. 1813	5 41.1	21 34	6.22	.0.4	5.301	6
46	31	5 45.1	30 8	5.52	0.05		56
47	37	6 0.3	31 3	5.32	.05	5.301	6
48	36	6 1.8	24 16	5.31	.07	5.301	65
49	40	6 5.8	29 58	5.74	.07	5.239	6
50	P. v. 335	6 6.7	20 38	4.60	.07	2.708	54
51	R. 1707	6 15.7	19 24	6.04	0.06	5.261	6
52	R. 1723	6 21.4	10 19	6.09	.07	5.270	6
53	B.A.C. 2069	6 23.4	11 55	5.85	.09	5.261	6
54	P. vi. 75	6 27.5	10 18	5.71	.0,3	5.301	56
55	O.A. 6978	6 27.5	18 10	6.15	.06	5-2.37	6

No. 32.  $\Sigma$  610, Dist. 26". The larger star observed.

No. 38.  $\Sigma$  634, Dist. 34". The larger star observed. No. 46. 5.52 is the mean of two measures (5.47, 5.58) observed with twenty extinctions 1885.234, and with six on 1885.301. H.P. = 5.23.

Camelopardalus.

Refer- ence Number.	Star's Designation.	п.л. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	o ,				
56	42	6 39.5	22 18	4.92	0.04	5.261	5
57	43	6 41.8	21 0	5.04	.09	5.239	5
58	P. vi. 201	6 44.0	12 53	4.67	.06	2.708	54
59	R. 1854	6 53.4	196	6.27	.02	5.256	6
60	R. 1882	7 1.2	18 0	6.29	.10	5.237	6
61	P. vi. 292	7 8.0	7 2 2	5.20	0.04	5.253	5
62	B.A.C. 2419	7 16.5	23 26	5.94	.06		6
63	P. vii. 67	7 19.4	21 19	5.70	.02	5.253	6
6.4	51	7 36.1	24 16	5.90	.0.1	5.237	6
65	P. vii. 132	7 37.2	9 27	6.29	.08	5.239	65
66	B.A.C. 2596	7 47.0	10 13	5.30	0.02	5.239	5
67	P. vii. 187	7 47.0	15 47	5.51	.06	5.253	65
68	B.A.C. 2585	7 50.6	5 26	6.28	.09	5.280	6
69	R. 2057	7 52.1	30 39	6.26	.03	5.280	6
70	53	7 52.3	29 25	6.01	.07	5.234	6
71	D.M.+63°, No. 749	7 52.8	26 37	6.02	0.04	5.234	6
72	54	7 53.6	32 25	6.37	.08	5.239	6
73	R. 2092	8 5.7	13 54	5.64	.06	5.253	5
74	B.A.C. 2852	8 27.4	15 59	6.29	. <b>o</b> 8	5.239	6
75	R. 2218	8 52.3	5 23	6.15	.08	5.280	6
76	R. 2312	9 16.3	14 26	6.26	0.05	5.253	6
77	P. ix. 252	10 13.6	5 11	5.34	.10	5.270	6
78	P. x. 22	10 17.6	6 53	5.08	.08	5.253	5
79	B.A.C. 3906	11 24.2	8 16	6.00	.01	5.280	6
80	B.A.C. 4106	12 6.3	7 41	6.12	.07	5.253	6
81	Brad. 1730	12 48.2	5 59	5.71	0.09	2.708	} 54
82	Brad. 1731	12 48.3	5 59	5.05	. <b>o</b> 8	2.708	] 3+
83	P. xiii. 133	13 26.0	10 47	6.00	.09	5.253	6
84	P. xiii. 263	13 45.5	6 42	6.10	.04	5.253	6
85	B.A.C. 4982	14 57.6	7 I	5.76	10.	5.253	6

No. 59. Birm., No. 160. The red colour is not salient.
No. 61. Birm., No. 168. Noted to be yellow rather than red.
No. 62. 5.94 is the mean of two measures (5.92, 5.96) observed with twenty extinctions 1885.256, and with six 1885.301.

No. 67. Birm., No. 192. The red colour is not salient.

Nos. 68, 80, 81, 82, 83, 84, and 85. B.A.C. assigns these stars to Ursa Minor.

No. 74. B.A.C. assigns this star to Ursa Major.

Nos. 81 and 82. These stars form  $\Sigma$  1694, Dist. 22".

20

Cancer.

		CA	NCI	ER.			
Refer- ence Number.	Star's Designation.	в.л. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. 'Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0 /				
I	ω	7 54.3	64 18	6.03	0.05	4.305	6
2	8	7 59.0	76 34	5.06	.05	4.300	6
3	$\mu$	8 1.5	68 6	5.55	.05		65
4	$\psi$	8 3.8	64 9	6.02	.04		6
5	ζ	8 5.9	72 1	4.94	.04	3.019	54
6	β	8 10.6	80 28	3.70	0.03	5.272	43
7	χ	8 13.4	62 25	5.26	.04	4.305	6
8	P. viii. 42	8 13.9	68 54	5.80	.06	5.272	6
9	λ	8 14.0	65 38	5.88	.06	5.272	6
Ιο	20	8 17.1	71 19	6.09	.05	4.300	6
II	<i>d</i> <sup>2</sup>	8 19.6	72 35	6.19	0.03	5.272	6
12	_φ <sup>1</sup>	8 19.8	61 44	6.09	.07	4.305	6
13	$oldsymbol{\phi}^2$	8 20.1	62 42	5.70	.05	4.305	6
14	P. viii. 67	8 20.1	82 5	5.38	.03		6
15	27	8 20.7	76 59	5.87	.04	4.305	6
16	29	8 22.5	75 26	6.05	0.05	4.305	6
17	$v^{3}$ (30)	8 25.0	65 33	5.92	.06	4.308	6
18	heta	8 25.3	71 32	5.89	.05	4.305	6
19	$\eta$	8 26.4	69 11	5.53	.03	4.308	6
20	32	8 26.5	65 32	6.46	.03	4.308	6
2 I	L. 16823	8 28.4	81 10	5.83	0.05	4.300	6
22	36	8 31.1	79 58	6.12	.04	4.300	6
23	γ	8 36.9	68 8	4.89	.10	2.320	45
24	45	8 37.2	76 55	5.67	.03	4.300	6
<sup>2</sup> 5	δ	8 38.4	71 26	4.27	.03	2.320	4

Nos. 2 and 10. Spectrum I a! (Vogel.)

No. 3. 5.55 is the mean of two measures (5.52, 5.58) observed 1884.305 with twenty extinctions, and 1885.263 with six. H.P.= 5.25.

No. 4. 6.02 is the mean of two measures (6.06, 5.97) observed 1884.305 with twenty extinctions, and 1885.272 with six. H.P.=5.78. There is great discordance in the older recorded estimates.

No. 5.  $\Sigma$  1196. Triple and orbital. Observed as one mass.

No. 6. The observation of 1882.320 (see Mem. R.A.S., vol. xlvii.) is rejected. The sky was hazy. Spectrum II a! (Vogel.)

No. 13.  $\Sigma$  1223, Dist. 4".5. Observed as one mass.

No. 14. 5.38 is the mean of two measures (5.39, 5.37) observed 1884.300 with twenty extinctions, and on 1885.259 with six. H.P. = 5.09.

No. 15. Spectrum III a !! (Vogel.)

Cancer.

Refer- ence Number.	Star's Designation.	в.А. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
	0-0	h. m.	o /				
26	49	8 38.8	79 31	5.74	0.04	4.3.05	6
27	ι	8 40.I	60 50	4.24	.05	3.019	4
28	50	8 40.9	77 29	6.05	.02	4.305	6
29	$\sigma^1$	8 45.8	57 7	5.67	.03	4.308	6
30	$ ho^1$	8 45.9	61 20	5.92	.02	4.305	6
31	57	8 47.5	59 O	5.60	0.04	4.308	6
32	$ ho^2$	8 49.1	61 39	5.35	.03	4.300	6
33	59	8 50.2	56 40	5.45	.04	4.308	6
34	o	8 51.1	74 15	5.53	.05		6
35	63	8 51.4	74 O	5.68	.04	4.300	6
36	a	8 52.5	77 43	4.36	0.00		4
37	64	8 52.8	57 9	5.51	.06	4.308	5
38	67	8 55.3	61 40	6.07	.04	4.314	6
39	ν	8 56.3	65 7	5.42	.06	4.308	6
40	au	9 I.4	59 54	5.57	.09	4.314	6
4 I	κ	9 I. <del>8</del>	78 53	5.17	0.01	4.300	5
42	75	9 2.3	62 55	6.20	.02	4.308	6
43	ξ	9 3.2	67 31	5.18	.04	5.259	5
44	W.B. ix. 3	9 4.0	58 35	6.50	.02	4.314	6
45	$\pi$	9 9.2	74 36	5.66	.01	4.300	6
46	83	9 12.9	71 50	6.65	0.04	4.300	6

No. 27. 2 1268, Dist. 30". The brighter star only observed.

Nos. 34, 35, and 36. Spectrum I a! (Vogel.)

No. 34. 5.53 is the mean of two measures (5.56, 5.50) observed 1884.300 with twenty extinctions, and 1885.259 with six. H.P.=5.21.

No. 36. 4.36 is the mean of two identical measures observed 1882.320 with twenty extinctions, and 1883.098 with ten.

No. 44. Birm., No. 218. The colour is noticeable. Strong suspicion of variability.

 $\mathbf{22}$ 

Canes.

CANES.

Refer- ence Number.	Star's Designation.	к.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel Uran
		h. m.	• •				
1	2	12 10.6	48 44	5.96	0.06	4.355	6
2	P. xii. 29	12 11.0	56 19	5.15	.04	4.386	5
3	3	12 14.4	40 24	5.82	.03	4.355	6
4	4	12 18.4	46 51	6.05	10.	4.355	6
5	5	12 18.7	37 50	5.18	.04	4.386	5
6	6	12 20.4	50 22	5.23	0.03	4.344	56
7	R. 2866	12 22.1	48 2	6.82	.00	4.401	6
8	7	12 24.9	37 51	6.51	.0.1	4.401	6
9	R. 2876	12 25.6	36 19	6,40	.01	4.401	6
10	P. xii. 122	12 28.2	56 8	5.54	.07	4.401	5
11	β	12 28.6	48 3	4.53	0.07		4
12	9	12 33.5	48 31	6.15	.02	4.355	6
13	W.B. xii. 683	12 33.9	53 25	6.33	.04	4.40.1	6
14	B.A.C. 4282	12 39.3	45 18	6.27	.05	4.404	6
15	10	12 39.8	50 8	5.77	10.	4.404	6
16	B.A.C. 4287	12 40.0	43 58	5.27	0.01	4.442	50
17	R. 2914	12 42.8	39 15	6,68	.03	4.445	6
18	11	12 43.7	40 56	5.96	.03	4.344	6
19	B.A.C. 4311	12 45.0	51 52	6.06	.04	4.401	6
20	L. 24054	12 48.8	55 52	6.39	.05	4.404	6
2 1	B.A.C. 4341	12 49.9	42 12	5.84	0.06	4.355	6
22	a	12 50.9	51 5	3.32	.05		} 3
23	12 1st star	12 50.9	51 6	5.74	.07	2.449	5 3
24	B.A.C. 4350	12 52.1	43 14	5.99	.04	4.442	6
25	14	13 0.6	53 37	5,42	.02	4.404	5

No. 1. 2 1622, Dist. 11". The faint star not observed.

No. 11. 4.53 is the mean of two measures (4.56 and 4.50) observed with twenty extinctions 1882.449, and with six 1885.382. **H.P.** = 4.30.

No. 16. Birm., No. 290. The star is decidedly red. Schmidt noted variability, and determined a period of about 386 days. A re-observation on 1885.382 gave 5.54 for the magnitude. H.P. = 5.59.

Nos. 22 and 23. These stars form  $\Sigma$  1692, Dist. 20". 3.32 is the mean of six determinations, made on as many nights, three at Oxford and three at Cairo, involving seventy extinctions made between 1882.449 and 1883.107. H.P. (the combination)=3.00.

Canes.

Refer- ence Number.	Star's Designation.	п.л. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	• •				
26	B.A.C. 4389	13 0.9	44 9	5.78	0.04	4.442	6
27	15	13 4.6	50 53	6.19	.06	4.445	1
28	17	13 5.0	50 55	6.23	.04	4.445	} 5
29	P. xiii. 27	13 8.7	49 16	5.04	.05	4.355	5
30	19	13 10.6	48 34	5.91	.04	4.355	6
31	20	13 12.6	48 51	4.71	0.06	2.449	54
32	21	13 13.6	39 43	4.97	.02	4.401	5
33	23	13 15.4	49 16	5.83	.07	4.355	65
34	P. xiii. 71	13 16.0	45 26	6,13	.01		6
35	R. 3013	13 21.5	43 24	5.79	.06	5.382	6
36	R. 3017	13 23.6	48 42	6.26	0.08	4.404	6
37	B.A.C. 4519	13 26.5	47 20	6.13	.07	4.442	6
38	W.B. xiii. 557	13 29.5	50 38	6.20	.02	4.442	6
39	P. xiii. 136	13 29.9	52 15	4.99	.05	4.404	5
40	24	13 30.0	40 25	4.97	.08	4.449	5
41	B.A.C. 4545	13 30.6	45 15	6.49	0.01	4.442	6
42	25	13 32.6	53 9	5.08	.02	5.382	5
43	W.B. xiii. 686	13 35.3	58 26	6.22	.09	4.442	6
44	P. xiii. 163	13 35.5	61 22	6.47	.04	4.405	6
45	R. 3074	13 38.0	47 45	5.96	.03		6
46	R. 3079	13 38.9	43 56	6.69	0.05	4.445	6
47	B.A.C. 4596	13 41.6	48 22	5.61	.01	4.404	65
48	B.A.C. 4600	13 42.3	50 54	5.37	.06	4.448	56
49	B.A.C. 4609	13 43.4	47 29	6.40	.01		6
50	B.A.C. 4610	13 43.7	58 16	5.86	.06	4.448	6
51	B.A.C. 4627	13 46.2	54 41	5.99	0.04	4.448	6
52	B.A.C. 4628	13 46.3	54 47	6.35	.10	4.448	5
53	B.A.C. 4632	13 46.9	55 0	5.19	.09	4.448	
54	P. xiii. 235	13 48.2	60 49	6.10	.03	4.448	6
55	B.A.C. 4652	13 50.8	57 26	6,64	.11	4.404	6
56	L. 25839	13 58. <b>0</b>	43 43	6.49	0.06	4-445	6

No. 34. 6.13 is the mean of two measures (6.13, 6.14) observed 1884.401 with twenty extinctions, and on 1885.382 with six. H.P.=6.14. The star observed is It. 3002.

No. 42.  $\Sigma$  1768. Close binary. Observed as one star.

No. 45. 5.96 is the mean of two measures (592, 6.01) observed on 1884.445 with twenty extinctions, and with six on 1885.382. H.P. = 6.44.

No. 49. 6.40 is the mean of two measures (6.43, 6.36) observed on 1884.445 with twenty extinctions, and 1885.382 with six. H.P.=6.70.

No. 53. This star is not in Argelander, but it was probably the object described as No. 52.

 $\mathbf{24}$ 

I		R.A. 1890:	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel Uran
	a	h. m. 6 40.3	0 , 106 34	+ 1.95*	0.07		I
on five atmosp		, between emoirs R.A. tes 1.95 mag	1882.045 a S., vol. xlvi g. brighter	nd 1883.11 i, p. 414) ga than a star	7, when co we + 1.97. of the first	$\mathbf{H.P.} = +2$	r mean 2.43,
	(		S M		<b>K.</b>	1	1
1		. (.		11		1 1	1
I	P. vii. 8	7 6.0	84 10	6.15	0.04	4.209	6
	P. vii. 8 1	7 0.0 7 18.9	78 7	5.56	.12	4.229	6
2			· ·	5.56 5.09			
2 3 4	ι ε β	7 18.9 7 19.6 7 21.2	78 7 80 30 81 29	5.56 5.09 3.11	.12 .06 .05	4.229	6 5( 3
2 3 4	Ι ε	7 18.9 7 19.6	78 7 80 30	5.56 5.09	.12 .06	4.229 4.218	6 5(
2 3 4 5	1 ε β η	7 18.9 7 19.6 7 21.2	78 7 80 30 81 29 82 50	5.56 5.09 3.11	.12 .06 .05	4.229 4.218  	6 56 3 6
2 3 4 5 6	1 ε β η	7 18.9 7 19.6 7 21.2 7 22.1 7 22.2	78 7 80 30 81 29 82 50 80 51	5.56 5.09 3.11 5.66	.12 .06 .05 .08 0.11	4.229 4.218   4.209	6 56 3 6 5
2 3 4 5 6 7	I ε β γ 6	7 18.9 7 19.6 7 21.2 7 22.1 7 22.2 7 23.7	78 7 80 30 81 29 82 50 80 51 77 46	5.56 5.09 3.11 5.66 4.77	.12 .06 .05 .08	4.229 4.218  4.209 4.229	6 56 3 6
2 3 4 5 6 7 8	ι β γ δ 1	7 18.9 7 19.6 7 21.2 7 22.1 7 22.2 7 23.7 7 26.4	78 7 80 30 81 29 82 50 80 51 77 46 87 51	5.56 5.09 3.11 5.66 4.77 4.87	.12 .06 .05 .08 0.11 .03	4.229 4.218   4.209	6 56 3 6 5 5 5
2 3 4 5 6 7 8 9	I ε β γ 6	7 18.9 7 19.6 7 21.2 7 22.1 7 22.2 7 23.7	78 7 80 30 81 29 82 50 80 51 77 46	5.56 5.09 3.11 5.66 4.77 4.87 5.03	.12 .06 .05 .08 0.11 .03 .01	4.229 4.218  4.209 4.229 4.220	6 5( 3 6 5 5 6
2 3 4 5 6 7 8 9 10	$ \begin{matrix} \mathbf{i} & \dots & \mathbf{i} \\ \boldsymbol{\epsilon} & \dots & \boldsymbol{i} \\ \boldsymbol{\beta} & \dots & \boldsymbol{i} \\ \boldsymbol{\gamma} & \dots & \boldsymbol{i} \\ \boldsymbol{\gamma} & \dots & \boldsymbol{i} \\ \boldsymbol{\delta}^{1} & \dots & \boldsymbol{\delta}^{2} \\ \boldsymbol{a} & \dots & \boldsymbol{i} \end{matrix} $	7 18.9 7 19.6 7 21.2 7 22.1 7 22.2 7 23.7 7 26.4 7 27.4 7 33.5	78 7 80 30 81 29 82 50 80 51 77 46 87 51 86 29 84 29	5.56 5.09 3.11 5.66 4.77 4.87 5.03 5.72 $+ 0.50^*$	.12 .06 .05 .08 0.11 .03 .01 .11 .04	4.229 4.218  4.209 4.229 4.220 4.220 	6 5( 3 6 5 5 6 6 1
2 3 4 5 6 7 8 9 10 11	I	7 18.9 7 19.6 7 21.2 7 22.1 7 22.2 7 23.7 7 26.4 7 27.4 7 33.5 7 40.2	78 7 80 30 81 29 82 50 80 51 77 46 87 51 86 29 84 29 78 58	5.56 5.09 3.11 5.66 4.77 4.87 5.03 5.72 + 0.50* 5.39	.12 .06 .05 .08 0.11 .03 .01 .11 .04 0.06	4.229 4.218  4.209 4.229 4.220 4.220  4.220 	6 5( 3 6 5 5 6 6 1 5(
2 3 4 5 6 7 8 9 10 11 12	I	7 18.9 7 19.6 7 21.2 7 22.1 7 22.2 7 23.7 7 26.4 7 27.4 7 33.5 7 40.2 7 46.0	78 7 80 30 81 29 82 50 80 51 77 46 87 51 86 29 84 29 78 58 87 57	5.56 5.09 3.11 5.66 4.77 4.87 5.03 5.72 + 0.50* 5.39 5.05	.12 .06 .05 .08 0.11 .03 .01 .11 .04 0.06 .04	4.229 4.218  4.209 4.229 4.220 4.220  4.220  4.229 4.220	6 5( 3 6 5 5 6 1 5( 6
2 3 4 5 6 7 8 9 10 11 12 13	I	7 18.9 7 19.6 7 21.2 7 22.1 7 22.2 7 23.7 7 26.4 7 27.4 7 33.5 7 40.2	78 7 80 30 81 29 82 50 80 51 77 46 87 51 86 29 84 29 78 58	5.56 5.09 3.11 5.66 4.77 4.87 5.03 5.72 + 0.50* 5.39	.12 .06 .05 .08 0.11 .03 .01 .11 .04 0.06	4.229 4.218  4.209 4.229 4.220 4.220  4.220 	6 5( 3 6 5 5 6 6 1 5(

\* The explanation of this notation is given in the Preface.
No. 13. This star has two distant companions, not observed.

Cassiopeia.

CASSIOPEIA.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890,	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude	Date, 1880 +	Mag. Argel. Uran.
		h. m.	。,				
I	D.M.+56°, No. 2923	22 55.5	33 39	5.71	0.06	5.136	} 6
2	B.A.C. 8024	22 56.9	33 29	6.23	.04	5.136	1
3	I	23 2.0	31 10	5.22	10.		56
4	2	23 5.0	31 16	5.57	.06	5.138	6
5	B.A.C. 8083	23 7.8	33 27	5.54	10.	5.136	6
6	4	23 20.0	28 19	5.49	0.06		6
7	P. xxiii. 101	23 24.9	32 3	4.94	.03	5.138	5
8	au	23 41.7	31 58	5.09	.03	5.136	5
9	6	23 43.5	28 24	5.57	.02	5.138	6
10	ρ	23 48.9	33 7	4.80	.07	2.835	5
II	P. xxiii. 237	23 51.6	34 54	5.55	0.03	5.138	6
I 2	σ	23 53.4	34 52	5.02	.05	5.109	5
13	9	23 58.6	28 20	6.01	.06	5.138	6
1.ţ	B.A.C. 8366	23 59.4	29 18	5.84	.06	5.146	6
15	10	0 0.7	26 25	5.67	.02	5.136	6
16	β	0 3.3	31 27	2.32	0.11	2.835	23
I 7	0.A. 46	o 4.7	33 28	6.64	.08	5.146	6
18	I 2	o 18.7	28 47	5.57	.07	5.444	6
19	λ	0 25.7	36 5	4.93	.07	5.138	5
20	κ	o 26.9	27 40	4.32	.15	2.835	45
2 I	P. o. 118	o 30.0	36 26	5.48	0.05		6
2 2	B.A.C. 148	0 30.2	30 17	5.79	.02	5.444	6
23	ζ	o 308	36 42	3.75	.05	2.835	4
24	α	o 34.3	34 4	2.41	. <b>o</b> 6	2.835	Var.
25	ξ	o 35.9	40 5	5.19	.16		6

Nos. 1 and 2. Argelander's place agrees better with the second of these stars.

No. 3. 5.22 is the mean of three accordant determinations depending on eighteen extinctions made on 1885.109, .442, and .448. H.P.=4.99.

No. 6. 5.49 is the mean of three accordant determinations depending on eighteen extinctions made on same dates as No. 3. H.P. = 5.17.

No. 10. Birm., No. 652. The red colour is not salient.

No. 12. 2 3049, Dist. 3". Observed as one mass.

No. 21. 5.48 is the mean of three accordant determinations depending on eighteen extinctions made on 1885.146, .442, and .448. H.P.=5.00.

No. 24. Birm., No. 9. The distant faint companion not observed. Variable from 2.2 mag. to 2.8 mag. Period irregular.

No. 25. 5.19 is the mean of three accordant observations, depending on eighteen extinctions made on 1882.835 and 1885.442, and .448. H.P. = 4.80.

Cassiopeia.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0 /				
26	$\pi$	o 37.4	43 35	5.02	0.09	5.138	6
27	21	0 38.4	15 37	5.78	.01	5.1.38	6
28	B.A.C. 197	o 38.4	42 44	5.48	.08	5.146	6
29	o	o 38.6	42 19	4.85	.09	5.442	5
30	P. o. 162	o 39.0	35 23	5.70	.0.1		6
31	23	0 40.4	15 45	5.54	0.06	5.442	6
32	$\eta$	0 42.3	32 46	3.41	.07	2.835	43
33	ν	0 42.6	39 38	4.93	10.	5.109	5
34	B.A.C. 228	0 44.0	26 21	5.65	.05	5.107	6
35	P. o. 209	o 46.5	29 29	5.13	.02	5.138	6
36	υ <sup>1</sup>	0 48.5	31 37	5.07	0.03	5.107	65
37	γ	0 50.1	29 53	2.19	.00	2.810	2
38	$v^2$	0 50.1	31 25	4.93	.02	5.107	65
39	B.A.C. 261	0 51.5	24 15	6.01	.02	5.146	6
40	μ	1 0.7	35 36	5.40	.09	5.138	6
41	31	I 3.2	21 48	5.42	0.07	5.146	6
42	B.A.C. 335	I 4.3	26 23	5.41	.09	5.107	65
43	θ	I 4.4	35 25	4.68	.02		45
44	32	I 4.4	25 34	5.52	.03	5.146	6
45	φ	1 13.2	32 21	5.12	.04	5.146	5
46	$\psi$	1 18.1	22 27	5.02	0.08	5.107	5
47	δ	1 18.6	30 20	2.89	.06	2.810	3
48	38	1 23.0	20 18	5.92	.08	5.146	6
49	0.A. 1565	1 23.2	2.4 28	6.04	.04	5.146	6
49 50	χ	1 26.7	31 20	5.06	.06	5.107	65

No. 26. Variability suspected by Peirce. The recorded estimates differ.

- No. 30. 5.70 is the mean of three accordant determinations, depending on eighteen extinctions made on 1885.130, .442, and .448. H.P.=5.36.
- No. 32.  $\Sigma$  60, Binary. Observed as one object.
- No. 37. Has double spectrum like T Coronæ. (Huggins.)
- No. 40. Birm., Add. I, No. 6. The red colour is not salient.
- No. 43. 4.68 is the mean of three accordant observations, depending on twenty-six extinctions made on 1882.210 and 1885.442, and .448. H.P.=4.43.
- No. 46.  $\Sigma$  117, Dist. 32". The faint distant companion not observed. The large star is bright yellow.

Cassiopeia.

Refer- ence Number.	Star's Designation.	в.л. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0 /				
51	40	1 29.7	17 31	5.48	0.10	5.138	6
52	B.A.C. 482	1 30.9	32 36	5.85	.07	5.146	6
53	43	1 34.2	22 31	5.75	.03	5.442	6
54	42	1 34.4	19 56	5.20	.04	5.146	6
55	44	1 35.9	30 0	5.67	.06	5.138	6
56	€	1 46.5	26 52	3.51	0.06	2.810	34
57	46	1 47.4	21 51	4.93	.05	5.107	5
58	B.A.C. 588	1 51.5	25 55	5.41	.04	5.146	6
59	48	1 52.9	19 38	4.77	.08	2.750	54
60	50	1 54.0	18 7	4.40	.03		4
61	47	1 54.1	13 15	5.37	0.05	5.146	56
62	52	1 54.7	25 38	5.86	.06	5.107	6
63	53	1 54.9	26 8	5.76	.02	5.146	6
64	49	1 55.4	14 25	5.51	.01	5.146	65
65	55	2 5.8	23 59	6.04	.02	5.107	6
66	ι	2 20.0	23 6	4.45	0.07	2.810	4
67	B.A.C. 777	2 27.6	17 40	5.54	.09	5.138	65
68	Bradley 417	3 0.0	16 I	4.79	.11	2.810	54

No. 51. Suspected to be variable in lustre. (See Nature, xxiii. 206.) No. 60. 4.40 is the mean of three accordant determinations, depending on twenty-six extinctions, made on 1882.737 and 1885.442 and 1885.448. H.P. = 4.06.

No. 65. Ancient authorities differ in their recorded estimates of magnitude.

No. 66. 2 262, Dist. 1".8. Observed as one star.

 $\mathbf{28}$ 

Cepheus.

	CEPHEUS.										
Refer- ence Number.	Star's Designation.	в.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 <del>+</del>	Mag. Argel. Uran.				
		h. m.	0 /								
I	κ	20 12.6	12 37	4.50	0.04	2.901	45				
2	θ	20 27.7	27 23	4.24	.06	3.011	4				
3	B.A.C. 7176	20 38.0	29 54	6.06	.02	5.084	6				
4	B.A.C. 7193	20 40.3	29 48	6.16	.03	<b>5.0</b> 88	6				
5	4	20 41.8	23 45	5.50	.07	5.025	65				
6	P. xx. 332	20 42.6	32 49	4.72	0.11	5.088	54				
7	$\eta$	20 43.0	28 36	3.53	.05	3.011	43				
8	D.M.+63°, No. 1663	20 47.4	26 23	6.27	.01	5.025	6				
9	B.A.C. 7310	20 57.4	30 59	6.01	.05	5.088	6				
10	R. 5091	20 59.1	33 46	5.98	.05	5.025	6				
II	B.A.C. 7363	21 5.7	19 0	6.00	0.01	5.088	6				
I 2	R. 5139	21 7.1	27 9	6.33	.04	5.084	6				
13	B.A.C. 7381	21 7.6	12 19	5.55	.12	5.084	6				
14	B.A.C. 7377	21 9.0	30 28	5.70	.03	5.025	65				
15	α	21 15.9	27 53	2.57	.04	2.895	32				
16	B.A.C. 7417	21 16.2	31 50	5.84	0.05	5.088	6				
17	б	21 17.1	25 36	5.49	.06	5.025	6				
18	B.A.C. 7430	21 17.6	29 42	6.52	.04	5.382	6				
19	7	21 25.6	23 40	5.58	.02	5.089	6				
20	β	21 27.2	19 55	3.37	.05	2.892	3				
21	B.A.C. 7495	21 28.0	30 2	5.41	0.14	5.089	6				
22	9	21 35.0	28 25	4.99	.07	5.382	56				
23	P. xxi. 248	21 35.5	33 I	5.67	.05	5.025	65				
24	μ	21 40.1	31 44	4.53	.18	3.011	65				
25	II	21 40.3	19 12	4.92	.09	5.084	5				

No. 1.  $\Sigma$  2675, Dist. 7". Observed as one star.

No. 9. The B.A.C. assigns this star to Cygnus.

No. 10. 22751, Dist. 1".9. Observed as one mass. Probably slow binary.

Nos. 11 and 14. The B.A.C. assigns these stars to Draco.

No. 14. 22780, Dist. 1". Observed as one star.

No. 16. 22790, Dist. 4".5. Colour orange. Observed as one mass.

No. 18. Difficulty in identifying Argelander's star.

No. 20. ∑ 2806, Dist. 14". The faint companion not observed.
No. 23. ∑ 2816, Dist. 120". The companion not observed.

No. 24. Birm., No. 594. The orange colour is very salient. Variable from 4 to 5 magnitude. The period is irregular.

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Cepheus.

Refer- ence Number.	Star's Designation.	к.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris <b>2.05.</b>	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	o /				
26	P. xxi. 302	21 41.7	18 11	5.53	0.03	5.094	6
27	R. 5390	21 41.9	28 3	6.23	. <b>o</b> 8	5.044	6
28	ν	21 42.3	29 23	4.84	.07		5
29	B.A.C. 7658	21 53.6	26 54	5.36	.08	5.382	65
30	16	21 57.7	17 21	5.38	.01	5.094	56
31	I.4	21 58.4	32 32	5.60	0.10	5.100	6
32	15	22 0.3	30 43	6.41	.07		6
33	ξ	22 0.6	25 55	4.72	.05	2.895	54
34	20	22 1.7	27 45	5.65	•04	5.044	6
35	19	22 1.8	28 15	5.38	.01	5.094	65
36	ζ	22 7.0	32 21	3.39	0.04	3.011	43
37	2.1	22 7.7	18 12	4.74	.07	5.094 -	54
38	λ	22 7.8	31 8	5.50	.06	5.044	65
39	B.A.C. 7754	22 7.8	33 43	5.58	.16	5.09.4	6
40	B.A.C. 7760	22 8.2	20 25	5.60	.07	5.382	6
41	B.A.C. 7759	22 8.4	29 48	5.59	0.09	5.382	6
42	B.A.C. 7766	22 8.9	27 15	6.06	.11	5.044	6
43	€	22 11.0	33 30	4.76	.05		54
44	25	22 14.6	27 45	6.28	.03	5.094	6
45	P. xxii. 165	22 22.2	4 27	5.50	10.	5.103	56
46	O.A. 4148	22 23.2	19 48	5.59	0.14	5.100	6
47	26	22 23.5	25 26	5.73	.12	5.044	65
48	δ	22 25.I	32 9	4.21	.08	3.011	Var.
49	$\rho \{ 2^{28} \dots $	22 25.9	11 46	5.82	.03	5.103	65
50	<sup>P</sup> [ <sub>29</sub>	22 28.9	11 44	5.43	.06	5.382	65

No. 26. The B.A.C. assigns this star to Draco.

No. 28. 4.84 is the mean of three accordant determinations, depending on twenty-six extinctions, made 1885.044, .382, and .437. H.P.=4.50.

No. 29. Birm., No. 599. The red colour is not salient.

No. 32. 6.41 is the mean of two measures (6.40, 6.42) observed with six extinctions on 1885.044, and with also six extinctions on 1885.382.

No. 33.  $\Sigma$  2863, Dist. 6". Observed as one star. This star was re-observed with six extinctions 1885.382, the resulting magnitude was 4.60. H.P.=4.45.

No. 34. Birm., No. 602. The colour of the star was noted to be orange.

No. 36. Birm., No. 604. The colour is not salient.

No. 40.  $\Sigma$  2883, Dist. 15". The companion was not observed.

No. 42. Birm., No. 606. The red colour is not salient.

No. 43. 4.76 is the mean of two determinations (4.78, 4.74) observed 1883.011 with twenty extinctions, and 1885.382 with six extinctions. H.P.=4.24.

No. 45. B.A.C. assigns this star to Ursa Minor.

No. 48. \$\Sigma 58<sup>1</sup>, Dist. 40". The companion was not observed. Variable from mag. 3.7 to 4.9. Period about 5<sup>d</sup>, 8<sup>h</sup> 30<sup>m</sup>.

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Cepheus.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel, Uran.
		h. m.	0,				
51	B.A.C. 7876	22 29.8	20 39	6.11	0.14	5.044	6
52	B.A.C. 7881	22 30.4	14 20 4	5.65	.08	5.100	56
53	31	22 33.0	16 56	5.30	.09	5.044	5
54	30	22 34.8	26 59	5.45	.02	5.044	56
55	ι	22 45.8	24 23	3.61	.07		43
56	P. xxii. 258	22 47.9	7 26	5.07	0.07	5.100	5
57	P. xxii. 295	22 55.3	6 14	5.16	.05	5.094	56
58	B.A.C. 8039	22 59.4	23 22	5.65	.01	5.044	6
59	π	23 4.4	15 13	4.67	.11	2.841	54
60	B.A.C. 8104	23 10.7	16 22	5.73	.11	5.044	6
61	B.A.C. 8106	23 11.4	19 43	5.61	0.08	5.103	6
62	o	23 14.1	22 29	5.22	.08	5.044	65
63	B.A.C. 8180	23 22.6	20 15	5.98	.06		6
64	P. xxiii. 135	23 27.8	3 18	5.74	.17	5.103	6
65	B.A.C. 8217	23 30.2	18 58	6.34	.00	5.094	6
66	γ	23 34.8	12 59	3.51	0.09	2.841	34
67	P. xxiii. 191	23 42.6	22 48	5.17	10.	5.044	6
68	B.A.C. 8321	23 51.2	7 25	6.19	.07	5.103	6
69	B.A.C. 15.4	0 31.5	8 7	6.30	.14	5.044	6
70	B.A.C. 225	° 44.5	6 53	5.70	.0.4	5.094	6
71	P. o. 220	0 53.5	4 20	4.66	0.08	2.841	45
72	P. o. 283	1 2.7	10 56	5.70	.06	5.044	65
73	B.A.C. 393	1 14.1	11 51	5.97	.00	5.044	6
74	B.A.C. 605	I 55.9	9 14	6.00	.04	5.103	6
75	B.A.C. 784	2 31.9	9 1	6.04	.05	5.0.44	6

No. 55. 3.61 is the mean of two measures (3.59, 3.62) observed 1882.841 and 1882.895, each with twenty extinctions.

- No. 59. OZ 589, Dist. 1".3. Binary. Observed as one star.
- No. 62.  $\Sigma$  3001, Dist. 2".5. Binary. Observed as one star.
- No. 63. 5.98 is the mean of two measures (6.02, 5.94) observed with six extinctions on 1885.092, and on 1885.382. H.P. = 5.71.
- No. 64. B.A.C. assigns this star to Ursa Minor. No. 71. Birm., No. 12. The red colour is not salient. This star is called 2 Ursæ Minoris in the B.A.C.

Nos. 72, 73, 74, and 75. The B.A.C. assigns these stars to Cassiopeia.

Cepheus.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	01				
76	P. ii. 91	2 51.4	11 1	5.89	0.05	5.094	6
77	B.A.C. 908	2 54.6	8 57	5.92	.06	5.044	6
78	B.A.C. 960	3 6.2	5 29	6.05	.04	5.094	6
79	P. iii. 255	3 6.3	12 40	5.54	.10	5.103	6
80	B.A.C. 1061	3 30.4	3 42	5.93	.07	5.386	6
81	P. iii. 160	3 51.6	9 36	5.46	0.13	5.094	56
82	B.A.C. 1247	4 2.8	6 27	5.55	.04	5.044	6
83	B.A.C. 1263	4 5.9	6 56	5.59	.04	5.103	6
84	B.A.C. 1276	4 7.9	9 26	5.91	.05	5.100	6
85	B.A.C. 1448	4 39.8	8 59	5.20	.11	5.100	5
86	R. 1311	4 52.9	4 10	6.45	0.12	5.103	1
87	R. 1377	5 6.5	4 24	6.10	.07	5.103	} 6
88	B.A.C. 1662	5 29.8	4 5 <sup>1</sup>	6.51	.06	5.100	6
89	P. vi. 21	6 48.8	2 47	5.44	. <b>0</b> 8	5.103	5

Nos. 76, 77, 79, and 81. The B.A.C. assigns these stars to Cassiopeia. No. 76.  $\Sigma$  320, Dist. 5". Observed as one mass.

No. 77. Suspicion of variability. (See Nature, xxiii. 206 and xxvii. 541.)

Nos. 78, 80, 82, 83, 88, and 89. B.A.C. assigns this star to Ursa Minor.

No. 79. Suspected by Struve to be variable. (Berl. Jahr. 1819, p. 186.)

No. 81.  $\Sigma_{460}$ , Dist. <1". Observed as one star.

Nos. 84 and 85. B.A.C. assigns this star to Camelopardalus. Nos. 86 and 87. It is uncertain which of these is the star described by Argelander. The position recorded in the Uranometria agrees more nearly with the second and brighter star.

No. 89. Birm., No. 154. The red colour is not salient.

Cetus.

		CETUS.										
Refer- ence Number.	Star's Designation.	в.д. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.					
		h. m.	o ,									
I	2	23 58.1	107 57		0.08	2.742	45					
2	4	0 2.I	93 10	6.52	.10	3.886	} 6					
3	5	o 2.6	93 4	6.59	.07	3.886	۱ ۱					
4	P. o. 1	o 4.7	95 5 <sup>2</sup>	6,15	.07	4.772	6					
5	6	o 5.7	106 4		.15	2.742	54					
6	L. 158	o 8.8	98 24	5.47	0.05	3.886	6					
7	7	0 9.1	109 33		.02	2.742	54					
8	ι	o 13.8	99 26	3.66	.08	2.742	34					
9	13	o 29.6	94 12	5.77	.05	4.776	65					
10	Р. о. 146	0 35.1	94 57	6.25	.08	4.776	6					
п	β	0 38.1	108 35		0.10	2.742	2					
I 2	20	o 47.4	91 44	5.22	.06	3.871	56					
13	25	o 57.5	95 25	6.05	.0.1	4.843	6					
14 3	$\eta$	1 3.1	100 46	3.47	.05	2.827	3					
15	37	1 8.9	98 31	5,19	.07	4.843	6					
16	38	I 9.2	91 34	6.02	0.06	3.886	6					
	39	1 11.0	93 5	5.77	.0.1	3.866	6					
18	42	1 14.2	91 5	6.46	.08	4.843	6					
19	θ	1 18.5	98 45	3,36	.07		3					
20	W.B. i. 271	1 18.8	97 29	6.05	.0.4	3.871	6					

The magnitude, corrected for atmospheric absorption, for the stars not given in the text is as follows :---

No. I 4.34.	No. 25 4.70.
No. 5 4.63.	No. 26 3.47.
No. 7 4.32.	No. 27 3.57.
No. 11 2.42.	No. 47 4.51,
No. 23 3.13.	No. 50 3.97.
Pinn Nor and re	The ned values is not allows

Nos. 8 and 11. Birm., Nos. 3 and 10. The red colour is not salient.

No. 12. Spectrum II a !! (Vogel.) Called red in the Uranometria Argentina.

No. 14. Birm., No. 16. Noted to be of orange tint. No. 15.  $\Sigma$  3<sup>1</sup>, Dist. 50". The companion not observed.

No. 18. 2 113, Dist. 1".2. Observed as one mass.

No. 19. 3.36 is the mean of four determinations made on as many nights at Cairo, between 1883.099 and 1883.107. H.P. = 3.77.

Cetus.

Refer- ence Tumber.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris <b>2.05.</b>	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel Uran
		h. m.	o ,				
21	L. 2798	1 28.2	97 34	6.17	0.06	3.902	6
22	L. 3159	1 38.5	94 14	5.63	.06	3.917	56
23	τ	I 39.0	106 32		.o.ţ	2.827	34
2.4	P. i. 167	1 40.5	96 17	5.90	.05	4.792	6
25	χ	I 44.2	101 14		.10	2.827	54
26	ζ	1 46.0	100 53		0.13	2.827	3
27	v	1 54.8	111 37		.07	2.827	4
28	L. 3717	1 55.0	99 3	5.95	.06	3.917	3 6
29	L. 3731	1 55.4	99 O	7.40	.09	3.917	1
30	60	1 57.5	90 24	5.68	.08	4.792	6
31	64	2 5.6	81 57	5.88	0.09	3.924	6
32	63	2 6.0	92 20	6.22	.05	3.917	6
33	$\xi^1$	2 7.2	81 40	4.51	.08	2.827	4
34	67	2 11.5	96 55	5.84	.05	3.924	6
35	P. ii. 52	2 12.3	88 46	6.02	.06	4.792	6
36	69	2 16.3	90 6	5.91	0.05	4.792	6
37	70	2 16.6	91 23	5.86	.04	4.843	6
38	$\xi^2$	2 22.3	82 2	4.66	.10	2.827	4
39	B.A.C. 776	2 25.8	88 13	5.62	.0.4	3.871	6
40	75	2 26.6	91 31	5.78	.05	3.871	6
41	P. ii. 123	2 30.0	83 39	6.06	0.03	4.843	6
42	ν	2 30.1	84 53	4.93	.06	2.827	5
43	80	2 30.6	98 18	5.84	.04	4.792	6
44	P. ii. 130	2 30.8	82 45	6.17	.06	3.917	6
45	81	2 32.2	93 52	5.68	.05	3.924	6
46	δ	2 33.8	90 g	4.23	0.08		4
47	€	2 34.2	102 20		.09	2.832	5
48	P. ii. 148	2 34.5	84 22	6.38	.10	4.792	6
49	γ	2 37.6	87 14	3.38	.08	2.832	32
50	π	2 38.9	104 19		.07	2.832	4

No. 26. Probably variable. (See Uranometria Argentina, p. 312.)

Nos. 30 and 38. Spectrum I a ! (Vogel.)

No. 36. Spectrum III a !! (Vogel.)

No. 39. Spectrum II a ! (Vogel.)

No. 42. 2 281, Dist. 6". Observed as one mass.

No. 46. 4.23 is the mean of two measures (4.21, 4.37) after applying the correction 0.06 for atmospheric absorption, observed 1882.827 and 1882.832, each with twenty extinctions. No. 49. 2 299, Dist. 2'.5. Observed as one mass. Spectrum I a ! (Vogel.)

No. 50. Ancient estimates discordant. There is probability of slight variability in this star.

34

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0 /				
51	$\mu$	2 39.0	80 21	4.25	0.06	2.832	4
52	λ	2 53.8	81 32	4.93	.06	•••	54
53	a	2 56.5	86 21	2.44	.05	2.832	23
54	94	3 7.2	91 36	5.30	.05	4·792	56
55	95	3 12.7	91 20	5.77	.05	4.843	6
56	κ	3 13.6	87 2	5.15	0.09	3.924	5
57	97	3 15.4	86 43	5.71	.04	4.792	6

No. 51. B.A.C. assigns this star to Aries. Spectrum I a ! (Vogel.)

No. 52. 4.93 is the mean of two measures (4.96, 4.90) observed 1882.832 with twenty extinctions, and on 1884.967 with six. H.P.=4.60. Spectrum I a ! (Vogel.)

No. 53. Spectrum III a !!! (Vogel.) By Huggins, the Spectrum is nearly the same as that of a Orionis.

	C	UM A	1.			
2	11 58.6	67 56	5.90	0.02	5.333	6
4	12 6.3	63 31	6.06	.06	4.386	6
5	12 6.6	68 51	5.43	.07	4.357	6
6	12 10.4	74 29	5.15	.02	4.357	5
7	12 10.8	65 27	5.36	.05	4.385	56
W.B. xii. 199	12 12.0	60 26	5.56	0.05	4.386	6
11	12 15.2	71 36	4.73	.06	4.357	5
P. xii. 57	12 16.5	64 37	6.05	.04	4.385	6
12	12 17.0	63 33	4.64	.03	4.386	5
13	12 18.8	63 17	5.47	.05	•••	5
14	12 20.9	62 7	5.09	0.06	4.385	54
γ	12 21.6	61 7	4.55	.08	5.333	45
16	12 21.5	62 34	5.39	.06		5
17	12 23.4	63 29	5.07	.08	4.386	5
18	12 24.0	65 17	5,41	.03	4.385	6
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2       11 $58.6$ 4       12 $6.3$ 5       12 $6.6$ 6       12 $10.4$ 7       12 $10.4$ 7       12 $10.4$ 7       12 $10.4$ 7       12 $10.4$ 7       12 $10.4$ 7       12 $10.4$ 7       12 $10.4$ 7       12 $10.4$ 7       12 $10.4$ 7       12 $10.4$ 7       12 $10.4$ 7       12 $10.4$ 12 $10.4$ $12$ 9 $11$ $12$ $15.2$ 14       12 $20.9$ $\gamma$ $12$ $21.6$ 16 $12$ $21.5$ $17$ $12$ $23.4$	2       11 $58.6$ $67$ $56$ 4       12 $6.3$ $63$ $31$ 5       12 $6.6$ $68$ $51$ 6       12 $12$ $6.6$ $68$ $51$ 6       12 $10.4$ $74$ $29$ 7       12 $10.8$ $65$ $27$ W.B. xii. $199$ $12$ $12.0$ $60$ $26$ 11 $12$ $15.2$ $71$ $36$ P. xii. $57$ $12$ $16.5$ $64$ $37$ 12 $17.0$ $63$ $33$ $13$ $12$ $18.8$ $63$ $17$ 14 $12$ $20.9$ $62$ $7$ $\gamma$ $12$ $21.6$ $61$ $7$ $16$ $12$ $23.4$ $63$ $29$	4       12 $6.3$ $63$ $31$ $6.06$ 5       12 $6.6$ $68$ $51$ $5.43$ 6       12 $10.4$ $74$ $29$ $5.15$ 7       12 $10.4$ $74$ $29$ $5.15$ 7       12 $10.4$ $74$ $29$ $5.15$ 7       12 $10.4$ $74$ $29$ $5.15$ 7       12 $10.4$ $74$ $29$ $5.15$ 7       12 $10.8$ $65$ $27$ $5.36$ W.B. xii. $199$ $12$ $12.0$ $60$ $26$ $5.56$ 11 $12$ $15.2$ $71$ $36$ $4.73$ P. xii. $57$ $12$ $16.5$ $64$ $37$ $6.05$ $12$ $18.8$ $63$ $17$ $5.47$ $5.47$ $14$ $12$ $20.9$ $62$ $7$ $5.09$ $\gamma$ $12$ $21.5$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

 $\mathbf{COMA}$ .

No. 2. 2 1596, Dist. 3".6. Observed as one mass.

No. 4. Spectrum I a ! (Vogel.)

No. 9. Has a distant companion, not observed.

No. 10. 5.47 is the mean of two measures (5.43, 5.51) observed with twenty extinctions  $188_{4.3}6_5$ , and with six on  $188_{5.3}3_3$ . H.P. = 5.09.

No. 12. Birm., No. 279. The colour is yellow.

No. 13. 5.39 is the mean of two measures (5.36, 5.42) observed with twenty extinctions 1884.386, and with six 1885.333. H.P.=5.09.

Coma.

Refer- ence Number.	Star's Designation.	R.А. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0,				
16	20	12 24.2	68 30	5.85	0.02	4.357	6
17	21	12 25.5	64 50	5.69	.06	4.385	65
18	23	12 29.4	66 46	4.95	.05	4.357	5
19	24	12 29 6	71 1	4.79	.06	4.386	5
20	26	12 33.7	68 20	5.47	.06	4.357	6
21	27	12 41.2	72 49	5.23	0.06	4.357	5
22	29	12 43.4	75 17	5.96	.02	4.385	6
23	30	12 43.9	61 51	6.24	.05	4.357	6
24	31	12 46.4	61 52	5.14	.03	4.386	5
25	35	12 47.9	68 9	4.96	.05	4.385	5
26	36	12 53.5	72 0	5.22	0.05	4.357	5
27	37	12 55.0	58 37	5.00	.04	4.385	5
28	39	13 1.0	68 15	6.14	.07	4.357	6
29	40	13 1.0	66 48	5.98	.08	4.386	6
30	41	13 1.9	61 47	5.00	.05	4.385	5
31	α	13 4.7	71 53	4.38	0.05	2.452	45
32	eta	13 6.8	61 34	4.24	.08	2.452	4
33	P. xiii. 18	13 7.2	70 40	6.68	.05	4.357	1
34	W.B. xiii. 98	13 7.9	70 42	6.47	.0,4	4.357	} 6
35	P. xiii. 36	13 11.2	69 38	6.33	•03	4.385	6
36	P. xiii. 77	13 19.9	65 34	5.56	0.0.4		6
37	W.B. xiii. 596	13 31.8	64 50	6.04	.03	4.386	6

No. 19.  $\Sigma$  1657, Dist. 20". The distant companion not observed.

No. 22. = 36 Virginis. (See Introduction to B.A.C., p. 75.)

No. 25.  $\Sigma$  1687, Dist. 1". Triple. Observed as one mass. The third distant star not observed.

No. 26. Birm., No. 300. The red colour is not salient. Spectrum III a ! (Vogel.) Variable? No. 27. = 13 Canum Ven. (See Introduction to B.A.C., p. 75, where however the star is incorrectly called 31 Conve.)

No. 31.  $\Sigma$  1728, Dist.  $<1^{\prime\prime}.~$  Binary. Period 26 years. Observed as one mass.

No. 36. 5.56 is the mean of two measures (5.54, 5.57) observed 1884.357 with twenty extinctions, and on 1885.333 with six. H.P. = 5.93.

No. 37. Birm., No. 311. The colour is not salient.

Corona.

Refer- ence Number.	Star's Designation.	п.л. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris <b>2.05.</b>	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel Uran.
		h. m.	o ,				
I	0	15 15.6	59 59	5.61	0.06	4.530	6
2	$\eta$	15 18.7	59 19	5.05	.03	4.535	5
3	eta	15 23.3	60 31	3.85	.09	2.485	43
4	heta	15 28.5	58 16	4.26	.07	2.583	4
5	a	15 30.0	62 55	2.23	.10		2
6	$\mu$	15 31.2	50 38	5.44	0.04	4 538	5
7	W.B. xv. 717	15 32.4	59 39	6.34	.0.1	4.530	6
8	P. xv. 142	15 33.6	65 7	6.99	.09	4.538	6
9	ζ	15 35.2	53 0	4.66	.05	5.352	4
10	γ	15 38.1	63 21	3.91	.08	••••	43
11	$\pi$	15 39.7	57 8	5.76	<b>o</b> .c6	4.530	6
I 2 <sup>.</sup>	δ	15 45.0	63 36	4.87	.05		45
13	κ	15 47.1	54 O	5.02	.09	2.583	54
14	λ	15 51.8	51 44	5.79	.05	5.352	65
15	ε	15 53.0	62 48	4.18	.0.1	2.583	-4
16	W.B. xv. 239	15 54.9	53 3	5.81	0.08	4.532	6
17	ρ	15 56.9	56 21	5.08	.06	4.530	б;
18	ι	15 57.0	59 51	5.07	.09	2.583	54
19	P. xv. 266,	15 59.3	53 4	6.08	.05		6
20	au	16 5.0	53 14	5.07	.09	2.583	54

No. 2. \$ 1937, Dist. 1". Binary. Period 40 years. Observed as one mass.

No. 5. Birm., No. 354. The red colour is not salient. Seidel suggests variability. (Resul. Phot. Mess., p. 163.)

No. 5. 2.23 is the mean of three accordant determinations made 1882.485, 1883.198, and 1883.201.

No. 9. ∑ 1965, Dist. 6". Observed as one mass. Birm. Add. II, No. 12. Colour not salient.
 No. 10. ∑ 1967, Dist. <1". Period 96 years. Observed as one mass. 3.91 is the mean of two measures (3.87, 3.95) observed 1882.583 with twenty extinctions, and 1885.352 with six.</li>
 H.P. = 4.18.

No. 12. Birm., Add. II, No. 13. The red colour is not salient. 4.87 is the mean of two measures (4.93 and 4.80) observed 1882.430 with twenty extinctions, and 1885.352 with six. H.P. = 4.56.

No. 15. Birm., Add. II, No. 14. The star is slightly orange coloured.

Corona.

Refer- ence Number.	Star's Designation.	в.А. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	o /				
21	P. xvi. 25	16 7.8	53 17	5.92	0.07	5.352	6
22	σ	16 10.6	55 52	5.13	.07	4.538	6
23	v	16 12.3	60 35	5.61	.03	4.535	65
24	ξ	16 17.8	58 51	4.63	.06	4.530	5
25	$\nu^1$	16 18.2	55 57	5.07	.02	4.535	)
26	$ u^2$	16 18.3	56 3	5.06	0.01	4.535	} 5

No. 22.  $\Sigma$  2032, Dist. 1".3. Binary. Observed as one mass. Nos. 25 and 26. These stars form  $\Sigma$  29<sup>1</sup>. They are also in Birmingham's Catalogue, Nos. 376 and 377. The stars are yellow.

		CY	GNU	J <b>S</b> .			
1	B.A.C. 6579	19 9.3	40 22	5.92	0.05	4.932	6
2	0.A. 19116	19 13.7	43 12	5.93	.06	4.938	6
3	κ	19 14.6	36 50	3.83	.04	2.455	4
4	2	19 19.8	60 36	5.10	.02	4.888	5
5	4	19 22.2	53 54	5.08	.09	4.888	5
6	W.B. xix. 667	19 22.7	45 13	6.50	0.03	4.927	6
7	7	19 24.8	37 54	5.95	.04	4.938	6
8	$eta^{\scriptscriptstyle \mathrm{I}}$	19 26.3	62 16	3,02	.10	2.455	} 3
9	$eta^2$	19 26.3	62 16	4.83	.07	2.465	J
10	W.B. xix. 779	19 26.7	54 O	6.04	.0.1	4.899	6
11	ι	19 26.9	38 30	4.02	0.05	2.430	4
12	8	19 27.7	55 47	4.75	.03	2.455	54
13	O.A. 19337	19 28.5	39 56	5.91	.06	4.932	6
14	9	19 30.4	60 47	5.62	.05	4.888	6
15	B.A.C. 6718	19 31.1	47 50	5.37	.09	5.415	6
16	P. xix. 211	19 31.5	39 0	5.66	0.09	4.938	6
17	II	19 31.9	53 18	5.99	.07	4.888	6
18	B.A.C. 6731	19 33.2	45 33	5.44	.05	4.910	6
19	heta	19 33.5	40 2	4.90	.03	2.430	54
20	φ	19 35.0	60 б	5.11	.06	4.888	5

AVANTIA

No. 1.  $\Sigma$  2486, Dist. 10". Observed as one mass.

Nos. 8 and 9. These stars form  $\Sigma 43^1$ , Dist. 34'', also Birm., No. 503. There is strong suspicion of variability. (See Ast. Nach., lxx. p. 108.)

Cygnus.

Refer- ence Number.	Star's Designation.	в.А. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h, m.	。,				
2 I	14	19 35.8	47 26	5.47	0.12	4.910	65
22	B.A.C. 6748	19 36.2	35 17	5.69	.02	4.938	6
23	B.A.C. 6754	19 37.4	44 44	5.27	.15	4.910	65
24	R. 4420	19 38.2	50 O	6.02	.08	4.899	6
25	L. 37527	19 38.4	57 49	6.07	.05	4.888	6
26	16	19 38.9	39 44	6.11	0.05	4.927	65
27	P. xix. 262	19 39.0	39 45	6.12	.03	4.927	۲ os
28	15	19 40.3	52 55	5.42	.05		56
29	δ	19 41.5	45 8	2.79	.05		3
30	17	19 42.3	56 31	5.31	.05	4.888	56
31	B.A.C. 6799	19 44.2	42 22	6.30	0.07	4.932	6
32	19	19 46.7	51 34	5.68	.04	4.899	6
33	B.A.C. 6817	19 46.8	49 4 I	5.76	.05	4.910	6
34	20	19 47.9	37 17	5.27	.03	5.415	56
35	O.A. 19720	19 48.7	43 15	5.74	.03	4.927	6
36	B.A.C. 6830	19 48.9	42 21	5.96	0.05	4.932	6
37	23	19 51.0	32 46	5.34	.03	4.899	56
38	22	19 51.9	51 48	5.14	.05		56
39	B.A.C. 6852	19 51.6	30 35	6.02	.0.4	4.941	65
40	$\eta$	19 52.2	55 10	4.10	.07	2.430	45
41	$\psi$	19 52.8	37 51	4.79	0.04	4.938	5
42	B.A.C. 6857	19 53.4	49 56	5.74	.05	4.899	65
43	B.A.C. 6865	19 53.7	39 24	6.05	.04	4.938	6
44	B.A.C. 6867	19 53.8	31 27	5.37	.05	4.941	65
45	O.A. 19835	19 54.1	33 36	5.89	.10	4.938	6

- Nos. 26 and 27. These stars form  $\Sigma$  46<sup>1</sup>, Dist. 37". The two stars, seen as one object, are called 16, c, in Argelander.
- No. 28. 5.42 is the mean of two measures (5.44, 5.39) observed 1884.899 and 1885.415, each with six extinctions. H.P.=5.03.
- No. 29.  $\Sigma$  2579, Dist. 1".5. Binary. Observed as one mass. 2.79 is the mean of two measures (2.79, 2.78) observed 1882.430 with twenty extinctions, and 1885.415 with six.
- No. 30. Called  $\chi$  in the B.A.C.  $\Sigma$  2580, Dist. 26". The brighter star only observed.
- No. 32. Birm., No. 519. The red colour is not salient.
- No. 38. 5.14 is the mean of two measures (5.15, 5.13) observed 1884.910 and 1885.415, each with six extinctions. H.P. = 4.67.
- No. 39. B.A.C. assigns this star to Draco.
- No. 40. Possibly variable. (See Bonn. Beob., vol. vii, p. 402.)
- No. 41.  $\Sigma$  2605, Dist. 3".5. Observed as one mass.
- No. 44. B.A.C. assigns this star to Cepheus.

Cygnus.

Refer- ence Number.	Star's Designation.	<b>в</b> .А. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0 /				
46	W.B. xix. 1739	19 54.2	59 19	5.55	0.09	5.415	6
47	L. 38193	19 54.2	48 2	6.46	.05	4.910	6
48	25	19 55.8	53 16	5.52	.07		65
49	B.A.C. 6876	19 55.9	44 32	5.96	.03	4.927	6
50	P. xix. 380	19 56.4	38 15	6.05	.0.4	4.932	6
51	26	19 58.3	40 12	5.34	0.06	4.927	65
52	W.B. xix. 1910	19 59.0	60 23	5.74	.05	4.888	6
53	W.B. xix. 1957	20 0.2	58 5	5.74	.05	4.899	6
54	O.A. 19983	20 1.2	42 5	6.04	.02	4.927	6
55	B.A.C. 6918	20 2.1	38 28	6.13	.02	4.932	6
56	27	20 2.3	54 20	5.58	0.07	4.899	65
57	B.A.C. 6928	20 3.3	37 10	5.89	.06	4.941	65
58	28	20 5.3	53 29	4.97	.09	4.899	5
59	B.A.C. 6959	20 9.5	38 52	6.42	.03	4.932	6
60	o <sup>1</sup> 1 30	20 9.8	43 31	4.73	.09	2.430	)
	1			4.05			4
61	o <sup>1</sup> <sub>2</sub> 31	20 10.2	43 36	4.25	0.10	2.430	/
62	29	20 10.4	53 32	4.99	.07	4.899	5
63	33	20 10.8	33 46	4.47	.09	5.415	45
64	L. 38943	20 11.1	56 36	5.97	.08	4.888	6
65	6 <sup>2</sup> 32	20 12.1	42 37	4.46	.06	4.941	45
66	0.A. 20293	20 12.4	44 45	6.03	0.10	4.910	6
67	B.A.C. 6986	20 13.0	49 58	5.58	.03	4.910	6
68	36	20 14.3	53 21	5.69	.03	4.927	6
69	35	20 14.4	55 22	5.34	.07	4.927	56
70	R. 4734	20 15.8	34 57	5.81	.05	4.941	65

No. 47. 2 2607, Dist. 3".5. Observed as one mass.

No. 48. 5.52 is the mean of two measures (5.47, 5.57) observed 1884.899 and 1885.415, each with six extinctions. H.P. = 5.20.

No. 51. ( $\Sigma$  unnum.) The distant companion not observed.

Nos. 60 and 61. Seen as one star by Argelander.

No. 61. Birm., No. 543. The colour is bright yellow.

No. 63. The observation of 1882.430 (see Memoirs of R.A.S., vol. xlvii, p. 431) is rejected. The night was hazy, and with eumulus clouds in parts of the sky.

Nos. 65 and 67. Birm., Nos. 549 and 551. The colour of both is orange.

No. 70.  $\Sigma$  2671, Dist. 3". Observed as one mass.

Cygnus.

$71$ R. 4738h. m. 20o ' 206.10o.044.932 $72$ $\gamma$ 2016.443306.100.044.932 $73$ O.A. 204302018.35062.26.04 $74$ B.A.C. 70272018.849206.10.044.912 $75$ 392019.558104.81.074.927 $76$ W.B. xx. 6652023.7551565.76.054.912 $77$ 402023.7551565.76.054.912 $78$ B.A.C. 70642023.7733436.29.024.946 $79$ 412025.1 $33$ 556.05.014.912 $80$ $42$ 2025.1 $33$ 556.05.014.912 $81$ $\omega^2$ (45)2026.741255.040.054.927 $82$ B.A.C. 70862027.94195.64.044.932 $84$ B.A.C. 71052020.133366.16.034.946 $83$ $\omega^3$ (46)2027.94195.64.044.932 $84$ B.A.C. 71052020.133366.16.034.946 $85$ 472030.343415.740.024.927 $86$ B.A.C. 711220<	6
7271010101010101010107272018.35062.26.04730.A. 204302018.544345.96.044.94174B.A.C. 70272018.84920610.044.91275392019.558104.81.074.92776W.B. xx. 6652019.652535.950.054.91277402023.733<43	6
730.A. 204302018.544345.96.044.94174B.A.C. 70272018.849206.10.044.91275392019.558104.81.074.92776W.B. xx. 665202019.652535.950.054.91277402023.551565.76.054.91278B.A.C. 70642023.733436.29.024.94679412025.133556.05.014.91280422026.741255.040.054.92781 $\omega^2$ (45)2027.94195.64.044.93283 $\omega^3$ (46)2027.94195.64.044.93284B.A.C. 71052029.05585.03.0386B.A.C. 71122030.343415.740.024.92787482033.058495.92.0944888	0
74B.A.C. $7027$ 2018.84920610.044.91275392019.558104.81.074.92776W.B. xx. 6652019.652535.950.054.91277402023.551565.76.054.91278B.A.C. 70642023.733436.29.024.94679412025.1 $33^{\circ}$ 556.05.014.91280422025.1 $33^{\circ}$ 556.05.014.91281 $\omega^2$ (45)2025.741255.040.054.92782B.A.C. 70862027.94195.64.044.93283 $\omega^3$ (46)2029.133366.16.034.94683 $\omega^3$ (46)2029.133366.16.034.94685472020.65585.03.0386B.A.C. 71122030.343415.740.024.92787482033.058495.92.0944888	3 2
75392019.558104.81.074.92776W.B. xx. 6652019.652535.950.054.91277402023.551565.76.054.91278B.A.C. 70642023.733436.29.024.94679412024.96004.32.062.45580422025.1 $33^{\circ}$ 556.05.014.91281 $\omega^2$ (45)2026.741255.040.054.92782B.A.C. 70862027.94195.64.044.93283 $\omega^3$ (46)2029.133366.16.034.94685472029.65585.03.0386B.A.C. 71122030.343415.740.024.92787482033.058495.92.0944.888	6
76W.B. xx. $665$ 2019.6 $52$ 53 $5.95$ $0.05$ $4.912$ 774020 $23.5$ $51$ $56$ $5.76$ $0.5$ $4.912$ 78B.A.C. $7064$ $20$ $23.7$ $33$ $43$ $6.29$ $0.2$ $4.946$ 7941 $20$ $24.9$ $60$ $4.322$ $0.6$ $2.455$ $80$ $42$ $20$ $25.1$ $33$ $55$ $6.05$ $0.1$ $4.912$ $81$ $\omega^2$ ( $45$ ) $20$ $25.1$ $33$ $55$ $6.05$ $0.1$ $4.927$ $82$ B.A.C. $7086$ $20$ $26.7$ $41$ $25$ $5.04$ $0.05$ $4.927$ $83$ $\omega^3$ ( $46$ ) $20$ $27.9$ $41$ $9$ $5.64$ $0.4$ $4.932$ $84$ B.A.C. $7105$ $20$ $29.1$ $33$ $36$ $6.16$ $0.3$ $4.946$ $85$ $47$ $20$ $29.6$ $55$ $8$ $5.03$ $0.3$ $$ $86$ B.A.C. $7112$ $20$ $30.3$ $43$ $41$ $5.74$ $0.02$ $4.927$ $87$ $48$ $20$ $33.0$ $58$ $49$ $5.92$ $0.9$ $4.888$	6
77402023.551565.76.054.91278B.A.C. 70642023.733436.29.024.94679412024.96004.32.062.45580422025.1 $33^{\circ}$ 556.05.014.91281 $\omega^2$ (45)2026.741255.040.054.92782B.A.C. 70862027.94195.64.044.93283 $\omega^3$ (46)2027.94195.64.044.93284B.A.C. 71052029.133366.16.034.94685472029.65585.03.0386B.A.C. 71122030.343415.740.024.92787482033.058495.92.0944888	5
77402023.551565.76.054.91278B.A.C. 70642023.733436.29.024.94679412024.9604.32.062.45580422025.1 $33^{\circ}$ 556.05.014.91281 $\omega^2$ (45)2026.741255.040.054.92782B.A.C. 70862027.94195.64.044.93283 $\omega^3$ (46)2027.94195.64.044.93284B.A.C. 71052029.133366.16.034.94685472029.65585.03.0386B.A.C. 71122030.343415.740.024.92787482033.058495.92.0944888	6
78B.A.C. $7064$ 20 $23.7$ $33 43$ $6.29$ .02 $4.946$ 79 $41$ 20 $24.9$ $60$ $4.32$ .06 $2.455$ 80 $42$ 20 $25.1$ $33$ $55$ $6.05$ .01 $4.912$ 81 $\omega^2 (45)$ 20 $26.7$ $41 25$ $5.04$ $0.05$ $4.927$ 82B.A.C. $7086$ 20 $26.8$ $34 18$ $6.07$ .03 $4.946$ 83 $\omega^3 (46)$ 20 $27.9$ $41 9$ $5.64$ .04 $4.932$ 84B.A.C. $7105$ 20 $29.6$ $55 8$ $5.03$ .0386B.A.C. $7112$ 20 $30.3$ $43 41$ $5.74$ $0.02$ $4.927$ 87 $48$ 20 $33.0$ $58 49$ $5.92$ .09 $4 888$	6
79412024.9604.32.062.45580422025.1 $33^{\circ}55$ 6.05.014.91281 $\omega^2$ (45)2026.741255.040.054.92782B.A.C. 70862026.741255.040.054.92783 $\omega^3$ (46)2027.94195.64.044.93284B.A.C. 71052020.133366.16.034.94685472029.65585.03.0386B.A.C. 71122030.343415.740.024.92787482033.058495.92.094888	6
81 $\omega^2$ (45)2026.741255.040.054.92782B.A.C. 70862026.834186.07.034.94683 $\omega^3$ (46)2027.94195.64.044.93284B.A.C. 71052029.133366.16.034.94685472029.65585.03.0386B.A.C. 71122030.343415.740.024.92787482033.058495.92.094888	45
82       B.A.C. 7086       20 26.8       34 18       6.07       .03       4.946         83 $\omega^3$ (46)       20 27.9       41 9       5.64       .04       4.932         84       B.A.C. 7105       20 29.1       33 36       6.16       .03       4.946         85       47        20 29.6       55 8       5.03       .03          86       B.A.C. 7112       20 30.3       43 41       5.74       0.02       4.927         87       48	6
82       B.A.C. 7086       20 26.8       34 18       6.07       .03       4.946         83 $\omega^3$ (46)       20 27.9       41 9       5.64       .04       4.932         84       B.A.C. 7105       20 29.1       33 36       6.16       .03       4.946         85       47        20 29.6       55 8       5.03       .03          86       B.A.C. 7112       20 30.3       43 41       5.74       0.02       4.927         87       48	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5
84       B.A.C. 7105       20 29.1       33 36       6.16       .03       4.946         85       47       20 29.6       55 8       5.03       .03          86       B.A.C. 7112       20 30.3       43 41       5.74       0.02       4.927         87       48       20 33.0       58 49       5.92       .09       4 888	6
85       47       20       29.6       55       8       5.03       .03          86       B.A.C. 7112       20       30.3       43       41       5.74       0.02       4.927         87       48        20       33.0       58       49       5.92       .09       4       888	65
86         B.A.C. 7112         20         30.3         43         41         5.74         0.02         4.927           87         48          20         33.0         58         49         5.92         .09         4         888	6
87         48         20         33.0         58         49         5.92         .09         4888	56
87 48 20 33.0 58 49 5.92 .09 4 888	6
	6
88 P. xx. 243 20 33.1 58 52 6.12	} 0
89 L. 39885 20 33.2 52 3 6.31 .06 4.912	6
90 B.A.C. 7158 20 35.5 49 49 6.05 .03 4.927	6
91 W.B. XX. 1193 20 36.1 46 55 6.20 0.02 4.927	6
92 49 20 36.6 58 5 5.93 .05 4.912	6
93 a 20 $37.7$ 45 8 1.32 .04	2I
94 P. xx. 283 20 38.0 54 57 6.30 .07 4.912	6
95 B.A.C. 7174 20 38.0 48 41 5.71 .02 4.927	6

No. 72. 2.26 is the mean of two determinations (2.28, 2.23) made on 1882.430 with twenty extinctions, and on 1883.070 with ten.

No. 74. Birm., No. 555. The red colour is not salient. No. 75. Birm., No. 557. The colour is yellow.

No. 78. B.A.C. assigns this star to Cepheus. 2 2687, Dist. 26". The brighter star only observed. Nos. 82 and 84. B.A.C. assigns these stars to Cepheus.

No. 83. 2 Unnum., Dist. 55". The distant companion not observed. Birm., No. 562. The red colour is not salient.

No. 85. 5.03 is the mean of two determinations (5.09, 4.98) made on 1884.912 and 1885.415, each with six extinctions. H.P. = 4.77.

Nos. 87 and 88. These stars form  $\Sigma$  53<sup>1</sup>, Dist. 178".

No. 92. 2 2716, Dist. 2".7. Observed as one mass.

No. 93. 1.32 is the mean of six accordant determinations, made on as many nights, three at Oxford and three at Cairo, involving seventy extinctions, made between 1882.430 and 1883.170.

Cygnus.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris <b>2.05.</b>	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0 /				
96	51	20 38.8	40 3	5,53	0.06	4.946	65
97	W.B. xx. 1276	20 39.0	54 48	6.26	.07	4.912	6
98	B.A.C. 7198	20 41.0	43 6	6.55	.03	4.932	6
99	52	20 41.0	59 41	4.53	.03	2.455	4 5
100	€	20 41.8	56 27	2.45	.07	2.455	32
101	λ	20 43.1	53 54	4.90	0.06		54
102	55	20 45.2	44 17	5.39	.06		65
103	56	20 46.2	46 21	5.25	.03	4.938	56
104	57	20 49.3	46 2	4.84	.02	5.415	56
105	B.A.C. 7254	20 49.5	45 14	5.79	.05	4.94 I	6
тоб	B.A.C. 7268	20 51.4	43 0	6.00	0.09	4.956	6
107	ν	20 53.1	49 15	4.23	.06	2.455	4
108	B.A.C. 7290	20 54.4	45 58	6.03	.04	4.938	6
109	B.A.C. 7294	20 55.0	39 58	5.55	.06	4.94I	6
110	59	20 56.1	42 56	4.74	.02	5.423	56
111	6o	20 57.3	44 16	5.35	0.06	4.946	6
I12	ξ	21 0.9	46 31	4.04	.01	5.423	4
113	L. 40951	21 1.8	59 16	6.07	.04	4.910	6
114	61	21 20	51 49	4.98	.04	2.381	56
115	63	21 2.8	42 48	5.30 -	.03	4.941	56
116	P. xxi. 1	21 39	60 16	5.49	0.09	4.910	6
117	B.A.C. 7365	21 6.9	36 53	5.96	.03	4.956	6
118	ζ	21 8.3	60 15	3.09	.c6		3
119	au	21 10.4	52 25	3.65	.04		4
120	L. 41422	21 13.1	47 46	5.97	.03	4.912	6

No. 99. 22726, Dist. 6".6. Observed as one mass.

No. 100. Birm., No. 570. The colour is decidedly yellow.

No. 101.  $O\Sigma$  413, Dist. <1".0. Rapid binary. Observed as one mass. 4.90 is the mean of two determinations (4.93, 4.87) made with twenty extinctions on 1882.455, and with six on 1885.415. H.P.=4.57.

No. 102. 5.39 is the mean of two determinations (5.40, 5.38) made on 1884.932 and 1885.415, each with six extinctions. H.P.=5.00.

No. 110.  $\Sigma$  2743, Dist. 20". The brighter star observed.

No. 112. Birm., No. 576. The colour is slightly orange. The observation of 1882.430 (see Memoirs R.A.S., vol. xlvii, p. 432) is rejected. See note to No. 63.

No. 114. Z 2758, Dist. 15". Probably binary. Parallax 0.56. (Auwers.) Observed as one mass.

No. 116. 2 2762, Dist. 3".5. Observed as one mass.

No. 118. 3.09 is the mean of two determinations (3.04, 3.14) made on 1882.455 with twenty extinctions, and on 1885.423 with six. H.P.=3.48.

No. 119. Double. Dist. 1". Rapid binary. Observed as one mass. 3.65 is the mean of two determinations (3.68, 3.62) made on 1882.455 with twenty extinctions, and on 1885.423 with six.

42

Cygnus.

Refer ence Number.	Star's Designation.	п.л. 1890.	N.P.D. 1890.	Adopted Zenithal Maguitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		li. m.	。,				
121	σ	21 13.1	51 4	4.52	0.06	2.591	45
122	υ	21 13.4	55 34	4.33	.07	2.591	45
123	68	21 14.3	46 31	5.04	.04	4.938	5
124	B.A.C. 7411	21 15.7	40 57	5.49	.07	4.956	56
125	L. 41554	21 16.6	57 51	6.10	.04	4.910	6
126	B.A.C. 7431	21 18.2	41 5	5 83	0.03	4.941	65
127	69	21 21.3	53 49	5.97	.09	4.910	6
I 28	B.A.C. 7455	21 21.3	43 46	5.68	.06	4.956	6
129	70	21 22.8	53 22	5.07	.05	4.912	65
130	O.A. 22275	21 22.9	41 38	5.31	.03	4.956	5
131	B.A.C. 7465	21 23.4	58 15	5.89	0.10	4.924	6
132	71 (g)	21 25.4	43 57	5.09	.10	4.956	5
133	B.A.C. 7483	21 26.7	37 32	6.11	10.	4.941	6
134	ρ	21 29.8	44 54	4.10	.07	2.591	45
135	72	21 30.3	51 58	5.25	.04	4.924	5
136	74	21 32.5	50 5	5.21	0.04	4.924	5
137	75	21 35.8	47 14	5.50	.13	4.956	65
138	$\pi^1$	21 38.2	39 19	4.92	.05	5.423	54
139	B.A.C. 7565	21 38.7	49 21	5.55	.07	4 956	56
140	79	21 38.9	52 13	5.68	.04	4.924	56
141	μ	21 39.2	61 45	4.50	0.08	2.591	45
142	$\pi^2$	21 42.7	41 12	4.76	.11	5.423	45
143	L. 42563	21 43.8	51 51	5.94	.05	4.924	6
144	L. 42607	21 45.0	49 22	6.29	.03	4.941	6
145	B.A.C. 7631	21 48.4	34 43	5.58	.07	4 956	6
146	B.A.C. 7676	21 57.8	37 39	5.85	0.14	4.956	6

No. 138. The observation of 1882.591 (see Memoirs R.A.S., vol. xlvii, p. 432) is rejected on account of uncertainty introduced by 'passing clouds.'

No. 141. 2 2822, Dist. 5".5. Observed as one mass.

No. 142. The observation of 1882.591 (see Memoirs R.A.S., vol. xlvii, p. 432) is rejected. See Note to No. 138.

No. 143. The star observed does not agree well with Argelander's place.

Nos. 145 and 146. The B.A.C. assigns these stars to Cepheus.

#### Delphinus.

DELPHINUS.

Refer- ence Number.	Star's Designation.	п.л. 1890.	N.P.D. 1890.	L'Adopted <sup>*</sup> Zenithal Magnitude. Polarie 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag Ar≏el. Uran.
		h. m.	o ,				
1	W.B. xx. 302	20 14.3	77 6	6.38	0.03	3.609	6
2	L. 39188	20 17.8	75 49	5.94	.03		6
3	ε	20 28.0	79 4	3.59	.02		4
4	$\eta$	20 28.7	77 21	5.32	.07	3.612	65
5	ζ	20 30.2	75 42	4.80	.07	2.630	54
6	β	20 32.4	75 47	3,53	0.03	2.630	34
7	ι	20 32.6	79 0	5.19	.06	3.609	6
8	heta	20 33.5	77 4	6.13	.07	3.615	6
9	κ	20 33.8	80 18	5,13	.05	3.615	5
10	a	20 34.5	74 29	3.93	<sup>0.4</sup>		43
11	δ	20 38.3	75 19	4.59	0.09	2.630	4
12	$\gamma^1$	20 41.6	74 16	4.05	.07	2.630	34
13	$\gamma^2$	20 41.6	74 16	4.99	.07	2.630	34
14	13	20 42.4	84 24	5.72	.08	3.615	6
15	14	20 44.4	82 33	6,30	.0,3	3.609	6
16	15	20 44.4	77 52	6.15	0.06	3 645	6
17	16	20 50.4	77 51	5.28	.07	3.630	65
18	τ7	20 50.4	76 42	5.38	.10	3.645	65
19	18	20 53.1	79 35	5.56	.03	3.645	65
20	L. 40675	20 54 7	73 36	6.44	.03	3.609	6
21	L. 40682	20 55.4	71 5	5.92	0.03	3.645	6

No. 2. 5.94 is the mean of two determinations (5.93, 5.94) made on 1883.609 with twenty extinctions, and on 1885.442 with six. H.P. = 6.27.

No. 3. 3.59 is the mean of three accordant determinations, depending on twenty-six extinctions, observed 1882.630, 1885.442, and 1885.448. H.P.=4.13.

Nos. 5, 7, 15, and 17. Each has the Spectrum I a ! (Vogel.)

No. 6.  $\geq$  2704, Dist. 32". The brighter star, which is really a close double, only observed. Spectrum I a ! (Vogel.)

No. 9. Called red in the Uranometria Argentina. The colour is not salient.

No. 10. Variable according to Auwers. (See Ast. Nach., vol. 1, p. 106.) 3.93 is the mean of two identical determinations, each depending on twenty extinctions, made on 1882.630 and on 1882 638.

Nos. 12 and 13. These stars form  $\Sigma$  2727, Dist. 12".

No. 14. Variable according to Schmidt. (See Ast. Nach., vol. lxxiv, p. 286.)

No. 21. Spectrum III a !! (Vogel.)

Draco.

DRACO.

Refer- ence Number.	Star's Designation.	п.л. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0 /				
I	P. ix. 37	9 21.3	8 11	4.43	0.05	2.708	45
2	Bradley 1446	10 25.9	13 43	4.94	.09	2.708	54
3	B.A.C. 3747	10 51.2	11 39	6.25	.02	5.215	6
4	λ	11 24.9	20 4	3.80	.07		34
5	3	11 36.3	22 39	5.36	.11	5.283	56
6	R. 2794	11 59.7	12 29	5,82	0.12	5.294	6
7	B.A.C. 4112	12 7.1	11 46	5.12	.04	2.712	54
8	P. xii. 45	12 13.9	14 14	5.45	.18	5.215	65
9	4	12 25.3	20 11	5.18	10.	5.215	5
10	к	12 28.8	19 36	3.68	.06	2.712	34
Τſ	7	12 43.1	22 37	5.65	0.05	5.250	,6
I 2	8	12 51.1	23 58	5.10	.04	5.223	5
13	9	12 55.8	22 48	5.63	.03	5.283	6
14	P. xii. 255	12 57.5	25 48	5.95	.05	5.223	6
15	R. 3020	13 23.4	24 41	6.09	.11	5.294	)
							6
16	R. 3021	13 23.5	<sup>2</sup> 4 4 <sup>2</sup>	6.52	0.09	5 294	
17	P. xiii. 184	13 38.1	24 37	5.58	.07	5.215	6
18	R. 3103	13 46.2	27 58	6.06	.02	5.250	6
19	10 ,	13 48.2	24 44	4.82	.04	5.223	5
20	R. 3119	13 54.1	27 59	6.32	10.	5.247	6
21	a	14 1.4	25 6	3.56	0.08	2.712	3
22	D.M.+57°, No. 1498	14 12.4	32 48	6.49	.04	5.250	} 6
23	D.M.+57°, No. 1499	14 12.6	32 48	6,63	.03	5.250	
24	B.A.C. 4817	14 28.2	26 20	6.19	.13	5.247	6
25	R. 3225	14 28.7	29 18	6.13	.01	5.223	6

No. 4. 3.80 is the mean of two determinations (3.75, 3.84) made on 1882.712 with twenty extinctions, and on 1885.423 with six. Birm., No. 262. The star is of a deep yellow tint. Nos. 9 and 13. Birm., Add. I, Nos. 44 and 46. These stars are decidedly orange. No. 19. = 87 Ursæ Majoris. See Introduction to B.A.C., p. 75. Birm., No. 315. The star

is slightly red.

No. 23. Z1831, Dist. 6". Observed as one mass.

Draco.

Refer- ence Number.	Star's Designation.	к.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		<b>h.</b> m.	0 /				
26	0.A. 14665	14 29.1	34 7	6,06	0.13	5.250	6
27	B.A.C. 4874	14 39.3	28 16	6.41	.04	5.247	6
28	P. xiv. 217	14 48.7	30 16	5.69	.07	5.247	6
29	B.A.C. 4967	14 58.9	29 22	5.85	.08	5.223	6
30	B.A.C. 4992	15 3.2	35 1	5.34	.03	5.239	65
31	B.A.C. 5071	15 16.9	37 41	5.87	0.12	5.247	6
32	B.A.C. 5091	15 20.8	26 16	5.88	.12	5.247	6
33	ι	15 22.5	30 39	3.26	.06		3
34	B.A.C. 5115	15 25.7	28 57	6.06	.05	5.239	6
35	P. xv. 110	15 25.7	27 21	6.05	.05	5.239	6
36	P. xv. 136	15 29.4	25 25	5.85	0.00	5.223	6
37	R. 3426	15 34.7	35 9	6.03	.01	5.250	6
38	B.A.C. 5181	15 35.4	39 13	5.85	.05	5.247	6
39	B.A.C. 5210	15 39.9	37 18	5.49	.09	5.239	6
40	B.A.C. 5248	15 45.0	34 17	5.90	.12	5.247	65
41	P. xv. 198	15 45.0	27 4	5.40	0.01	5.239	,5
42	B.A.C. 5279	15 49.7	33 51	6.12	.08	5.250	6
43	B.A.C. 5313	15 55.2	34 57	5.23	.05		56
44	$ heta \dots$	15 59.9	31 9	3.86	.05		43
45	В.А.С. 5406	16 6.0	21 54	5.50	.02	5.283	65
46	B.A.C. 5415	16 7.3	31 53	6.35	0.13	5.292	6
47	R. 3527	16 11.9	22 34	6.31	.05	5.292	6
48	B.A.C. 5459	16 15.4	29 58	5.57	.12	5.2.17	6
49	B.A.C. 5502	16 22.0	34 33	5.60	.0.4	5.261	65
50	B.A.C. 5514	16 22.1	20 38	5.26	.11	5.261	65

No. 27. 2 1878, Dist. 3". Observed as one mass.

Nos. 31 and 38. B.A.C. assigns these stars to Boötes.

No. 33. Birm., No. 352. The red colour is not salient. 3.26 is the mean of seven accordant determinations, made on as many nights, four at Oxford and three at Cairo, involving one hundred and ten extinctions, between 1882.712 and 1883.131.

No. 43. 5.23 is the mean of two determinations (5.30, 5.16) made on 1885.247 and 1885.423, each with six extinctions. H.P. = 5.02.

No. 44. 3.86 is the mean of two determinations (3.85, 3.86) made on 1882.712 with twenty extinctions, and on 1885.423 with six.

Draco.

Refe <b>r-</b> ence Number.	Star's Designation.	в.л. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	o /				
51	$\eta$	16 22.5	28 14	2.79	0.07	2.717	32
52	R. 3566	16 25.9	38 21	6.36	.01	5.292	6
53	15	16 28.2	21 0	4,92	.09	5.292	5
54	P. xvi. 140	16 30.9	28 57	5.71	.10	5.261	6
55	16	16 33.6	36 53	5.66	.07	5.423	1
				5.00			45
56	17	16 33.6	36 51	5.22	0.10	2.717	
57	B.A.C. 5599	16 35.8	33 46	5.53	.13	5.261	65
58	18	16 40.2	25 12	5.03	.05	5.294	56
59	B.A.C. 5643	16 43.2	33 I	4.90	.16	5.283	5
60	P. xvi. 219	16 44.6	34 24	6.61	.08	5.294	6
61	19	16 55 4	24 42	4.92	0.19	5.292	5
62	$\mu$	17 30	35 23	5.00	.07	2.717	54
63	L. 31378	17 8.1	37 28	6.16	.08	5.261	6
64	ζ	17 8.5	24 9	3.29	.07	2.717	3
65	P. xvii. 61	17 11.6	27 0	5.45	.03	5.283	6
66	R. 3696	17 15.2	29 13	6.03	0.07	•••	6
67	B.A.C. 5917	17 24.3	29 52	5.47	.06	•••	6
68	β	17 28.0	37 37	2.96	.13	2.717	3 2
69	$\nu^{1}$	17 30.0	34 44	4.75	.09	2.717	} 4
70	$\nu^2$	17 30.5	34 45	4.76	.03	2.717	J
71	27	17 32.4	21 48	5.06	0.07	5.292	56
72	26	17 33.8	28 2	5.51	.02	5.283	65
73	ω	17 37.6	21 12	4.81	.10	5.283	5
74	L. 32455	17 38.8	38 7	6.13	.10	5.261	6
75	L. 32566	17 41.8	36 10	5.51	.05		65

No. 51. OZ 312, Dist. 4".7. Observed as one mass.

No. 55. This star is one of the components of  $\Sigma$  30', Dist. 90". The observation 1882.717 (see Mem. R.A.S., vol. xlvii, p. 433) has been rejected, owing to the observation having been made on an indifferent night.

No. 56. The other component of  $\Sigma$  30<sup>I</sup>, and is  $\Sigma$  2078, Dist. 3".7. Observed as one mass.

No. 58. Birm., Add. I, No. 49. The red colour is not salient. No. 60. Identification doubtful. The place agrees with that given by Argelander.

No. 62. 2 2130, Dist. 3".5. Possibly binary. Observed as one mass.

No. 66. 2 2155, Dist. 10". The brighter star observed. 6.03 is the mean of two determinations (6.02, 6.04) made on 1885.294 and 1885.437, each with six extinctions.

No. 67. 5.47 is the mean of two determinations (5.50, 5.44) made on 1885.294 and 1885.437, each with six extinctions.

No. 68. Birm., No. 412. The red colour is not salient.

Nos. 69 and 70. 2 351, Dist. 61".

No. 75. 5.51 is the mean of two determinations (5.56, 5.46) made on 1885.261 and 1885.427, each with six extinctions.

Draco.

Refer- ence Numbe <b>r</b> .	Star's Designation.	в.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris <b>2.05.</b>	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	。,				
76	$\psi^1$	17 43.9	17 48	4.84	0.06	2.731	} 45
77	$\psi^2$	17 43.9	17 48	5.80	.08	2.731	1
78	30	17 46.5	39 12	5.17	.06	5.294	5
79	ξ	17 51.6	33 7	3.90	.06	2.723	34
80	γ	17 54.1	38 30	2.40	.04	2.723	23
81	35	17 54.4	13 I	5.08	0.13	5.292	5
82	34	17 57.1	17 59	5.57	.09	5.303	6
83	B.A.C. 6185	18 8.2	35 45	5.82	.06	5.303	6
84	40	18 8.3	10 1	5.69	.01	5.292	h -
85	41	18 8.4	10 1	6.04	.0.4	5.292	} 5
86	36	18 13.2	25 38	4.98	0.12	5.303	5
87	37	18 15.9	21 17	5.97	.13	5.253	6
88	B.A.C. 6246	18 17.4	38 42	6.15	.11	5.294	6
89	B.A.C. 6255	18 18.7	40 56	5.13	.07	5.305	5
90	39	18 22.3	31 16	4.84	.14	5.292	5
91	φ	18 22.3	18 43	4,22	0.04	2.731	45
92	χ	18 23.0	17 19	3.93	.04	2.731	43
93	42	18 25.7	24 30	5.08	.00	5.253	5
94	45	18 30.7	33 2	4.92	.13	5.294	5
95	B.A.C. 6350	18 31.4	37 44	5,33	.02	5.253	56
96	B.A.C. 6375	18 35.0	12 31	5.51	0.05	5.261	6
97	L. 34817	18 35.8	24 36	5.90	.05	5.261	6
98	O.A. 18518	18 36.5	27 34	5.58	10.	5.303	6
99	P. xviii. 170	18 37.4	37 54	5.65	.05	5.253	6
100	B.A.C. 6393	18 40.0	27 22	6.02	.06	5.305	6
101	46	18 40.5	34 34	5,31	0.07	5.305	56
102	B.A.C. 6428	18 45.4	41 22	5.97	.10	5.261	6
103	B.A.C. 6469	18 48.5	16 2	5.60	.00	5.305	6
104	B.A.C. 6452	18 49.1	37 10	5.44	.06	5.253	6
105	0	18 49.6	3° 45	4.72	.09	2.731	54

Nos. 76 and 77.  $\Sigma$  2241, Dist. 31". No. 79. Birm., No. 421. The colour is slightly orange. No. 80. Birm., No. 423. The red colour is not salient. Nos. 84 and 85.  $\Sigma$  2308, Dist. 20". No. 90.  $\Sigma$  2323, Triple. The close pair, Dist. 3". Observed as one mass. No. 91. O $\Sigma$  353, Dist. <1". Observed as one mass. No. 95.  $\Sigma$  2348, Dist. 26". The brighter star observed. No. 105.  $\Sigma$  2420, Dist. 30". The brighter star observed.

Draco.

Refer- ence Number.	Star's Designation.	в.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	o /				
106	50	18 49.9	14 42	5.60	0.05	3.253	6
107	B.A.C. 6470	18 50.5	39 26	5.12	.01	5.303	5
108	P. xviii. 254	18 51.9	41 17	5.77	.03	5.294	6
109	48	18 54.9	32 26	5.58	.05	5.253	6
110	υ	18 55.8	18 51	5.06	.05	5.305	56
111	O.A. 18836	18 56.1	24 52	5.83	0.09	5.303	6
112	L. 35681	18 57.4	39 37	4.99	.06		56
113	49	18 58.6	34 28	5.67	.15	5.253	6
114	51	19 2.5	36 +6	5.40	.07	5.253	65
115	53	19 9.6	33 20	5.26	.02	5.294	65
116	54	19 12.0	32 29	5.11	0.04	5.303	56
117	δ	10 12.5	22 32	2.96	.07	2.731	3
118	59	19 13.2	13 37	5.17	.13	5.305	65
119	τ	19 17.7	16 51	4.64	.06	2.731	5
1 20	B.A.C. 6640	19 18.3	32 34	5.85	.07	5.294	6
121	D.M. +64°, No. 1344	19 19 1	25 49	6.20	0.11	5.303	6
I 2 2	R. 4304	19 19.5	32 28	6.50	.00	5.294	6
123	π	19 20.1	24 30	4.84	.04		5
124	σ	19 32.5	20 31	4.78	.05	5.294	56
125	B.A.C. 6808	19 44.5	20 56	5.85	.10	5.305	6
126	€	19 48.5	20 I	3.72	0.08	2.731	4
127	64	20 0.3	25 29	5.50	.06	5.305	65
128	ρ	20 2.3	22 26	4.54	.08	5.294	5
129	66	20 3.8	28 20	5.54	.11	5.305	6
130	68	20 9.8	28 15	5.72	.06	5.303	6
131	B.A.C. 7017	20 16.3	23 31	5.98	0.13	5.294	6
132	71	20 17.8	28 6	5.77	.03	5.305	6
133	B.A.C. 7037	20 19.6	21 28	5.92	.02	5.305	6
134	73	20 33.0	15 25	5.41	.05		56
135	75	20 35.2	8 57	5.78	.11	5.305	6

No. 112. 4.99 is the mean of two determinations (5.06, 4.93) made on 1885.294 and on 1885.437, each with six extinctions. H.P. = 5.37.

No. 117. Birm., No. 491. The star is yellow.

No. 120. The star observed is the preceding of two, both near Argelander's place.

No. 123. 4.84 is the mean of two determinations (4.79, 4.88) made on 1885.253 and on 1885.437, each with six extinctions. H.P. = 4.55.

No. 126.  $\Sigma$  2603, Dist. 3". Observed as one mass. Probably binary.

No. 134. 5.41 is the mean of two determinations (5.46, 5.36, made on 1885.294 and on 1885.437, each with six extinctions. H.P. = 5.20.

Draco.

Refer- ence Number.	Star's Designation.	в.л. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris <b>2.05.</b>	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
i		h. m.	。,				
136	76	20 50.6	7 52	5.71	0.03	5.294	6
137	B.A.C. 7299	20 52.6	9 51	5.20	.13	5.305	6
	No. 137	7. The B.A	.C. assigns	this star to (	Cepheus.		
				EUS.	1		
I	P. xx. 376	20 50.2	85 53	6.15	0.03		6
I 2	I	20 50.2 20 53.6	8 <sub>5 53</sub> 86 8	6.15 5.41	.06	3.628	5
		20 50.2	85 53 86 8 83 15	6.15 5.41 6.47		3.628 3.628	5 6
2	I 2 3	20 50.2 20 53.6	8 <sub>5 53</sub> 86 8	6.15 5.41	.06	3.628 3.628 3.628	5 6 6
2 3	I 2	20 50.2 20 53.6 20 56.8	85 53 86 8 83 15	6.15 5.41 6.47	.06 .03	3.628 3.628	5 6
2 3 4	I 2 3	20 50.2 20 53.6 20 56.8 20 59.1	85 53 86 8 83 15 84 56	6.15 5.41 6.47 5.70	.06 .03 .05	3.628 3.628 3.628	5 6 6
2 3 4 5	1 2 3 D.M.+1°, No. 4418	20 50.2 20 53.6 20 56.8 20 59.1 20 59.2	85 53 86 8 83 15 84 56 88 9	6.15 5.41 6.47 5.70 6.41	.06 .03 .05 .01	3.628 3.628 3.628 3.645	5 6 6 6
2 3 4 5 6	1 2 3 D.M.+1°, No. 4418 4	20 50.2 20 53.6 20 56.8 20 59.1 20 59.2 21 0.0	85 53 86 8 83 15 84 56 88 9 84 29	6.15 5.41 6.47 5.70 6.41 5.76	.06 .03 .05 .01 0.02	3.628 3.628 3.628 3.645 	5 6 6 6 54
2 3 4 5 6 7	1 2 3 D.M.+1°, No. 4418 4 γ	20       50.2         20       53.6         20       56.8         20       59.1         20       59.2         21       0.0         21       5.0	85 53 86 8 83 15 84 56 88 9 84 29 80 19	6.15 5.41 6.47 5.70 6.41 5.76 4.39	.06 .03 .05 .01 0.02 .08	3.628 3.628 3.628 3.645 	5 6 6 6 54
2 3 4 5 6 7 8	1,         2         3         D.M. +1°, No. 4418         4         γ         δ	20       50.2         20       53.6         20       56.8         20       59.1         20       59.2         21       0.0         21       5.0         21       9.1	85 53 86 8 83 15 84 56 88 9 84 29 80 19 80 26	6.15 5.41 6.47 5.70 6.41 5.76 4.39 4.51	.06 .03 .05 .01 0.02 .08 .04	3.628 3.628 3.628 3.645  2.630	5 6 6 54
2 3 4 5 6 7 8 9	1 2 3 D.M.+1°, No. 4418 4 δ  δ  α	20       50.2         20       53.6         20       56.8         20       59.1         20       59.2         21       0.0         21       5.0         21       9.1         21       10.3	85 53 86 8 83 15 84 56 88 9 84 29 80 19 80 26 85 15	6.15 5.41 6.47 5.70 6.41 5.76 4.39 4.51 3.92	.06 .03 .05 .01 0.02 .08 .04 .03	3.628 3.628 3.645  2.630 2.630	5 6 6 54 54
2 3 4 5 6 7 8 9 10	$ \begin{array}{c} \mathbf{I}, \dots, \dots \\ 2, \dots, \dots \\ 3, \dots, \dots \\ \mathbf{D}, \mathbf{M}, +1^{\circ}, \operatorname{No.} 4418 \\ \begin{array}{c} 4, \dots, \\ 7, \dots, \\ \delta \\ \mathbf{a}, \dots, \\ 9, \dots, \\ \end{array} $	20       50.2         20       53.6         20       56.8         20       59.1         20       59.2         21       0.0         21       5.0         21       5.0         21       10.0         21       5.0         21       5.0         21       5.0         21       5.0         21       5.0         21       5.0         21       5.0         21       5.0         21       5.0         21       5.0         21       5.0         21       5.0         21       5.0         21       5.0         21       5.0         21       5.0         21       5.6	85 53 86 8 83 15 84 56 88 9 84 29 80 19 80 26 85 15 83 7	6.15 5.41 6.47 5.70 6.41 5.76 4.39 4.51 3.92 5.84	.06 .03 .05 .01 0.02 .08 .04 .03 .03	3.628 3.628 3.645  2.630 2.630 3.628	5 6 6 52 4 6

- No. 1.  $\Sigma$  2735, Dist. 2". Observed as one mass. 6.15 is the mean of two determinations (6.28, 6.03) made on 1883.628 with twenty extinctions, and on 1885.504 with six. H.P. = 5.90.
- No. 2. Triple. The close pair,  $\Sigma$  2737, Dist. >1", observed as one mass.
- No. 3.  $\Sigma$  2742, Dist. 2". Observed as one mass. The star observed agrees with Argelander's place, but Gould suggests that a brighter star preceding two minutes in R.A. was the object seen by Argelander.
- No. 4. Called red in the Uranometria Argentina.
- No. 6. 5.76 is the mean of two determinations (5.71, 5.81) made on 1883.628 with twenty extinctions, and on 1885.504 with six. H.P.=6.18.
- No. 7. The star observed is the brighter component of  $\Sigma$  54<sup>1</sup>. There are several minute companions. **4.39** is the mean of two determinations (4.34, 4.44) made on 1883.628 with twenty extinctions, and on 1885.504 with six. **H.P.=4.79**. Spectrum I a! (Vogel.)
- No. 8.  $\Sigma$  2777 and O $\Sigma$  535; the latter of which is observed as one mass: Dist. > 1". Binary: the period of possibly 11 years is the shortest yet computed.
- No. 9. Spectrum I a! (Vogel.)
- No. 10. Spectrum III a! (Vogel.)
- No. 11. Several stars of approximately equal magnitude near.
- No. 12. Quadruple. The brighest star only observed.

Eridanus.

ERIDANUS.

Refer- ence Number.	Star's Designation.	в.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude, Polaris 2.05,	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0 /				
I	$\eta$	2 51.0	99 20	3.87	0.07	5 0 2 2	3
2	L. 5449	2 51.1	94 9	5.23	10.	5.025	65
3	L. 5516	2 53.2	93 13	5.40	10.	5.061	6
4	5	2 54.1	92 54	5.32	.02	5.025	56
5	$ ho^2$	2 57.3	98 7	5.52	.10	5.022	6
6	10	2 58.9	98 2	5.69	0.11	5.018	6
7	W.B. ii. 1054	3 1.1	96 31	5.74	.07	5.025	6
8	ζ	3 10.5	99 14	4.82	.04	5.022	45
9	W.B. iii. 147	3 10.6	96 20	6.35	.10	5.061	6
10	14	3 11.3	99-34	6.10	.08	5.018	6
11	L. 6462	3 24.2	97 11	6.22	0.04	5.061	6
I 2	17	3 26.2	95 27	4.72	.07	5.025	5
13	€	3 27.5	99 51	3.45	.02	5.022	3
14	L. 6726	3 33.1	97 45	6.22	.10	5.042	6
15	W.B. iii. 604	3 34.1	93 45	6.47	.07	5 061	6
16	22	3 35.2	95 34	5.41	0.09	5.042	6
17	24	3 38.9	91 30	5.40	.08	5.018	6
18	30	3 47.3	95 41	5.39	.07	5.025	65
ſ	32 1st star	3 48.8	93 17	6.44	.01	5.025	1 -
19 {	32 2nd star	3 48.8	93 17	4.83	.09	5 0 2 5	} 5
20	L. 7384	3 53.5	95 47	6.10	.09	5.018	6
2 I	35	3 55.9	91 51	5.10	0.05	5.022	56
2 2	L. 7484	3 57.0	90 34	5.60	.0.4	5.025	6
23	o <sup>I</sup>	4 6.5	97 7	4.10	.06	5.018	45
24	o <sup>2</sup>	4 10.3	97 47	4.54	.05	5.042	54
25	L. 8048	4 11.0	96 44	6.25	.07	5.061	6

No. 2. Variable according to Schmidt. (See Ast. Nach., xcv. p. 366.)

No. 5. Double. Dist. 2".5. Observed as one mass.

Nos. 16 and 22. D'Arrest suggests variability. (See Notes to Berlin Charts.) Nos. 17 and 21. Spectrum I a! (Vogel.) D'Arrest suggests variability.

No. 18. A faint companion not observed.

No. 19. 2 470, Dist. 6".

No. 24. 2 518, Dist. 84". The faint companion not observed. Rapid common proper motion. The large star is itself double, Dist. 3". Observed as one mass. Binary.

Eridanus.

Refer- ence Number.	Star's Designation.	п.л. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris <b>2.05.</b>	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h, m,	o ,				
26	L. 8154	4 15.2	96 30	6.27	0.08	5.061	6
27	<i>d</i>	4 15.4	97 51	5.77	.03	5.018	6
28	ξ	4 18.2	94 0	5.36	.06	5.025	56
29	44	4 29.8	88 52	5.64	.05	5.042	6
30	45	4 26.2	90 17	5.07	.08	5.061	56
31	46	4 28.6	96 58	5.42	0.12	5.061	65
32	47	4 28 9	98 28	5.24	.01	5.018	65
33	W.B. iv. 585	4 28 9	99.11	5.96	.19	5.061	6
34	ν	4 30.9	93-34	3.97	.05	5.025	34
35	49	4 31.5	89 13	5.40	.03	5.018	65
36	51	4 32.1	92 41	5.54	0.01	5.042	56
37	55	4 38.3	99 o	- 5.96	.06	5.061	6
38	56	4 38.8	98 42	5.76	.04	5.042	6
39	$\mu$	4 40.0	93 27	4.12	.02	5.018	43
40	ω	4 47.5	95 38	4.27	.07	5.025	45
4 I	62	4 51.0	95 21	5,66	0.03	5.061	6
42	$\psi$	4 56 1	97 20	4.79	.00	5.061	54
43	β	5 2.4	95 14	2.85	.07	5.042	3
44	68	5 3.3	94 36	5.34	.09	5.061	6
45	λ	5 3.9	98 54	4.29	.01	5.018	4

No. 26. Birm., No. 73. The red colour is not salient.

Nos. 30 and 33. Called red in Uranometria Argentina.

No. 32. Birm., Add. I, No. 14. The colour of the star is slightly red.

No. 35. Spectrum I a! (Vogel.)

No. 36. Probably variable. (See Uranometria Argentina, p. 273.)

No. 37. 2 590, Dist. 10". Observed as one mass.

No. 41. Has a faint distant companion, 63'', not observed.

No. 43. Probably variable. (See Uranometria Argentina, p. 273.)

No. 45. Gilliss suspects this star of variability. (See Ast. Obs., p. 663.)

Gemini.

	GEMINI.											
Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.					
		h. m.	0 /									
I	I	5 57.4	66 44	4.53	0.06	4.272	5					
2	$\eta$	6 8.2	67 28	3.65	.03	2.300	34					
3	μ	6 16.3	67 26	3.45	.09	2.300	3					
4	ν	6 22.4	69 43	4.33	.04		54					
5	γ	6 31.4	73 30	2.13	.05		23					
6	26	6 36. <b>0</b>	72 15	5.20	0.06	4.272	65					
7	¢	6 37.2	64 46	3.29	.04	2.300	34					
8	28	6 37.8	60 55	5.38	.08	4.242	6					
9	30	6 37.8	76 40	5.19	.03		5					
IO	ξ <sup>2</sup>	6 39.1	76 59	3.84	.04	2.305	4…3					
11	W.B. vi. 1227	6 42.6	57 16	5.87	0.06	4.242	6					
I 2	33	6 43.5	73 40	5.75	.07	4.275	6					
1,3	36	6 45.0	68 6	5.30	.04	4.275	6					
14	$\theta$	6 45.5	55 54	3.60	.05	2.305	34					
15	38	6 48.4	76 41	4.86	.02	4.242	5					
16	41	6 54.0	73 46	6.12	0.04	4.275	6					
17	ω	6 55.7	65 38	5.30	.06	4.312	6					
18	B.A.C. 2306	6 57.5	78 53	5.22	.03	4.275	6					
19	ζ	6 57.6	69 16	4.01	.06	2.305	4					
20	45	7 2.1	73 53	5.67	.03	4.242	6					

No. 2. Variability discovered by Schmidt in 1865. Varies from 3.2 to 4.2 mag. Period 229.1 days. Epoch of minimum 1870, Apr. 7.

No. 3. Birm., No. 143. The star is slightly red.

No. 4. 4.33 is the mean of two determinations (4.39, 4.26) made on 1882.300 with twenty extinctions, and on 1885.239 with six. H.P.=3.98.

No. 5. 2.13 is the mean of two determinations (2.14, 2.13) made on 1882.300 with twenty extinctions, and on 1883.193 with ten. Spectrum I a !! (Vogel.)

No. 6. Spectrum I a !! (Vogel.)

No. 7. Birm., No. 152. The red colour is not salient.

No. 9. 5.19 is the mean of two determinations (5.22, 5.16) made on 1884.275 with twenty extinctions, and on 1885.253 with six. H.P.=4.62. Spectrum II a ! (Vogel.)

No. 10. The determination of 1882.305 (see Memoirs R.A.S., vol. xlvii, p. 435) is rejected. The sky was covered with haze at the time. Spectrum I a! (Vogel.)

No. 12. This magnitude was exactly reproduced 1885.239. H.P. = 5.44.

No. 15.  $\Sigma$  982, Dist. 6". Binary. Observed as one mass. Struve thought the variability certain. (See Mens. Mic., p. lxxiii.)

No. 18. The B.A.C. assigns this star to Monoceros. Spectrum II a ! (Vogel )

No. 19. Variability discovered by Schmidt in 1847. Varies from 3.7 to 4.5 mag. Period 10<sup>d</sup>, 3<sup>h</sup> 43<sup>m</sup> 12<sup>e</sup>. Epoch of maximum 1863, July 17. 4<sup>h</sup> 52<sup>m</sup>. Epoch of minimum 1863, July 12, 4<sup>h</sup> 30<sup>m</sup>.

Gemini.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris <b>2.05.</b>	Average Deviation in Magnitude.	Date, 1880+	Mag. Argel. Uran.
		h. m.	0 /				
21	au	7 4.1	59 34	4.71	0.09	2.305	54
22	47	7 4.6	62 58	5.63	.07	4.242	6
23	51	7 7.1	73 39	5.62	.11	4.242	6
24	L. 14100	7 11.1	58 51	6.06	.05	4.275	6
25	λ	7 11.8	73 16	3.72	.05	2.305	43
26	δ	7 13.6	67 49	3.48	0.09	2.305	34
27	56	7 15.5	69 21	5.14	.02	4.275	65
28	57	7 16.8	64 44	5.20	.04	4.275	56
29	58	7 16.9	66 51	6.09	.03	4.281	6
30	ι	7 18.9	61 59	3.98	.06	2.305	4
31	61	7 20.5	69 31	5.51	0.06	4.281	6
32	63	7 21.2	68 20	5.23	.03	4.275	65
33	ρ	7 22.0	58 O	4.45	.04		5
34	64	7 22.5	61-39	5.13	.03	5.239	5
35	65	7 23.0	61 51	4.97	.04	4.281	5
36	W.B. vii. 685	7 25.4	72 41	5.81	0.04	4 297	6
37	68	7 27.3	73 56	5.21	.05	4.297	65
38	a	7 27.6	57 52	1.53	.05		2 I
39	v	7 29.2	62 52	4.37 ,	.09		45
40	70	7 31.3	54 42	5.82	.04	4.275	6
41	o	7 32.0	55 10	5.02	0.09		56
42	74	7 33.1	72 4	5.20	.09	4.275	6
43	σ	7 36.4	60 51	4.06	.05	4.305	5
44	76	7 37.4	63 57	5.34	.0.4	4.297	6
45	к	7 37.8	65 20	3.63	.07	2.311	43

No. 23. Spectrum III a !!! (Vogel.)

No. 25. 2 1061, Dist. 10". Observed as one mass. Probably variable. (See Ast. Nach., xciv. p. 243.)

No. 26.  $\ge$  1066, Dist. 6". Observed as one mass. No. 33. 4.45 is the mean of two determinations (4.50, 4.40) made on 1882.305 with twenty extinctions, and on 1885.239 with six. H.P. = 4.15.

No. 38. 21110, Dist. 6". Binary. Observed as one mass. 1.53 is the mean of seven accordant determinations made on as many nights; four at Oxford and three at Cairo, involving eighty extinctions, between 1882.979 and 1883.205. H.P.=1.56.

No. 39. Birm., No. 181. The star is orange. 4.37 is the mean of two identical determinations, each depending on twenty extinctions, made 1882.311 and 1882.316.

No. 41. 5.02 is the mean of two determinations (5.01, 5.03) made on 1884.297 with twenty extinctions, and on 1885.239 with six. H.P. = 4.67.

No. 42. Spectrum III a ! (Vogel.)

No. 43. Birm., No. 183. The red colour is not salient.

54

Gemini.

Refer- ence Number.	Star's Designation.	в.л. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	o ,				
46	β	7 38.6	61 42	1.36	0.07		I 2
47	81	7 39.8	71 13	5.34	.05	4.297	65
48	$\pi$	7 40.4	56 19	5.55	.09	4.275	6
49	φ	7 46.8	62 57	4.97	.03	4.297	5
50	85	7 49.2	69 49	5.19	.05	4.281	65
51	χ	7 56.8	61 54	5.09	0.04	4.297	5
52	$\psi$	8 6.3	60 1	5.65	.08	4.297	6

No. 46.  $\Sigma 5^{11}$ . The very faint distant companion not observed. Birm., No. 188. The red colour is not salient. 1.36 is the mean of seven accordant determinations, made on as many nights; four at Oxford and three at Cairo, involving eighty extinctions, between 1882 979, and 1883.206. H.P.=1.12.

No. 48. 2 1135, Dist. 22". The brighter star observed.

No. 51. Called 6 Cancri in B.A.C. and Nautical Almanae.

No. 52. Called 15 Cancri in B.A.C.

I	P. xv. 153	15 34.7	42 50	5.93	0.02	4.543	6
2	<i>x</i>	15 48.8	47 15	4.48	.07	2.376	45
3	2	15 51.0	46 33	5.63	.04	4.541	6
4	4	15 51.8	47 7	5.92	.05	4.553	6
5	5(r)	15 56.3	71 53	5.24	.08	4 541	65
б	v	15 59.4	43 39	4.60	0.03	2.376	45
7	W.B. xv. 1569	16 2.6	67 53	6.48	.04	4.560	6
8	κ	16 3.1	72 40	5.04	.05	4.541	5
9	$\phi$	16 5.3	44 47	4.10	.10	2.376	4
10	P. xvi. 12	16 6.5	73 3	6.05	.04	4.563	6
11	10	16 7.0	66 13	6.00	0.08	4.553	6
12	9	16 7.8	84 42	5.88	.0.4	4.553	6
13	B.A.C. 5452	16 15.3	68 36	6.28	.05	4 553	· 6
14	B.A.C. 5460	16 16.2	50 2	5.71	.07	4.560	6
15	au	16 16.4	43 26	3.63	.13	•••	34
		1	1	1 4	1		1

## HERCULES.

No. 1. B.A.C. assigns this star to Boötes.

No. 7. Birm., No. 369. The red colour is not salient.

No. 8.  $\Sigma$  2010, Dist. 31". The brighter star observed.

No. 15. 3.63 is the mean of two determinations (3.55, 3.71) made on 1882.305 with twenty extinctions, and on 1885.333 with six.

Hercules.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	o ,				
16	γ	16 17.1	70 35	3.56	0.08	2.387	3
17	21	16 18.7	82 48	5.94	.04 -	4.560	6
18	23	16 18.7	57 25	6.15	.04	4.553	6
19	ω	16 20.3	75 43	4.70	.08	4.541	5
20	25	16 21.5	52 21	5.63	.06	4.543	65
21	30 (g)	16 25.0	47 53	5.14	0.09	4.560	56
2 2	eta	16 25.5	68 16	2.67	.06	2.387	23
23	B.A.C. 5527	16 25.8	69 17	4.91	.04	4.553	6
2.4	<b>28</b> ( <i>n</i> )	16 27.2	84 15	5.70	.08	4.560	6
25	29 ( <i>h</i> )	16 27.5	78 16	5.18	.03	4·541	56
26	W.B. xvi. 840	16 28.7	44 5	5.52	0.08	4.563	6
27	σ	16 30.6	47 20	4.06	.05	2.376	4
28	B.A.C. 5568	16 33.0	43 10	6.07	.06	4.560	6
29	36	16 35.1	85 35	6.69	.09	4.560	} 6
30	37	16 35.2	85 34	5.80	.07	4.560	Ĵ
31	42	16 35.8	40 51	4.95	0.06	4.543	54
32	ζ	16 37.2	58 12	2,64	.06	2.376	32
33	$\eta$	16 39.1	50 52	3.60	.08	2.376	3
34	P. xvi. 177	16 39.8	55 46	5.91	.08	4.566	6
35	B.A.C. 5620	16 40.4	74 3	5.75	.06	4.563	6

- No. 16. The faint distant companion not observed. Gilliss suggests variability. (See Ast. Obs., p. 667.) Spectrum I a! (Vogel.) A second determination on 1885.333 with six extinctions, gave the magnitude 3.66. H.P.=3.83.
- No. 17. Spectrum I a! (Vogel.)
- No. 19. Called 51 Serpentis. (See Introd. to B.A.C., p. 75.) Spectrum I a! (Vogel).
- No. 21. Birm., No. 382. The star is yellow or slightly orange. Baxendell detected variability in 1857 from 5.0 to 6.2 mag. Period irregular.
- No. 22. Birm., No. 383. The red colour is not salient.
- No. 24. Called 11 Ophiuchi. (See Introd. to B.A.C., p. 75.)
- No. 26.  $\Sigma$  2063, Dist. 16". Observed as one mass.
- Nos. 29 and 30. These stars form  $\Sigma$  31  $^{\rm I},$  Dist. 69 $^{\prime\prime}.$
- No. 30. Spectrum I a! (Vogel.)
- No. 31.  $\Sigma$  2082, Dist. 22". The brighter star observed.
- No. 32. 2 2084, Binary. Period 35 years. Observed as one mass.
- No. 35. Spectrum III a! (Vogel.)

Hercules.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0 /				
36	43	16 40.6	81 13	5.74	0.08	4.541	65
37	45	16 42.3	84 33	5.43	.03	4.541	6
38	B.A.C. 5647	16 44.4	76 32	6.13	.07	4.563	6
39	47	16 45.0	82 34	5.49	.01	4.541	65
40	52	16 46.4	43 49	5.02	.02	4.549	45
41	50	16 46.4	60 r	6.04	0.05	4.563	6
42	49	16 47.1	74 51	6.51	.03	4.566	6
43	51	16 47.2	65 10	5.02	.01	4.543	6
44	53	16 48.8	58 7	5.43	.05	4.563	5
45	W.B. xvi. 1513	16 50.1	68 50	5.58	.09	4·541	6
46	54	16 50.5	71 23	5.29	0.07	4.541	6
47	€	16 56.1	58 55	3.85	.09		34
48	W.B. xvi. 1688	16 56.3	67 12	5.92	.06	4.563	6
49	59	16 57.6	56 16	5.21	.08	4.543	5
50	W.B. xvi. 1735	16 57.8	64 20	6.21	.06	4.563	6
51	P. xvi. 279	16 58.1	75 45	5.35	0.03	4.560	5
52	P. xvi. 283	16 58.6	76 14	6.20	.07	4.566	} 6
53	P. xvi. 285	16 58.9	76 16	6.28	.09	4.566	1
54	P. xvi. 292	16 59.6	70 15	6.08	.02	4.566	6
55	W.B. xvi. 1807	16 59.9	55 3	5.96	.07	4.566	6
56	60	17 0.3	77 6	4.95	0.03	4.543	5
57	W.B. xvi. 1844	17 1.5	67 46	6.09	.05	4.579	6
58	P. xvii. 3	17 4.1	53 55	5.58	.03	4.549	5
59	B.A.C. 5790	17 4.2	49 20	6.09	.05	4.563	6
60	W.B. svii. 114	17 6.0	49 5	5.33	.10	4.549	5

No. 36. Birm., No. 387. The star is slightly orange. Double. The distant faint companion not observed. Spectrum II a !! (Vogel.)

No. 38. 2 2103, Dist. 5".5. Observed as one mass. Spectrum I a! (Vogel.)

No. 39. Spectrum I a! (Vogel.)

No. 46. Spectrum II a! (Vogel.)

No. 47. 3.85 is the mean of three accordant determinations involving forty extinctions made on 1882.376, 1882.387, and 1882.738.

No. 51. Spectrum III a! (Vogel.)

Nos. 52 and 53. These stars form  $\Sigma$  33<sup>I</sup>, Dist. 290".

Hercules.

Refer- ence Number.	Star's Designation.	в.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris <b>2.05</b> .	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0,				
61	63	17 6.5	65 38	6.20	0.08	4.579	6
62	α	17 9.6	75 25	3.02	.04	2.387	Var.
63	δ	17 10.5	65 2	3.25	.02	5.333	3
64	$\pi$	17 11.2	53 4	3.60	.05	2.376	34
65	68	17 13.3	56 47	5.14	.11	4.543	5
66	69	17 13.9	52 36	4.52	0.06	2.376	5
67	P. xvii. 69	17 14.0	40 12	6.14	.08	4.563	6
68	P. xvii. 64	17 14.4	61 5	6.01	.06	4.549	6
69	W.B. xvii. 377	17 14.7	51 4	6.07	.07	4.579	6
70	P. xvii. 68	17 15.5	71 50	4.99	.08	4.579	6
71	P. xvii. 71	17 15.6	64 21	5.51	0.09	4.563	6
72	70	17 16.4	65 23	5.56	.04	4.543	6
73	72	17 16.5	57 23	5.51	.05	4.546	56
74	74	17 17.2	43 39	5.66	.04	4.549	65
75	B.A.C. 5874	17 18.1	49 55	5.40	.06		5
76	73	17 19.5	66 56	5.94	0.05	4.566	6
77	ρ	17 19.9	52 45	4.35	.07	2.376	4
78	W.B. xvii. 554	17 20.3	51 17	6.47	.03	4.582	6
79	P. xvii. 109	17 22.1	69 50	5.62	.07	4.579	6
80	W.B. xvii. 663	17 22.7	55 11	6,09	.09	4.582	6

- No. 62.  $\Sigma$  2140, Dist. 4".5. Observed as one mass. Birm., No. 402. The colour is orange. Variable from 3.0 to 3.9 mag. Period irregular. The mean of two accordant determinations at Cairo, 1883.138, and 1883.160, each depending on ten extinctions, is 3.29. Spectrum III a !!! (Vogel.)
- No. 63.  $\Sigma$  3127, Dist. 18". Observed as one mass. Birm., No. 403. The colour is not salient. The determination 1882.387 (see Memoirs R.A.S., vol. xlvii, p. 436) is rejected as erroneous.
- No. 64. Birm., No. 404. The star is reddish.
- No. 65. OZ 328, Dist. 4".4. Observed as one mass. Birm., No. 405. The red colour is not salient. Variability discovered by Schmidt, from 4.6 to 5.4 mag. Period 37 to 40 days.

No. 66. Suspected to be variable. A repetition of the determination of this star made on 1885.333 gave 4.86 as the magnitude. H.P.=4.94.

No. 70. Spectrum III a! (Vogel.)

No. 75. 5.40 is the mean of two determinations (5.43, 5.37) made on 1884.543 with twenty extinctions, and on 1885.352 with six. H.P. = 5.77.

No. 77. 2 2161, Dist. 3".7 Observed as one mass.

Hercules.

Refer- ence Number.	Star's Designation.	п.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0 /				
81	77	17 23.8	41 39	5.89	0.05	4.543	6
82	λ	17 26.3	63 48	4.70	.09		5
83	P. xvii. 143	17 26.8	58 46	6.04	.02	4.582	6
84	78	17 27.5	61 31	5.71	.04	4.566	6
85	B.A.C. 5944	17 29.6	48 41	5.87	.03	4.582	6
86	P. xvii. 163	17 31.2	68 55	6.00	0.07	4.582	6
87	P. xvii. 176	17 32.4	59 9	5.73	.10	4.590	6
88	79	17 33.0	65 38	6.04	.08	4.566	6
89	82	17 33.7	41 21	5.45	.11	4.549	6
90	P. xvii. 196	17 35.8	58 44	6.45	.05	4.582	6
91	ι	17 36.4	43 56	4.11	0.12	2.376	34
92	84	17 38.9	65 37	6.19	.02	4.566	6
93	W.B. xvii. 1304	17 41.4	58 27	6.49	.05	4.582	6
94	W.B. xvii. 1324	17 42.1	72 13	5.62	.07	4.590	6
95	μ	17 42.2	62 12	3.50	.05	2.387	34
96	W.B. xvii. 1334	17 42.2	51 4	6.17	0.03	4.582	6
97	D.M.+20°, No. 3570	17 43.6	69 24	5.96	.09	4.543	6
98	P. xvii. 255	17 44.0	70 42	6.04	.06	4.590	6
99	В.А.С. 6036	17 44.2	42 21	6.10	.06	4.546	6
100	87	17 44.3	64 20	5.73	.05		6
101	W.B. xvii. 1438	17 46.0	60 38	6.17	0.04		6
102	W.B. xvii. 1433	17 46.1	67 40	6.06	.02	4.566	6
103	88	17 47.2	41 35	6.41	.11	4.582	6
104	O.A. 17589	17 49.1	43 18	6.36	.07	4.582	6
105	90	17 49.7	49 58	5.20	.10	4.566	5

No. 82. 4.70 is the mean of two determinations (4.72, 4.69) made on 1882.387 with twenty extinctions, and on 1885.333 with six. H.P.=4.29. Birm., No. 411. The red colour is not salient.

No. 86.  $\Sigma$  2190, Dist. 10". Observed as one mass.

No. 90. Birm., No. 416. The star is slightly orange.

No. 94.  $\Sigma$  2215, Dist. <1". Observed as one mass. Spectrum I a! (Vogel.)

No. 95.  $\Sigma$  2220, Dist. 30". The faint companion not observed.

No. 98. Spectrum I a! (Vogel.)

No. 100. 5.73 is the mean of two determinations (5.71, 5.75) made on 1884.543 with twenty extinctions, and on 1885.333 with six. H.P. = 5.39.

No. 101. 6.17 is the mean of two determinations (6.22, 6.12) made on 1884.549 with twenty extinctions, and on 1885.352 with six. H.P.=5.66.

No. 105. Suspected to be variable by Peirce. (See Photometric Researches, p. 140.)

Hercules.

Refer- ence Number.	Star's Designation.	п.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	o /				
106	89	17 51.1	63 56	5.87	0.07	4.590	6
107	W.B. xvii. 1591	17 51.1	67 32	5.86	.06	4.582	6
108	heta	17 52.5	52 44	3.68	.07		4
109	ξ	17 53.5	60 44	3.99	.11	2.387	43
110	<i>v</i>	17 54.3	59 48	4.58	.07	2.398	45
111	93	17 55.2	73 15	4.47	0.08	4.526	5
I I 2	B.+45°, No. 2635	17 55.8	44 31	6.24	.06	4.582	6
113	B.+33°, No. 3006	17 56.5	56 47	5.90	.04	4.590	6
114	95	17 56.8	68 24	4.36	.09		45
115	B.A.C. 6109	17 56.9	44 29	5.72	.04	4.582	6
116	B.+33°, No. 3009	17 57.5	56 40	6.32	0.06	4.590	
117	96	17 57.7	69 10	5.19	.10	4.546	5
118	B.A.C. 6129	18 o.j	41 32	6.16	.07	4.582	6
119	98	18 1.4	67 47	5.68	.09		6
120	W.B. xvii. 1941	18 1.7	57 46	6.14	.02	5.352	6
121	99	18 2.9	59 27	5.21	0.07	4.582	5
122	0	18 3.3	61 15	3.67	.¥I	2.398	43
123	100 Ist star	18 3.4	63 55	6.02	.03	4.590	} 56
124	100 2nd star	18 3.6	63 55	6.16	.09	4.590	}
125	102	18 4.0	69 12	4.26	.09		45
126	101	18 4.1	69-58	5.28	0.04	4.592	3
127	W.B. xviii. 76	18 4.2	53 37	5.91	.05		6
128	B.A.C. 6162	18 4.2	46 33	4.96	.06	4.582	5
129	O.A. 17898	18 4.4	40 19	6.11	.09	4.592	6
1 30	W.B. xviii. 137	18 б.1	53 34	6.09	.04	4·592	6

No. 108. 3.68 is the mean of two determinations (3.66, 3.69) made on 1882.387 with twenty extinctions, and on 1885.352 with six.

No. 111. Spectrum II a. (Vogel.) No. 114.  $\Sigma$  2264, Dist. 6". Observed as one mass. 4.36 is the mean of two determinations (4.25, 4.47) made on 1882.398 with twenty extinctions, and on 1885 333 with six.

No. 118. 2277, Dist. 28". The bright star observed.

No. 119. 5.68 is the mean of two determinations (5.65, 5.71) made with twenty extinctions on 1884.593, and on 1885.333 with six. H.P. = 5.38.

No. 122. A strong suspicion of the variability of this star has been entertained by Schwab, Oudemans, and others. A second determination on 1885.352 with six extinctions gave 4.01 as the magnitude. H.P. = 3.99.

Nos. 123 and 124. These stars form  $\Sigma$  2280, Dist. 14".

No. 125. 4.26 is the mean of two determinations (4.16, 4.36) made on 1882.398 with twenty extinctions, and on 1885.333 with six.

No. 127. 5.91 is the mean of two determinations (5.89, 5.92) made on 1884.592 with twenty extinctions, and on 1885.352 with s'x. H.P. = 5.64.

Hercules.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	o ,				
131	W.B. xviii. 183	18 7.7	56 34	6.04	0.02	5.352	6
132	104	18 7.8	58 37	5.07	.05	4.582	5
133	Lal. 33610	18 8.8	41 43	6.49	.04	4.595	6
134	W.B. xviii. 319	18 13.1	71 55	6.25	.11	4.595	6
135	105	18 14.7	65 36	5.53	.10	4.592	6
136	106	18 15.7	68 5	5.00	0.03	4.546	6
1.37	107	18 16.7	61 11	5.25	.16	4.582	5
1 38	108	18 16.7	60 12	5.72	.06	4.592	56
139	B.A.C. 6241	18 17.6	66 46	5.65	.06	4.595	6
140	B.A.C. 6245	18 18.1	72 14	5.41	.07	4.590	6
141	109	18 19.0	68 17	4.16	0.10	5.352	4
142	P. xviii. 83	18 22.0	63 37	6.83	.02	4.592	} 6
143	P. xviii. 84	18 22.2	63 37	6.01	.05	4.592	]
144	P. xviii. 100	18 25.0	66 12	5.73	.05	4.595	6
145	W.B. xviii. 703	18 26.0	73 9	5.80	.07	4.595	6
146	P. xviii. 116	18 28.2	66 28	5.86	0.06	4.592	6
147	W.B. xviii. 845	18 30.2	71 54	5.69	.07	4.595	6
148	P. xviii. 132	18 30.9	66 29	5.71	.12	4.592	6
149	W.B. xviii. 906	18 32.1	73 54	6.31	.08	4.595	6
150	B.A.C. 6341	18 39.9	66 33	6.40	.05	4.595	6
151	110	18 40.9	69 33	4.04	0.07	2.398	4
152	III	18 42.2	71 57	4.25	.04	2.398	45
153	B.+23°, No. 3461	18 43.5	66 36	6.22	.15	4.595	6
154	Lal. 35032	18 43.9	70 47	6.23	.06	4.592	6
155	112	18 47.6	68 42	5.46	.12	4.592	5
156	113	18 50.1	67 30	4.77	0.06	2.398	45
157	W.B. xviii. 1528	18 51.1	72 1	5.97	.10	4 595	6

No. 132. Birm., No. 430. The star is orange.

No. 134. Spectrum I a! (Vogel.)

No. 141. The determination of 1882.398 (see Memoirs R.A.S., vol. xlvii, p. 437) is rejected. The observer's note is 'doubtful night, clouds and mist.' Birm., No. 440. The red colour is not salient.

Nos. 145 and 147. Spectrum I a! (Vogel.)

No. 148. Birm., No. 452. The red colour is not salient.

No. 152. See note to No. 141. A second determination with six extinctions made on 1885 352 gave 4.39. H.P. = 4.52. Spectrum I a !! (Vogel.)

No. 154. The determination was exactly repeated on 1885.352 with six extinctions. H.P.-5.92. Spectrum I a! (Vogel.)

No. 157. Birm., No. 472. The red colour is not salient.

#### Hydra.

$\mathbf{I} \mathbf{I} \mathbf{D} \mathbf{n} \mathbf{A}$ .	Η	Y	D	RA.
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Refe <b>r</b> - ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0 /				
т	δ	8 31.8	83 55	4.23	0.15		45
2	σ	8 33.0	86 16	4.42	.06	4.209	5
3	$\eta$	8 37.5	86 12	4.42	<b>.0</b> 8		54
4	€	8 41.0	83 11	3.55	.10		34
5	P. viii. 167	8 41.7	91 30	5.15	.07	4.220	5
6	ρ	8 42.6	83 45	4.66	0.11		5
7	14	8 43.8	93 2	5.07	.06	4.220	6
8	15	8 46.2	96 46	5.52	.12	4.215	6
9	ζ	8 49.6	83 38	3.42	.10		34
10	L. 17835	8 56.4	90 3	6.00	.08		6
11	ω	9 0.2	84 28	5.57	0.05	4.220	6
12	20	9 4.2	y8 20	5.63	.05	4.229	6
13	21	9 7.0	96 40	6.20	.09	4.229	6
14	heta	9 8.6	87 13	4.03	.07	2.300	4
15	23	9 11.3	95 54	5.64	.12	4.215	6
16	24	9 11.3	98 17	5.40	0.03	4.229	6
17	27	9 15.1	99 5	5.01	.06	4.229	6
18	28	9 19.9	94 39	5.72	.12	4.215	6
19	a	9 22.2	98 11	2.22	.04		2
20	B.A.C. 3226	9 22.3	95 35	5.39	.04	4.231	6

No. 1. 4.23 is the mean of two determinations (4.09, 4.37) made on 1882.300 with twenty extinctions, and on 1883.207 with ten. Spectrum I a! (Vogel.)

No. 2. Spectrum II a ! (Vogel.)

No. 3. 4.42 is the mean of two determinations (4.47, 4.37) made on 1883.300 with twenty extinctions, and on 1885.206 with six. H.P. = 4.17.

No. 4.  $\Sigma$  1273, Dist. 3".4. Binary. Observed as one mass. 3.55 is the mean of two determinations (3.58, 3.51) made on 1882.300 with twenty extinctions, and on 1883.207 with ten.

No. 6. 4.66 is the mean of two determinations (4.63, 4.69) made on 1884.209 with twenty extinctions, and on 1885.266 with six. H.P.=4.31. Spectrum I a ! (Vogel.)

No. 9. 3.42 is the mean of two determinations (3.44, 3.40) made on 1882.300 with twenty extinctions, and on 1883.207 with ten.

No. 10. 6.00 is the mean of two determinations (5.93, 6.07) made on 1884.229 with twenty extinctions, and on 1885.266 with six. H.P. = 5.61.

No. 11. Called red in Uranometria Argentina.

No. 14. The faint distant companion not observed.

No. 19. Birm., No. 223. The colour is reddish. 2.22 is the mean of six accordant determinations, made on as many nights; two at Oxford and four at Cairo, involving sixty extinctions between 1883.094 and 1883.207.

Hydra.

Refer- ence Number.	Star's Designation.	в.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0 /				
21	$ au^{\mathrm{I}}$	9 23.6	92 17	4.99	0.02	4.209	5
22	$ au^2$	9 26.4	90 42	4.81	.04	4.231	5
23	33	9 29.1	95 25	5.76	.09	4.215	6
24	ι	9 34.2	90 39	4.36	.03	4.231	45
25	L. 20850	10 44.2	99 16	6.45	.05	4.220	6

No. 21. The distant companion not observed.

Birm., No. 226. The red colour is not salient. Spectrum II a !! (Vogel.) No. 24.

		LA	CER	TA.			
I	B.A.C. 7681	21 58.5	45 53	5.75	0.09	5.015	6
2	P. xxi. 405	22 1.5	45 31	5,31	.03	5.015	6
3	B.A.C. 7746	22 6.9	39 43	5.65	.02	5.025	56
4	P. xxii. 36	22 9.2	50 50	4.86	.01	5.031	5
5	R. 5614	22 9.2	45 6	5.96	.0.1	5.025	6
6	I	22 11.2	52 48	4,64	0.06		54
7	2	22 16.5	44 1	4.65	.06	2.675	54
8	3	22 19.2	38 19	4.50	.05	2.675	4 5
9	4	22 20 0	41 5	4.86	.12	5.031	5
10	W.B. xxii. 467	22 22.6	50 45	6.02	.05	5.025	6
11	5	22 24.9	42 51	4.48	0.09	5.031	5
12	6	22 25.7	47 26	4.72	.02	5.017	5
13	7	22 26.8	40 17	4.15	.04	2.675	4
14	B.A.C. 7858	22 27.6	50 47	5.80	.01	5.017	6
15	P. xxii. 163	22 31.0	50 57	5.67	10,	5.031	6
16	8	22 31.0	50 56	5.31	0.09	5.031	)
17	9	22 32.9	39 1	4.90	.02	5.017	5
18	10	22 34.3	51 31	5,18	.05	5.025	5
19	L. 44342	22 34.6	52 59	5.90	.06	5.031	6
20	II	22 35.7	46 18	4.80	.07	5.017	5

## OPDTA

No. 1. B.A.C. assigns this star to Cygnus.

No. 4. Birm., No. 607. The colour is orange. Secchi suggests variability. (See Prodromo.) No. 6. Birm., No. 608. The star is slightly red. 4.64 is the mean of two determinations (4.67, 4.60) made on 1882.675 with twenty extinctions, and on 1885.485 with ten. H.P. = 4.14. No. 8. Birm., No. 611. The red colour is not salient.

No. 11. Birm., No. 612. The star is of a deep orange colour.

Nos. 15 and 16. These stars form 2 2922, Dist. 22".5.

No. 20. Birm., No. 616. The red colour is not salient.

Lacerta.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0 /				
2 I	I 2	22 36.5	50 21	5.28	10.0	5.025	6
22	13	22 39.2	48 45	5.14	.01	5.031	6
23	14	22 45.4	48 38	5.80	.10	5.017	6
24	15	22 47.I	47 16	5.28	.07	5.025	6
25	B.A.C. 7983	22 48.8	45 50	5.75	.10	5.031	6
26	B.A.C. 7984	22 49.0	50 13	5.96	0.01	5.031	6
27	W.B. xxii. 1121	22 49.9	53 30	5.86	.04	5.025	6
28	W.B. xxii. 1133	22 50.6	54 13	6.06	.02		6
29	16	22 51.4	48 59	5.84	.01	5.031	6
30	B.A.C. 7995	22 51.6	40 51	5.22	.02	5.025	6
31	B.A.C. 7999	22 52.2	41 54	5.30	0.07	5.031	6
32	R. 5895	22 52.5	51 15	6.11	10.	5.025	6

No. 24. Birm., No. 622. The red colour is not salient. No. 28. 6.06 is the mean of two determinations (6.01, 6.12) made on 1885.025 and 1885.485, each with ten extinctions. H.P. = 5.60.

No. 29. 2 2960, Dist. 64". The larger star observed. Birm., No. 624. The red colour is not salient. Variable ?

## LEO.

I	κ	9 18.2	63 21	4.69	0.05	5.322	5
2	ω	9 22.6	80 28	5.53	.05	4.327	6
3	3	9 22.6	81 20	6.05	.04	4.330	6
4	λ	9 25.5	66 33	4.49	.07	2.357	54
5	ξ	9 26.0	78 13	5.22	.03	4.330	6
6	6	9 26.1	79 48	5.55	0.0.4	4.327	6
7	P. ix. 124	9 30.2	58 21	5.66	.03	4.330	6
8	8	9 31.0	73 4	6,18	.05	4.330	6
9	P. ix. 145	9 35.1	58 13	6.30	.05	4.338	6
10	o	9 35.3	79 36	3.75	.08	2.311	43

No. 1. The determination of 1882.357 (see Memoirs R.A.S., vol. xlvii, p. 438) is rejected as apparently erroneous.

No. 2.  $\Sigma$  1356, Dist. 1". Binary. Period 111 years. Observed as one mass. No. 4. Birm., No. 224. The star is slightly red. No. 6.  $\Sigma$  Unnum., Dist. 38". The faint companion not observed. Birm., Add. I, No. 41. The colour is yellow.

Leo.

Refer- ence Number.	Star's Designation.	п.л. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris <b>2.05.</b>	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	o /				
11	15	9 37.I	59 31	5.69	0.04	4.330	5
12	$\psi$	9 37.7	75 29	5.77	.03	4.338	6
13	ε	9 39.6	65 43	3.39	.04	2.344	3
14	18	9 40.5	77 41	6.06	.04	4.327	6
15	22	9 45.6	65 5	5.26	.04	4.330	5
16	μ	9 46.5	63 28	3,92	0.05	2.344	4
17	ν	9 52.3	77 2	5,38	.04	4.330	5
18	P. ix. 221	9 53.3	59 50	6.08	.06	4.330	6
19	$\pi$	9 54.4	81 26	5.17	.08	4.327	5
20	P. ix. 230	9 56.7	67 31	5.69	.06	4.330	6
2 I	$\eta$	10 1.3	72 42	3,48	0.16		34
22	31	10 2.1	79 28	4.87	.08		5
23	α	10 2.5	77 30	1.17	.07		12
24	ζ	10 10.6	66 2	3.39	.11		3
25	γ	10 13.9	69 36	2.12	.07		2
26	44	10 19.5	80 39	6,23	0.08	4 327	6
27	45	10 21.8	79 41	5.78	.07	4.338	6
28	46	10 26,3	75 18	5.76	.0.1	5.322	6
29	ρ	10 27.0	80 S	3.96	.10		4
30	48	10 29.1	82 29	5.02	.06	4.327	6
31	50	10 33.0	73 18	6.38	0.07	4 327	6
32	51	10 40.5	70 32	5.96	.05	4.3.44	6
33	52	10 40.7	75 13	5.75	.04	5.322	6
34	53	10 43.5	78 52	5.40	.05	4 346	5
35	$p^1$ (1st star)	10 48.1	91 33	6.16	.00	4.346	6

No. 19. Birm., No. 231. The red colour is not salient. Spectrum III a !! (Vogel.)

No. 21. 3.48 is the mean of two determinations (3.48, 3.47) made on 1882.344 with twenty extinctions, and on 1883.097 with ten.

No. 22. Birm., No. 233. The colour is slightly orange. Spectrum II a !! (Vogel.) 4.87 is the mean of two determinations (4.84, 4.90) made on 1882.311 with twenty extinctions, and on 1883.097 with ten.

No. 23.  $\Sigma 6^{11}$ . Spectrum I a!!! (Vogel.) 1.17 is the mean of seven determinations, made on as many nights, four at Oxford and three at Cairo, involving eighty extinctions, between 1882.311 and 1883.127. H.P.=1.42.

No. 24. ∑ 18<sup>1</sup>. The distant companion 314" not observed. 3.39 is the mean of two determinations (3.37, 3.42) made on 1882.344 with twenty extinctions, and on 1883.097 with ten.

No. 25. ∑ 1424, Dist. 3". Binary. Period 407 years. Birm., No. 237. The red colour is not salient. 2.12 is the mean of two determinations (2.08, 2.16) made on 1882.357 with twenty extinctions, and on 1883.097 with ten.

No. 28. Spectrum III a ! (Vogel.)

No. 29. 3.96 is the mean of two determinations (3.94, 3.98) made on 1882.344 with twenty extinctions, and on 1883.097 with ten.

No. 34. Spectrum I a ! (Vogel.)

Leo.

Refer- ence Number.	Star's Designation.	п.л. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	• •				
36	$p^1$ (2nd star)	10 48.1	91-33	6.00	0.11	4.346	6
37	54	10 49.7	64 40	4.46	.09	2.344	45
38	55	10 50.1	88 41	6,20	.04	4.327	6
39	P. x. 194	10 50.4	67 4	6.32	.06	4.338	6
40	58	10 54.9	85 47	5.01	.06	5.322	5
41	59	10 55.1	83 18	5.13	0.03	4.330	5
42	61	10 56.2	91 53	5.06	.04	4.344	5
43	6o	10 56.4	69 13	4.56	.07	2.357	45
44	62	10 58.0	89 24	6.26	.02	4.338	6
45	χ	10 59.4	82 4	4.98	.08	•••	5
46	65	11 1.3	87 27	5.81	0.03	4.330	6
-47	67	11 2.9	64 45	5.74	. <b>o</b> 8	4.344	6
48	69	18 11	89 28	5.52	.04	4.344	5
49	δ	11 8.3	68 52	2.55	.03	2.357	23
50	P. xi. 12	11 8.3	81 20	6.09	10.	4.346	6
51	θ	11 8.5	73 58	3.44	0.07	2.357	3 4
52	72	11 9.4	66 18	5.03	.02	4.376	5
53	73	11 10.1	76 6	5.74	.05	4.344	6
54	$\phi$	11 11.1	93 3	4.31	.0.1	2.360	54
53	75	11 11.6	87 23	5.63	.05	4.327	6
56	σ	11 15.5	83 22	4.15	0.08		4
57	ι	11 18.2	78 52	4.18	.05	2.360	4
58	79	11 18.4	87 59	5.45	.04	4.327	6
59	Р. xi. бо	11 19.3	77 58	6.03	.06	4.344	6
60	81	11 19.9	72 56	5.77	.03		б

No. 37. 2 1487, Dist. 6". Observed as one mass.

No. 40. The observation of 1882.357 (see Memoirs R.A.S., vol. xlvii, p. 439) is rejected. See note to No. 1, Leo. Spectrum II a ! (Vogel.)

No. 41. Spectrum I a! (Vogel.)

No. 42. Spectrum III a! (Vogel.) Called red in the Uranometria Argentina. No. 43. Birm., No. 251. The red colour is not salient.

No. 45. 4.98 is the mean of two determinations (5.00, 4.96) made on 1882.357 with twenty extinctions, and on 1883.097 with ten.

No. 47. =53 Leonis Minoris. (See Introduction to B.A.C., p. 75.)

No. 48. Spectrum I a !! (Vogel.) No. 51. Spectrum I a !!! (Vogel.)

No. 52. Birm., No. 256. The red colour is not salient.

No. 54. Gould suspects variability. See Uranometria Argentina, p. 337.

No. 55. Spectrum III a ! (Vogel.)

No. 56. 4.15 is the result of two identical determinations made on 1882.360 with twenty extinctions, and on 1883.097 with ten.

No. 57.  $\Sigma$  1536, Dist. 3". Observed as one mass.

No. 60. 5.77 is the mean of two determinations (5.73, 5.80) made on 1884 338 with twenty extinctions, and on 1885.322 with six. H.P. = 5.47.

Leo.

Refer- ence Number.	Star's Designation.	п.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude	Date, 1880 <del>+</del>	Mag. Argel. Uran.
1		h. m.	o ,				
61	τ	11 22.3	86 32	5.18	0.06	4.327	5
62	85	II 24.0	73 59	6.00	.08	4.346	6
63	86	11 24.8	70 59	6.03	.09		6
64	87	11 24.7	92 24	5.09	.04	4.344	5
65	88	11 26.1	75 I	6.25	.03	4.344	6
66	89	11 28.8	86 20	6.09	0.04		6
67	90	11 29.0	72 36	5.90	.05	4.376	6
68	L. 21984	11 30.0	78 29	6.48	.0,3	5.322	6
69	P. xi. 111	11 30.5	61 36	5.82	.05	4.327	6
70	υ	11 31.3	90 13	4.32	.06	4.346	54
71	92	11 35.1	68 2	5.25	0.06	4.344	5
72	93	11 42.3	69 10	4.39	.05	2.360	45
73	eta	11 43.5	74 49	2.07	.02		2
74	B.A.C. 3997	11 43.6	73 9	5.89	.05	4.346	6
75	B.A.C. 4005	11 45.3	77 6	6.00	.02	4.344	6
76	95	11 50.0	73 44	5.51	0.03	4.346	6

No. 61. 2 191, Dist. 95". The bright star observed.

No. 62. Spectrum II a! (Vogel.)

No. 63. 6.03 is the mean of two determinations (6.01, 6.04) made on 1884.346 with twenty extinctions, and on 1885.322 with six. H.P. = 5.72.

No. 64. Birm., No. 261. The red colour is not salient. No. 65.  $\Sigma$  1547, Dist. 15". Observed as one mass.

No. 66. 6.09 is the mean of two determinations (6.07, 6.11) made on 1884.327 with twenty extinctions, and on 1885.322 with six. H.P. = 5.73.

No. 67. 2 1552. Triple. The close pair 3".5 distance, observed as one mass.

No. 68. Spectrum I a! (Vogel.)

No. 69. 2 1555, Dist. 1". Observed as one mass. B.A.C. assigns this star to Ursa Major.

No. 70. Called red in Uranometria Argentina.

No. 73. Birm., No. 267. The red colour is not salient. Suspected to be variable by Sir W. Herschel and Schmidt. (See Ast. Nach., xxi, p. 110.) Spectrum I a !!! (Vogel.) 2.07 is the mean of five accordant determinations, made on as many nights, three at Oxford and two at Cairo, involving sixty extinctions, between 1882.360 and 1883.127. H.P.=2.23.

No. 76. Spectrum I a! (Vogel.)

### Leo Minor.

		LEO	MI	NOR.			
Refer- ence Number.	Star's Designation.	п.л. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris <b>2.05.</b>	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	o 1				
1	8	9 24.9	54 25	5.46	0.05	4.314	6
2	10	9 27.5	53 7	4.65	.05	5.327	5
3	11	9 29.1	53 4 <sup>1</sup>	5.43	. <b>0</b> 6	4.311	6
4	19	9 51.0	48 25	5.18	.07	4.311	5
5	20	9 54.7	57 32	6.01	.08	4.314	5
6	21	IO I.O	54 13	4.42	0.08	2.368	45
7	22	10 8.8	57 59	6.47	.05	4.314	6
8	23	10 10.0	60 9	5.29	.07	4.311	5
9	27	10 16.8	55 32	6.08	.08	4.314	6
10	30	10 19.6	55 39	4.83	.04	5.327	54
II	31 (β)	10 21.6	52 44	4.18	0.03	2.368	45
I 2	32	10 23.7	50 31	5.67	.05	4.314	6
13	34	10 27.2	54 27	5.55	.08	4.314	6
14	35	10 30.1	53 6	6,18	.10	5.327	6
15	37	10 32.5	57 27	4.87	.08	2.368	54
16	38	10 32.9	51 31	5.86	0.04	4.311	6
17	40	10 37.0	63 6 -	5.39	.06	4.293	6
18	41	10 37.4	66 14	5.12	.05	4.311	5
19	42	10 39.8	5 <sup>8</sup> 44	5.23	.08	4.308	5
20	46	10 47.2	55 11	4.01	. <b>o</b> 8	2.368	4
2 I	47	10 48.9	55 23	6.01	0.03	4.314	6

Nos. 2 and 10. The determinations of 1882.368 (see Memoirs of R.A.S., vol. xlvii, p. 440) are rejected. The meteorological conditions were variable.

No. 18. The B.A.C. assigns this star to Leo.

No. 21. Identification of Argelander's star doubtful.

Lynx.

LYNX.

Refer- ence Number.	Star's Designation.	п.л. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0,				
I	I	6 7.8	28 27	5.42	0.08	5.247	6
2	2	6 9.9	30 57	4.73	.07		54
3	B.A.C. 2046	6 17.2	33 39	5.52	10.	5.247	6
4	5	6 17.2	31 31	5.61	.09	5.301	6
5	8	6 27.6	28 25	6.08	10.	5.280	6
6	11	6 28.3	33 3	5,86	0, I 2	5-247	6
7	I 2	6 36.5	30 26	4.85	.05	5.250	5
8	13	6 37.5	32 43	5.63	.07	5.193	6
9	R. 1806	6 39.0	34 10	5.66	.0.4	5.280	6
ю	14	6 43.4	30 26	5.57	.02	5.247	6
II	15	6 47.8	31 26	4.70	0.01	5.247	5
12	18	7 6.3	30 10	5.25	.04	5.280	6
13	B.A.C. 2361	7 7.7	42 33	5.76	.05	5.247	6
14	B.A.C. 2367	7 8.9	37 40	6.02	.09	5.280	6
15	B.A.C. 2379	7 10.2	40 20	4.91	10.	5.223	6
16	19	7 13.9	34 31	5.18	0.03	5.247	5
17	21	7 18.4	40 34	4.88	.04		5
18	R. 1960	7 20.7	41 35	5.68	.10	5.280	6
19	22	7 21.6	40 6	5.57	.01	5.247	6
20	B.A.C. 2488	7 28.5	43 35	5.61	.10	5.223	6
2 1	R. 2005	7 33.1	41 36	5.76	0.02	5.280	6
22	24	7 33.7	31 2	5.10	.06	5.247	5
23	P. vii. 169	7 35.7	39 18	5.50	.05		6
24	W.B. vii. 1083	7 39.3	52 13	5.59	.06	5.193	6
25	25	7 46.5	42 20	6.14	.06	5.250	6

No. 2. 4.73 is the mean of two determinations (4.83, 4.63) made on 1882.371 with twenty extinctions, and on 1885.301 with six. H.P.=4.33.

No. 7.  $\Sigma$  948, Triple. Distances 1".4 and 8".5 respectively. Observed as one mass.

No. 9.  $\Sigma$  958, Dist. 5". Observed as one mass.

No. 10.  $\Sigma$  963, Dist. <1". Observed as one mass.

No. 16. 2 1062. Triple. The closer components, Dist. 14", observed as one mass.

No. 17. 4.88 is the mean of two determinations (4.83, 4.94) made on 1885.250 and on 1885.301, each with six extinctions. H.P. = 4.57.

No. 23. 5.50 is the mean of two determinations (5.57, 5.44) made on 1885.247 and on 1885.301, each with six extinctions. H.P. = 5.20.

Lynx.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0 /				
26	26	7 46.7	42 9	5.66	0.07	5.250	6
27	27	8 o.2	38 10	4.99	.04	2.371	54
28	B.A.C. 2704	8 1.1	31 26	5.94	.03	5.283	6
29	R. 2101	8 4.1	33 13	5.61	.I I	5.280	65
30	29	8 8.7	30 5	5,52	.05	5.247	6
31	30	8 11.6	31 55	5.86	0.02	5.283	6
32	31	8 15.2	46 27	4,58	.06	5.280	5
33	P. viii. 40	8 15.5	36 25	5.67	.12	5.283	6
34	33	8 27.7	53 12	5.72	.01	5.193	6
35	34	8 33.4	43 47	5.60	.10	5.280	6
36	35	8 44.5	45 52	5.41	0.03	5.283	6
37	P. viii. 202	8 49.4	43 57	6.10	.05	5.280	6
38	36	9 6.6	46 20	5.10	.06	5.193	5
39	38	9 12.0	52 43	3.89	.10	2.371	4
40	40	9 14.4	55 8	3.16	.07		3…4
41	P. ix. 115	9 28.2	49 53	4.91	0.01	5.193	5
42	42	9 31.5	49 16	(5.33	.13	5.193	6
43	43	9 35.2	49 44	5.56	.02	5.193	6

No. 28. B.A.C. assigns this star to Camelopardalus. Birm., No. 196. The red colour is not salient.

No. 31. B.A.C. assigns this star to Camelopardalus.

No. 39.  $\Sigma$  1334, Dist. 3". Observed as one mass.

No. 40. ∑ 1342. The faint companion, dist. 18", not observed. Birm., No. 220. The colour is orange. 3.16 is the mean of two determinations (3.13, 3.19) made on 1882.371 with twenty extinctions, and on 1885.301 with six.

Lyra.

		I	YRA	<b>\</b> .			
Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
Comment of the local division of the local d		h. m.	o ,		-		
1	B.A.C. 6193	18 9.4	51 16	6.01	0.07	4.756	6
2	B.A.C. 6203	18 12.2	47 53	5.66	.03		65
3	B.A.C. 6218	18 13.6	49 7	5.96	.06	4.756	6
4	κ	18 16.0	53 59	4.54	.0.4	2.656	54
5	$\mu$	18 20.6	50 33	5.15	.05	4.746	56
6	L. 34132	18 21.8	60 14	5.78	0.08	4.768	65
7	W.B. xviii. 794	18 28.7	59 31	5.62	.04		65
8	W.B. xviii. 894	18 31.3	55 38	5.85	.06	4.780	6
9	W.B. xviii. 934	18 32.6	56 37	5.52	.06	4.756	65
10	a	18 33.2	51 19	+ 0,86	.05	•••	1
11	L. 34853	18 39.8	58 11	5.72	0.06	4.768	6
12	¢	18 40.7	50 27	4.39	.03	2.497	} 4
13	5	18 40.7	50 30	4.75	.12	2.497	<b>1</b>
14	ξζ(6)	18 41.0	52 29	4.54	.06	2.497	} +5
*-+	7	18 41.1	52 30	6.02	.05	4.756	1 4 1 5
15	W.B. xviii. 1218	18 41.6	63 27	5.01	.08	4.770	5
16	B.A.C. 6404	18 42.7	48 41	5.80	0.07	4.746	6
17	L. 35045	18 43.8	58 22	5.86	.06	4.770	6
18	8	18 45.7	57 19	5.71	.05	4.768	
19	ν	18 45.8	57 35	5.31	.05	4.768	56
20	W.B. xviii. 1460	18 48.6	48 45	6.02	.06	4.756	6
21	δ	18 50.7	53 14	4,68	0.06	2.497	4 .5
22	в.л.с. 6468	18 50.8	56 12	6.17	.05	4.770	6
2,3	B.A.C. 6473	18 51.3	48 33	5.62	.03	4.746	6
2.4	13	18 52.0	46 12	4.64	.03	4 768	54
25	D.M.+38°, No. 3373	18 54.3	51 53	5.80	.07	4.756	6

No. 2. 5.66 is the mean of two determinations (5.69, 5.64) made on 1884.768 with twenty extinctions, and on 1885.448 with six. H.P.=5.34.

No. 7. 5.62 is the mean of two determinations (5 58, 5.67) made on 1884.770 with twenty extinctions, and on 1885.442 with six. H.P.=5.39.

No. 9. 2 2349, Dist. 7". Observed as one mass.

No. 10.  $\Sigma g^{II}$ . Observed as one mass. +0.86 is the mean of six determinations made on as many nights, two at Oxford and four at Cairo, involving seventy extinctions between 1882.680 and 1883.185. H.P. = +0.81. For explanation of notation see Preface.

No. 12. Σ 2382, Dist. 3". Observed as one mass. No. 13. Σ 2383, Dist. 2".5. Observed as one mass.

No. 14. 2 381, Dist. 44".

No. 21. Birm., No. 470. The colour is slightly orange.

No. 24. Variability discovered by Baxendell in 1856. Max. 4.3, Min. 4.6 mag. Period 46 days. Birm., No. 474. The red colour is not salient.

Lyra.

Refer- ence Number.	Star's Designation.	п.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0 /				1
26	γ	18 54.8	57 28	3.16	0.03	2.656	34
20	B.A.C. 6493	18 55.2	49 29	5.99	.13	4.746	6
28	W.B. xviii. 1670	18 55.3	63 56	5.46	.05	4.785	6
20	B.A.C. 6495	18 55.5	50 56	6.30	.04	4.785	6
	λ	18 55.9	58 1	5.22	.05	4.756	56
30	Λ	10 55.9	50 1	0.12	.05	4.750	50
31	W.B. xviii. 1721	18 56.8	63 52	5.56	0.05	4.785	6
32	P. xviii. 290	18 56.4	56 25	6.14	.09	4.768	6
33	16	18 58.3	43 13	5.20	.02	4.746	5
34	P. xviii. 318	19 2.3	61 33	5.48	.07	4.785	65
35	W.B. xix. 20	19 2.7	48 45	6.09	.07	4.756	6
00							
36	17	19 3.3	57 40	5.11	0.06	4.785	56
37	ι	19 3.4	54 4	5.31	.12	4.746	5
38	Σ 2470	19 4.8	55 25	6.47	.03	4.785	3 6
39	Σ 2474	19 5.1	55 35	6.48	.04	4.785	
40	D.M.+26°, No. 3476	19 7.1	63 54	6.82	.04	4.802	1
							6
41	D.M.+26°, No. 3477	19 7.2	63 56	7.14	0.05	4.802	J
42	19	19 7.5	58 54	5.80	.11	4.746	6
43	L. 36283	19 9.9	53 46	6.60	.05		6
44	$\eta$	19 10.0	51 3	4.68	.04	2.497	45
45	W.B. xix. 304	19 11 5	62 45	6.07	.04	4.768	6
		,		0.11			
46	D.M.+27°, No. 3314	19 11.6	62 16	6.11	0.06	4.768	
47	$\theta$	19 12.6	52 4	4.64	.02		45
<sub>4</sub> 8	W.B. xix. 437	19 15.1	52 45	6.10	.06	4.802	6
49	W.B. xix. 457	19-16.6	55 1	5.98	.0,3	4.768	6
50	W.B. xix. 512	19 18.5	56 42	6.13	.04	4.802	6
51	B.A.C. 6656	19 20.5	46 49	5.79	0.09	4.746	6

No. 30. Birm., No. 479. The colour is orange. No. 36.  $\Sigma$  2461, Dist. 4". Observed as one mass.

No. 38. Dist. 13". Observed as one mass. No. 39. Dist. 17". Observed as one mass.

No. 43. 6.60 is the mean of two determinations (6.61, 6.58) made on 1884.779 and on 1885.448, each with six extinctions.

No. 44. 2 2487, Dist. 28". The faint companion not observed.

No. 47. 4.64 is the mean of two determinations (4.67, 4.61) made on 1882.497 with twenty extinctions, and on 1885.448 with six. H.P. = 4.34.

No. 51. B.A.C. assigns this star to Cygnus.

Monoceros.

# MONOCEROS.

Refer- ence Number.	Star's Designation.	<b>к.</b> А. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0 /				
I	2	5 53.9	99 34	5.06	0.06	4.201	65
2	B.A.C. 1994	6 6.5	96 31	4.90	.03	4.190	65
3	L. 11916	6 9.2	94 32	6.06	.04	4.190	6
4	5	6 9.5	96 14	4.38	.04	2.971	54
5	L. 11927	6 10.0	85 41	6.70	.14	4.097	6
6	L. 11949	6 10.1	94 53	6.06	0.06	4.190	6
7	L. 12074	6 13.6	99 21	5.61	.04	4.196	6
8	7	6 14.4	97 47	5,16	.03	4.201	6
9	L. 12104	6 14.5	92 54	5.00	.04	4.196	6
ю	L. 12146	6 15.7	87 41	6.01	.06	4.196	6
11	8	6 17.9	85 21	4.89	0.06		54
I 2	L. 12216	6 18.0	81 3	5.83	.04	4.218	6
13	D.M.+2°, No. 1237	6 21.6	87 I	6.00	.02	4.218	6
14	10	6 22.5	94 42	4.82	.05	4.204	5
15	II	6 23.5	96 58	4.32	.06	2.971	4
16	L. 12494	6 25.7	78 23	4.89	0.03	4.229	5
17	I <b>2</b>	6 26.5	85 4	6.03	.04		5
18	L. 12545	6 26.6	98 5	5.43	.04	4.196	6
19	13	6 27.0	82 35	4.78	.o.4	5.206	5
20	L. 12552	6 27.0	95 47	5.82	.03	4.190	6

No. 4. Birm., No. 140. The colour is orange.

No. 9. An orange star, suspected of variability by Gould and others. (See Uranometria Argentina, p. 331.)

No. 11. 2 900, Dist. 13". Observed as one mass. 4.89 is the mean of six determinations made on as many nights, one at Oxford and five at Cairo, involving seventy extinctions, between 1882.971 and 1883.138. H.P.=4.40. Spectrum I a! (Vogel.)

No. 15.  $\Sigma$  919, Distances 7" and 10". Triple. Observed as one mass.

No. 16. Spectrum I a! (Vogel.)

No. 17. 6.03 is the mean of two determinations (6.00, 6.05) made on 1884.196 with twenty extinctions, and on 1885.174 with six. H.P. = 5.69.

No. 18. Called red in Uranometria Argentina. No. 19. The determination of 1882.971 is rejected as erroneous. (See Memoirs R.A.S., vol. xlvii, p. 441.)

Monoceros.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0 /				
21	L. 12587	6 28.0	91 8	4.73	0.05	4.190	56
22	P. vi. 171	6 31.2	95 7	5.61	.03	4.201	6
23	L. 12699	631.5	83 46	5.92	.09	4.220	6
24	15	6 34.9	80 O	4.58	.08	4.229	4
25	L. 12907	6 36.7	99 4	5.91	.10	4.196	6
26	16	6 40.6	81 18	5.45	0.05	4.204	6
27	17	6 41.4	81 51	5.03	.03	4.196	5
28	18	6 42.1	87 28	4.96	.06		5
29	L. 13100	6 42.4	98 53	5.55	.05	4.201	6
30	L. 13216	6 45.4	97 55	6.13	.04	4.201	6
31	P. vi. 257	6 46.8	81 29	5.98	0.07		6
32	D.M.+10°, No. 1335	6 50.4	79 54	5.77	.01	4.229	6
33	W.B. vi. 1580	6 53.4	82 32	6.29	.09	4.204	6
34	L. 13627	6 56.6	95 34	5.26	.09	4.201	6
35	B.A.C. 2304	6 57.3	80 42	6.12	.08	4.190	6
36	19	6 57.5	94 5	4.85	0.04	4.196	6
37	L. 13781	7 1.3	84 55	5.80	.01	4.220	6
38	L. 13799	7 1.9	82 21	6.06	.03	4.204	6
39	20	7 4.8	94 4	4.94	.04	4.190	6
40	22	7 6.3	90 19	4.46	.04	2.971	45
41	B.A.C. 2373	7 8.6	86 42	5.58	0.06	4.220	6
42	P. vii. 86	7 17.0	95 46	6.16	.03	4.201	6
43	25	7 31.8	93 52	4.95	.04	4.196	56
44	26	7 36.0	99 18	4.39	.10	2.971	45
45	L. 15136	7 40.7	96 30	5.98	.17	4.201	6

No. 24. 2 950, Dist. 2".5. Observed as one mass. Variability discovered by Winnecke in 1867. Max. 4.9, Min. 5.4. Period 3<sup>d</sup>.4. No. 25. Birm., No. 151. The red colour is not salient.

No. 27. Birm., Add. II, No. 4. The colour is slightly orange.

No. 28. 4.96 is the mean of two determinations (5.07, 4.84) made on 1884.204 with twenty extinctions, and on 1885.206 with six. H.P. = 4.75.

No. 31. 5.98 is the mean of two determinations (5.96, 5.99) made on 1884.196 with twenty extinctions, and on 1885.206 with six. H.P. = 5.72.

- No. 34. Birm., Add. I, No. 31. The star is reddish.
- No. 36. Suspected to be variable. (See Uranometria Argentina, p. 332.)
- No. 40. Spectrum I a! (Vogel.)
- No. 41. B.A.C. assigns this star to Canis Minor.
- No. 44. Birm., Add. II, No. 8. The red colour is not salient.

Monoceros.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
1		h. m.	0,				
46	P. vii. 228	7 44.9	98 54	5.92	0.06	4.201	6
47	L. 15374	7 47.3	95 8	5.56	.08	4.201	б
48	27	7 54.2	93 23	5.18	.09	4.201	65
49	28	7 55.6	91 5	4.82	.09	4.196	56
50	L. 15717	7 57.0	96 2	6.03	.05	4.204	6
51	Σ 1183	8 1.2	98 56	5.96	0.04	4.204	6
52	29	8 3.1	92 40	5.32	.06	2.971	5
53	L. 16049	8 6.2	97 27	5.56	.04	4.204	6
54	30	8 20.2	93 33	3.63	.03	2.971	43
55	L. 16837	8 28.5	91 47	5.41	.09	4.204	6
56	31	8 38.3	96 50	4.60	0.04	4.204	5

No. 47. Variable? (See Uranometria Argentina, p. 333.)

Birm., Add. II, No. 10. The red colour is not salient. No. 49.

- No. 51. Dist. 31". The bright star observed. No. 52. 2 1190. Triple. The bright star observed.
- Nos. 54 and 56. B.A.C. assigns these stars to Hydra.

No. 55. Spectrum Ia! (Vogel.)

# OPHIUCHUS.

I	δ	16 8.6	93 25	2.65	0.04	2.475	3
2	€	16 12.5	94 25	3.28	.10	2.475	34
3	v	16 21.9	98 8	4.64	.07	4.505	5
4	W.B. xvi. 394	16 23 0	89 5	5.59	.03	4.498	6
5	λ	16 25.4	87 46	3.81	.09	2.475	43
6	I 2	16 30.6	92 5	5.89	0.06	4.508	6
7	ζ	16 31.1	100 21	2.78	.06		32
8	L. 30232	16 32.1	96 19	6.20	.0.4	4.498	6
9	L. 30351	16 35.9	88 33	7.13	.07	4.505	2 6
10	14	16 36.1	88 37	6.03	.0.1	4.505	)

No. 1. Birm., No. 373. The colour is reddish. No. 2. Birm., No. 375. The red colour is not salient.

No. 5. 2 2055, Dist. 1".5. Binary. Period 234 years. Observed as one mass. Spectrum I a ! (Vogel.)

No. 7. 2.78 is the mean of four determinations made on as many nights at Cairo, involving forty extinctions between 1883.161 and 1883.171.

Ophiuchus.

Refer- ence Number.	Star's Designation.	в.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris <b>2.05.</b>	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h, m.	。,				
11	19	16 41.6	87 46	6.21	0.02	4.498	6
12	21	16 45.8	88 36	5.56	.05	5.363	6
13	23	16 48.7	95 58	5.65	.04	4.508	6
14	ι	16 48.8	79 39	4,16	.05		45
15	κ	16 52.3	80 28	3.17	.03	2.475	3…4
16	30	16 55.3	94 3	5.00	0.10	4.505	5
17	P. xvi. 289	16 59.9	90 45	5.68	.04	4.498	6
18	$\eta$	17 4.1	105 35		.09	2.475	23
19	37	17 7.3	79 17	5.57	.03	5.360	6
20	W.B. xvii. 143	17 10.9	88 40	5.68	.06	4.522	6
2 I	41	17 11.0	90 19	5.14	0.04	4.519	5
22	(e) B.A.C. 5841	17 13.5	79 I	5,45	.06	4.508	5
23	heta	17 15.3	114 53		.03	2.475	34
24	P. xvii. 84	17 18.7	81 3	6.05	.04	4.505	6
25	P. xvii. 94	17 19.6	73 35	5.84	.05	4.519	6
26	P. xvii. 95	17 19.6	74 18	5.91	0.04	4.522	6
27	P. xvii. 99	17 20.8	95 0	4.68	.07	2.475	54
28	B.A.C. 5894	17 21.0	82 18	6.09	.02	4.519	6
29	σ	17 21.1	85 46	4.45	.07	2.483	5
30	P. xvii. 112	17 23.2	89 35	5.28	. <b>o</b> 8	4.505	56
31	B.A.C. 5910	17 24.7	90 58	5.47	0.02	4.522	6
32	P. xvii. 127	17 25.8	87 12	5.75	.06	4.519	6
33	L. 31952	17 27.6	95 40	6.07	.06	4.522	6
34	L. 32015	17 28.7	73 35	5.62	.08	4.522	6
35	53	17 29.4	80 20	6.11	.06	4.508	6

No. 11.  $\Xi$  2096, Dist. 22". The bright star observed. No. 12.  $O\Xi$  315, Dist. 1". Observed as one mass. Spectrum I a ! (Vogel.)

No. 14. 4.16 is the mean of two determinations (4.12, 4.19) made on 1882.475 with twenty extinctions, and on 1885.363 with six. H.P. = 4.41.

No. 15. Birm., No. 395. The red colour is not salient. Spectrum II a !!! (Vogel.) Suspected of variability. (See Ast. Nach., xciv. p. 248.)

No. 16. Birm., No. 399. The star is reddish. Variable? (See Uranometria Argentina, p. 306.)

The magnitude, after applying the mean absorption correction, is 2.42. No. 18.

Spectrum III a ! (Vogel.) No. 19.

No. 20. Var. (U) Ophiuchi. Variability discovered by Sawyer in 1881. Period 20<sup>h</sup> 8<sup>m</sup>.

Nos. 21, 22, and 24. Spectrum II a ! (Vogel.)

No. 23. The magnitude, after applying the mean absorption correction, is 2.83.

Nos. 25 and 30. Spectrum I a ! (Vogel.)

No. 26. 2 2160, Dist. 4". Observed as one mass.

No. 29. Spectrum II a !! (Vogel.)

No. 31. 2 2173, Dist. <1". Binary. Period 45 years. Observed as one mass.

No. 35. 2 34<sup>I</sup>, Dist. 41". The brighter star observed. Spectrum I a ! (Vogel.)

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Ophiuchus.

Refer- ence Number.	Star's Designation.	к.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris <b>2.05.</b>	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0,				
36	a	17 29.8	77 22	2.23	0.07	2.483	2
37	$\mu$	17 31.9	98 3	4.71	.06.	2.483	54
38	P. xvii. 203	17 37.0	74 O	5.74	.10	4.519	6
39	β	17 38.0	85 23	2.92	.06		3
40	61 1st star	17 39.0	87 22	6.34	.04	4.522	)
41	б1 2nd star	17 39.0	87 22	6.54	0.03	4.522	6
42	L. 32408	17 39.0	75 32	6.14	.04	4.522	6
43	γ	17 42.4	87 15	3,83	.08	2.483	43
44	ν	17 53.0	99 46	3.48	.05	2.483	43
45	66	17 54.8	85 37	4.75	.10	4.519	5
			-				, i
46	67	17 55.1	87 4	4.35	0.03		4
47	68	17 56.2	88 41	4.75	.05	2.483	45
48	au	17 57.1	98 11	5.08	.04	4.519	5
49	70	17 59.9	87 28	4.35	.02		45
50	71	18 2.1	81 17	4,91	.03	4.508	5
51	72	18 2.1	80 27	3.92	0.04	2.483	34
52	7.3	18 4.1	86 2	5.82	.0.4	4.502	6
53	W.B. xviii. 28	18 4.4	86 53	5.86	.03	4.522	6
54	B.A.C. 6213	18 13.8	82 49	5.96	.05	4.502	6
55	74	18 15.4	86 41	5.06	.07	4.519	5
56	L. 34021	18 20.4	82 1	6.10	0.05	4.522	6
57	W.B. xviii. 10	18 31.0	80 57	5.60	.04	4.502	6
58	L. 34486	18 31.0	83 25	5.39	.08	4.502	6

No. 36. Spectrum I a !! (Vogel.)

No. 39. Birm., No. 417. The red colour is not salient. 2.92 is the mean of three accordant determinations made on 1882.483, 1882.732, and 1882.735. Spectrum II a !!! (Vogel.) Nos. 40 and 41. These stars form  $\Sigma$  2202, Dist. 20".5.

No. 42. A star of about the same brilliancy precedes nearly one minute in R.A. and of less declination, which is not given in the Uranometria Nova. Spectrum I a ! (Vogel.) No. 43. Spectrum I a! (Vogel.)

No. 46. 2 Unnum., Dist. 55". The brighter star observed. 4.35 is the mean of two determinations (4.35, 4.36) made on 1882.483 with twenty extinctions, and on 1885.363 with six. H.P. = 4.02.

No. 47. Variable? (See Uran. Argent., p. 307.) A determination made on 1885.363 with six extinctions gave the magnitude 4.69. H.P. = 4.42. Spectrum I a ! (Vogel.) No. 48.  $\Sigma$  2262, Dist. 1".5. Binary. Period 218 years. Observed as one mass. No. 49.  $\Sigma$  2272, Dist. 3". Binary. Period 94 years. Observed as one mass. 4.35 is the

mean of two determinations (4.40, 4 30) made on 1882.483 with twenty extinctions, and on 1885.363 with six. H.P. = 4.11. Spectrum II a !! (Vogel.)

No. 51. Spectrum I a! (Vogel.)

No. 52. 2281, Dist. 1".7. Observed as one mass. Spectrum I a! (Vogel.) Nos. 53 and 55. Spectrum II a ! (Vogel.)

Orion.

		0	RIO	N.			
		1	1	17		1 1	
Refer- ence N umber.	Star's Designation.	в.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880+	Mag. Argel. Uran.
		h. m.	0 /				
I	P. iv. 169	4 38.3	79 3	5.56	0.05	4.177	6
2	L. 8943	4 39.9	78 29	5.65	.07	4.177	6
3	L. 9037	4 43.0	86 36	6.16	.06	4.064	6
4	$\pi^3$	4 43.9	83 14	3.62	.09	3.007	4
5	$\pi^2$	4 44.6	81 17	4.86	.09		54
6	$\pi^4$	4 45.3	84 35	3.99	0.17	1.976	45
7	P. iv. 214	4 45.7	80 12	6.07	.03	4.064	6
8	٥ <sup>١</sup>	4 46.3	75 56	5.40	.09	4.177	56
9	$\pi^5$	4 48.5	87 44	4.10	.05	1.976	4
10	6	4 48.7	78 45	5.04	.13	4·177	6
II	$\pi^{\mathrm{I}}$	4 48.8	80 I	5.04	0.05	4.064	5
I 2	P. iv. 236	4 48.9	82 23	5.65	.06	5.206	6
13	P. iv. 239	4 49.2	89 43	5.99	.14	3.987	6
14	o <sup>2</sup>	4 50.2	76 39	4.48	.04	4.177	5
15	$\pi^{\circ}$	4 52.9	88 27	4.74	.07	1.976	54
16	L. 9419 1st star	4 54.7	86 33	6.06	0.07	4.064	6
17	L. 9419 2nd star	4 54.8	86 33	6.60	.10	3.987	5
18	P. iv. 276	4 56.2	89 25	6.29	.08	4.064	6
19	II	4 58.3	74 45	4.76	.04	4.177	5
20	L. 9579	4 59.4	93 12	6.00	.07	4.064	6

No. 1. B.A.C. assigns this star to Taurus. Spectrum I a! (Vogel.)

No. 4. Variable? (See Uran. Argent., p. 325.) A determination made on 1885.216 with six extinctions, gave the magnitude 3.60. H.P. = 3.33.

No. 5. 4.86 is the mean of two determinations (4.84, 4.89) made on 1881.976 with twenty extinctions, and on 1885.216 with six. H.P. = 4.42. Spectrum I a ! (Vogel.)

No. 6. Variable? Gilliss. (See Astron. Obs., p. 663.)

No. 8. Birm., No. 87. The colour is a decided orange. Spectrum III a !!! (Vogel.)

Nos. 10, 11, and 19. Spectrum I a! (Vogel.)

No. 12. Birm., No. 89. The red colour is not salient.

No. 14. Spectrum II a ! (Vogel.)

Nos. 16 and 17. These stars form  $\Sigma$  627, Dist. 21".

No. 18 Birm., No. 95. The colour is decidedly orange.

78

Orion.

Refer- ence Number.	Star's Designation.	п.л. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris <b>2.05.</b>	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h, m.	o ,				
21	14	5 1.9	81 39	5.48	0.04	4.064	6
22	16	5 3.3	80 I 9	5.43	.06	4.064	6
23	15	5 3.4	74 33	4.78	.05	4.177	56
24	L. 9744	5 4.5	90 43	6.43	.04	4.125	6
25	P. v. 1	5 5.4	74 5	5.31	.05	4.177	6
26	L. 9764	5 5.8	92 38	6.06	0.02	4.125	6
27	W.B. v. 64	5 6.1	89 6	6,03	.03	4.125	6
28	ρ	5 7.5	87 16	4.40	.02	4.152	5
29	L. 9820	5 8.9	84 58	6.02	.05	4.125	6
30	eta	5 9.3	98 20	+1.03	.07		1
31	W.B. v. 169	5 9.3	91 32	6.21	0.03	4.141	6
32	18	5 9.8	78 47	5.80	.03	4.177	6
33	au	5 12.3	96 58	3.95	.10		4
34	21	5 13.3	87 31	5.33	.04	4.125	65
35	L. 9973	5 14.2	91 32	6.32	.05	4.141	6
36	B.A.C. 1656	5 15.6	91 41	6.00	0.04	4.152	6
37	0	5 16.2	90 29	4.77	.05	4.141	5
38	23	5 17.1	86 34	5.20	.09	5.206	56
39	29	5 18.7	97 54	4.18	.08	4.155	54
40	27	5 18.9	91 <b>o</b>	5.25	.04	4.177	6
41	η	5 19.0	92 30	3.66	0.09	2.073	3…4
42	$\psi^1$	5 19. <b>0</b>	88 15	4.61	.03	4.152	5
43	γ	5 19.2	83 45	1.79	.06	2.073	2
44	L. 10184	5 19.9	100 26	5.89	.09	4.155	6
45	$\psi^2$	5 21.1	87 o	4.63	.04	4.141	5

No. 21. OZ 98, Dist. 1". Binary. Observed as one mass. Spectrum I a! (Vogel.)

No. 22. Spectrum I a! (Vogel.)

No. 24. Birm., No. 100. The red colour is not salient.

No. 27.  $\Sigma$  652, Dist. 1".7. Observed as one mass.

No. 30.  $\Sigma$  668, Dist. 9". Observed as one mass. Seidel suggests variability. (See Result. Phot. Mess., p. 160.) + 1.03 is the mean of seven determinations, made on as many nights, four at Oxford and three at Cairo, involving eighty extinctions between 1881.976 and 1883.127. H.P. = + 0.68. For explanation of notation see Preface.

No. 32. Spectrum I a! (Vogel.)

No. 33. 3.95 is the mean of two determinations (3.99, 3.90) made on 1882.043 with twenty extinctions, and on 1885.189 with six. H.P.=3.65.

No. 34. Variable? (See Uran. Argent., p. 326.)

No. 38.  $\Sigma$  696, Dist. 32". The brighter star observed.

No. 41. Close double. Observed as one mass.

No. 43. Variable? (See Uran. Argent., p. 327.)

Orion.

Refer- ence Number.	Star's Designation.	в.А. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Urau.
		h. m.	0,				
46	L. 10264	5 22.4	88 47	6.27	0.08	4.152	6
47	31	5 24.2	91.11	5.02	.04	4.155	5
48	L. 10328	5 24.2	88 18	5.59	.04	4.141	6
49	32	5 24.9	84 8	4.36	.07	4.152	56
50	33	5 25.5	86 47	5.65	.06	4.155	6
51	δ	5 26.4	90 23	2.02	0.06	2.073	2
52	υ	5 26.6	97 23	5.18	.03	2.221	54
53	L. 10437	5 27.2	91 40	5.24	.03	4.155	6
54	35	5 27.7	75 46	5.64	.07	4.177	6
55	38	5 28.5	86 18	5.39	.04	4.064	6
56	$\phi^{\mathrm{I}}$	5 28.8	80 35	4.55	0.09	5.137	5
57	λ	5 29.1	80 8	3.52	.08	3.040	34
58	$\theta^{\scriptscriptstyle \mathrm{I}}$	5 29.9	95 28	4.61	.06	4.122	} 4
59	heta <sup>2</sup>	5 30.0	95 30	5.14	.10	4.122	∫ <sup>4</sup>
бо	42	5 30.0	94 55	5.45	.08	2.043	54
61	ι	5 30.1	95 59	3.19	0.06	2.073	3
62	45	5 30.2	94 56	5.78	.07	2.221	54
63	ε	5 30.6	91 16	1.85	.04	2.221	2
64	$oldsymbol{\phi}^2$	5 30.9	80 46	4.66	.07	2.043	54
65	L. 10600	5 32.1	82 31	5.84	.03	5.206	6

No. 47. 2725, Dist. 13". Observed as one mass. Birm., No. 110. The red colour is not salient. Variable? (See Uran. Argent., p. 328.)

No. 49.  $\Sigma$  728, Dist. 1". Observed as one mass. No. 51.  $\Sigma$  14<sup>1</sup>, Dist. 53". The brighter star observed. Variability discovered by Herschel in 1843. Max. 2.2, Min. 2.7. Period irregular. A determination made on 1885.189 gave the magnitude 2.29. H.P.=2.36. Spectrum I b ! (Vogel.)

- No. 52. A determination made on 1885.137 gave the magnitude 4.91. H.P. = 4.66.
- No. 54. Spectrum I a ! (Vogel.)
- No. 56. The determination of 1882.221 (see Memoirs R.A.S., vol. xlvii, p. 443) is rejected. Clouds were passing at the time of the observation.

No. 57. 2 738, Dist. 4". Observed as one mass. Variable? (See Uranometria Argentina, p. 328.)

Nos. 60 and 62. Probably variable. (See Uran. Argent., p. 329.) H.P.=4.60 and 4.95 respectively.

No. 61. 2 752, Dist. 11". Observed as one mass.

No. 63. 1.85 is the mean of two determinations (1.87, 1.84), one at Oxford involving twenty extinctions and one at Cairo involving ten.

No. 64. Birm., No. 113. The red colour is not salient. 4.66 is the mean of two determinations (4.70, 4.62) made on 1882.043 with twenty extinctions, and on 1883.040 with ten.

80

Orion.

Refer- ence Number.	Star's Designation.	в.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0 /				
66	L. 10622	5 32.1	101 51	6.07	0.05	4.155	6
67	σ	5 33.2	92 40	3.88	.03	5.137	43
68	ω	5 33.4	85 56	4.33	.04	4.122	5
69	49	5 33.6	97 16	5.18	.04	4.064	5
70	P. v. 178	5 34.0	93 37	6.07	.04	4.179	6
71	ζ	5 35.2	92 0	1.80	0.03	2.221	2
72	L. 10734	5 35.3	91 11	5.27	.06	4.179	6
73	51	5 36.8	88 35	5.49	.02	4.155	65
74	L. 10826	5 37.6	96 51	6.04	.03	4.125	6
75	P. v. 206	5 39.2	86 2	6.09	.04	4.079	6
76	B.A.C. 1826	5 40.8	80 31	6,02	0.07	4.177	6
77	P. v. 220	5 40.9	88 52	6.12	.06	4.179	6
78	52	5 42.1	83 36	5.18	.03	4.125	65
79	κ	5 42.5	99 42	2.42	.06	2.221	32
80	W.B. v. 1048	5 43.1	94 7	6.00	.09		6
81	P. v. 239	5 44.0	80 10	5.67	0.05	4.177	6
82	L. 11061	5 44.4	85 37	6.00	.06	4.155	6
83	55	5 46.1	97 33	5.32	.0.1	4.097	65
84	56	5 46.7	88 10	5.08	.09	4.097	65
85	$\chi^1$	5 47.9	69 45	5.06	.09	4.097	54
							Ū .
86	57	5 48.4	70 16	6.03	0.04	4.179	6
87	a	5 49.2	82 37	+ 0.02	.05		I
88	L. 11221	5 50.1	94 38	5.82	.07	4.097	6
89	B.A.C. 1893	5 50.4	80 30	6.08	.09	4.097	6
90	L. 11224	5 50.7	78 30	6.22	.05	4.179	6

No. 67. 2762. Triple. The closer pair, dist. 12", observed as one mass. Birm., No. 116. The red colour is not salient.

No. 71.  $\Sigma$  774. Triple. The closer pair, dist. 2".5, observed as one mass. No. 73. Birm., No. 119. The colour is slightly red.

No. 75. Spectrum I a! (Vogel.)

No. 78. 2 795, Dist. 1".7. Observed as one mass.

No. 80. 6.00 is the mean of two determinations (6.03, 5.97) made on 1884.179 with twenty extinctions, and on 1885.189 with six. H.P.=5.68.

Nos. 82 and 84. Called red in Uranometria Argentina.

No. 85. 5.06 is the mean of two determinations (5.10, 4.99) made on 1882.221 with twenty extinctions, and on 1885.206 with six. H.P. = 4.65.

No. 87. Variability discovered by Herschel in 1836. Max. 1.0, Min. 1.4 mag. Period irregular. Eirm., No. 127. The colour is reddish. Spectrum III a !!! (Vogel.) + 0.02 is the mean of seven determinations, made on as many nights, four at Oxford and three at Cairo, involving eighty extinctions made between 1882.221 and 1883.169. H.P. = + 0.09. For explanation of notation see Preface.

Orion.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris <b>2.05.</b>	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.1	0 /				
91	B.A.C. 1907	5 52.7	77 12	5.63	0.06	4.155	6
92	59	5 52.7	88 10	6.07	.04	4.097	6
93	бо	5 53.2	89 27	5.13	.05	4.125	65
94	L. 11382	5 54.5	93 5	5.04	.04	4.097	56
95	$\mu$	5 56.3	80 21	4.69	.10		54
96	64	5 57.0	70 18	5.00	0.08	4.179	6
97	L. 11455	5 57.3	78 19	6.06	.02	4.212	6
98	$\chi^2$	5 57.4	69 52	4.88	.07	4.212	5
99	L. 11530	5 58.9	96 42	5.29	.03	4.097	6
1001	63	5 59.1	84 34	5.65	.05	4.125	6
101	66	5 59.2	85 50	5.72	0.07	4.097	6
102	L. 11621	6 1.2	94 11	5.23	.08	4.125	6
103	ν	6 1.3	75 13	4.45	.0.4	5.137	54
104	L. 11688	6 3.3	87 29	5.68	.11	4.125	<u>,</u> 6
105	L. 11748	6 5.3	76 20	5.61	.06	4.212	6
106	ξ	6 5.5	75 46	4.41	0.08	5.137	54
107	68	6 5.5	70 11	5.67	.05	4.179	6
108	69	6 5.6	73 51	5.24	.03	4.212	65
109	71	б 8.4	70 48	5.28	.05	4.218	65
110	L. 11884	6 8.9	76 7	5.69	.06	4.097	6
III	72	69.1	73 49	5.38	0.10	4.212	65
I 1 2	73	6 9.6	77 25	5.33	.07	4.218	6
113	L. 11936	6 10.0	90 28	5.69	.07	4.125	6
114	L. 11947	6 10.2	88 48	6.34	.03	4.141	6
115	74	6 10.3	77 42	5.27	.08	4.179	56
116	75	6 11.1	80 I	5.27	0.04	4.125	6
317	L. 12057	6 13.8	75 18	6.08	.04	4.212	6
118	77	6 21.6	89 38	5.04	.07	4.141	6

No. 93. Spectrum I a ! (Vogel.)

No. 94. Variable? (See Uran. Argent., p. 330.) H.P. = 4.73.

No. 95. 4.69 is the mean of two determinations (4.83, 4.55) made on 1882.048 with twenty extinctions, and on 1885.206 with six. H.P.=4.29. Spectrum I a! (Vogel.)

No. 103. The determination of 1882.043 (see Memoirs R.A.S., vol. xlvii, p. 444) is rejected. The night was uncertain.

No. 104. 2855, Dist. 29". Observed as one mass. Spectrum I a ! (Vogel.) No. 106. The determination of 1882.221 (see Memoirs R.A.S., vol. xlvii, p. 444) is rejected. The night was very doubtful. Spectrum I a ! (Vogel.)

Nos. 107 and 116. Spectrum I a ! (Vogel.)

No. 117. Birm., No. 142. The red colour is not salient. Spectrum III a ! (Vogel.)

82

Pegasus.

PEGASUS.

Refer- ence Number.	Star's Designation.	к.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel Uran.
		h. m.	o ,				2
I	W.B. xxi. 319	21 15.3	68 26	5.77	0.05	3.656	6
2	B.A.C. 7410	21 16.1	66 36	5.90	.04	3.656	6
3	I	21 17.0	70 40	4.30	.08	2.645	45
4	B.A.C. 7437	21 19.0	66 12	5.61	.05	3.656	6
5	2	21 25.0	66 51	4.52	.02	•••	5
6	W.B. xxi. 557	21 25.8	78 20	5.97	0.05	3.645	6
7	3	21 32.2	83 53	6.03	.07	3.639	6
8	4	21 33.0	84 44	5,59	.03	5.549	65
9	7	21 36.8	84 49	5.41	.05	3.639	6;
10	Bradley 2827	21 37.2	79 41	5.93	.09	3.645	6
11	ε	21 38.8	80 38	2.43	0.04		2 ;
12	9	21 39.3	73 9	4.44	.08	2.656	5
13	κ	21 39.7	64 52	4.16	.02	2.656	4
14	I 2	21 41.0	67 33	5.44	.04	3.661	6;
15	11	21 41.7	87 49	5.55	.02	3.639	6;
16	ı <sub>3</sub>	21 44.9	73 13	5.56	0.03	3.645	6
17	14	21 45.0	60 20	5.16	· I 2	3.661	5
18	W.B. xxi. 1096	21 46.4	70 42	5.73	. <b>o</b> 8	3.639	6
19	15	21 47.6	61 43	5.92	.06		6
20	16	21 48.1	64 36	5.18	.06	3.661	50

Nos. 2 and 4. B.A.C. assigns these stars to Vulpecula.

- No. 3. **X** 11<sup>11</sup>, Dist. 36". The brighter star observed.
- No. 5. Birm., No. 583. The colour is slightly orange. 4.52 is the mean of two determinations (4.48, 4.57) made on 1882.645 with twenty extinctions, and on 1885.549 with six.
- No. 7.  $\Sigma$  56<sup>1</sup>, Dist. 39". The brighter star observed.
- No. 8. Spectrum I a ! (Vogel.)
- No. 9. Spectrum III a !! (Vogel.)
- No. 11. Triple. The bright star only observed. Birm., No. 591, and also called red in Uran. Argent. The red colour however is not salient. Variable? See Ast. Nach., vol. 1xi, p. 136, and Uran. Argent., p. 338. Spectrum II a !!! (Vogel.) 2.43 is the mean of four accordant determinations made between 1882.645 and 1882.661, involving eighty extinctions.
- No. 13. 2 2824, Dist. 12". The brighter star observed.
- No. 15. 11 Pegasi = 27 Aquarii. See Introd. to B.A.C., p. 75.
- No. 19. 5.92 is the mean of two determinations (5.98, 5.86) made on 1883.661 with twenty extinctions, and on 1885.565 with six. H.P. = 5.63.

Pegasus.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	، م				
21	W.B. xxi. 1136	21 48.4	70 51	5.74	0.05	3.661	6
22	17	21 51.6	78 27	5.36	.05	3.735	65
23	18	21 54.6	83 49	6.04	.04	3.639	6
24	19	21 55.7	82 16	5.93	.03	3.639	6
25	20	21 55.7	77 24	5.68	.07	3.735	65
26	2 [	21 57.9	79 9	5.72	0.04	5.563	65
27	ν	22 O.I	85 29	4.84	.12	3 639	5
28	L. 43081	22 0.2	63 51	5.95	.02	3.735	6
29	23	22 0.6	61 34	5.31	.03	3.735	65
30	ι	22 1.9	65 12	4.24	.08	•••	4
31	θ	22 4.6	84 21	3.53	0.03	2.658	34
32	$\pi$	22 5.1	57 22	4.06	.03		4
3.3	P. xxii. 29	22 7.9	55 56	5.23	.08	3.754	65
34	P. xxii. 32	22 8.6	61 56	6.15	.05	3.754	6
35	30	22 I.4.9	84 46	4.99	.09	3.757	56
36	31	22 16.1	78 21	5.09	0.11	5.565	54
37	32	22 16.3	62 13	5.07	.06	3.735	5
38	34	22 21.0	86 10	5.90	.04	3.757	6
39	35	22 22.3	85 52	5.02	.04	3.771	65
40	P. xxii. 113	22 22.7	58 43	6.19	.04	3.779	6
41	36	22 23.7	81 26	5.89	0.05	3.771	6
42	P. xxii. 120	22 23.7	63 48	5.85	.07	3.735	6
42	37	22 24.4	86 8	5.05	.07	3.735	65
40 44	38	22 25.0	57 59	5.62	.04	5.565	65
44	39	22 27.3	70 20	6.24	.04	3.735	6
	07					0.00	
46	40	22 33.6	71 3	5.95	0.06	3.735	6
47	41	22 34.5	70 53	6.00	.10	3.735	6
48	P. xxii. 186	22 35.4	76 I	5.67	.02	3.757	65
49	ζ	22 36.0	79 45	3.29	.01		34
50	P. xxii. 195	22 36.5	76 3	6.02	.05	3.757	6

No. 24. Called red in Uranometria Argentina.

No. 27. Spectrum III a ! (Vogel.)

No. 30. 4.24 is the mean of two determinations (4.25, 4.22) made on 1882.656 with twenty extinctions, and on 1885.565 with six. H.P.= 3.99.

No. 31. Variable? See Uran. Argent., p. 338. Spectrum I a !! (Vogel.)

No. 32. 4.06 is the mean of two determinations (4.09, 4.04) made on 1882.658 with twenty extinctions, and on 1885.549 with six. H.P.=4.41.

Nos. 39 and 41. These stars are called red in Uranometria Argentina.

No. 43.  $\Sigma$  2912, Dist. 1".1. Observed as one mass.

No. 49. 3.29 is the mean of two determinations (3.30, 3.27) made on 1882.658 with twenty extinctions, and on 1885.549 with six. Spectrum I a ! (Vogel.)

Pegasus.

Refer- ence Number.	Star's Designation.	в.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris <b>2.05</b> .	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0,				
51	0	22 36.6	61 16	5.15	0.05	3.735	5
52	$\eta$	22 37.9	60 21	2.95	.05	2.658	3
53	45	22 40.1	71 13	6.32	.04	3.754	6
54	ξ	22 41.2	78 23	4.16	.05	5.565	54
55	λ	22 41.2	67 1	4.05	.07	2.661	4
56	$\mu$	22 44.7	65 59	3.58	0.02	2.661	4
57	σ	22 46.8	80 45	5.12	.03	3.771	5
58	P. xxii. 241	22 47.6	73 45	5.94	.06	3.754	6
59	ρ	22 49.7	81 46	5.02	.05	3.771	5
60	51	22 52.1	69 49	5.56	.02	3.754	65
61	52	22 53.7	78 52	6.22	0.01		6
62	P. xxii. 285	22 57.4	67 28	7.25	.03	3.793	6
63	β	22 58.4	62 31	2.50	.07	2.661	23
64	a	22 59.3	75 23	2.33	.08		2
65	55	23 1.5	81 11	4.72	.03	3.771	5
66	56	23 1.8	65 8	4.69	0.11	3.793	5
67	W.B. xxii. 1378	23 2.I	69 27	6.05	.01	3.793	6
68	57	23 4.0	81 55	5.33	.05	3.771	56
69	58	23 4.5	80 46	5.21	.02	3.771	56
70	P. xxiii. 4	23 5.3	73 O	6.03	.04	3.754	6
7 T	59	23 6.2	81 53	5.31	0.07	3.77 I	5
72	бо	23 6.5	63 45	6.28	.06	3.793	6
73	W.B. xxiii. 137	23 9.2	66 30	6.21	.05	3.793	6
74	W.B. xxiii. 169	23 10.6	65 49	6.39	.02	3.793	6
75	τ	23 15.2	66 52	4.75	.07	2.661	54

No. 54. The determination of 1882.658 is rejected as erroneous. See Memoirs R.A.S., vol. xlvii, p. 445.

No. 59. Spectrum I a ! (Vogel.)

No. 61. OZ 483, Dist. 1".2. Observed as one mass. 6.22 is the mean of two determinations (6.22, 6.21) made on 1883.757 with twenty extinctions, and on 1885.655 with six. H.P. = 5.86.

No. 63. Variable. Discovered by Schmidt in 1847. Max. 2.2, Min. 2.7 mag. Period irregular. Birm., No. 627. The red colour is not salient.

No. 64. 2.33 is the mean of two determinations (2.24, 2.42) made on 1882.661 with twenty extinctions, and on 1885.568 with six. H.P.=2.61. Spectrum I a !! (Vogel.)

No. 65. Birm., No. 629. The colour is fine orange. Spectrum III a ! (Vogel.)

No. 68. 2 2982, Dist. 35". The brighter star observed. Spectrum III a !! (Vogel.)

No. 70. Spectrum II a ! (Vogel.)

No. 71. Spectrum I a ! (Vogel.)

Pegasus.

Refer- ence Number.	Star's Designation.	п.л. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 <del>+</del>	Mag. Argel. Uran.
		h. m.	• •				
76	63	23 15.4	60 11	5.82	0.02	3.793	6
77	64	23 16.5	58 47	5.57	.04	3.793	6
78	65	23 17.2	69 46	6.29	.09	3.754	6
79	66	23 17.5	78 17	5.42	.07	3.771	65
80	67	23 19.5	58 13	5.66	.11	3.793	6
81	υ	23 19.9	67 12	4.57	0.08	2.661	54
82	69	23 22.2	65 26	6.04	.02	3.793	6
83	70	23 23.6	77 5I	5.04	.04		5
84	71	23 28.0	68 6	5.55	.09	3.754	6
85	72	23 28.5	59 17	5.44	.06	3.793	6
86	73	23 29.2	57 7	6.03	0.05	3.801	6
87	W.B. xxiii. 593	23 29.5	66 11	6.45	.13	3.754	6
88	W.B. xxiii. 613	23 30.4	66 3	6.46	.04	3.801	6
89	W.B. xxiii. 629	23 31.0	57 42	6.49	.10	3.782	6
90	74	23 32.1	73 47	.6.14	.15	3.754	6
91	75	23 32.4	72 12	5.48	0.0.4	3.754	65
92	P. xxiii. 146	23 34.3	80 <u>5</u> 6	6.17	.03	3.779	6
93	77	23 37.8	80 17	5.26	.05	3.779	65
94	78	23 38.5	61 15	5.03	.09	3.801	5
95	79	23 44.1	61 46	6.04	.02	3.782	6
96	Bradley 3175	23 46.8	68 56	6.05	0.04	3.801	6
97	$oldsymbol{\phi}$	23 46.9	71 29	5.45	.06	5.589	65
98	82	23 47.0	79 40	5.42	.05	3.779	65
99	W.B. xxiii. 928	23 47.4	72 43	6.58	.03	3.802	6
100	P. xxiii. 235	23 51.1	67 58	5.98	.12	3.782	6
101	$\psi$	23 52.2	65 28	4.70	0.04	2.661	5
102	85	23 56.4	63 29	5.72	.02	3.782	6
103	86	0 0.1	77 13	5.55	.12	3.782	6
104	W.B. xxiii. 1389	0 3.2	65 9	5.99	.07	3.793	6
105	87	o 3.4	72 25	5.53	.09	3.771	6

No. 79. Spectrum II a ! (Vogel.)

No. 83. 5.04 is the mean of two determinations (5.06, 5.02) made on 1883.782 with twenty extinctions, and on 1885.589 with six. H.P.=4.65.
No. 84. Birm., No. 643. The star is very slightly red.
Nos. 90, 92, and 98. Spectrum I a ! (Vogel.) No. 91. Spectrum I a !! (Vogel.)
No. 93. Birm., No. 645. The colour is yellow. Spectrum III a ! (Vogel.)
No. 94. Birm., No. 647. The red colour is not salient.
No. 97. Spectrum III a !!! (Vogel.)
No. 100. Birm., No. 653. The colour is slightly red.
No. 101. Birm., No. 655. The red colour is not salient.

No. 102. Double. Dist. 14". The brighter star observed.

86

Pegasus.

Refer- ence Number.	Star's Designation.	п.л. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mng. Argel, Uran.
106 107	γ χ	h. m. o 7.6 o 8.9	0 / 75 25 70 24	2.47 4.87	0.06 .06	2.661 3·779	32 5

No. 106. Variable? (See Ast. Nach., xciii, p. 189 and Uran. Argent., p. 341.) Another determination on 1885.589 gave the magnitude 2.72. H.P. = 3.04.
No. 107. Spectrum III a ! (Vogel.)

## PERSEUS.

I	υ	I 31.2	41 56	3.76	0.06	2.699	43
2	φ	1 36.8	39 52	4.29	.05	2.699	45
3	B.A.C. 547	1 30.0		5.85			6
			42 39	1	.09	5.174	
4	I	1 44.8	35 24	5.70	.07	5.188	6
5	2	1 45.1	39 45	5,68	.07	5.182	6
6	3	1 51.6	41 20	5.82	0.08	5.174	6
7	4	1 55.0	36 3	5.15	.10	5.188	56
8	6	2 6.3	39 27	5.51	10.	5.182	6
9	9	2 14.7	34 39	5.46	.04	5.182	65
Io	I 2	2 35.3	50 16	5.02	.02	5.174	5
II	θ	2 36.6	41 14	4.26	0.04	2.699	4
12	14	2 36.9	46 10	5.78	.04	5.188	6
13	$\eta$	2 42.6	34 34	4.13	.04		43
<sup>I</sup> .4	16	2 43.6	52 8	4.77	.06		54
15	τ7	2 44.7	55 24	4.90	.05	5.174	5
16	τ	2 46.5	37 4 <sup>1</sup>	4.07	0.04	2.699	4
17	20	2 46.8	52 7	5.51	.03	5.182	6
18	21	2 50.6	58 30	5.38	.10	5.188	5
19	$\pi$	2 51.7	50 47	4.89	.04	5.174	5
20	24	2 52.3	55 15	5.28	.15	5.182	56

Nos. 1, 2, and 3. B.A.C. assigns these stars to Andromeda.

No. 3. 2 162, Dist. 1".9 and 20". Triple. The closer pair observed as one mass.

No. 11. 2 296, Dist. 15". Observed as one mass.

No. 13.  $\Sigma$  307. Multiple. The bright star observed. Birm., No. 49. The red colour is not salient. 4.13 is the mean of ten determinations, made on as many nights, seven at Oxford and three at Cairo, involving one hundred and forty extinctions made between 1882.699 and 1883.207. H.P.=3.93.

No. 14. 4.77 is the mean of two determinations  $(4.84, 4.7\circ)$  made on 1882.699 with twenty extinctions, and on 1885.239 with six. **H.P.** = 4.44.

No. 17. 2318. Triple. Observed as one mass.

Perseus.

Refer- ence Number.	Star's Designation.	к.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	o /				
21	P. ii. 220	2 53.0	38 5	5.24	0.01	5.188	5
22	γ	2 56.8	36 56	3,06	.04	2.702	3
23	B.A.C. 948	2 57.3	33 44	4.98	.08	5.174	5
24	ρ	2 58.1	51 35	4.24	.05	2.702	4
25	ι	3 1.0	40 48	4.39	. <b>o</b> 8	2.702	4
26	β	3 1.0	49 28	2.40	0.06	2.702	Var.
27	κ	3 2.1	45 33	4.08	.05	2.702	45
28	ω	3 4.2	50 48	4.94	.03	5.224	5
29	D.M.+56°, No.798	3 7.4	33 17	5.86	.14	5.193	6
30	B.A.C. 995	3 8.3	39 28	5.25	.03	5.174	5
31	P. iii. 9	3 8.6	59 51	5.42	0.08	5.188	6
32	30	3 10.4	46 22	5.55	.10	5.182	6
33	29	3 10.8	40 11	5.40	.12	5.188	} 5
34	31	3 11.3	40 18	5.08	.09	5.188	5
35	P. iii. 23	3 11.9	56 11	4.95	.04	5.224	5
36	32	3 14.1	47 4	5.00	0.03	5.182	5
37	a	3 16.5	40 32	1.93	.02	2.702	2
38	P. iii. 53	3 20.2	41 19	5.05	.08	5.224	6
- 39	34	3 21.5	40 52	5.00	01.	5.182	5
40	σ	3 22.8	42 23	4.73	.05		5
41	36	3 24.8	44 19	5.55	0.04	5.191	6
42	R. 998	3 25.1	45 31	5.90	.01	5.193	6
43	W.B. iii. 484	3 25.7	54 55	5.90	.10	5.182	6
44	$\psi$	3 28.7	42 10	4.48	.02	5.191	5
45	P. iii. 104	3 34.0	52 46	6.08	10.	5.188	6

No. 21. 2 331, Dist. 12". Observed as one mass.

No. 24. Variability discovered by Schmidt in 1854. Max. 3.4, Min. 4.2 mag. Period irregular. Birm., No. 53. The red colour is not salient. Another determination made on 1885.239 gave the magnitude 4.08. H.P. = 3.68.

No. 26. Variable. Max. 2.2, Min. 3.7 mag. Period 2<sup>d</sup>, 20<sup>h</sup> 48<sup>m</sup> 53<sup>s</sup>.67. Birm., No. 55. This star does not appear to be coloured.

No. 28. Birm., No. 56. The red colour is not salient.

No. 40. Birm., No. 62. The colour is deep yellow. 4.73 is the mean of two determinations (4.78, 4.68) made on 1882.702 with twenty extinctions, and on 1885.239 with six. H.P. = 4.39.

Perseus.

Refer- ence Number.	Star's Designation.	в.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	o /				
46	δ	3 35.1	42 34	3.11	0.04	2.656	3
47	40	3 35.4	56 23	5.04	.04	5.191	5
48	O.A. 4062	3 37.0	44 14	6.13	.07	5.188	6
49	D.M.+36°, No. 742	3 37.4	53 53	5.66	.05	5.193	6
50	o	3 37.4	58 3	4.40	.08	•••	4
51	ν	3 37.7	47 46	4.06	0.05	2.702	-4
52	B.A.C. 1142	3 38.3	44 40	5.86	.02	5.191	6
53	R. 1071	3 41.6	46 23	5.89	.09	5.188	6
54	B.A.C. 1172	3 42.4	45 22	6.04	10.	5.191	6
55	42	3 42.6	57 15	5.41	.11	5.182	65
56	W.B. iii. 942	3 44.9	55 58	5.93	0.03		6
57	ζ	3 47.2	58 27	3.09	.02	2.705	3
58	D.M.+51°, No.803	3 47.3	38 6	6.36	.13	5.193	
59	P. iii. 186	3 48.0	42 27	5.45	.10	5.188	65
60	43	3 48.4	39 38	5.66	.07	5.191	56
61	L. 7206	3 49.4	55 14	5.65	0.05	5.193	6
62	ε	3 50.5	50 21	3.13	.05		3 · 4
63	ξ	3 51.8	54 31	4.31	.07	2.705	4
64	λ	3 58.4	39 56	4.39	.04	2.702	4 5
65	48	4 0.7	42 35	4,30	.07	2.702	4
66	50	4 1.3	52 16	5.59	0.10	5.188	6
67	W.B. iii. 1331	4 3.9	56 42	5.94	.10	5.191	6
68	μ	4 6.8	41 52	4.17	.03	2.702	45
69	52	4 7.4	49 49	4.85	.08	5.188	5
70	B.A.C. 1301	4 9.9	39 58	4.80	.12	5.193	5

No. 47.  $\Sigma$  431, Dist. 20". The brighter star observed.

No. 50. 4.40 is the mean of two determinations (4.47, 4.32) made on 1882.702 with twenty extinctions, and on 1885.239 with six. H.P.=4.01.

No. 56. 5.93 is the mean of two determinations (5.98, 5.88) made on 1885.193 and on 1885.224, each with six extinctions. H.P.=5.70.

No. 57. 2 464, Dist. 12".5. Observed as one mass.

No. 58. It is stated in the corrigenda to the Uranometria Nova that the star was not visible to the naked eye.

No. 62. ∑ 471, Dist. 8".4. Observed as one mass. 3.13 is the mean of three accordant determinations, made between 1882.705 and 1883.237, involving forty extinctions.

No. 68. OZ 78, Dist. 15". Observed as one mass.

Perseus.

Refer- ence Number.	Star's Designation.	к.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date. 1880 +	Mag. Argel. Uran.
		h. m.	• •				
71	B.A.C. 1314	4 11.9	39 21	5.54	0.08	5.237	6
72	54	4 13.3	55 42	5.31	.05	5.191	6
73	53 (d)	4 13.6	43 46	4.95	.11	5.188	5
74	55	4 17.3	56 7	5.47	.07	5.188	6
75	P. iv. 69	4 19.1	58 49	5.64	.10	5.193	6
76	57 ( <i>m</i> )	4 25.5	47 10	6.06	0.03	5.193	6
77	58	4 29.1	48 58	4.60	.02	5.237	5
78	R. 1283	4 33.2	41 55	5.66	.10	5.188	6
79	R. 1289	4 35.0	40 14	5.60	.0.4	5.188	6
80	59	4 35.1	46 51	5.51	.02	5.237	6

No. 75. B.A.C. assigns this star to Taurus.

No. 77. Birm., No. 80. The red colour is not salient.

## PISCES.

I	2	22 53.8	89-38	5.60	0.10	3.877	6
2	3	22 55.0	90 24	6,48	.03	3.877	6
3	eta	22 58.3	86 46	4.41	.05	2.604	54
4	5	23 3.0	88 28	5.45	.05	5.568	6
5	γ	23 11.4	87 19	3.63	.07	2.604	4
6	7	23 14.7	85 13	5.05	0.08	3.877	6
7	κ	23 21.3	89 21	5.17	.03	3.888	54
8	9	23 21.6	89 29	6.48	.06	3.888	
9	heta	23 22.4	84 13	4,18	.05	2.604	45
10	14	23 28.5	91 51	6.13	.04	3.894	6
I I	16	23 30.8	88 30	5.77	<b>0</b> .06	5.568	6
I 2	ι	23 34.3	84 58	4.25	.03	2.604	45
13	λ	23 36.4	88 49	4.94	.04	3.894	5
14	19	23 40.8	87 7	5.21	.06	3.888	6
15	20	23 42.3	93 22	5.80	.03	3.877	6

Nos. 7 and 13. Spectrum I a ! (Vogel.)

No. 9. Spectrum II a ! (Vogel.)

No. 14. Birm., No. 648. The star is distinctly red. Variable? (See Uran. Argent., p. 334, and Dunsink Obs., iv, p. 57.) Spectrum III b !!! (Vogel.)

Pisces.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	o ,				
16	21	23 43.8	89 32	6.11	0.07	3.888	6
17	25	23 47.4	88 31	6.05	.05	3.877	6
18	27	23 53.1	94 10	5.30	.02		56
19	ω	23 53.7	83 45	4.19	.06	2.60.4	4
20	L. 47041	23 54.2	90 53	6.68	.07	3.888	6
21	29	23 56.2	93 38	5,30	0.08	3.877	56
22	30	23 56.3	96 38	4.55	.07	2.607	5
23	32	23 56.9	82 8	5.72	.05		6
24	33	23 59 7	96 19	4.82	.09	3.888	5
25	34	o 4.4	79 28	5.55	.07	3.877	6
26	35	o 9.3	81 47	5.95	0.05	3.888	6
27	36	0 10.9	82 22	6.18	.08	3.894	6
28	41	0 14.9	82 25	5.44	.06	3.894	65
29	47	0 22.3	72 43	4.94	.02		65
30	48	0 22.5	74 10	6.47	.06	3.9.46	6
31	51	0 26.7	83 39	5,86	0.06	3.894	6
32	52	o 26.8	70 19	5.45	.10	3.946	6
33	53	0 31.1	75 22	6.00	.03	3 888	6
34	54	o 33.8	69 20	6.08	.0.4	3.946	
35	55	o 34.1	69 10	5.48	.05	3 946	65
36	57	o 40.8	75 7	5.73	0.05	3.894	65
37	58	0 41.3	78 37	6.00	.06		5
38	59	0 41.4	7 I I	6.24	.06	3.946	6
39	P. o. 189	0 42.6	85 16	5.74	.12	3.888	6
40	δ	0 43.0	83 1	4,32	.06		45

Nos. 16 and 17. Spectrum I a ! (Vogel.)

No. 18. 5.30 is the mean of two determinations (5.34, 5.27) made on 1883.894 with twenty extinctions, and on 1885.568 with six. H.P. = 5.03.

No. 21. Gilliss suspects variability. (Ast. Obs., p. 671.) No. 20. Spectrum III a ! (Vogel.) Nos. 22 and 24. Called red in the Uranometria Argentina.

No. 23. 5.72 is the mean of two determinations (5.66, 5.79) made on 1883.894 with twenty extinctions, and on 1885.568 with six. Spectrum I a ! (Vogel.)

No. 25. 2 5, Dist. S". Observed as one mass.

No. 26.  $\Sigma$  12, Dist. 11".5. Observed as one mass. No. 29. 4.94 is the mean of two determinations (4.93, 4.95) made on 1883.946 with twenty extinctions, and on 1885.568 with six. H.P. = 5.37. Spectrum III a !!! (Vogel.)

No. 31. 2 36, Dist. 27".5. The brighter star observed. Spectrum I a ! (Vogel.)

No. 35.  $\Sigma$  46, Dist. 6". Observed as one mass. No. 36. Spectrum III a !!! (Vogel.) No. 37. 6.00 is the mean of two determinations (6.08, 5.92) made on 1883.888 with twenty

extinctions, and on 1885.568 with six. H.P. = 5.70.

No. 38. Spectrum I a ! (Vogel.)

No. 40. 4.32 is the mean of two determinations (4.25, 4.40) made on 1882.624 with twenty extinctions, and on 1885.568 with six. H.P. = 4.58.

Pisces.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris <b>2.05</b> .	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0,				
4 I	64	0 43.2	73 39	5.09	0.05	3.946	65
42	65	o 44.0	62 53	5.83	.10	3.954	6
43	66	o 48.8	7I 2.4	6.07	.08	3.888	6
44	67	0 50.1	63 23	6.00	.03	3.960	6
45	68	0 51.9	61 36	5.56	.05	3.960	6
46	P. o. 243	0 52.1	76 54	6.29	0.05	3.888	6
47	$\sigma$	o 56.8	58 47	5.66	.03	3.960	5
48	€	0 57.2	82 42	4.17	.0.1		4
49	72	o 59.3	75 39	5.84	.07	3.894	6
50	$\psi^1$ 1st star	o 59.8	69 7	5.16	.06	2.609	1
51	$\psi^1$ 2nd star	o 59.8	69 7	5.34	0.07	2.609	\$ 54
5 2	77 1st star	I 0.I	85 41	6.53	Π.	3.954	} 6
53	77 2nd star	1 0.2	85 41	6.92	.0,3	3.954	ſ
54	75	1 0.8	77 38	6.19	.03	3.886	6
55	$\psi^2$	I 2.I	69 51	5.76	.05	3.888	65
56	80	1 2.7	84 56	5.60	0.0.3	3.954	65
57	$\psi^3$	1 3.9	70 56	5,60	.06	3.888	6
58	82	I 5.1	59 10	4.93	.04	3.888	5
59	χ	I 5.5	69 33	4.87	.07	2.609	54
60	au	ı 5.6	60 30	4.24	.07		4
61	φ	1 7.8	66 o	4.77	0.11	2.609	5
62	ζ	1 8.o	83 o	4.93	.03	2.609	54
63	87	1 8.3	74 27	5.72	.c6	3.886	6
64	88	I 9.0	83 35	6.01	.05	3.954	6
65	89	I 12.I	86 58	5.34	.11	3.954	56

No 41. Spectrum I a ! (Vogel.)

No. 42.  $\Sigma$  61, Dist. 4".5. Observed as one mass.

No. 43. OS 20, Dist. <1". Observed as one mass. Spectrum I a ! (Vogel.)

No. 47. 40 Andromedæ. (See Introduction to B.A.C., p. 75.)

No. 48. 4.17 is the mean of two determinations (4.07, 4.26) made on 1882.639 with twenty extinctions, and on 1885.568 with six. **H.P. = 4.46**.

Nos. 50 and 51. These stars form 2 88, Dist. 30".

Nos. 52 and 53. These stars form  $\Sigma$  90, Dist. 33".

Nos. 55, 56, and 65. Spectrum I a ! (Vogel.)

No. 60. 4.24 is the mean of two accordant determinations made on 1882.609, and on 1882.639 with twenty extinctions. H.P. = 4.73.

No. 61. 299, Dist. 8". Observed as one mass.

No. 62. \$ 100, Dist. 23". Observed as one mass.

92

Pisces.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adepted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 <b>+</b>	Mag. Argel. Uran.
		h. m.	0 /				
66	υ	1 13.4	63 19	4.47	0.12	2.620	4
67	91	1 15.0	61 50	5.56	.06	3.877	5
68	W.B. i. 320	1 17.5	70 6	6.25	.08	3.886	6
69	ρ	1 20.3	71 24	5.33	.c 5	3.886	5
70	94	1 20.8	71 20	5.46	.05	3.886	
71	μ	I 24.4	84 25	5.43	0.04	3 954	5
72	$\eta$	1 25.6	75 13	3.71	.05		43
73	P. i. 120	1 30.0	73 8	6.09	.03	3.886	6
74	$\pi$	1 31.3	78 25	5.60	.0.1	3.877	6
75	105	I 3.3-7	74 9	5.95	.07	3.877	6
76	ν	1 35.7	85 4	4.68	0 06	2.620	54
77	107	1 36.5	70 15	5.38	.06	3.877	56
78	0	1 39.6	81 24	4.29	.03	2.620	4
79	ξ	1 47.9	87 21	4 70	.03	2.623	4
80	a <sup>1</sup>	1 56.4	87 46	3.71	.07		34
81	$a^2$	1 56.4	87 46	4.70	0.03	2.623	) 34

No. 72. 3.71 is the mean of two accordant determinations made on 1882.620 and on 1882.639, each with twenty extinctions. Spectrum II a ! (Vogel.)

No. 76. = 51 Ceti. (See Introduction to B.A.C., p. 75.) Birm., No. 29. The colour is yellow. Spectrum II a ! (Vogel.)

No. 77. = 2 Arietis. (See Introduction to B.A.C., p. 75.)

No. 80. 3.71 is the mean of two accordant determinations made on 1882.623 and on 1882.630, each with twenty extinctions.

Nos. So and S1. These stars form 2 202, Dist. 3".6. Spectrum I a! (Vogel.)

Ρ	L	Ε	Ι	A	D	E	S.

Refer- ence Number.	Star's Designation.	кл. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	• •				
1	Cœleno	3 38.3	66 3	5.34	0.03	3.908	
2	Electra	3 38.3	66-14	3.96	.05	3.908	-4
3	18 ( <i>m</i> )	3 38.6	65 30	5.99	.04	3.954	
4	Taygeta	3 38.7	65 53	4.54	.0,3	3.908	5
5	I	3 38.9	66 19	7.38	10.	3.921	•••
6	4	3 39.1	66 I	7.44	0.03	3.951	
7	6	3 39 2	66 3	9.32	.11	3.95 I	
8	Maia	3 39.3	65 59	3.96	.05	3.951	5
9	7	3 39.3	66 18	7.54	.03	3.951	
10	Asterope k	3 39.4	65 47	5.98	.05	3 908	
11	Asterope /	3 39.5	65 49	6.46	0.05	3.908	
12	8	3 39.7	66 9	7.36	.05	3.944	
13	9	3 39.7	66 9	7.68	.02	3 944	
14	10	3 39.9	66 5	7.18	.06	3.921	
15	I 2	3 40.4	65 49	6.74	.08	3 927	
16	13	3 40.5	66 21	8.22	0.04	3.951	
17	15	3 40.7	66 13	8,09	.10	3.951	
18	17	3 40.8	66 37	6.84	.05	3.908	
19	18	3 40.8	66 12	7.61	.04	3.924	
20	24 ( <i>p</i> )	3 40.8	66 14	6.04	.03	3.921	
21	19	3 40.8	66 32	6.78	0.04	3.924	
2 2	20	3 40.8	65 45	7.52	.04	3.908	
23	2I	3 40.9	65 41	7.60	.08	3 9 5 1	
24	22	3 40.9	66 26	6.80	.05	3.924	5
25	23	3 40.9	66 40	7.53	.05	3.951	

The magnitudes of the stars in the Pleiades were compared directly with that of Mérope, determined by measurement to be 4.30 on the scale of Polaris=2.05 mag.

Other valuations of these magnitudes made by other Astronomers will be found in Memoirs R.A.S., vol. xlviii, p. 272.

For the literature connected with the magnitude of the stars in the Pleiades, see Bessel, Beobachtungen Verschiedener Sterne der Plejaden.

Wolf, Annales de l'Observatoire de Paris, Mémoires, Tome xiv, deuxième partie.

Lindemann, Mémoires de l'Académie Impériale des Sciences de St Pétersbourg. Tome xxxii, No. 6.

Pritchard, Memoirs of the Royal Astronomical Society, vol. xlviii.

Pickering, Harvard Observations, vol. xiv, p. 398.

Pleiades.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	o ,			-	
26	24	3 41.0	66 3	6.53	0.03	3.924	•••
27	η Tauri	3 41.0	66 14	3.12	.04	3.908	3
28	28	3 41.8	66 55	5.75	.03	3.908	
29	29	3 42.0	66 o	6.58	.06	3.921	
30	26 <i>(s)</i>	3 42.5	66 29	6.56	.06	3.927	
31	Atlas	3 42.6	66 17	4.00	0.06	3.951	4
32	Pleione	3 42.6	66 12	5.46	.07	3.908	
33	30	3 42.7	66 27	7.89	.02	3.951	
34	31	3 42.7	65 56	6.81	.05	3.951	
35	32	3 42.8	65 57	6.34	.00	3.927	
36	33	3 42.9	66 5	6.78	0.04	3.951	
37	34	3 43.2	66 37	6.27	.08	3.927	
38	35	3 43.2	66 5	9.67	.04	3.954	
39	36	3 43.4	66 7	9.07	.13	3.954	
40	37	3 43.4	65 59	7.28	.01	3.927	
41	38	3 43.4	66 29	6.84	0.05	3.944	
42	39	3 43.9	65 50	7.33	.05	3.944	
43	40	3 44.3	66 22	7.17	.05	3.944	
		S A	GIT	TA.			

I	1	19 10.6	68 58	5.84	0.04	3.658	6
2	2	19 19.4	73 17	6.05	.06	3.658	13
3	3	19 19.8	73 15	6.31	.04	3.658	5 6
4	€	19 32.3	73 47	5.83	.06	3.655	6
5	5	19 35.2	72 14	4.42	.05	5.568	4 5
6	β	19 36.1	72 47	4.61	0.05		45
7	δ	19 42.5	71 44	3.83	.0,3	5.565	4
8	ζ	19 44.1	71 8	4.85	.02	3.655	5
9	10	19 51.0	73 39	5.29	.03	3.658	6
10	II	19 52.8	73 30	5.22	.04	3.594	6

No. 1. B.A.C. assigns this star to Vulpeeula.

Nos. 2 and 3. These stars form  $\Sigma 41^1$ , Dist. 336".

No. 4. **S** Unnum., Dist. 92". The bright star observed. Speetrum II a ! (Vogel.)

Nos. 5, 7, and 11. The determinations of 1882.592 (see Memoirs of R.A.S., vol. xlvii, p. 448) are rejected. The meteorological conditions were variable.

No. 6. 4.61 is the mean of two determinations made on 1882.592 and on 1882.595, each with twenty extinctions. H.P.=4.40.

No. 7. Spectrum III a !! (Vogel.)

No. 8. 22585, Dist. 8". Observed as one mass.

Sagitta.

Refer- euce Number.	Star's Designation.	к.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	• •				-
11	γ	19 53.9	70 48	3.72	0.06	5.565	43
12	13	19 55.1	72 47	5.35	.03	3.658	6
13	14	19 58.5	74 17	5.50	.11	3.655	6
<sup>1</sup> 4	15	19 59.2	73 13	6.00	.07	3.655	6
15	$\eta$	20 0.3	70 20	5.39	.09	3.592	56
16	θ	20 5.1	69 25	6.01	0.04	3.655	6
17	18	20 11.5	68 44	5.92	.08	3.658	6
		S C	ORI	РІ О.			
			1	11	0.07		
I	a	S C	O R I	PIO.	0.07		I?
	1.13 is the mean of t	16 22.7 wo determine	116 11	1.13 e at Cairo. S	•		I2 bl. xlvii
No. 1. p. 44	1.13 is the mean of t 49.	16 22.7 wo determine S C	116 11 ations made	1.13 e at Cairo. 8	See Memoir	s R.A.S., vo	ol. xlvii
No. 1. p. 44	<b>1.13</b> is the mean of t 49. W.B. xviii. 3,39	16 22.7 wo determina S C 18 17.7	116 11 ations made UTU 98 59	1.13 e at Cairo. 8 J M. 5.13	See Memoir	s R.A.S., vo 4.601	ol. xlvii
No. 1. p. 44	1.13 is the mean of to 49. W.B. xviii. 3.39 B.A.C. 6325	16 22.7 wo determins <b>S C</b> 18 17.7 18 29.2	116 11 ations made <b>UTU</b> 98 59 98 19	1.13 e at Cairo. S J M. 5.13 4.18	o.o6 .og	s R.A.S., vo 4.601 4.604	6 4
No. 1. p. 44	1.13 is the mean of to 49. W.B. xviii. 339 B.A.C. 6325 P. xviii. 149	16 22.7 wo determina S C 18 17.7 18 29.2 18 36.2	116 11 ations made <b>UTU</b> 98 59 98 19 99 9	1.13 e at Cairo. 5 J M. 5.13 4.18 4.96	0.06 .09 .10	4.601 4.604 4.604	6 45
No. 1. p. 44	<ul> <li>1.13 is the mean of to 19.</li> <li>W.B. xviii. 3,39</li> <li>B.A.C. 6325</li> <li>P. xviii. 149</li> <li>P. xviii. 157</li> </ul>	16 22.7 wo determina S C 18 17.7 18 29.2 18 36.2 18 37.5	116 11 ations made <b>UTU</b> 98 59 98 19 99 9 98 23	1.13 e at Cairo. 5 J M. 5.13 4.18 4.96 5.20	0.06 .09 .10 .08	4.601 4.604 4.604 4.604	6 45 5
No. 1. p. 44	1.13 is the mean of to 49. W.B. xviii. 339 B.A.C. 6325 P. xviii. 149	16 22.7 wo determina S C 18 17.7 18 29.2 18 36.2	116 11 ations made <b>UTU</b> 98 59 98 19 99 9	1.13 e at Cairo. 5 J M. 5.13 4.18 4.96	0.06 .09 .10	4.601 4.604 4.604	6 45 5
No. 1. p. 44	<ul> <li>1.13 is the mean of to 19.</li> <li>W.B. xviii. 3,39</li> <li>B.A.C. 6325</li> <li>P. xviii. 149</li> <li>P. xviii. 157</li> </ul>	16 22.7 wo determina S C 18 17.7 18 29.2 18 36.2 18 37.5	116 11 ations made <b>UTU</b> 98 59 98 19 99 9 98 23	1.13 e at Cairo. 5 J M. 5.13 4.18 4.96 5.20	0.06 .09 .10 .08	4.601 4.604 4.604 4.604	6 45 5 5

No. 2. B.A.C. assigns the star to Aquila. Birm., No. 449. The red colour is not salient.
Nos. 3, 4, 5, and 7. B.A.C. assigns these stars to Aquila.
No. 6. Variability discovered by Pigott in 1795. Max. 4.7 to 5.7, and Min. 6.0 to 8.5 mag.

No. 6. Variability discovered by Pigott in 1795. Max. 4.7 to 5.7, and Min. 6.0 to 8.5 mag. Period 71.1 days. Birm., No. 462. The colour is slightly red.
No. 7. Called red in Uranometria Argentina.

96

Serpens.

		SE	RPE	NS.			
Refer- ence Number.	Star's Designation.	в.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
	-//	h. m.	o /				
I	3	15 9.7	84 39	5.55	0.05	4.491	6
2	4	15 10.2	89 13	5.59	.05	5.366	6
3	5	15 13.7	87 49	5.13	.05	4.491	5
4	б	15 15.4	88 53	5.63	. <b>o</b> 8	4.494	6
5	$ au^1$	15 20.7	74 II	5.41	.05	4.491	6
6	10	15 23.1	87 47	5.19	0.0.4	4.494	6
7	$oldsymbol{ au}^2$	15 27.1	73 34	6.05	.03	4.491	6
8	11 (A <sup>1</sup> )	15 27.3	90 49	5.91	.04	4.489	6
9	δ	15 29.6	79 6	3.80	.05	2.467	34
10	W.B. xv. 505	15 29.6	87 58	6.51	.09	4.500	6
11	$ au^3$	15 30.6	71 59	6.15	0.03	4.491	6
12	16	15 31.2	79 37	5,22	.07	4.500	6
13	$ au^4$	15 31.4	$74 3^2$	6.65	.09	4.491	6
14	$ au^5$	15 31.4	73 31	5.72	.05	5.366	6
15	$oldsymbol{ au}^6$	15 35.9	73 38	6.08	.05	4.500	6
16	χ	15 36.6	76 47	5.00	0.08	4.502	6
17	L	15 36.7	69 59	4.59	.00	2.467	54
18	$ au^7$	15 37.0	71 11	6.04	.02	4.502	6
19	$\psi$	15 38.5	87 8	5.83	.06	4.500	6
20	α	15 38.9	83 14	2.67	.02	2.467	23
21	$oldsymbol{ au}^8$	15 39.7	72 23	5.79	0.05	4.500	6
22	25 (A <sup>2</sup> )	15 40.4	91 28	5.60	.08	4.489	6
23	β	15 41.1	74 14	3.55	.13	2.467	34
24	λ	15 41.1	82 18	4.68	.0.4		45
25	υ	15 42.2	75 33	5.77	.05	4.494	6
		.					

Nos. 2, 6, and 22. Spectrum I a! (Vogel.)

No. 3.  $\Sigma$  1930, Dist. 10". Observed as one mass.

Nos. 4 and 8. Called red in Uranometria Argentina.

No. 4. Double. Dist. 2".3. Observed as one mass.

Nos. 5 and 12. Spectrum II a! (Vogel.)

No. 9. 2 1954, Dist. 3".5. Binary. Observed as one mass. Spectrum I a! (Vogel.) No. 13. Birm., No. 356. The colour is orange. Variable? (See Birm., p. 279.) Spectrum III a !!! (Vogel.)

No. 20. Spectrum II a !!! (Vogel.)

No. 23. 2 1970, Dist. 31". The brighter star observed. This magnitude, 3.55, was also given by a second determination made on 1885.366. Spectrum I a ! (Vogel.)

No. 24. 4.68 is the mean of two determinations (4.75, 4.61) made on 1882.467 with twenty extinctions, and on 1885.366 with six. H.P. = 4.35.

0

97

Serpens.

Refer- ence Number.	Star's Designation.	п.л. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	。,				
26	κ	15 43.8	71 31	3,94	0.10		4
27	$\mu$	15 43.9	93 6	3.30	.17	2.467	34
28	ω	15 44.7	87 28	5.05	.07	4.500	6
29	¢	15 45.3	85 11	3.65	.05	2.467	34
30	36 (b)	15 45.5	92 45	5.31	.05	4.489	5
31	ρ	15 46.4	68 41	5.00	0.04	4.500	5
32	P. xv. 212	15 49.7	69 22	6.21	.03	4.500	6
33	P. xv. 215	15 50.7	71 3	6.40	.07	4.502	6
34	γ	15 51.4	73 58	3.83	.07	2.467	43
35	$\phi$	15 52.2	75 16	5.46	.11	4.500	6
36	$\pi$	15 57.6	66 53	4.48	0.08		54
37	45	16 2.4	79 49	5,65	.07	4.502	6
38	47	16 3.2	81 10	6.06	.09	4.502	6
39	$\sigma$	16 16.5	88 43	4.92	.06	4.500	5
40	ν	17 14.6	102 44		.03	2.472	54
41	<u>خ</u>	17 31.3	105 20		0.14	2.472	43
42	o	17 35.2	102 49		.07	2.472	54
4.3	ζ	17 54.7	93 41	4.48	.06	4.502	5
44	$\eta$	18 15.6	92 56	3.56	01.		3
45	59	18 21.6	89 52	5.50	.08		6

- No. 26. Birm., No. 358. The colour is orange. 3.94 is the mean of two determinations (3.96, 3.92) made on 1882.467 with twenty extinctions, and on 1885.366 with six. Spectrum III a !! (Vogel.)
- Nos. 28 and 38. Called red in the Uranometria Argentina.
- Nos. 29, 37, and 39. Spectrum I a ! (Vogel.)
- No. 31. Birm., No. 363. The red colour is not salient.
- No. 36. 4.48 is the mean of two determinations (4.40, 4.56) made on 1882.472 with twenty extinctions, and on 1885.366 with six. H.P.=4.99.
- No. 40.  $\Sigma$  Unnum., Dist. 51". The resulting magnitude after applying a mean absorption correction is 4.32.
- Nos. 41 and 42. The resulting magnitude of these stars after applying a mean absorption correction is respectively 3.34 and 4.28.
- No. 44. 3.56 is the mean of two determinations (3.65, 3.48) made on 1882.472 with twenty extinctions, and on 1885.366 with six. H.P.=3.35.

No. 45.  $\Sigma$  2316, Dist. 4". Observed as one mass. A second determination of this star made on 1885.366 gave the same magnitude 5.50. H.P.=5.21.

Refcr- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m,	0,				
46	60	18 24.0	92 3	5.61	0.06	4.500	6
47	e	18 31.9	90 25	5.84	.04	4.502	6
48	62	18 50.1	83 31	5.91	.09	4.500	6
49	$\theta_1$	18 50.7	86 2	3.91	.06	2.472	} 43
50	$\theta_2$	18 50.7	86 2	4.23	.03	2.472	J 43
51	64	18 51.7	87 37	5.66	0.06	4.500	6
Nos. 4	6 and 48. Called red	in Uranomet	ria Argenti	ina.			

No. 47. Spectrum I a ! (Vogel.)

Nos. 49 and 50. These stars form 2 2417, Dist. 22". Strong suspicion of variability. (See Uran. Argent., p. 322.) Spectrum I a ! (Vogel.)

		SE	ATA	NS.			
1	I	9 31.4	82 40	5.08	0.06	4.264	6
2	2	9 32.6	84 51	4.61	.0.1	4.264	5
3	B.A.C. 3336	9 40.4	82 47	5.88	.02	4.26.4	6
4	P. xix. 171	9 40.7	87 42	5.76	.05	4.272	6
5	7	9 46.5	87 2	6.14	.04	4.272	6
6	8	9 47.1	97 35	5.34	0.07	4.2.48	5
7	I 2	9 54.0	86 5	6.73	.02	4.272	6
8	13	9 58.4	86 15	6.70	.02	4.272	6
9	15	10 2.3	89 50	4.89	.04		45
10	17	10 4.7	97 52	6.10	.04	4.231	
11	18	10 5.5	97 52	5.70	0.02	4.231	6
I 2	19	10 7.1	84 51	6.04	.06	4.248	6
13	22	IO I 2.2	97 31	5.47	.03	4.248	6
14	23	10 15.4	87 9	6.79	.07	4.272	6
15	29	10 23.9	92 11	5.15	.0.1	4.215	5
16	30	10 24.7	90 4	5.02	0.0.4	4.220	5
17	35	10 37.6	84 40	6.15	.05	4.264	6
18	41	10 44.8	98 19	5.70	.03	4.272	5

SEVEANS

No. 1. = 10 Leonis. (See Introduction to B.A.C., p. 75.)

No. 3. B.A.C. assigns this star to Leo. Nos. 5 and 15. Spectrum I a ! (Vogel.) No. 9. 4.89 is the mean of six accordant determinations made on as many nights, one at Oxford and five at Cairo, involving seventy extinctions, made between 1882.360 and 1883.108.

H.P. = 4.51.

No. 11. Birm., No. 234. The red colour is not salient.

No. 17. 21466, Dist. 7". Observed as one mass.

## 100

Taurus.

		TA	UR	US.			
Refer- ence Number.	Star's Designation.	в.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	• •				
I	P. iii. 6	3 6.6	83 45	5.95	0.10	4.86 I	6
2	0	3 18.9	81 21	3,56	.06	2.877	43
3	ξ	3 21.2	80 39	3.72	.03	2.877	43
4	4	3 24.7	79 2	5.31	.06	4.872	5
5	Σ 401	3 24.7	62 49	5.93	.06	4.845	6
6	5	3 24.8	77 26	4.15	0.10	2.869	4
7	6	3 26.7	81 0	5.70	.05	4.861	6
8	7	3 27.9	65 54	6.01	.03	4.845	6
9	10	3 31.3	89 57	4.49	.09	2.877	45
10	P. iii. 103	3 33.2	73 49	6.19	.08	4.853	6
II	12	3 34.2	87 18	5.99	0.10	4.861	6
I 2	I3	3 36.0	70 39	5.49	.0.1	4.872	65
13	P. iii. 128	3 38.1	69 25	5.93	.04	4.845	6
14	29	3 39.8	84 18	5.69	.05	4.861	65
15	30	3 42.2	79 12	5.09	.02	4.861	5
16	P. iii. 170	3 43.7	64 45	5.56	0.07	4.853	6
17	D.M.+21°, No. 539	3 45.2	68 17	5.99	.09		6
18	D.M.+12°, No. 516	3 45.2	77 17	6.10	.06	4.890	6
19	31	3 46.1	83 48	5.87	.05	4.883	6
20	P. iii. 187	3 46.9	73 0	6,17	.03	4.872	6
21	32	3 50.4	67 50	5.77	0.09	4.845	6
22	P. iii. 203	3 51.2	84 17	6.09	.04	4.890	6
23	P. iii. 215	3 54.5	72 7	6.07	.04		6
24	λ	3 54.6	77 49	3.43	.05	2.877	34
25	Bradley 547	3 54.7	70 6	6.75	.07	4.853	6

No. 1. B.A.C. assigns this star to Cetus.

No. 2. Called red in Uranometria Argentina. Auwers thought the star variable with a period of seven days. (See Ast. Nach., vol. l, p. 105.)

Nos. 3 and 4. Spectrum I a !! (Vogel.)

No. 5. 2 401, Dist. 11". Observed as one mass.

No. 6. Spectrum II a ! (Vogel.) Nos. 7, 14, 15, and 22. Spectrum I a ! (Vogel.) No. 8.  $\Sigma$  412, Dist.<1". Observed as one mass. No. 15.  $\Sigma$  452, Dist. 9". Observed as one mass. No. 17. 5.99 is the mean of two determinations (5.97, 6.00) made on 1884.872 and on 1885.168, each with six extinctions. H.P. = 5.68.

No. 23. 6.07 is the mean of two determinations (5.98, 6.15) made on 1884.890 and on 1885.168, each with six extinctions. H.P. = 5.68.

No. 24. Variability discovered by Baxendell in 1848. Max. 3.4, Min. 4.2 mag. Period 3d, 22<sup>h</sup> 52<sup>m</sup>. Epoch of minimum 1866, Dec. 31, 12<sup>h</sup> 34<sup>m</sup>. Spectrum I a ! (Vogel.)

Taurus.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal; # Magnitude Polaris 2.05.	Average Deviation iu Magnitude-	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0,				
26	P. iii. 220	3 55.8	80 I 9	5.98	0.05	4.861	6
27	¥	3 57.3	84 19	4.10	.04	2.874	4
28	36	3 57.8	66 12	5.71	.04	4.845	6
29	P. iii. 234	3 58.0	82 6	5.80	.05		6
30	40	3 58.0	84 52	5.56	.03	4.88 <b>0</b>	6
31	37	3 58.2	68 13	4.84	0.09		54
32	P. iii. 238	3 58.5	87 28	5.71	.06	4.960	6
33	41	3 59.9	62 42	5.36	.09	4.845	65
34	$\psi$	4 0.2	61 18	5.27	.05	4.853	6
35	43	4 2.8	70 4I	6.07	.02	4.872	6
36	44 ( <i>p</i> )	4 4.I	63 48	5.78	0.05	4.853	6
37	45	4 5.5	84 46	5.86	.06	4.883	6
38	46	4 7.6	82 34	5.43	.04	4.872	6
39	47	4 8.0	81 1	5.10	.0.1	4.960	5
40	P. iv. 19	4 8.6	80 17	5.27	.04	4.880	65
41	48	4 9.5	74 52	6.19	0.05	4.960	6
42	μ	4 9.6	81 23	4.30	.05	5.248	45
43	P. iv. 24	4 9.6	84 5	6.95	.02	4.962	} 6
44	P. iv. 25	4 9.7	84 6	6.25	.0.4	4.962	l
45	ω	·4 10.8	69 41	5.08	.03		65
46	53	4 13.0	69 7	5.76	0.07	4.853	6
47	56	4 13.1	68 29	5.65	.02	4.890	6
48	γ	4 13.5	74 38	3.55	.10	•••	4
49	φ	4 13.6	62 55	5.21	.03	4.853	56
50	57 ( <i>h</i> )	4 13.8	76 14	5.77	.08	4.960	6

No. 26. Called red in Uranometria Argentina. Spectrum I a ! (Vogel.)

No. 27. 4.10 is the mean of two determinations (4.06, 4.14) made on 1882.869 and on 1882.877, each with twenty extinctions. Spectrum I a !! (Vogel.)

No. 29. 5.80 is the mean of two determinations (5.87, 5.73) made on 1884.890 and on 1885,168, each with six extinctions. **H.P.** = 5.55.

No. 31. 4.84 is the mean of two determinations (4.88, 4.80) made on 1882.869 with twenty extinctions, and on 1885.248 with six. H.P.=4.45.

Nos. 38 and 39. Spectrum I a ! (Vogel.)

Nos. 39 and 40. Called red in Uranometria Argentina.

No. 41. Variable? Schmidt. (See Ast. Nach., vol. lxxx, p. 253 and p. 383.)

No. 42. The determination of 1882.897 (see Memoirs R.A.S., vol. xlvii, p. 451) is rejected. The night was hazy.

No. 45. 5.08 is the mean of two determinations (5.05, 5.10) made on 1884.853 and on 1885.168, each with six extinctions. H.P.=4.65.

No. 48. 3.55 is the mean of two determinations (3.50, 3.60) made on 1882.877 with twenty extinctions, and on 1885.168 with six. Spectrum II a ! (Vogel.)

No. 50. Spectrum I a ! (Vogel.)

102

Taurus.

Refer- ence Number.	Star's Designation.	в.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris <b>2.05.</b>	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	• •				
51	P. iv. 49	4 14.9	84 8	6.02	0.06	4.890	6
52	χ	4 15.9	64 38	5.69	.03	4.853	65
53	60	4 15.9	76 11	5.92	.10	4.883	6
54	$\delta^1$	4 16.6	72 43	3.90	.08	5.168	4
55	P. iv. 61	4 17.0	69 17	6.05	.03	4.890	6
56	62	4 17.4	65 57	6.11	0.03	4.960	6
57	64	4 17.7	72 49	4.97	.06	4.890	6
58	66 (r)	4 17.9	80 48	5.21	.04	4.880	56
59	к	4 18.8	67 57	4.60	.07	2.869	54
60	68	4 19.1	72 19	4.48	.02	4.960	5
61	υ	4 19.7	67 26	4.64	0.07	2.869	54
62	71	4 20.1	74 38	5.03	.04		6
63	$\pi$	4 20.4	75 32	5.09	.11	4.880	5
64	72	4 20.7	67 15	5.65	.05	4.968	6
65	P. iv. 82	4 21.5	68 37	6.00	.04		6
66	D.M.+10°, No. 577	4 21.5	79 <sup>2</sup>	6.07	0.03	4.883	6
67	£	4 22.2	71 4	3.69	.04	5.248	43
68	$\theta^1$	4 22.3	74 17	4.13	.0.4	2.902	45
69	$\theta^{2}$	4 22.4	74 22	3.65	.0.4	2.902	45
70	79 ( <i>b</i> )	4 22.7	77 12	5.06	.07	4.880	65
71	P. iv. 99	4 24.3	74 3	5.09	0.05	4.968	5
72	83	4 24.4	76 31	5.62	.06	4.984	6
73	ρ	4 27.6	75 23	5,01	.07	4.880	5
74	P. iv. 111	4 27.8	61 16	5.70	.03	4.984	6
75	D.M.+5°, No. 679	4 28.3	84 40	5.97	.03	4.968	6

No. 52. 2 528, Dist. 19". The bright star observed.

. Nos. 53, 57, and 58. Spectrum I a! (Vogel.)

No. 54. The determination made on 1882.877 is rejected. (See Memoirs R.A.S., vol. xlvii, p. 451.) The night was hazy and variable.

No. 56.  $\Sigma$  534, Dist. 29". The bright star observed.

No. 59.  $\Sigma 9^1$ . The very distant companion (67 Tauri) is not observed.

No. 60. Spectrum I a !! (Vogel.)

No. 62. 5.03 is the mean of two determinations (4.99, 5.07) made on 1884.968 and on 1885.174, each with six extinctions. H.P. = 4.61.

No. 65. 6.00 is the mean of two determinations (5.96, 6.03) made on 1884.890 and on 1885.174, each with six extinctions. H.P.=5.68.

No. 67. The determination made on 1882.877 is rejected. (See Memoirs R.A.S., vol. xlvii, p. 451.) See note to No. 54.

Nos. 68 and 69. These stars form  $\Sigma$  10<sup>1</sup>, Dist. 337".

Nos. 69 and 70. Spectrum I a !! (Vogel.)

Nos. 71, 72, 73, and 75. Spectrum I a ! (Vogel.)

Taurus.

Refer- ence Number.	Star's Designation.	в.л. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0 /				
76	a	4 29.6	73 43	1,12	0.05		1
77	88	4 29.6	80 4	4.47	.05	2.902	54
78	W.B. iv. 650	4 31.8	69 32	5.88	.10	4.984	6
79	90	4 32.0	77 43	4.57	.06	2.902	54
80	$\sigma^1$	4 33.0	74 25	5.34	.09	4.890	l)
	0			7.00			- 5
81	$\sigma^2$	4 33.0	74 18	5.06	0.06	4.890	
82	P. iv. 146	4 33.2	82 21	5.72	.04	4.968	6
83	93	4 33.9	78 I	5.50	.06	4.960	65
84	P. iv. 148	4 34.4	61 36	6.00	.06	4.968	6
85	au	4 35.6	67 15	4.65	.06	2.902	45
86	97	4 44.9	71 21	5.20	0.10	4.984	56
87	97 Bradley 686	4 44.9	73 1	5.74	.01	4.984	6
87 88	Bradley 684	4 51.0	66 13	6.00	.02	4.964	6
80 89	98	4 51.4	65 7	5.79	.05	4.960	65
-	98	4 56.5	68 34	4.90	.04	4.900	5
90	L	4 50.9	00 34			4.09-	ə
91	104	5 0.9	71 30	5.30	0.07	4.880	56
92	106	5 1.3	69 44	5.47	.05	4.984	65
93	105	5 1.4	68 26	5.67	.06	5.000	6
94	103	5 1.4	65 54	5.69	.10	4.984	6
95	109	5 12.7	68 1	5.44	.05		6
96	111	5 18.0	72 43	5.26	0.05	4.968	65
97	$\beta$	5 19.3	61 29	1.79	.07		2
98	115	5 20.8	72 8	5.69	.05	•••	6
99	114	5 21.0	68 9	5.06	.05	4.984	6
100	116	5 21.4	74 13	5.62	.03	4.960	6

No. 76. Birm., No. 81. The colour is yellow.  $\Sigma 2^{II}$ . The faint distant companion not observed. Seidel suggests variability. (See Result. Phot. Mess., p. 162.) Selected by Dr. G. Müller to detect the effect of atmospheric absorption on coloured stars. See Photometrische Untersuchungen. Spectrum II a !!! (Vogel.) 1.12 is the mean of seven determinations made on as many nights, four at Oxford and three at Cairo, involving eighty extinctions, between 1882.902 and 1883.168.

Nos. 77, 79, and 82. Spectrum I a ! (Vogel.)

Nos. So and S1. These stars form 2 111, Dist. 428". Spectrum I a! (Vogel.)

No. 85. Double. Dist. 61". The distant companion not observed.

No. 86. Spectrum I a ! (Vogel.)

No. 95. 5.44 is the mean of two determinations (5.40, 5.47) made on 1884.962 and on 1885.174, each with six extinctions. H.P. = 5.15.

No. 97.  $\beta$  Tauri= $\gamma$  Aurigæ. (See Introduction to B.A.C., p. 75.) 1.79 is the mean of five determinations, made on as many nights, three at Oxford and two at Cairo, involving sixty extinctions, between 1882.902 and 1883.193.

No. 98. 5.69 is the mean of two determinations (5.64, 5.74) made on 1884.984 and on 1885.174, each with six extinctions. **H.P.**=5.38.

104

Taurus.

Refer- ence Number.	Star's Designation.	п.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880+	Mag. Argel. Uran.
		հ. m.	o ,				
101	118	5 22.5	64 56	5.48	0.06	4.984	6
102	119	5 25.8	71 29	4.60	.10	4.962	65
103	≥ 730	5 25.9	73 2	5.67	.09	5.000	6
104	I 2 I	5 28.7	66 2	5.77	.04		6
105	122	5 30.7	73 2	5.60	.04	4.96 <b>0</b>	6
106	ζ	5 31.1	68 55	3.00	0.06	2.902	34
107	125	5 32.9	64 10	5.07	.07	5.000	6
108	126	5 34.9	73 31	5.10	.05	5.000	5
109	P. v. 192	5 36.7	66 51	6.04	.05	4.968	6
110	1 30	5 41.0	72 19	5.48	.02	4.960	6
111	133	5 41.5	76 8	5.27	0.02	4.883	6
112	132	5 42.3	65 28	5.30	.03	4.968	56
113	134	5 43.4	77 23	4.98	.02	4.962	56
114	135	5 44.2	75 44	5.73	.02	4.984	6
115	137	5 46.1	75 51	5.67	.08	4.960	6
116	136	5 46.4	62 25	4.66	0.09		5
117	139	5 51.2	64 4	5.00	.04	4.968	56

No. 101.  $\Sigma$  716, Dist. 5". Observed as one mass.

No. 102. Birm., No. 111. The colour is distinctly red. Spectrum III a !! (Vogel.) No. 103.  $\Sigma$  730, Dist. 10". Observed as one mass. No. 104. 5.77 is the mean of two determinations (5.75, 5.80) made on 1884.968 and on 1885.174, each with six extinctions. H.P. = 5.43.

Nos. 113 and 115. Spectrum I a ! (Vogel.)

No. 116. 4.66 is the mean of two determinations (4.72, 4.60) made on 1885.000 and on 1885.174, each with six extinctions. H.P. = 4.46.

Triangulum.

Т	R	IA	Ν	$\mathbf{G}$	U	$\mathbf{L}$	U	М.	

Refer- ence Number.	Star's Designation.	в.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris <b>2.05.</b>	Average Deviation in Magnitude.	Date, 1880+	Mag. Argel. Uran.
		h. m.	0 /				
I	B.A.C. 514	1 35.4	60 30	6.07	0.03	4.984	6
2	B.A.C. 516	I 35.7	55 19	5.66	.07		6
3	P. i. 171	I 42.4	57 53	5.95	.06	4.999	6
4	a	1 46.8	60 59	3,50	.06	2.656	43
5	€	1 56.5	57 15	5.63	.04	5.022	56
6	β	2 3.0	55 32	3.12	0.06	2.656	3
7	6	2 6.0	60 13	5.50	.05	4.984	65
8	7	2 9.4	57 9	5,28	.07	4.999	5
9	δ	2 10.3	56 17	5:17	.01	5.022	65
10	γ	2 10.8	56 40	4.35	.06	2.656	45
11	10	2 12.6	61 52	5.55	0.06		6
12	11	2 20.9	58 41	5.60	.08	4.999	6
13	I 2	2 21.7	60 49	5.54	.02	4.984	65
14	14	2 25.4	54 19	5.43	.07	4.999	6
15	15	2 29.1	55 48	5.65	.01	4.984	65

No. 2. B.A.C. assigns this star to Andromeda. 5.66 is the mean of two determinations (5.65, 5.68) made on 1884.999 and on 1885.137, each with six extinctions. H.P.=5.37.

No. 5.  $\Sigma$  201, Dist. 5". Observed as one mass. No. 7.  $\Sigma$  227, Dist. 3".5. Observed as one mass.

No. 11. 5.55 is the mean of two determinations (5.57, 5.53) made on 1884.984 and on 1885.137, each with six extinctions. H.P.=5.29.

No. 15. Birm., Add. I, No. 9. The red colour is not salient. Seechi suggests variability. (See Prodromo.)

Г

Ursa Major.

	τ	JRSA	. M A	JOR	<b>č</b> .		
Refer- ence Jumber.	Star's Designation.	E.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel Uran.
		h. m.	4 0				
I	B.A.C. 2707	8 1.8	21 12	5.45	0.05	5.292	6
2	B.A.C. 2765	8 9.7	27 9	5.82	.11	5.303	6
3	P. vii. 46	8 19.4	22 20	5.95	.00	5.283	6
4	ø	8 21.2	28 55	3.36	.09	2.913	3
5	2	8 24.7	24 29	5.48	.02	5.305	5
6	B.A.C. 2887	8 30.2	36 13	5.78	0.01	5.283	6
7	$\pi^2$	8 30.6	25 17	4.76	.03	2.913	5
8	P. viii. 105	8 31.1	36 54	6.10	.10	5.292	6
9	P. viii. 137	8 38.9	22 53	6.05	.14	5.283	6
10	5	8 44.3	27 38	5.57	.10	5.303	5
II	6	8 47.2	24 58	5.71	0.07	5.292	6
12	ί	8 51.7	41 31	3.23	.07		3
13	ρ	8 52.6	21 57	4.99	.13	5.283	5
14	10	8 53.5	47 46	4.10	.09	2.913	4
15	B.A.C. 3072	8 55.9	35 17	5.71	.07	5.305	6
16	κ	8 56.1	42 24	3.62	0.03	2.913	3
17	B.A.C. 3086	8 58.2	30 12	6.23	.07	5.283	6
18	$\sigma^1$	8 58.7	22 4I	5.26	.12	5.303	5
19	P. vii. 245	8 59.6	51 6	4.74	.04	2.938	5
20	$\sigma^2$	9 0.7	22 25	5.00	.13	5.303	5
21	15	9 1.1	37 57	4.68	0.10	5.308	5
22	$ au_{5}$	9 1.8	26 2	4.94	.15	5.283	5
23	B.A.C. 3116	9 4.8	16 36	5.83	.16	5.292	6
23 24	16	9 4.0 9 6.0	28 8	5.14	.07	5.308	5
-4	10	9 0.0				5.5-5	6

No. 1. Called 55 Camelopardali in the B.A.C.

No. 2. B.A.C. assigns this star to Camelopardalus.

No. 5.  $\Sigma$  Unnum. The distant star not observed.

Nos. 6, 8, 14, and 19. B.A.C. assigns these stars to Lynx.

No. 12. OX 196, Dist. 10". Observed as one mass. 3.23 is the mean of four determinations made on as many nights, two at Oxford and two at Cairo, involving fifty extinctions, made between 1882.913 and 1883.089. No. 18. Birm., Add. I, No. 39. The colour is slightly orange. No. 20. ∑ 1306, Dist. 3". Observed as one mass.

Ursa Major.

Refer- ence Number.	Star's Designation.	в.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	o /				
26	18	9 8.3	35 32	5.00	0.07	5.292	5
27	P. ix. 19	g 10.1	42 43	5.79	.06	5.283	6
28	B.A.C. 3172	9 13.6	32 50	5.86	. <b>o</b> 8	5.283	6
29	P. ix. 78	9 21.5	43 55	5.35	.03	5.292	6
30	23	9 22.8	26 27	3.66	.08	2.913	34
31	22	9 24,5	17 18	5.88	0.11	5.283	б
32	24	9 24.8	19 41	4.92	.06		54
33	θ	9 25.6	37 49	3.12	.06	2.913	3
34	26	9 27.3	37 27	4.75	.07	5.303	5
35	27	9 32.8	17 15	5.44	.08	5.283	6
36	B.A.C. 3287	9 32.9	20 16	5.62	0.01	5 305	6
37	P. ix. 159	9 38.7	32 22	5.42	.12	5.292	6
38	P. ix. 169	9 41.5	43 28	5.39	.0.4	5.308	5
39	v	9 43.2	30 26	3.94	.10	2.913	43
40	φ	9 44.6	35 25	4.73	.11		54
41	31	9 48.5	39 40	5.15	0.08	5.292	5
42	P. ix. 201	9 49.6	32 3	5.75	.07	5.283	6
43	B.A.C. 3402	9 52.3	32 40	5.53	.10	5.283	6
44	P. ix. 229	9 57.3	35 34	5.90	.04	5.292	6
45	R. 2460	10 7.5	29 28	5.98	.08	5.303	6
46	32	10 10.0	24 20	5.78	0.09	5.283	6
47	λ	10 10.5	46 32	3.52	.03	2.938	34
48	P. x. 26	10 12.7	20 42	5.88	.05	5.308	6
49	L. 19985	10 13.1	35 38	6.56	.10	5.303	6
50	μ	10 15.8	47 57	3,12	.05	2.913	3
51	P. x. 42	10 16.2	23 52	5.01	0.03	5.305	5
52	B.A.C. 3567	10 21.2	40 37	6.17	.04	5.303	6
53	R. 2498	10 22.8	25 11	6.03	.05	5.308	6
54	36	10 23.6	33 27	4.98	.09	5.308	5
55	B.A.C. 3607	10 26.8	49 0	5.11	.12	5.193	5

No. 29. B.A.C. assigns this star to Lynx.

No. 30.  $\Sigma$  1351, Dist. 23". The brighter star observed. No. 32. 4.92 is the mean of two determinations (4.99, 4.86) made on 1882.913 with twenty extinctions, and on 1885.415 with six. H.P. = 4.59.

No. 38. B.A.C. assigns this star to Leo Minor.

No. 40. OS 208. 4.73 is the mean of two determinations (4.80, 4.67) made on 1882.938 with twenty extinctions, and on 1885.415 with six. H.P.=4.43.

No. 50. Birm., No. 238. The colour is orange.

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Ursa Major.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris <b>2.05.</b>	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h, m.	0,				
56	37	10 28.1	32 21	- 5,38	0.04	5.303	5
57	B.A.C. 3639	10 32.8	35 45	5.71	.03	5.308	6
58	B.A.C. 3645	10 34.0	20 59	5.78	.07	5.311	6
59	38	10 34.5	23 42	5.00	.03	5.311	5
60	P. x. 126	10 35.2	20 21	4.96	.09		5
61	39	10 36.8	32 13	5.80	0.02	5.303	6
62	P. x. 135	10 37.1	43 13	5.13	.05	5.308	5
63	D.M. 65°, No. 803	10 41.4	24 17	5.99	.07		6
64	43	10 44.4	32 50	6.02	.08	5.305	6
65	42	10 44.5	30 6	5.87	.12	5.305	6
66	R. 2571	10 45.9	36 51	6,66	0.10	5.311	} 6
67	R. 2572	10 46.0	36 55	6.44	.06	5.311	} 0
68	R. 2569	10 46.1	19 34	5.90	.05	5.308	6
69	44	10 46.9	34 50	5.56	.05	5.305	5
70	ω	10 47.7	46 13	4.91	.00	5.193	-5
						0 70	0
71	O.A. 11292	10 52.7	37 31	6.34	0.10	5.308	6
72	47	10 53.3	48 59	5,23	.01	5.196	5
73	P. x. 203	10 53.3	53 17	6.14	.06	5.206	6
74	B.A.C. 3758	10 53.9	43 53	5.88	.06	5.193	6
75	B.A.C. 3760	10 54.1	46 29	5.90	.09	5.193	6
-				E 10			
76	49 P	10 54.7	50 12	5.18	0.05	5.196	5
77	β	10 55.2	33 I	2.17	.06		23
78	a	10 57.0	27 39	1.89	.0.1		2
79	51	10 58.4	51 10	5.87	.10	5.193	6
80	O.A. 11453	11 2.6	22 II	5.91	.10	5.308	6

No. 60. 4.96 is the mean of two determinations (4.94, 4.97) made on 1885.305 with twenty extinctions, and on 1885.423 with six. H.P.=5.25.

No. 63. 5.99 is the mean of two determinations (6.00, 5.98) made on 1885.308 with twenty extinctions, and on 1885.423 with six. H.P. = 6.32.

No. 77. 2.17 is the mean of the determinations made on ten different nights involving one hundred and ten extinctions, details of which are given in the Preface.

No. 78. Birm., No. 252. The colour is supposed to be variable. (See Ast. Nach., vol. lxxxviii, p. 363.) **1.89** is the mean of the determinations made on ten different nights involving one hundred and ten extinctions (see Preface). The variability of this star and of the other brighter stars in Ursa Major has been discussed by Schmidt. (See Ast. Nach., vol. xlvi, p. 299.) Argelander distrusts the evidence in favour of variability. (See Bonn. Beobacht., vol. vii, pp. 401 and 515.)

Ursa Major.

Refer- ence Number.	Star's Designation.	в.л. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris <b>2.05</b> .	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0 /				
81	P. x. 252	11 3.3	53 6	5.96	0.07	5.196	6
82	$\psi$	11 3.5	44 54	3.21	.05	2.913	3
83	B.A.C. 3821	11 5.1	21 7	6.06	.03		6
84	R. 2648	11 9.7	36 37	6.16	.03	5.308	6
85	P. xi. 19	11 10.5	39 55	5.76	.13	5.308	6
86	ξ	11 12.3	57 51	3.75	0.07	2.957	43
87	ν	11 12.5	56 18	3.49	.09		34
88	55	11 13.1	51 14	4.91	.03	5.196	5
89	R. 2662	11 14.2	22 17	6.08	11.		6
90	P. xi. 43	11 16.3	25 4	5.93	.07	5.423	6
91	56	11 17.8	45 55	5.27	<b>0.</b> 16	5.196	6
92	P. xi. 59	11 19.9	33 33	5.71	.15	5.308	6
93	57	11 23.2	50 3	5.10	.02	5.206	5
94	R. 2693	11 23.6	32 39	5.88	.07	5.308	6
95	58	11 24.6	46 13	5.95	.03	5.196	6
96	B.A.C. 3918	11 26.1	28 18	5.53	0.01	5.308	6
97	B.A.C. 3931	11 29.0	34 36	5.67	.07	5.210	6
98	B.A.C. 3949	11 31.9	38 46	5.85	.14	5.311	6
99	59	11 32.5	45 46	5,53	.05	5.196	6
100	R. 2721	11 32.6	25 2	6.28	.05	5.308	6

- No. 82. Birm., No. 254. The colour is yellow. This star has been suspected of variability. (See Ast. Nach., vol. xlvi, p. 303.)
- No. 83. B.A.C. assigns this star to Draco. 6.06 is the mean of two determinations (6.06, 6.05) made on 1885.305 with twenty extinctions, and on 1885.423 with six. H.P.=6.57.
- No. 84.  $\Sigma$  1520, Dist. 13". Observed as one mass.
- No. 86. ∑ 1523. Binary. Period 60.80 years. Semi-axis major 2".58. (See Oxford University Astron. Obs., No. 1, p. 62.) Observed as one mass.
- No. 87. ∑ 1524, Dist. 8". Observed as one mass. Birm., No. 259. The colour is orange.
  3.49 is the mean of two determinations (3.50, 3.47) made on 1882.957 with twenty extinctions, and on 1885.415 with six.
- No. 89. 6.08 is the mean of two determinations (6.08, 6.07) made on 1885.305 and on 1885.423, each with six extinctions.
- No. 93. 2 1543, Dist. 6". Observed as one mass.
- No. 96. OZ 235, Dist. 1". Rapid binary. Observed as one mass.

No. 100.  $\Sigma$  1559, Dist. 2". Observed as one mass.

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Ursa Major.

102 103	бі б2	h. m. 11 35.3	0 /				
102 103		11 35.3					
103	62	55.5	55 10	5.55	0.10		5
		11 35.9	57 38	5.60	.17	5.196	6
TOU	χ	11 40.3	41 36	3.80	.07	2.957	4
104	B.A.C. 3985	11 41.0	33 45	5.58	.06		6
105	P. xi. 164	11 44.0	54 27	5.58	.06	5.210	6
106	D.M. 34°, No. 2264	11 45.4	56 O	6.22	0.15	5.196	6
107	γ	11 48.0	35 42	2.30	.09		23
108		11 49.4	42 54	6.32	.07	5.311	
109 }	65{	11 49.5	42 55	6.86	.07	5.311	} 6
110	66	11 50.2	32 47	5.86	.04	5.308	6
111	B.A.C. 4036	11 51.2	27 50	6.06	0.01	5.308	6
	R. 2771	11 51.6	49 2	6.23	.18	5.196	6
	W.B. xi. 1066	11 56.0	53 19	5.85	.03	5.203	6
114	67	11 56.6	46 20	5.09	.12	5.196	5
115	B.A.C. 4074	12 0.1	26 27	6.21	.01	5.311	Ģ
116	R. 2800	12 3.8	35 59	6.36	0.11	5.196	6
117	δ	12 10.0	32 21	3.41	.06		34
118	70	12 15.5	31 31	5.58	.07	5.210	6
119	73	12 22.4	33 41	5.75	.10	5.196	6
120	74	12 24.8	30 59	5.62	.05	5.203	6
121	76	12 36.8	26 41	5.99	0.05	5.196	6
122	R. 2913	12 30.0	26 37	5.90	.14	5.210	6
123	ε	12 49.2	33 27	1.80	.07		2
124	B.A.C. 4348	12 51.5	35 20	5.82	.01	5.196	6
125	78	12 56.0	33 2	4.98	.09	5.210	6

No. 101. 5.55 is the mean of two determinations (5.53, 5.58) made on 1885.203 and on 1885.423, each with six extinctions.

No. 103. Birm., No. 266. The red colour is not salient.

No. 104. 5.58 is the mean of two determinations (5.56, 5.60) made on 1885.308 and on 1885.423, each with six extinctions. H.P.=5.33.

No. 107. 2.30 is the mean of the determinations made on twelve different nights involving one hundred and thirty extinctions. (See Preface.)

No. 108. 21579, Dist. 4". Observed as one mass.

Nos. 108 and 109. These stars form  $\Sigma$  20<sup>I</sup>, Dist. 63".5.

No. 116. B.A.C. assigns this star to Canes Venatici.

No. 117. 3.41 is the mean of the determinations made on twelve different nights involving one hundred and thirty extinctions. (See Preface.) Schmidt believes this star to be slightly variable. (See Ast. Nach., vol. lxxii, p. 343, and vol. lxxiii, p. 272.)

No. 123. 1.80 is the mean of the determinations made on ten different nights involving one hundred and ten extinctions. (See Preface.)

No. 124. 2 1695, Dist. 3." Observed as one mass.

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Ursa Major.

Star's Designation.	в.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880+	Mag. Argel. Uran.
	h. m.	0 /				
R. 2965	13 2.0	27 22	6.29	0.03	5.203	6
ζ	13 19.5	34 30	2.09	.07		2
80	13 20.8	34 26	4,02	.14	5.196	5
R. 3025	13 24.2	38 42	6,15	.05	5.210	6
P. xiii. 110	13 24.4	29 29	5.40	.11	5.210	56
81	13 20.0	21 5	5.69	0.08	5.203	6
			5,31			6
			6.17	.00	5.210	6
83			5,10	.11	5.203	65
R. 3081	13 39.7	37 23	- 5.96]	.05	5.196	6
R. 3089	13 41.2	33 33	6.08	0.16	5.210	6
			5.65	.16	5.196	6
η	• • •		1.77	.05		2
•	13 46.7		6.19	.11	5.206	6
86	13 49.8	35 44	5.63	.10	5.196	6
	R. 2965         \$\mathcal{Z}_1\$         80         R. 3025         P. xiii. 110         \$\mathcal{S}_2\$         R. 3072         \$\mathcal{S}_3\$         R. 3071         \$\mathcal{S}_2\$         R. 3072         \$\mathcal{S}_3\$         R. 3081         R. 3089         \$\mathcal{S}_4\$         \$\mathcal{T}_1\$         \$\mathcal{S}_1\$         R. 3104	Star's Designation.       1890.         R. 2965       13 $\zeta$ 13 $\zeta$ 13 $\delta$ 1	Star's Designation.1890.1890.R. 2965132.02722 $\zeta$ 1319.53430801320.83426R. 30251320.83426R. 30251324.23842P. xiii.1101329.9345821336.53214831336.53214831336.63446R. 30811341.23333841342.5351 $\eta$ 1343.2408R. 31041346.73055	Star's Designation.R.A. $1890.$ N.P.D. $1890.$ Zenithal Magnitude. Polaris $2.05.$ R. 2965132.02722 $\zeta$ 132.02722 $\zeta$ 1319.534302.09 $\delta o$ 1320.834264.02R. 30251324.238426.15P. xiii. 1101324.429295.40S11336.532146.17S31336.532146.17S31336.634465.10R. 30811339.737235.96]R. 30891341.233336.08841342.53515.6571346.730556.19	Star's Designation.R.A. 1890.N.P.D. 1890.Zenithal Magnitude.Average Deviation in Magnitude.R. 2965i.a132.027226.290.03 $\zeta$ 1319.534302.09.07801320.834264.02.14R. 30251324.238426.15.05P. xiii. 1101324.429295.40.11811329.93455.690.08821336.532146.17.09831336.634465.10.11R. 30811339.737235.96].05R. 30891341.233336.080.16841343.24081.77.05R. 31041346.730556.19.11	Star's Designation.R.A. $1890.$ N.P.D. $1890.$ Zenithal Magnitude.Average Deviation 

No. 127.  $\Sigma$  1744, Dist. 14". Observed as one mass. 2.09 is the mean of the determinations made on ten different nights involving one hundred and ten extinctions. (See Preface.)

No. 134. Birm., No. 312. The colour is orange. Variable? Birmingham saw the star as bright as  $\delta$  Ursæ Majoris in August, 1868. A determination made on 1885.423 gave the magnitude 4.95.

No. 138. 1.77 is the mean of the determinations made on ten different nights involving one hundred and ten extinctions. (See Preface.)

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Ursa Minor.

	URSA MINOR.											
Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.					
	-	h. m.	0 /									
г	Polaris	1 18.2	1 17	(2.05)			2					
2	B.A.C. 4150	12 13.7	2 57	6.12	0.02	5.210	6					
3	B.A.C. 4165	12 14.3	1 41	6.15	.10	5.210	6					
4	P. xiii. 109	13 23.3	17 2	5.90	.05	5.215	6					
5	R. 3068	13 34.5	18 12	5.71	.03	5.215	6					
6	4	14 9.3	11 56	4.99	0.08	5.210	5					
7	B.A.C. 4732	14 10.1	20 3	5.43	.03	5.215	65					
8	5	14 27.7	13 49	4.72	. <b>o</b> 5		54					
9	β	14 51.0	15 24	2.26	.04	2.363	2					
10	P. xiv. 260	14 55.9	23 38	4.89	.08	5.245	5					
11	B.A.C. 4989	15 2.3	23 39	5.95	0.02	5.245	6					
12	B.A.C. 5058	15 13.3	22 14	5.24	. <b>o</b> 6	5.215	56					
13	γ	15 20.9	17 46	3.02	.10	2.708	3					
14	θ	15 34.7	12 17	5.02	.04		65					
15	O.A. 15584	15 37.4	20 21	6.01	.03	5.210	6					
16	ζ	15 48.0	11 52	4.65	0.07	2.708	45					
17	R. 3524	16 7.1	12 55	5.70	.03	5.439	6					
18	19	16 13.9	13 51	5.69	.03	5.245	6					
19	B.A.C. 5483	16 16.3	16 20	5.94	.05	5.215	6					
20	$\eta$	16 20.7	14 0	5.09	.14	5.210	5					
21	P. xvi. 182	16 31.9	10 48	5.92	0.07		6					
22	P. xvi. 195	16 35.4	12 20	5.97	.03	5.215	6					
23	€	16 57.3	7 47	4.46	.03	2.708	45					
24	B.A.C. 5811	17 5.1	14 33	6.38	.12	5.245	6					
25	R. 3727	17 27.9	9 46	5.88	.06	5.210	6					

No. 1. 293, Dist. 19". The extinctions always refer to the brighter star alone. For further remarks consult the Preface.

No. 6. Birm., No. 324. The red colour is not salient. No. 8. Birm., No. 332. The colour is orange. 4.72 is the mean of three accordant determinations made on 1882.708, 1885.245, and on 1885.439. H.P. = 4.29.

No. 9. Birm., No. 341. The red colour is not salient. Variable ? (See Ast. Nach., vol. lxiv, p. 172, and vol. xlvii, p. 293, and Monthly Notices, vol. xlvii, p. 310.)

Nos. 10 and 11. The B.A.C. assigns these stars to Draco.

Nos. 10 and 14. Birm., Nos. 342 and 357 respectively. The colour is in each case slightly orange.

No. 14. 5.02 is the mean of three accordant determinations made on 1885.210, 1885.245, and on 1885.239 respectively.

No. 21. 5.92 is the mean of three accordant determinations made on 1885.210, 1885.245, and on 1885.239 respectively. H.P. = 5.54.

Ursa Minor.

Refer- ence Number.	Star's Designation.	R.A. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0,				
26	δ	18 7.8	3 23	4.54	0.03	2.708	45
27	24	18 11.5	3 0	5.87	.01	5.210	6
		$\mathbf{V}$	IRG	О.			
I			0			1 1	
I	ω ×	11 32.8	81 15	5,69	0.06	4.332	6
2	ξ	11 39.6	81 8	5.21	.06		54
3	<i>v</i>	11 40.2	82 51	4.31	.09	2.360	45
4	A <sup>1</sup>	11 42.3	81 9	5.30	.02	4.368	6
5	β	11 44.9	87 36	3.58	.06		34
6	A <sup>2</sup>	11 49.4	80 57	5.72	0.04	4.368	6
7	b	11 54.3	85 44	5.36	.1 I	4.376	6
8	$\pi$	11 55.2	82 46	4.62	.08	5.327	45
9	0	11 59.6	80 39	4.29	.08	2.363	4
10	10	12 4.0	87 29	6.33	.06	4.390	6
τī	II	12 4.4	83 35	5.70	0.04	4.368	6
12	12	12 7.8	79 7	5.81	.04	4.365	6
13	L. 22954	12 9.5	99 38	5.95	.05	4.365	6
14	η	12 14.3	90 3	3.82	.03	5.327	34
15	16	12 14.8	86 4	5.32	.06	4.390	5
			-0	5.05		- (1)	
16	2 I	12 28.1	98 51	5.67	0.06	4.368	6
17	25	12 31.1	95 14	5.93	.06	4.368	6
18	L. 23608	12 32.5	86 6	6.12	.09	4.365	6
19	P. xii. 142	12 32.8	87 32	6.06	.06	4.376	6
20	χ	12 33.6	97 23	4.67	.04	4.393	5

No. I. Called red in the Uranometria Argentina. Spectrum III a !!! (Vogel.)

No. 2. 5.21 is the mean of two determinations (5.31, 5.11) made on 1882.360 with twenty extinctions, and on 1885.327 with six. H.P.=4.92. Spectrum I a ! (Vogel.)

No. 3. Spectrum III a! (Vogel.)

No. 4. Spectrum I a ! (Vogel.)

No. 5. 3.58 is the mean of eight determinations made on as many nights, three at Oxford and five at Cairo, involving ninety extinctions made between 1882.363 and 1883.169. H.P. = 3.72. Nos. 7 and 18. Spectrum I a ! (Vogel.)

No. 8. The determination made on 1882.363 (see Memoirs R.A.S., vol. xlvii, p. 455) is rejected. The observations were interrupted by clouds. Spectrum I a ! (Vogel.)

No. 10. The estimates of magnitude by various authorities differ. (See Uran. Argent., p. 318.)

No. 12. Olbers suggested variability from comparisons with Vesta. (See Berl. Jahr., p. 197.) No. 14. The determination made on 1882.363 (see Memoirs R.A.S., vol. xlvii, p. 455) is rejected. See note to No. 8. Spectrum I a ! (Vogel.)

No. 19. Spectrum III a !! (Vogel.)

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Virgo.

Refer- ence Number.	Star's Designation.	в.л. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris <b>2.05.</b>	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
		h. m.	o /				
2 I	γ	12 36.1	90 51	2.67	0.12	2.363	3 2
22	ρ	12 36.3	79 9	4.95	.09	4.401	5
23	31	12 36.4	82 35	5.80	.05	4.376	6
2.4	32	12 40.1	81 44	5.38	.04	4.365	6
25	33	12 40.8	79 51	6.08	.07	4.376	6
26	41	12 48.3	76 59	6.16	0.02	4.376	6
27	$\psi$	12 48.6	98 56	5,12	.09	4.401	5
28	δ	12 50.1	86 o	3.47	.10	2.363	3
29	44	12 54.0	93 13	5.73	.06	4.368	6
30	46	12 54.9	92 47	5.97	.05	4.365	6
31	€	12 56.7	78 27	3.01	0.07	2.363	3 <b>2</b>
32	48	12 58.2	93 4	6.42	.o.j	4.376	6
33	B.A.C. 4394	13 2.8	98 24	5.86	.09	4.390	6
34	heta	13 4.2	94 57	4.49	.04	5.327	4…5
35	L. 24586	13 8.9	78 6	5.73	.05	4.390	6
36	59	13 11.3	80 O	5.17	0.07	4 393	5
37	P. xiii. 41	13 11.8	75 45	5.76	.02	4.401	6
38	$\sigma$	13 12.1	83 57	5.14	.o.t	4.365	5
39	L. 24703	13 13.2	85 46	6.19	.03	4.401	6
40	L. 24708	13 13.5	85 44	6.53	.02	4.390	6
41	B.A.C. 4470	13 16.1	87 20	5.96	0.02	4.376	6
42	64	13 16.6	84 16	5.97	.05	4.390	6
43	65	13 17.6	94 21	6.13	.0.4		6
44	66	13 18.8	94 35	5.95	.08	4.376	6
45	α	13 19.4	100 36	+ 0.04	.03		1

Nos. 21, 22, 23, and 24. Each has the Spectrum I a ! (Vogel.)

No. 21.  $\Sigma$  1670. Binary. Period 185 years. The relative brightness of the two components is variable. (See Mens. Mic., Introduction, p. lxxii, and Pulkova Observations, vol. ix, p. 122.)

No. 27. Called red in the Uranometria Argentina.

No. 28. Birm., No. 297. The colour was noted to be yellow. Spectrum III a !!! (Vogel.) No. 29.  $\Sigma$  1704, Dist. 21". The brighter star observed.

No. 34. ≥ 1724. Triple. The close pair, dist. 7", observed as one mass. The determination made on 1882.363 (see Memoirs R.A.S., vol. xlvii, p. 455) is rejected. See note to No. 8.

No. 38. Birm., No. 302. The star is decidedly of an orange tint. Spectrum III a !! (Vogel.) No. 42. 5.97 is the mean of two determinations (5.94, 6.00) made on 1884.390 with twenty extinctions, and on 1885.352 with six. H.P. = 5.68.

No. 45. +0.04 is determined from three nights' observations at Cairo alone, made between 1883.127 and 1883.136. Further, observations on four nights at Oxford, between 1882.363 and 1883.207, when corrected for mean atmospheric absorption, gave +0.19. H.P.=1.23. For explanation of notation see Preface.

Virgo.

Refer- ence Number.	Star's Designation.	к.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris <b>2.05.</b>	Average Deviation in Magnitude-	Date, 1880 +	Mag. Argel. Uran.
		h. m.	0,				
46	70	13 23.1	75 38	4.97	0.04	4.401	5
47	71	13 23.8	78 37	5.93	.04		6
48	74	13 26.3	95 41	4.97	.06	4.363	5
49	76	13 27.2	99 36	5.62	.07	4.368	5
50	78	13 28.5	85 47	5,11	.05	4.376	5
51	ζ	13 29.2	90 2	3,36	0.06	2.363	34
52	80	13 29.8	94 50	5.91	.07	4.390	6
53	82	13 35.8	98 9	5.54	.05	4.390	6
54	84	13 37.5	85 54	6.00	.05		6
55	P. xiii. 174	13 38.2	94 57	6.05	.05	4.393	6
56	B.A.C. 4591	13 41.4	99 9	6.21	0.03	4.393	6
57	88	13 42.5	96 13	6.67	.04	4.393	6
58	9 <b>0</b>	13 49.0	90 59	5.39	.05	4.390	65
59	P. xiii. 238	13 49.2	97 31	6.58	.03	4.393	6
60	<i>n</i>	13 49.9	99 I	6.73	.08	4.398	6
61	92	13 50.8	88 25	5.97	0.03	4.393	6
62	au	13 56.1	87 55	4.29	.07	2.363	4
63	95	14 0.9	98 47	5.85	.02	4.390	6
64	P. xiv, 12	14 6.7	87 4	5.44	.05	2.363	54
65	κ	14 7.0	99 46	4.09	.10	2.368	45
66	ι	14 10.2	95 28	3.94	0.04	2.368	4
67	W.B. siv. 143	14 10.8	92 41	6.02	.05	4.401	6
68	λ	14 13.2	102 52		.03	2.368	54
69	υ	14 13.8	91 45	5.00	.04	4.401	5
70	L. 26200	14 14.1	89 6	6.31	.02	4.393	6

No. 47. 5.93 is the mean of two determinations (5.99, 5.87) made on 1884.393 with twenty extinctions, and on 1885.352 with six. H.P.=5.66.

No. 48. Birm., No. 309. Called red in the Uranometria Argentina. The colour is orange. No. 50. Spectrum I a! (Vogel.)

No. 51. Spectrum I a !! (Vogel.)

No. 54.  $\Sigma$  1777, Dist. 3". Observed as one mass. 6.00 is the mean of two determinations (5.98, 6.02) made on 1884.365 with twenty extinctions, and on 1885.352 with six. H.P. = 5.73. Nos. 57 and 60. The notation is that of Argelander; No. 57 is called *n* in B.A.C.

No. 63. Called red in the Uranometria Argentina.

No. 64. Probably variable within small limits. See Uran. Argent., p. 320. H.P. = 4.97.

No. 65. Birm., No. 322. The red colour is not salient.

No. 68. The magnitude, when corrected for mean atmospheric absorption, is 4.70.

Nos. 69 and 70. Gould suggests variability. (See Uran. Argent., p. 320.)

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Virgo.

Refer- ence Number.	Star's Designation.	к.а. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris <b>2.05.</b>	Average Deviation in Magnitude.	Date, 1880+	Mag. Argel. Uran.
		h. m.	o ,				
71	L. 26289	14 17.6	88 15	6.40	0.02	4.393	6
72	$\phi$	14 22.6	91 44	4.87	.04	4.365	5
73	106	14 22.8	96 24	6,02	.06	4.401	6
74	B.A.C. 4798	14 24.2	88 41	6.00	.04	4.401	6
75	μ	14 37.3	95 11	3,86	.05	2.368	4
76	108	14 39.9	88 49	5.71	0.05	4.393	6
77	109	14 40.7	87 38	4.04	.06		43
78	L. 26980	14 43.4	83 34	6.30	.04	4.401	6
79	W.B. xiv. 880	14 48.2	83 18	6.87	.02	4.393	6
80	L. 27162	14 50.0	82 45	6.93	.08	4.390	6
81	L. 27297	14 53.9	84 59	6.31	0.02	4.393	6
82	110	14 57.3	87 27	4.99	.06		5
83	L. 27541	15 2.2	84 3	5.96	.02	4.393	6

No. 72.  $\Sigma$  1846, Dist. 5". Observed as one mass.

No. 73. Called red in the Uranometria Argentina.

No. 74. Spectrum I a ! (Vogel.)

No. 77. 4.04 is the mean of two determinations (4.14, 3.94) made on 1882.368 with twenty extinctions, and on 1885.352 with six. H.P.=3.72.

No. 78. Gould thinks it impossible that the star could have been so faint when seen by Argelander. (See Uran. Argent., p. 321.) Spectrum I a ! (Vogel.)

No. 82. 4.99 is the mean of two determinations (4.92, 5.06) made on 1884.393 with twenty extinctions, and on 1885.352 with six. H.P.=4.56.

I	Bradley 2409	19 1.5	65 55	5.43	0.02	3.719	6
2	W.B. xix. 17	19 3.3	68 29	6.06	.04	3.877	6
3	B.A.C. 6574	19 7.9	68 38	5.68	.03	3.719	6
4	1	19 11.5	68 48	4.83	.10	2.601	54
5	2	19 13.1	67 10	5.26	.06		6
6	3	19 18.4	63 57	5.05	0.05	3.719	56
7	4	19 20.6	70 25	5.04	.06	3.730	5
8	5	19 21.4	70 7	5.63	.03	3.719	6
9	6	19 24.1	65 33	4.58	.09		45
10	9	19 29.7	70 28	5.12	.08	3.711	5
		1					

## VULPECULA.

No. 5. Double. Dist. 1."8. Observed as one mass. 5.26 is the mean of two determinations (5.29, 5.24) made on 1883.692 with twenty extinctions, and on 1885.442 with six.

No. 9.  $\Sigma$  42<sup>1</sup>, Dist. 396". The distant companion not observed. 4.58 is the mean of two determinations (4.57 and 4.59) made on 1882.601 and on 1882.604, each with twenty extinctions.

Vulpecula.

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Refer- ence Number.	Star's Designation.	п.д. 1890.	N.P.D. 1890.	Adopted Zenithal Magnitude. Polaris 2.05.	Average Deviation in Magnitude.	Date, 1880 +	Mag. Argel. Uran.
1		h. m.	0,				
II	IO	19 39.1	64 30	5.20	0.13	3.721	6
I 2	I 2	19 46.3	67 40	5.49	.09		5
13	13	19 48.8	66 12	4.97	.11		54
14	Bradley 2541	19 49.9	65 58	5.36	.0.4	3.719	6
15	14	19 54.5	67 12	5.94	.05	3.721	65
16	15	19 56.6	62 33	5.03	0.04	3.721	5
17	Bradley 2559	19 57.1	65 30	6.09	.06	3.840	
18	16	19 57.4	65 22	5.37	.03	3.840	5
19	17	20 2.2	66 42	5.26	.08	3.719	56
20	18	20 6.0	63 25	5.45	.0,3	3.721	6
21	19	20 7.2	63 31	5.54	0.11	3.730	6
22	20	20 7.4	63 51	5.72	.08	3.721	6
23	21	20 9.7	61 38	5.30	.06	3.719	65
24	B.A.C. 6966	20 10.6	64 45	5.09	.10		5
25	22	20 10.8	66 50	5.45	.09	3.719	6
26	23	20 II.2	62 31	4.72	0.07	3.730	5
27	24	20 12.1	65 40	5.67	.14	3.719	6
28	25	20 17.3	65 54	5,34	.12	3.730	6
29	L. 39329	20 20.8	68 57	6.01	.0.4	3.738	6
30	27	20 32.4	63 55	5.73	.09	3.721	65
31	29	20 33.6	69 11	4.68	0.03	3.738	5
32	28	20 33.7	66 16	5.33	.04	3.719	56
33	30	20 40.I	65 7	5.02	.02	3.721	65
34	31	20 47.4	63 19	4.62	.02	3.730	5
35	32	20 49.9	62 22	5.31	.05	3.738	56
36	33	20 53.4	68 6	5.49	0.04	3.7.38	65
37	P. xxi. 120	21 19.7	64 18	5.84	.08	3.719	6
38	35	21 22.8	62 52	5.34	.04	3.738	65

No. 12. 5.49 is the mean of two determinations (5.45, 5.53) made on 1883.719 with twenty extinctions, and on 1885.442 with six. H.P.=5.02.

No. 13. 4.97 is the mean of two determinations (5.09, 4.88) made on 1883.730 with twenty extinctions, and on 1885.442 with six. H.P.=4.66.

No. 21. Birm., No. 537. The red colour is not salient.

No. 24. 5.09 is the mean of two determinations (5.06, 5.12) made on 1883.730 with twenty extinctions, and on 1885.442 with six. H.P. = 4.76.

No. 26. Birm., No. 546. The colour of the star is yellow.

No. 35. Variable? (See Gilliss, Ast. Obs., p. 670.)

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