# PHILOSOPHICAL TRANSACTIONS.

I. Catalogue of Nebulæ and Clusters of Stars. By Sir John Frederick William Herschel, Bart., F.R.S.

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### Introduction.

THE study of the Nebulæ has, within the last quarter of a century, attracted much more of the attention of observers than heretofore-as well on account of the singularity of the phenomena presented by many of these objects, as in consequence of the increased optical power of the telescopes which the skill and industry of modern inventors and artists have placed within their reach. The brighter nebulæ cannot be viewed to any advantage, and the fainter cannot be seen at all, except by the aid of telescopes of large aperture; and, thanks to the exertions of Lord Rosse, Mr. LASSELL, Messrs. NASMYTH and DE LA RUE in England, and Messrs. STEINHEIL, FOUCAULT, and PORRO in Germany and France, as regards reflecting telescopes, and to those of FRAUNHOFER, MERZ, CAUCHOIX, CLARKE, COOK, SECRETAN, ROSS, and DALLMEYER as regards refractors; instruments of abundantly sufficient optical capacity not only to repeat and verify the earlier observations, but to disclose new and more interesting features in many cases, have now come into the hands of many observers, both professional astronomers and amateurs, and may be had by any one who is willing to incur a cost which may be considered moderate when it is remembered that instruments of similar dimensions and goodness could not be obtained fifty years ago at any price. In consequence we find a continually increasing attention directed to this department of astronomy. Not to insist on the observations of the Earl of Rosse and Mr. LASSELL with their transcendent reflectors, we find a systematic examination and review of them undertaken by M. D'ARREST in the year 1855, by the aid of a refractor of 6-feet focal length and  $4\frac{1}{2}$  inches aperture in the Leipzig Observatory, whose results, consisting in the carefully determined places, by repeated observations, of about 230 nebulæ, were published in 1856, in a work entitled "Resultate aus Beobachtungen der Nebelflecken und Sternhaufen" (Erste Reihe, Leipzig). This review has since been carried on by the same excellent astronomer, with the great refractor by MERZ of 11 inches in aperture and 16-feet focus, erected in the year 1861 at the Royal Observa-MDCCCLXIV.



tory of Copenhagen. Again, from the Observatory of the Collegio Romano, under the direction of Signor SECCHI, have emanated many valuable observations, and from that at Harvard College, Cambridge, U.S., under the late and present Professors Bond, some of the most striking pictorial representations of particular nebulæ which we possess. Neither ought a short but very valuable memoir by the late E. MASON, printed in the 7th volume of the Memoirs of the American Academy of Arts and Sciences, to be passed in silence; containing as it does a very elaborate and minute examination, and some excellent delineations of several highly interesting nebulæ, particularly those in the great nebulous region of Cygnus. To M. AUWERS also we owe many accurate and valuable observations, besides a Catalogue comprising the whole series of Sir WILLIAM HERSCHEL'S nebulæ arranged in order of right ascension and reduced to a common epoch, of which more hereafter. Should the efforts which are now making to procure for the University of Melbourne in Australia a reflector of the first magnitude prove, as is to be hoped, successful, it is understood that one of the principal uses to which it will be devoted will be the examination and exact delineation of the numerous and wonderful objects of this class which the southern hemisphere presents.

These circumstances, but more especially the last-mentioned, render it extremely desirable to have presented in one work, without the necessity of turning over many volumes, a general catalogue of all the nebulæ and clusters of stars actually known, both northern and southern, arranged in order of right ascension and reduced to a common and sufficiently advanced epoch which may serve as a general index to them, and enable an observer at once to turn his instrument on any one of them, as well as to put it in his power immediately to ascertain whether any object of this nature which he may encounter in his observations is new, or should be set down as one previously observed. For want of such a general catalogue, in fact, a great many nebulæ have been, from time to time, in the 'Astronomische Nachrichten' and elsewhere, introduced to the world as new discoveries, which have since been identified with nebulæ already described and well known. Many a supposed comet, too, would have been recognized at once as a nebula, had such a general catalogue been at hand, and much valuable time been thus saved to their observers in looking out for them again.

Besides these there are other considerations which have weighed with me in undertaking the task of compiling such a general catalogue. Having, in the course of my own observations, received the greatest possible assistance from the possession of a Manuscript Catalogue of all the nebulæ and clusters discovered by my Father, brought to the common epoch 1800.0, and arranged in zones of  $1^{\circ}$  in breadth in polar distance, by his sister the late Miss CAROLINA L. HERSCHEL, it seemed to me nothing less than a debt of gratitude, not merely to acknowledge that assistance, but to avail myself still further of it to complete the list of his nebulæ by supplying from that catalogue the places of all those nebulæ among them which had escaped my own observation (a very numerous list), and by inserting from it all those places of nebulæ observed by myself which were deficient in either element (of R.A. or P.D.), or in which I had reason to apprehend

greater errors than those which probably affected her results. This I have accordingly But to do it effectually, and at the same time to effect a thoroughly correct done. identification of the objects in my catalogues with those of the older series, involved, as a necessary preliminary step, the reduction to 1830.0 of the whole of her catalogue, an operation in which I received the assistance of my sons; the computations being executed for each nebula in duplicate and checked by myself, and which, taken leisurely, zone by zone, as time and circumstance permitted, proved less onerous and wearisome than might have been expected. The Catalogue thus reduced to the same epoch as my own, afforded the means of detecting and rectifying a great many errors of nomenclature in the latter. And it was in the course of this part of the inquiry, in which many cases of considerable intricacy and difficulty occurred (as will be evident on a perusal of the notes appended to this Catalogue), and in which it became necessary to recur both to the original sweeps and to a series of registered extracts from them (the nature of which will be more distinctly stated hereafter), that I learned fully to appretiate the skill, diligence, and accuracy which that indefatigable lady brought to bear on a task which only the most boundless devotion could have induced her to undertake or enabled her to accomplish.

Arrived at this stage—that is to say, the mean results of all the observations in my own Catalogues taken, and all the deficient or imperfectly observed nebulæ in my Father's list supplied, as above stated, and the whole arranged, not in zones, but in general order of right ascension,---it then became necessary, in order to produce a work available for future observation, to bring the whole up to a still more advanced epoch. The work required for this purpose, calling no longer for any discussion, or collation of the original observations or registers, but being one of simple arithmetical computation from a definite formula—the Royal Society, at my application, very liberally undertook to supply, from the funds at their annual disposal, the amount necessary to procure its execution by an experienced computer (Mr. KERSCHNER, one of the occasional computists for the Royal Observatory of Greenwich). This work the Astronomer Royal most obligingly offered to superintend, affording at the same time his advice as to the general principle on which the computation should be conducted. The plan suggested by him and adopted in effect was this. Each object in the Catalogue was first roughly brought up to the year 1880 by the application of approximate precessions in R.A. and P.D. The places so obtained were then employed to compute the exact precessions in both by the usual formulæ, with coefficients for the year 1880.0, viz.

Precession in  $R.A. = 3^{s} \cdot 072 + 1^{s} \cdot 337$ . sin R.A. cotan P.D.

Precession in P.D. =  $-20'' \cdot 06 \cos R.A$ .

And the precessions, so calculated, were then used to bring up the places from 1830 to 1860, the epoch of the Catalogue; so that, the places being given for 1860 and the precessions for twenty years in advance, the application of those precessions to those places shall give dependable places for any year up to the year 1930, at which time the small error in excess or defect of the true precession consequent on using the fifty years'

antecedent place of the object will be exactly compensated by the further change of place in the same direction in the subsequent fifty. Two cases of excessive proximity to the poles, northern and southern, viz. those of the nebulæ Nos. 2043 and 1652 of the present Catalogue, are excepted, the precessions changing so rapidly, and with so much deviation from uniformity, that a rigorous computation, at least in R.A., will always be necessary. In the case of No. 2043, the effect of precession in the thirty years from 1830 to 1860 has been to change the R.A. from  $2^{h} 32^{m}$  to  $10^{h} 8^{m}$ .

This computation was completed, and a fair copy of the resulting places, arranged *de* novo in their order of R.A. for 1860, forwarded to me on the 6th of February last (1863). The nomenclature of the objects having in the interim been settled satisfactorily by myself, and a description of each nebula, from a careful comparison of all the descriptions given, prepared, it remained only to fill in the columns left blank for these and the other necessary particulars, and to complete the Catalogue by the insertion in their proper places of the places and descriptions of all such other nebulæ, non-observed by either my Father or myself, similarly reduced, of which I could gather any accounts. These will be found enumerated further on in the "Explanation and arrangement of the Catalogue."

On the 23rd of February last, while engaged in this work, I received, by the kindness of the Astronomer Royal, a copy of the important work of M. AUWERS before alluded to, entitled "WILLIAM HERSCHEL'S Verzeichnissen von Nebelflecken und Sternhaufen, bearbeitet von ARTHUR AUWERS. Königsberg, 1862," of whose existence this was my first notice. It contains a complete and most elaborate reduction to 1830, from the observed differences in R.A. and P.D. with known stars, recorded in the Philosophical Transactions, of all the nebulæ and clusters in my Father's three Catalogues; together with a separate catalogue of all those collected by MESSIER from his own observations, or those of MECHAIN and others (101 in number), similarly reduced; another of LACAILLE's southern nebulæ, and one of 50 " new nebulæ," comprising nearly all those observed by other astronomers (Lord Rosse excepted) in this hemisphere—all brought up to the same epoch.

It may be readily supposed that I lost no time in comparing my own previous work with this of M. AUWERS; the places of which having been obtained by the aid of far better and more dependable catalogues of stars, to give the true positions of the zeropoints or determining stars in the differential observations, as well as of more exact precessions, and doubtless, a much more systematic process of treatment, would be entitled, *observation for observation*, to be considered as representing the original sweeps more faithfully than could be expected from my own preparatory catalogue. On the other hand, however, the Zone Catalogue from which that was derived possessed the advantage of having been deduced, not from a single difference of R.A. and P.D. between each nebula and a single determining star, but from *all* the observations of each nebula; often in many different sweeps, and in the same sweep often from more than one star; thus eliminating, no doubt, a great deal of casual error. In that catalogue, too, as in my own catalogues of 1833 and that of the southern nebulæ, the individual results of each observation, or, to speak more exactly, of each differential comparison, is separately recorded, so that any suspiciously large deviation from the mean of all may be at once noticed and traced to its origin in the sweeping books. My reduction was of course based on the means of all these (rejecting such as were obviously and grossly faulty), and might therefore, pro tanto, be regarded as of superior authority. This consideration, joined to that before adduced, decided me to retain those places in the present Catalogue which had been derived from this source, except in a few instances (specified in the notes) when it proved, by careful examination of the causes of discordance, that actual mistakes had been committed. And I must not omit to add that the comparison so instituted with M. AUWERS'S results has led me to the detection of several grave errors in my own work which would certainly have otherwise escaped notice (and in some cases have caused the loss of future observations by missetting the telescope), and whose rectification has added materially to its value. On the other hand, as no human work is perfect, I have been led to notice some errors in M. Auwers's work itself, which are set down in a list of errata and corrigenda at the end of this Catalogue; and besides, a good many cases in which, owing to mistakes in the printed catalogue in the volumes of the Philosophical Transactions (many of which stood corrected in MS. in the margin of the copy of those Transactions in my possession, and many more have been silently detected and rectified by Miss C. H. in her subsequent computations), his calculations have been founded on erroneous data, and have therefore led him to assign erroneous places to the objects so affected. Thus on every account the result has been what may be considered a complete expurgation of both our catalogues.

It remains for me to say a few words on the way in which the reduction to 1860 and the calculation of the precessions have been performed by Mr. KERSCHNER, the computist employed by the Astronomer Royal for that purpose. The whole work has been executed on printed forms, which being preserved may at any time be referred to. Since error in computation, however practised the computer, and however checked, is always possible, and occasional error of copying, especially when the order of the entries has to be rearranged, is absolutely unavoidable, I considered it incumbent on me to recalculate, seriatim from my original MS. Catalogue for 1830, and taking for granted the precessions set down in the fair copy, for 1880, the places both in R.A. and P.D. of every object included in the Catalogue; keeping an eye meanwhile to the precessions themselves, and their signs, to seize the least indication of error in that quarter. It would have been too laborious to recompute these. As for the precessions in P.D., their regular progression of itself ensures their correctness, as far at least as the integer seconds and the first decimal place. A pretty considerable number of errors (most of them of little moment) was thus detected and corrected-not more, however, than might reasonably be expected in the work of the most expert computist in so extensive a work, consisting of between nine and ten thousand computed entries (taking both elements), and traceable moreover in many instances to obvious misreading, and in some to actual misentry on my part, of figures in the original MS., which but for this further examination would also have escaped notice altogether.

The correction of these and the other errors already spoken of necessitated, in a great

many instances, a change in the order of R.A., and a consequent erasure and interlineation in the MS. The introduction, too, of the other nebulæ (those of M. Auwers's catalogue of "novæ," those communicated to me for insertion by M. D'ARREST, and those noticed by Lord Rosse in his memoir of 1861, amounting altogether to 433 objects) necessitated many more interlineations, often occurring very inconveniently, two or three together, in a way to disfigure the MS. considerably. Unfortunately, too, in the MS. itself the column headed "No. in the Catalogue," which I had intended to have been left blank till all the rest of the work was completed, had been filled in by the transcriber with a series of numbers in regular progression, from 1 to 4629, the actual number of lines of which it then consisted. This made it necessary to renumber the whole ab initio in red ink, striking out the former numbers, and thus producing a still more unsightly appearance. Under these circumstances, I debated whether or not to recopy the whole. But, to say nothing of the sacrifice of time (since I could have entrusted it to no other hand), I believe it impossible to copy so voluminous a mass of figures and abbreviated writing without numerous errors. And being satisfied, from the repeated and careful revision it has undergone, of its present correctness, and equally so that with ordinary care on the part of the compositor (should the Council of the Royal Society decide on printing it) no mistake can arise from any of the alterations and interlineations it contains, I have decided in favour of presenting it as it stands, with the exception of two sheets which it was absolutely necessary to recopy owing to the extreme closeness of the interlineations, the smallness of the writing, and the transpositions needed. These have each been twice carefully read with the original.

In presenting to the Royal Society this Catalogue, it will be accompanied by the following series of records and documents which it may become desirable hereafter to refer to in elucidation of any point which may arise respecting the history or reduction of such of the objects as occur in my Father's classes and numbers printed in the Philosophical Transactions, viz.—

1st. A series of "*register sheets*," in which are entered up *all* the observations of *each* nebula or cluster copied verbatim from the sweeps, the nebulæ, &c. being arranged in the order of their dates of discovery. These are the "register sheets" referred to in the notes on this Catalogue, and cited by their *general* (*i. e.* current) *number*, as H, 1; H, 2;... H, 2508.

2nd. A similar set of register sheets of all the observations of each of MESSIER'S nebulæ, arranged according to MESSIER'S numbers.

3rd. A general index of the 2508 nebulæ in classes and numbers, to find the "general number" of each to facilitate reference to the register sheets. (This index was drawn up by myself.)

4th. An index list of the same nebulæ, &c. arranged according to the "general number," to find the class and number of each.

5th. A more complete ditto ditto, containing also the rough approximate R.A. and P.D. of each object for 1800, and the determining stars as in the Philosophical Transactions.

6th. A catalogue in zones of P.D. of all the said nebulæ and clusters arranged in each

zone in order of R.A., and reduced to the year 1800 by Miss C. L. HERSCHEL, exhibiting the reduced result of each separate observation of each nebula; together with the determining star or stars in each case, and the differences of R.A. and P.D. from such star, with references to the current number of the sweep in which the observation is contained.

7th. The original sweeps with the 20-feet reflector at Slough in which the nebulæ were observed, contained in three small quarto and four folio volumes of MS.

All these manuscripts, with exception of the index No. 3, are in the original handwritings of my Father and his Sister, in most cases easily distinguishable, in some others not so readily. The Zone Catalogue No. 6 is entirely the autograph of the latter.

## Explanation and arrangement of the Catalogue.

The Catalogue is arranged in twelve columns, of which the first contains the general or current number in order from 1 up to 5063, the total number of objects comprised, including six supplementary ones, whose insertion in their proper order in R.A. would have involved altering all the numbering both of the catalogue and the annotations, &c., and would have proved a source of confusion and unavoidable error. Nevertheless, to prevent their being overlooked by any observer who may consult the catalogue for the purpose of a general review of the nebulæ, or for the verification of a new one, their numbers are interpolated into the general series so as to catch the eye, and a reference made to the supplementary catalogue in each case in the column of descriptions.

Column 2 contains the numbers of those nebulæ of which observations are given in my two former catalogues, and those of the two nubeculæ; the numbers from 1 to 2307 inclusive being from that in Philosophical Transactions 1833, and from 2308 to 4021 from my Cape observations. Where a number in this column is enclosed in hooks thus [], it is taken from the Catalogue of Objects in the Nubecula minor in pp. 153 to 155 of that work. Where in parentheses thus (), from those in the Nubecula major, pp. 156 to 163.

Column 3 contains the classes and numbers of nebulæ as given by my Father in his three Catalogues in the Philosophical Transactions for 1786, 1789, and 1802. One only is omitted, viz. V. 35. It is an immense diffused nebulosity, extending from  $5^{h} 27^{m}$  to  $5^{h} 42^{m}$  in R.A., and from 98° 6' to 87° 43' in P.D. A special list of these great diffusions of nebula is given by M. AUWERS in p. 42 of the work above cited.

Column 4 contains references to other authorities, and gives either the name of the first discoverer of the nebula, or a reference to the particular list or catalogue of nebulæ which has been taken as the authority for the place set down. The principal of these are —1st. The list of "new nebulæ" (Verzeichniss neuer Nebelflecke), in pp. 73 to 76 of the work of M. Auwers already cited. These are referred to in the following form :—Auw. N. 1, Auw. N. 2, &c. 2ndly. Under the form D'Arr. 1, 2, &c., are given a series of objects contained in a MS. list of 125 nebulæ, kindly communicated to me by their discoverer, M. D'Arrest, Director of the Royal Observatory of Copenhagen, and reduced by him to the epoch (1860.0) of this Catalogue, with their precessions for 1880. 3rdly. A great number of nebulæ cited under the form "R. novæ," whose places have been approxi-

mately obtained from the diagrams accompanied by micrometrical measures of position and distance, or from more loose and general indications contained in Lord RossE's paper in the Philosophical Transactions for 1861, the comparisons being in all cases made with those nebulæ in my Catalogue of 1833 whose numbers stand annexed to them in column 2, with an italic letter appended, thus:—

# 322, a R. nova; 319, a R. 3 novæ.

In cases of which latter kind it is intended to express merely that nebulæ to the number indicated, not otherwise identifiable, will be found on due search in the immediate neighbourhood of the place approximately set down. Lastly. The names of Professor G. P. BOND, Mr. S. COOLIDGE, and Mr. J. T. SAFFORD in this column of the supplementary list of nebulæ refer to the places of nebulæ and clusters in a list of objects of that description discovered at the Observatory of Harvard College, obligingly communicated to me by Professor BOND, Director of that establishment, too late for their introduction into the body of the Catalogue.

Besides these references, in which the places set down have been adopted from the catalogues above mentioned, column 4 also contains synonyms or identifications of objects observed by myself with those contained in MESSIEE's lists communicated to the French Academy, or to the Connoissance des Temps for 1783 and 1784. These are cited by the number they bear in MESSIEE's own list, thus, M. 1, M. 2, &c. They have, with very few exceptions, been observed and described by myself or my Father, and their places here set down are given as results from our observations. In the few excepted cases they are taken from M. AuwEES's catalogue already spoken of. The nebulæ also whose identity has been (sometimes satisfactorily, but for the most part very doubtfully) made out with objects in Mr. DUNLOF'S Catalogue of Southern Nebulæ, are indicated by the letter  $\Delta$ , thus,  $\Delta$ . 169, &c. In a few cases, chiefly those of nebulous stars, planetary nebulæ, or very star-like objects, which have been set down as stars in catalogues of authority; these are also referred to by name and number in column 4.

Many of Mr. DUNLOP'S nebulæ are contained in LACAILLE'S catalogue, as also some of MESSIER'S, but of that catalogue two objects only, not so identifiable, viz. Nos. 38 and 40 of M. AUWERS'S catalogue of LACAILLE'S nebulæ, have been considered as definitely enough described (nébuleuses sans étoiles) by that astronomer to be inlcuded in the present Catalogue.

Column 5 contains the Right Ascension in time for 1860.0 of each object in the Catalogue. When this is given to decimals of seconds, it is to be understood as having been brought up from the mean of the observations given in my former Catalogues, or from the mean of those (where not observed by myself) in Miss C. HERSCHEL'S Zone Catalogue above mentioned \*. When the R.A. is given only to the nearest minute or degree, it will of course be understood that the place is too loosely determined to render

<sup>\*</sup> In some cases a careful subsequent revision of the catalogued observations *seriatim* has necessitated altering these R.A.'s by a few decimals of a second (seldom more) *after the process of reduction to* 1860. In all such cases the alteration has been applied *as a correction* to Mr. KERSCHNER's figures, so as not to disturb the amounts of precession allowed—a procedure perfectly legitimate and productive of no error. The same remark applies to col. 8.

further precision of statement other than illusory. This is the case with the greater part of those set down as "R. novæ."

Column 6 contains the precession, in seconds and decimals, in R.A. for 1880.0.

Column 7 contains the number of observations in R.A. which have been actually used in concluding the R.A. for 1830, from which that for 1860 has been computed. In all cases (unless where the contrary is especially indicated in a note, or otherwise as by the letters B.A.C. or A.S.C., Au., &c. inserted in place of a number in the column itself-which indicate that the R.A. is that of a star in one of those catalogues, or rests upon that other authority), the observations used for all objects included in my former catalogues are brought up from the data there registered, to the exclusion of all others; and in such cases (the vast majority) no parenthesis or other distinctive mark is applied. When, however, no satisfactory R.A. is there recorded, or when the R.A. is there expressly stated to have been set down from the "working list," the R.A. adopted is that brought up from the Zone Catalogue of C.H., and in such cases the number of observations used is enclosed in parentheses (). Dots attached (:) indicate some uncertainty in the R.A.; (::) a very considerable doubt, extending, perhaps, to a whole minute; ? and ?? express still wider limits of uncertainty. In those nebulæ of my Father's catalogues which have no number corresponding in column 2 (indicating the absence of any observations of my own), the places set down both in R.A. and Declination are those brought up from the Zone Catalogue of Miss C. H., and the numbers of observations on which they rely are set down in the appropriate column without any parenthesis or distinctive marks, the absence of any number in column 2 being a sufficient indication. In the case of M. D'ARREST's nebulæ, the numbers in column 6 enclosed thus [] indicate the number of his observations of the nebula employed by himself to give the place.

Columns 8, 9, and 10 contain, in like manner, the North Polar Distance for 1860, the precessions for 1880, and the numbers of observations used for P.D. in the case of each object; and the same remarks apply to these as to columns 5, 6, and 7.

In column I1 is given a short description of the nebula or cluster in abbreviated words, made out from an assemblage and comparison of *all* the descriptions of each object given in my Father's *and* my own observations. As regards the former, recourse was had, not to the printed account in the Philosophical Transactions (which gives only a single description), but to a series of manuscript sheets in the nature of a REGISTER (and *as such cited* in the notes which follow this Catalogue), into which have been transcribed, *verbatim*, from the original sweeps, all the descriptive parts of each and every observation of each cluster or nebula in the order of their dates, and the data for computing their places, derived from the sweeps by applying the index and clock corrections pertaining to each. In this Register the nebulæ are entered, each with its class and number, and each on a separate sheet; the whole series being arranged, however, not in the order of their classes and numbers, but in the order of the dates of their discovery, from No. 1, corresponding to October 28, 1783, to No. 2508, corresponding to September 30, 1802. Of these, the first 2500 only are included in the catalogues com-

MDCCCLXIV.

municated to the Royal Society; the other 8 are printed in the form of an Appendix to my Cape Catalogue, in p. 128 of the "Results of Observations," &c. A similar and separate Register in sheets has been kept for my Father's observations of MESSIER's nebulæ, and these have in like manner been collated with my own observations of the same objects in framing the ultimate, or, as it may be termed, the average description of each.

In making out these descriptions, it was found to a certain degree practicable, in the particulars of brightness, size, and extension, to make a kind of arithmetical approximation to a mean conclusion, by arranging the degrees of brightness, &c. in a progressive upward scale from 1 to 10, and taking a mean of these numbers in each case, as indicating the designating words to be finally adopted. Thus, taking the extreme degree of faintness when a nebula was declared to be "excessively faint," or "barely visible," or "hardly more than suspected" for 1, and "extremely" or "excessively bright" for 10, the intermediate degrees, such as very faint, faint, considerably faint, pretty faint, pretty bright, considerably bright, Bright, very bright, were denoted by the intermediate numbers 2, 3, 4, 5, 6, 7, 8, 9; and similarly for the scale of sizes, exchanging the words Small and Large for Faint and Bright. In the case of extension, the scale 1 to 10 was supposed arranged in the order, Round, very little extended, elliptic or oval, considerably extended, pretty much extended, much extended, very much extended, extremely extended, or a long ray. It is obvious that the qualifying words, such as "pretty" and "considerably," admit of a good deal of latitude of interpretation, and that, in reference to brightness or faintness, greatness or smallness, their meaning is rather relative than absolute; and especially, that as between bright or faint, and "considerably bright" or "considerably faint," for instance, there is so little real distinction of an absolute kind, that it is impossible to say which is to be accepted as indicating the superior degree. In the case of extension there is the same indistinctness as to precedence between the qualifying phrases "considerably" and "pretty much." Nicety, however, in this respect would be misplaced, when it is considered that when several descriptions of the same nebula, observed at different times, come to be compared, they can hardly ever be reconciled except by allowing to each qualification a latitude of meaning extending over several degrees of our arbitrary scale. In many instances, indeed, the discordance, or rather contradiction is so great, as to authorize a strong suspicion of variability in the object itself. In a few cases where, from the low altitude of the object in England, coupled with corresponding discordances of description, it was evident that it must have been seen to much greater advantage from the Cape station (as, for example, in that of h. 3375 = H. III. 754), additional weight has been attributed to the Cape observations.

In the descriptions, I have found it absolutely necessary to abstain from any specification of the estimated sizes of nebulæ or clusters in angular measure. In comparing estimations of this kind I find the discordance so great, and (to speak only of my own practice) so little evidence of adherence to any definite standard of estimation, that nothing but confusion would have arisen from introducing such estimates. Nevertheless, as in the use of such a catalogue as the present some guide is necessary for the observer, to advertise him of what sort of object he may expect to see, the following scale may be taken as conveying a general idea of the magnitudes intended by the conventional words used. Thus, a round nebula of 3" or 4" in diameter would be called *extremely small*;

one of 10'' or 12'', very small;

20" or 30", small, or considerably small;

50" or 60", pretty small, or pretty large;

3' or 4', considerably large, or large;

8' or 10', very large;

20' and upwards, extremely large.

In estimating clusters of stars (that is to say, of well separated and scattered stars) a wider acceptation must be understood, so that, for instance, a cluster of only 1' in extent would be considered *extremely* or very small; one of 15' or 20' large, and one of 30' or 40' very large. This amplification of scale, however, must not be held applicable to those resolved or resolvable clusters of a "globular" character marked in the descriptions as  $\oplus$ , which must be understood as belonging to "nebulæ" and not to "clusters," so far as the conventional terms used in the descriptions are concerned. I should observe also, that when in making out the average appropriate phrase in size I have found any extravagant discordance between the estimate in words and that in figures, as, for instance, where a nebula has been described in words as very large, and the diameter then set down as 2', a compromise has usually been made, and the word modified, as, for instance, to large or considerably large.

The abbreviations employed in the column of descriptions and elsewhere, in the notes, &c., are as follows:----

ab.	about.	ch.	chevelure.
alm.	almost.	com.	cometic.
am.	among.	cont.	in contact.
app.	appended.	C.	Compressed.
att.	attached.	C1.	cluster.
Auw.	Auwers.	C.G.H.	"Results of observations, &c. at the Cape of
A.S.C.	Astronomical Society's Catalogue.		Good Hope."
b.	brighter.	C.H.	Miss Carolina Herschel. When it occurs in
bet.	between.		column 4 it indicates that the object was
biN.	binuclear.		discovered by her.
bn.	brightest towards the north side.	d.	diameter.
bs.	brightest towards the south side.	dist.	distance.
bp.	brightest towards the preceding side.		distant.
bf.	brightest towards the following side.	dif.	diffused.
В.	Bright.	diffic.	difficult.
Br.	Brisbane (Sir T.'s) Catalogue of Stars.	D.	double.
Bo.	Bode.	D'Arr.	D'Arrest.
B.A.C.	British Association Catalogue.	Δ.	Dunlop.
c.	considerably.	def.	defined.
co.	coarse, coarsely.	е.	extremely.
	С	$2^{*}$	

ee.	excessively.	rr.	partially resolved—some stars visible.
er.	easily resolvable.	rrr.	well resolved—clearly seen to consist of stars.
exc.	excentric.	R.	round.
Е.	extended.	RR.	exactly round.
f.	following.	R. nova.	•
F.	faint.	R. MS.	Manuscript notes furnished by His Lordship.
g.	gradually.	Ri.	Rich.
gr.	group.	R.	The Earl of Rosse.
H.	Sir William Herschel.	s.	suddenly.
h.	Sir John Herschel.	s.	south.
h.o.n.	list of omitted nebulæ in C.G.H.	sp.	south preceding.
i.	irregular.	sf.	south following.
inv.	involved.	sc.	scattered.
	involving.	st.	stars.
iF.	irregular figure.	sev.	several
1.	little (adv.).	susp.	suspected.
	long (adj.).	sh.	shaped.
L.	Large.	stell.	stellar.
Lac.	Lacaille.	S.	small.
Lal.	Lalande.	sm.	smaller.
Lass.	Lassell.	sw.	sweep.
m.	much.	Σ.	Struve.
mm.	mixed magnitudes.	tri-N.	tri-nuclear.
mn.	milky nebulosity.	trap.	trapezium.
mon.	monograph.	v.	very.
М.	Middle, or in the middle.	vv.	an intensive of v.
М.	(in col. 3) Messier.	var.	variable.
Mess.	Messier.	W.H.	Sir W. Herschel.
n.	north.	Beside	es these abbreviations of words, the following
neb.	nebula.	arbitrary	y signs are used.
np.	north preceding.	13	ar; *10 a star of the 10th magnitude.
nf.	north following.	1	double star; ** a triple star.
nr.	near.	11	narkable object; !! very much so; !!! a magni-
N.	nucleus, or to a nucleus.	13	otherwise exceedingly interesting object.
0.	omitted.		otful; ?? very doubtful, either as to accuracy of
ON.	omitted nebula.	11	reality of existence, according to the column in
р.	preceding.	which it	
<b>p.</b>	pretty (before F, B, L, S, &c.).	11	, see explanations already given.
pg.	pretty gradually.	11	triangle. Forms a triangle with.
pm.	pretty much.		globular cluster of stars.
ps.	pretty suddenly.	11	planetary nebula.
P.	poor.	-	n annular nebula.
Pi.	Piazzi.	11	Stars from the ninth (or other) magnitude
Р.Т.	Philosophical Transactions.	11	lownwards.
quad.	quadrilateral.	11	13 Stars from the ninth down to the 13th
quar.	quartile.	n n	nagnitude.
ľ.	resolvable, barely (mottled as if with stars).	11	

As examples of the interpretation and expansion of these abbreviations some examples are subjoined.

12

*Ex.* 1. pB; vL; vg, vsmbMN 15"; pmE 162°·3; "pretty Bright; very Large; at first very gradually, then very suddenly much brighter in the middle to a nucleus 15" in diameter; pretty much extended—the position of the longer dimension micrometrically measured  $162^{\circ}\cdot3$  (*i. e.* reckoned from the north round to  $162^{\circ}\cdot3$  in the direction nfsp)."

The angles of position in all cases are to be understood as so reckoned. When decimals of degrees are annexed (or if integer, written decimally thus  $151^{\circ}0$ ), they have been micrometrically measured. If thus,  $E0^{\circ}$  or  $E45^{\circ}$ ,  $E90^{\circ}$ , they mean only in or near the meridian, or parallel or oblique to the meridian from nf to sp, &c., as the case may be. If with a + annexed, the position is from a more or less careful estimation.

*Ex.* 2. R; psbM ill def O; pB\*10 125°·4, 70"; "Round, pretty suddenly brighter in the middle to an ill-defined planetary disc; has a pretty Bright star of the 10th magnitude, whose position measured *from* the centre of the nebula is  $125^{\circ}$ ·4, and whose distance also from the centre is 70" by estimation."

The relative situations of neighbouring stars or nebulæ are *invariably* to be understood as thus reckoned, *i. e.* taking the centre of the nebula or other object described as a starting-point or origin of angle or distance. Thus S\*s will mean that a small star is south of the nebula, \*np nr that a star is *near the nebula* in a north preceding direction from it;  $*_*4^{s}f$ , 3'n, that a double star follows the centre of the nebula 4 seconds of time, and is 3' to the north of it.

*Ex.* 3. Cl; pRi; pmC; L; st6,  $10 \dots 15$ . "A cluster; pretty rich; pretty much compressed; Large; consisting of stars one of which is of the 6th, and the rest from the 10th to the 15th magnitudes."

Attached or vicinary stars or small nebulæ are always placed at the ends of the descriptions. Thus  $\oplus$ sf means that the nebula described "has a globular cluster following and to the southward of it." When, however, the description of a cluster ends abruptly thus,  $*_*$ , it is to be understood that "the place taken is that of a conspicuous double star."

The 12th column of the Catalogue contains the number of times that each nebula has been observed by both my Father and myself, whether its place were taken or not, comprising all the cases in which the object has been seen, and whether described or not. Since attention has been drawn to the real or supposed variability of nebulæ, and since it can hardly be doubted that comets have occasionally been observed as nebulæ, this enumeration is not without its importance. In this column the abbreviation "mon" occasionally occurs. In such cases the nebulæ have been so often and diligently observed for the purpose of exact delineation or "monographing," that a special enumeration of the observations would be impossible or useless.

Finally, at the end of the line allotted to each nebula occur occasionally one or both of the marks \* and  $\ddagger$ . The former refers to the notes appended to the Catalogue, the latter to the list of figured nebulæ in which the publications wherein are contained figures of the nebulæ are referred to by plate and figure—those at least which seem entitled, in the present state of astronomical instrument-making and pictorial representation, to be pointed out to the observer as conveying any idea of their appearance.

### Notes on the Catalogue.

- 12 h. 5. D'Arrest says, "h. II. positio certe erronea," but gives no indication of the correction required in R.A. or P.D.
- 29 h. 13; II. 241=II. 243. In P.T. the determining \* is omitted, and in the statement of the places of these nebulæ, as well as of II. 239, 240, 242, and III. 199, there is much confusion, for the correction of which see the list of errata subjoined. Auwers has threaded the intricacies of this maze with singular felicity, but has been misled in the case of II. 243 into assigning to it a totally erroneous place (22<sup>h</sup> 48<sup>m</sup> R.A., 73° 37' P.D. 1830), and, in consequence, has not perceived its identity with II. 241.
- 78 II. 3. Auwers makes the P.D. of this neb. (1830)=99° 32′, from P.T., which places it 2°± n of 17 Ceti. C.H. makes it 1° 51′ n of the same star, or for 1830, 99° 42′. In fact H. has two observations of it, neither of them more than eyedrafts with neighbouring stars, and the P.D. is concluded graphically by C.H. from these diagrams.
- 88 III. 876. The P.D. of Auwers (81° 16′) is 1° wrong. The place given in P.T. is  $1^{\circ} 43' n$  of 51 Piscium; so also in Register (H. 2296).
- 119 Auw. N. 4=D'Arr. 6. The place given is that brought up from D'Arrest's observations, the R.A. being set down only roughly in Auw.
- 132 h. 57=V. 20. Once looked for by Lord Rosse and not seen. Having been observed both by H. and h., there can be no doubt of its existence.
- 138 h. 61=h. 2345=V. 1. In h.'s sweep 733 the position reading is set down as  $324^{\circ}.5$ . This is in contradiction with a diagram made at the time, and is an obvious mistake for  $234^{\circ}.5$ , which  $=180^{\circ}+54^{\circ}.5$ , agreeing well with the diagram and with 2 obs. of W.H., in both of which it is described as "*nf* to *sp*." There is also an erratum in the C.G.H. Catal., for  $143^{\circ}.8$  read  $144^{\circ}.5$ , since  $324^{\circ}.5-180=144^{\circ}.5$ .
- 145 h. 64=II. 621=II. 703. Auwers remarks that A Ceti, the determining star of W.H., does not exist; but C.H. has perceived this, and by using another determining star (13 Ceti, sw. 756, W.H.), has fixed the place of the nebula II. 703 for 1800 at R.A. 0<sup>h</sup> 37<sup>m</sup> 47<sup>s</sup>, P.D. 93° 53' (=93° 43', 1830), thereby identifying it with II. 621. Auwers, using a conjectural star, sets down the P.D. erroneously as 92° 52' (1830).
- 165 h. 2356. This is the main body of the nubecula minor.
- 169 h. 2359. A complex object with several nuclei. There is an erratum in the R.A. set down in C.G.H. as resulting from sw. 488, for 46<sup>m</sup> 12<sup>s</sup>·1 read 47<sup>m</sup> 12<sup>s</sup>·1.
- 177 79,  $\alpha$ , b. In Lord Rosse's diagram,  $\alpha = h$ . 79,  $\beta = h$ . 78,  $\gamma = nova$ , accidentally omitted in the body of the Catalogue, but inserted as No. 5058 at the end. The whole Catalogue having been finally numbered before the omission was detected, it could not be inserted in its place.  $\delta$  is a star; s = h. 79,  $\alpha$ .

178)h. 4007, 4008, 4012. In the Catalogue of C.G.H. these nebulæ are placed 179 erroneously in the 23<sup>h</sup> of R.A., owing to a mistake of a whole hour in 196 reducing.

202

- 203 These constitute the group laid down by Lord Rosse as seen in and about the 205places of h. 84, 85, 86, viz. his  $\alpha$ ,  $\beta$ ,  $\gamma$ ,  $\gamma'$ ,  $\delta$ ,  $\varepsilon$ ,  $\zeta$ ,  $\theta$ . Of these,  $\alpha$  is No. 202=h. 84; 206 $\beta = No.203 = h.85; \gamma = No.206 = h.86; \gamma = No.205 = 86, a; \delta = No.209 = 86, b;$ 207
- $\epsilon = No.208 = D'Arrest No.10; \zeta = No.207 = D'Arr. 9, and \theta = 86, c.$  In the MS. 208
- notes furnished me by Lord R. it is stated that  $\alpha = h. 84$ ,  $\beta = h. 85$ , and  $\theta = h. 86$ .
- 209The latter identification, however, is incorrect.
- 210
- This is not the I. 54 of the P.T., which proved to be one of 214 h. 88 = I. 54. Messier's nebulæ, but another subsequently inserted by W.H., so as not to break the order of the numbers, as appears from a MS. correction in P.T., and from Register (H. 570).
- 275These constitute Lord Rosse's group seen in or near the place of h. 103, and 276marked in his diagram as A,  $\beta$ ,  $\delta$ ,  $\varepsilon$ , and another unlettered (which call  $\gamma$ ). 277These I identify as follows:—A=No. 276=h. 103;  $\beta$ =No. 277=103, b; 280 $\gamma = No. 275 = 103, a; \delta = No. 280 = 103, c; and s = No. 290 = 103, d.$
- 290
- 297) In reference to M. Auwers's remark on the nebulæ 170, 171, as also 167, 168 (H. class III.), after very careful examination of all the data, I can arrive at no 311317 other conclusion than that embodied in the present Catalogue under these Nos.: 319 h. 118 is certainly not III. 171, neither is h. 120. Both places and descriptions 325disagree.
- 313) h. 119 was taken for III. 556, but no R.A. was obtained, that set down being the
- 314) R.A. brought up from C.H. The descriptions differ so materially, especially in the particular of extension, that they are most probably distinct nebulæ.
- 330 h. 124 = VII. 48. Auwers remarks in his 'Verbesserungen zu h,' that this cluster, h. 124, is not nova, but VII. 48. This is correct. Re-examining sweep 216, I find an error of 1° committed in reducing the P.D.
- 358 This is not in M. D'Arrest's final list, communicated to me in MS.; but being set down by M. Auwers as No. 15 in his 'Verzeichniss neuer Nebelflecke,' I felt bound to retain it.
- This nebula, though set down by W.H. as of the 1st 418 h. 160=h. 2442=I. 62. class (i. e. as a bright nebula), could not be seen by D'Arrest with the Leipzig Fraunhofer of 6-feet focus and  $4\frac{1}{2}$  inches aperture. It is marked in this Catalogue, however, by a mean of 4 observations, only as "F."
- 428 55 Andromedæ. Although this star has been eight times examined by Lord Rosse without perceiving any nebulous atmosphere, yet as my observation is corrobo-

rative of Piazzi's designation of it as "Nebulosa," it is retained for occasional future examination.

- 442 (h. 169, II. 221. The places agree almost exactly, but the descriptions are irre444) concileable. One makes the nebula round, the other much extended. They are therefore almost certainly distinct nebulæ, and there is therefore probably some error in the R.A. of II. 221. The neighbourhood is rich in nebulæ (see the next note, however).
- 442)

444 In Lord Rosse's diagram of the group about h. 169, assuming  $\alpha$  to be h. 169 445 = No. 444, the others will be  $\beta$ =No. 445=169,  $\alpha$ ;  $\gamma$ =No. 446=169, b;

- 446  $\delta = No. 447 = 169, c; \text{ and } \epsilon = II. 221.$
- 447
- 462 h. 179=50 Cassiopeiæ. Retained in the Catalogue for future occasional observation. Nothing can be more difficult than to verify or disprove the nebulosity of a considerable star under ordinary atmospheric circumstances.
- 472 h. 184=III. 583. Though Lord Rosse on one occasion did not find this nebula, its existence cannot be doubted, having been found by h. nearly in the place assigned by C.H.
- 487 h. 193=I. 152. M. D'Arrest found this nebula too faint for observation with the Leipzig refractor, though placed by W.H. in Class I., and standing in this Catalogue (from a mean of 3 observations) as a "bright" nebula.
- 501 h. 204=III. 604. C.H. and Auwers make the R.A. 1<sup>m</sup> less. Both H. and h. rely on single observations. Sweep 188 h. examined and reduction found correct.
- 510 h. 206=III. 457. Not found by Lord Rosse; once looked for. See notes on Nos. 472 and 132.
- 516 h. 210=II. 246. Singularly enough, h. and H. are at issue about the two adjacent stars. h. makes the stars south of the nebula; H., on the contrary, places the nebula south of the stars, and says expressly that both this nebula and III. 201, observed just previously, were similarly situated with regard to their attendant stars. Now in h.'s obs. of III. 201 (No. 513) the attendant star *is* stated to be sf the nebula, and in that of II. 246 the larger of the two stars is south and only a very few degrees preceding. I believe the error to lie on the side of the older observations, as I have a diagram of the small star nearer to II. 246, sf, which shows that I made no mistake of n and s.
- 536 I. 153. Auwers makes the R.A. for 1830 1<sup>h</sup> 28<sup>m</sup> 45<sup>s</sup>, whereas C.H. makes it 2<sup>h</sup> 15<sup>m</sup> 13<sup>s</sup>. The cause of the discordance lies in an erratum in P.T. (see list of errata). In C.H.'s reductions the error is corrected, and I find the correction verified on reference both to the Register (H. 1488) and the original sweep (sw. 596). The nebula *follows* (not precedes) the determining star.
- 549 h. 226 = I. 154. Auwers makes the R.A. of this for 1830, 2<sup>h</sup> 23<sup>m</sup> 8<sup>s</sup>; C.H.

- 2<sup>h</sup> 20<sup>m</sup> 57<sup>s</sup>.8, by the observations in different sweeps differing only 18<sup>s</sup> in R.A. The latter is the more correct; so that M. Auwers's remarks on this nebula are not confirmed. The cause of the disagreement lies in a misprint in P.T. (See List of Errata.)
- 557 558 In Lord Rosse's description of this group,  $\alpha = No.557 = h.231$ ;  $\beta = No.563 = h.234$ ;
- 559  $\gamma = No. 558 = 231, a; \delta = No. 559 = 231, b.$  The other nebula, "about 12' south
- following," is probably No. 563=h. 234. No. 561=h. 233 seems to have escaped
- 563 notice.
- 571 h. 240=II. 238=III. 198. C.H. has overlooked or omitted an obs. of W.H. of III. 198 in sw. 574, which, referred to, confirms Mr. Marth's surmise that the nebulæ are identical.
- 573 II. 6. This was probably really a comet, as indicated by its description, having been subsequently looked for and not found.
- 574 h. 244=I. 102. M. D'Arrest found this nebula, when observed with the Leipzig refractor of  $4\frac{1}{2}$  inches aperture, inferior to a 1st class nebula. In this Catalogue, from a mean of 5 observations, it ranks as "considerably bright."
- 591 h. 258=I. 1. M. D'Arrest found this nebula, when examined with the Leipzig refractor, not entitled to rank above the 2nd class. With this our present Catalogue agrees, it being set down from a mean of 8 observations as "pretty faint."
- 614 This nebula of Bessel was also looked for and not found by D'Arrest, who therefore supposes it to have been a comet.
- 636 h. 280=11. 502. II. 502 is described by H. as eS; F; stellar. Either then the identity is doubtful, or some change must be suspected. The place, however, agrees well.
- 639 h. 281=IV. 43. Once looked for by Lord Rosse, but not found. (See notes on 134, 472, 510.)
- 646 h. 284=III. 578. The same remark. Twice looked for unsuccessfully by Lord Rosse. On one occasion clouds were passing.
- 654) In Lord Rosse's diagram of this pair and the neighbouring stars  $\gamma$  and  $\delta$ , the figure
- 655) is in contradiction with the measures. The position of  $\alpha\gamma$ , instead of 2°, should, I presume, have been stated thus,  $\gamma\alpha = 178^{\circ}$ , or, which comes to the same thing,  $\alpha\gamma = -2^{\circ}$ . This has been assumed in deducing the place of No. 655=289,  $\alpha$ from No. 654=h. 289.
- 656 h. 291=III. 591. H. makes this nebula to be the nf of two, but both those of h. the sf.
- 674 h. 293=II. 603. H.'s description is pB; stellar; a pc\* with eS, vF chevelure. The place, however, agrees well with that of h. 293.
- 684 III. 195. Auwers makes the R.A. (1830)=3<sup>h</sup> 11<sup>m</sup> 50<sup>s</sup> and C.H. 3<sup>h</sup> 10<sup>m</sup> 13<sup>s</sup>; but MDCCCLXIV. D

a misprint in P.T. (see List of Errata) accounts for the difference of the minute at least.

- 708) III. 959; I. 60. The catalogued places contradict the described position sf and
- 709) np; but this is owing to the error in R.A. of I. 60, which D'Arrest makes less by 40<sup>s</sup>, which would place I. 60 at 3<sup>h</sup> 19<sup>m</sup> 35<sup>s</sup> (1860).
- 710 Au. N. 17. The discovery of this nebula is attributed by Au. to Schönfeld in 1858, but it seems to be identical with that described by Tuttle (Astronom. Notices, xix. p. 224). Auwers's place is preferred, Tuttle's being only approximate.
- 768 Au. N. 18. The celebrated variable nebula of Tempel, discovered Oct. 19, 1859.
- 774 II. 594. Auwers considers this as identical with II. 548, with 1° mistaken in P.D.
- 778 h. 309=I. 155. Auwers makes the R.A. of I. 155 for 1839=3<sup>h</sup> 53<sup>m</sup> 33<sup>s</sup>, destroying the identity of these two nebulæ. But his place is deduced from an erroneous entry in P.T. (see List of Errata). C.H., by 2 observations in sweeps 608, 638 agreeing to 3<sup>s</sup> in R.A. and 2' in P.D., gives a place which, brought up to 1830, gives R.A. 3<sup>h</sup> 37<sup>m</sup> 58<sup>s</sup>; P.D. 94<sup>o</sup> 29' 7''.
- 810. h. 311 = IV. 69. M. D'Arrest found the nebulous atmosphere around the central star of this nebula very conspicuous with the Leipzig  $4\frac{1}{2}$ -inch refractor.
- 826 h. 2618=IV. 26. D'Arrest's R.A. is preferred, that of h. 2618 being clearly shown to be erroneous.
- 836 II. 464. The P.D. is given by W.H. as the same with that of 44 Eridani. C.H., using an erroneous place of this star, makes the P.D. 5' too small. This is here corrected, and the result agrees with Auwers.
- 839 Auw. N. 20. This is the remarkable variable nebula discovered by Mr. Hind on Oct. 11, 1852. M. D'Arrest testifies to its complete disappearance on the 3rd and 4th of Oct. 1861, "Hujus nebulæ .... ne umbram quidem detegere valeo." "Cœlo serenissimo regionem summâ curâ perlustravi adjuvante Dr. Schjellerup. Nebula reverâ deest." (In 1855 and 1856 it was found by M. D'Arrest within 2' of Mr. Hind's original place.) On Dec. 29, 1861, it was seen by M. Otto Struve with the great Pulkowa refractor, but so excessively faint as to be barely within the power of that instrument. On March 22, 1862, with the same telescope, it was again seen, but considerably brighter, so as to bear a faint illumination of the wires.
- 851 h. 314=III. 587. Not seen by Lord Rosse, once looked for, clouds passing. See notes on Nos. 639, 646, &c.
- 880 h. 322. The bright star preceding is v Eridani.
- 908 h. 333=II. 547. Not seen by Lord Rosse, once looked for. See notes 132, 472, &c.
- 926 h. 335. Erroneously identified in my Catalogue of 1833 with III. 453 (No. 981). See the note on that nebula.

- 953 h. 341=D'Arrest 48. Observed by him as "nova," but since recognized as unquestionably = h. 341.
- 970 VIII. 43. Auwers makes the P.D. of this cluster for  $1830 = 66^{\circ} 25'$ , which is incorrect. The determining star is 109, *n*, Tauri, the cluster being 1° 29' north of the star. This would give  $66^{\circ} 39'$  for the P.D. for 1800, agreeing with C.H., and  $66^{\circ} 36'$  for 1830.
- 975 h. 343. A very large diffused nebulosity, distributed in zigzags. This has been looked for seven times by Lord Rosse and not found. Its existence is therefore very doubtful.
- 979 h. 2709. The place graphically determined by measurement of a diagram, as compared with h. 2710.
- 981 III. 453. This was erroneously identified with h. 335 in my Catalogue of 1833. By an unlucky coincidence, its place per working list, roughly brought up from C.H., agreed so well with the latter nebula as taken in sw. 322 (h.), that it was unhesitatingly assumed to be the same. It appears, however, that in C.H.'s reduction an error of 10<sup>m</sup> in R.A. has been committed, the star of comparison being 10 Orionis, and the nebula *following* the star by 5<sup>m</sup> 7<sup>s</sup> (as ascertained by reference both to the register sheet (H.1160) and the original sweep(sw.462, H.)). M. Auwers, misled by my erroneous identification, has assumed that the nebula must have *preceded* the star, which would (nearly) account for the difference, and in consequence, his R.A. of this nebula is 10<sup>m</sup> too small. C.H.'s error probably arose from misapplying in like manner the sign of the Δ. R.A.
- 998 III. 268. Auwers's R.A.  $(4^{h} 57^{m} 23^{s}, 1830)$  is adopted in preference to  $5^{h} 0^{m} 28^{s}$ , that brought up from C.H. to the same epoch. In the sweep 367 (H.) three stars of comparison are given, 58 Eridani,  $\alpha$  Leporis, and 19 Leporis. The  $\Delta$ . R.A. of  $\alpha$  and 19 comes out correct, but that of 58 from each is wrong by  $3^{m} 5^{s}$ , so that the star must have been mistaken. C.H. has used 58 and  $\alpha$ , and has rightly brought out the place of the nebula by the former (the wrong star), and wrongly by the right one; and by an odd coincidence the two results agree well, though both wrong.
- 1030 h. 349=VII. 4. Described by D'Arrest as "Ein Ausserordentlich reicher Hauf," an extraordinarily rich cluster.
- 1133 h. 356. Looked for four times by Lord Rosse, in two of which the sky was fancied to have a milky appearance.
- 1138) h. 2841. Double nebula. In my Cape Catalogue, sweep 538, for "first" and
- 1139) "second" *read* "larger" *and* "smaller." The smaller is sp. The position 260° is right. It is very remarkable that in sweeps 508, 522, 658, and 761 the smaller of the two was not noticed. Is it variable?
- 1167 III. 747. Auwers makes the P.D. 8' 20" greater. It is difficult to identify the determining star used by C.H.

- 1165 h. 2866, 2867, 2868, 2869. 16<sup>s</sup>·2 added to all the R.A.'s of these nebulæ in the
- 1168 Cape Catalogue to compensate an error detected in sw. 538. The correction is
- 1171 deduced from a comparison of the diagram fig. 20, Pl. VI. C.G.H. with the
- **1174**) place of No. 1171.
- 1179 h. 360. 3<sup>s</sup>·3 added to h.'s P.D. to bring it to the place in B.A.C.
- 1180 V. 30. The place of V. 30 corrected by  $+3^{s}\cdot 2$  in R.A. and  $+25' 45''\cdot 4$  in P.D. to bring it to the place of c' 42 Orionis in the B.A.C.
- 1183 h. 361=V. 31. h.'s place corrected by  $+0^{s}\cdot4$  in R.A. and  $-0' 27''\cdot2$  in P.D. to bring it to that of  $\cdot 44$  Orionis in B.A.C.
- 1185 III. 1. ?? There are two observations by H. of III. 1, but they differ enormously. One agrees with M. 43. The place of M. 43 is corrected to agree with its place in the Catalogue of Stars, &c. in the great nebula in Orion, C.G.H. p. 28.
- 1191 Chacornac's recently discovered nebula. Place from Moigno's "les Mondes," No. 9, p. 241.
- 1196 III. 269. Auwers gives as the R.A. of this nebula for 1830 6<sup>h</sup> 27<sup>m</sup> 57<sup>s</sup>, which is mistaken by 1<sup>h</sup>. The Philosophical Transactions says that it precedes 19 Leporis by 32<sup>m</sup> 23<sup>s</sup>, and that this is no misprint appears from C.H.'s reductions.
- 1226 IV. 24. Annular according to Lord Rosse.
- 1287 III. 270. Auwers places this nebula in R.A. 6<sup>h</sup> 40<sup>m</sup> 20<sup>s</sup>, or an hour too late. Its place is very distinctly settled by two determining stars, α Leporis and 19 Leporis, the former of which it followed by 15<sup>m</sup> 4<sup>s</sup>, and preceded the latter by 20<sup>m</sup> 0<sup>s</sup>.
- 1425 h. 393=IV. 3. Lord Rosse's account of this nebula is extremely remarkable.
  "This h. 393," he says, "is an enormous nebulosity which I have traced f and n of it to a great distance—some degrees. It narrows at times to a band across the finding eyepiece about 6' or 8'."
- 1440 h. 401=V. 27=VIII. 5. Retained as a cluster, though but a poor one. Nine times examined by Lord Rosse for nebulosity, but none seen.
- 1452 III. 271. Auwers places this nebula in R.A. 8<sup>h</sup> 3<sup>m</sup> 35<sup>s</sup>, P.D. 76° 21' (1830). There has been some mistake. III. 271 is stated to follow 8 (v3) Canis, 8<sup>m</sup> 0<sup>s</sup>, and to be 4' n of that star, which gives a place agreeing with C.H. and with the present Catalogue.
- 1454 h. 441=M. 41. This nebula was also observed by Flamsteed.

1455 In Lord Rosse's diagram of this group,  $\alpha$  is No.1457=h.410;  $\beta$ =No.1455=410,  $\alpha$ ; 1456  $\gamma$ =No. 1456=410, b;  $\delta$ =No. 1458=h. 409; and  $\varepsilon$ =No. 1460=410, c. But 1457 some suspicion seems to have arisen that the principal nebulæ observed were 1458 not really h. 409, 410, but h. 406, 407. In that case the identification will 1460 stand as follows:----

$$\alpha = No. 1448 = h. 406.$$
  
 $\beta = h. 406 - 5^{s} \cdot 2$  in R.A., and  $-1' \cdot 25''$  in P.D.  
 $\gamma = No. 1449 = h. 407.$ 

$$\delta = h. 406 + 1^{s}6$$
 in R.A., and  $-5'6''$  in P.D.

 $\epsilon = h. 406 + 14^{s} 7$  in R.A., and -5' 2'' in P.D.

- 1480 h. 423. This nebula is entered by C.H. as VIII. 1. B, with a remark "not in print."
- 1508 h. 439=VI. 6. The R.A. is nearly 2<sup>m</sup> in excess of C.H. and of Auwers. Examined sweep (h.) 393 in which it was observed. Found all clear and correctly reduced.
- 1527 1528 Compared with Lord Rosse's two diagrams of the nebulæ composing this group. None of them are "novæ."  $\alpha = h. 449$ ;  $\beta = h. 448$ ;  $\gamma = h. 447$ ;  $\delta = \beta$ ;  $\varepsilon = \gamma$ ;  $\zeta = h. 446$ .
- 1531)
- 1533 VIII. 44. Auwers's P.D. is 84°, instead of 82°, owing to an erratum in P.T. (See List of Errata.)
- 1578 h. 468=III. 479. No nebulosity seen by Lord Rosse in 5 observations. In H.'s single observation the nebula is "suspected," and in those of h. it is not positively ascertained. The object seems therefore to be merely a small resolved cluster of vFst.
- 1594. M. 47. Auwers assigns a R.A. greater by 4<sup>m</sup>. The cluster has not since been observed. It is probably a very loose and poor one.
- 1611 h. 480=VI. 37. h.'s P.D. corrected by -10' as the presumed error of reading in the single observation obtained. Harding in 1827 (it appears) observed its P.D.=100° 10' (for 1830), and W.H.'s place for that epoch is 100° 12', that of h. being 100° 19' 4".
- 1615) In Lord Rosse's diagram, α=No. 1617=h. 483; β=No. 1616=D'Arr. 51;
- 1616  $\gamma = No. 1615 = 483$ , a. D'Arrest's place for  $\beta$  is preferred to that which results
- 1617) from comparison with the diagram. h. 284 could not have been in the field, being almost a degree distant.
- 1633 h. 493—II. 719. h.'s R.A. in P.T. diminished by 1<sup>m</sup> for an error of 1<sup>m</sup> detected in the reduction of the observation. This brings it nearer to Auwers.
- 1652 h. 3176. *Polarissima Australis*. This nebula is so near the south pole that its precession in R.A. varies from year to year with great rapidity, so that its R.A. cannot be computed correctly by the ordinary approximate method.
- 1666) The four nebulæ h. 508, 510; 510, a; 510, b evidently include among them that
- 1667 third nebula referred to by Lord Rosse as the accompanying "nova" "forming
- a triangle with h. 507, 508—of the last degree of faintness." h. 507, however, is 30° distant in P.D., so that in the observation of Feb. 9, 1850, the P.D. of h. 507 must doubtless have been read as 36° instead of 66°, giving rise to a mistaken identity with one of the *two* really new nebulæ at that time in view.
- 1696 III. 50. I find a memorandum to the effect that this nebula is lost, and was probably a comet; but I cannot recover my authority for the statement. It is described by H. as "of the last degree of faintness," and it is therefore no way

 $\mathbf{22}$ 

surprising that it should not have been again perceived without some time and trouble bestowed, and in clear weather.

- 1707 h. 527=II. 48. M. Auwers, owing to an erratum in P.T. (see List of Errata), makes the R.A. of II. 48 two minutes too great, and is thus led to doubt its identity with h. 527. There still remains the rather considerable disagreement of 5' in P.D. D'Arrest found neither of these nebulæ; but there can be no doubt of the existence of one at least, in or near the place here given. This is not the nebula seen by Lord Rosse "nearly in contact with h. 526." This latter (described already by h. as "bi-nuclear") was seen by R. as distinctly double.
- 1712 h. 531=M. 67. Discovered by Oriani.
- 1720 h. 535=II. 823. W.H. describes this nebula as "Round;" h. as "much extended," while Lord Rosse saw it as bi-nuclear, or a double nebula joined by faint nebulosity. Is it separating into two, like Biela's comet?
- 1735) h. 542 and II. 557. The descriptions are irreconcileable, and they must be two
- 1736distinct nebulæ. The R.A. of h. 542 was not observed, and its P.D. is set down as "hardly more than conjectural," having been looked for by working list as II. 557 and set down as such.
- 1742 h. 545=II. 834. Misprinted II. 844 by Auwers in the Catalogue, but the number is correct in his general list of the nebulæ by numbers and classes.
- 1743 h. 546. Not seen by Lord Rosse in one observation. Examined sweep 21 (h.) and found all right.
- 1756 III. 291=D'Arr. 60. These are assuredly one and the same nebula. Auwers's declination of III. 291 ( $+27^{\circ}7'$ ) should be  $+26^{\circ}7'$ .
- 1773 h. 565 = III. 61. The P.D. according to H. is 70°.
- 1788 II. 708. Owing to an erratum in the determining star in Phil. Trans. (see List of Errata), Auwers has given the place of this nebula for 1830 R.A. 9<sup>h</sup> 12<sup>m</sup> 39<sup>s</sup>; P.D. 39° 17′, instead of 9h 6m 29s; 47° 20′.
- 1791 1794 h. 577; h. 578. Not seen by Lord Rosse in one observation. (See next note.)
- 1792 D'Arrest 62. This nebula must surely be variable, as it is inconceivable else that it should not have been seen by h., when h. 578, to which it is almost close, was observed and its place taken. D'Arrest says, "Fugerat Herschelium necnon me anno 1862." Neither of the three (Nos. 1791, 1792, 1794) were seen by Lord Rosse. Sweep 59 (h.) and the reductions re-examined. Found all clearly written and all correct.
- 1804) h. 581, 582; 581, a, b, c, d, 582, a, b, c, d, e, f, g; D'Arr. 63. Of this very complex
- to group of 15 nebulæ or "knots" (as they are called by Lord Rosse), six have 1815
- been determined from his diagram, and six more by the aid of notes subse-1817
- quently furnished me from the records of the observatory at Birr Castle, con-1818
- 1821 taining differences of R.A. and P.D. from one or other of the former. These

are indicated by the letters MS. attached in the column of descriptions. The others I identify as follows:—

a (in ]	Lord R.'s	diagram) is No.	1813 = 582, c.
β	"	"	1812 = 582, b.
γ	"	"	1811=h. 582.
8	27	"	1806=h. 581.
8	"	"	1815=582, e.
ζ	"	<b>))</b>	1821 = 582, g.

One of those for which no data are given must have been D'Arr. 63, and the two remaining ones are included under the entries Nos. 1817, 1818 as 582, f.

- 1832 h. 590. Not seen by Lord Rosse; once looked for. Re-examined the sweep and reductions. Found all correct.
- 1868 h. 3171. In the omitted observations of nebulæ in the last page of the C.G.H. observations, for h. 3170 read h. 3171; and this observation, combined with the two in the body of the work, gives the mean result for 1830 employed to deduce the place in the present Catalogue.
- 1911 h. 3185=III. 289. In consequence of a misprint in P.T. (see List of Errata), the P.D. of Auwers is 5' too small. Corrected by this, his place agrees well with my observation.
- 1953 M. 81?? A nebula observed by W.H. as described, but differing most materially in place from M. 81. It would certainly be very extraordinary should *three* nebulæ so extremely remarkable as M. 81 and 82 and this be found to lie so near together.
- 1959) h. 3198, 3202 are distinct nebulæ, and were observed consecutively in one and
- 1962) the same sweep—sw. 561 (h.).
- 1960) h. 3199 and 3201 are also distinct nebulæ, and were observed consecutively in
- 1961) sweep 562 (h.).
- 1974 III. 293. M. Auwers makes the place of this nebula 9<sup>h</sup> 24<sup>m</sup> 4<sup>s</sup>; 66° 30′ (1830), instead of 9<sup>h</sup> 48<sup>m</sup> 48<sup>s</sup>; 60° 13′. The cause of the error is an erratum (see List) in P.T., where the determining star is set down as 23 Leonis instead of 23 Leonis Minoris, another of the instances of confusion arising from the use of this silly and barbarous nomenclature.
- 2014 h. 669=III. 65. Not seen by Lord Rosse in one observation. It was found by h. in its place *per* working list.
- 2019 h. 672. Not seen by Lord Rosse in one observation. Examined the sweep and reductions, and found all correct.
- 2043 h. 250. This nebula is so very close to the North Pole, that its place cannot be calculated by a precession proportional to the time in the usual approximate mode, the R.A. changing from year to year with extreme rapidity.

No. 2054)

2055 In Lord Rosse's diagram,  $\alpha = No. 2058 = h. 692 = II. 44$ ;  $\beta = No. 2061 = h. 693$ 2057 = II. 45;  $\gamma = No. 2055 = 692$ , b;  $\delta = No. 2054 = D'Arr. 61$ ;  $\varepsilon = No. 2057 = 692$ , c, 2058 not lettered in the diagram.

2061

- 2088) II. 28, 29. Both D'Arrest and Secchi agree in placing this double nebula more
- 2089) to the south than W.H. by  $15'\pm$ , and D'Arrest supposes the P.D. to have been misread to that extent. As so great a proper motion is most improbable, and the identity is indisputable, I have adopted this supposition and made the necessary correction.
- 2094 h. 706. Not seen by Lord Rosse in 6 observations. Re-examined the record of the original obs. Sweep 115 (h.), No. 68, and the reductions. The entries are all clear and perfectly legible. Reduction in P.D. correct; reduction in R.A. erroneous by -0<sup>m</sup> 26<sup>s.</sup>6. This, however, could not have caused its non-observation by R. This then was a comet, or is a lost nebula. The error of reduction is corrected in the present Catalogue.
- 2111 III. 316. C.H.'s reduction of this nebula being affected with a considerable error, Auwers's R.A. is adopted, after verification.
- 2144 h. 3276. Place approximate, by equatoreal zone review.
- 2189 h. 745=V. 52. Not seen by Lord Rosse when once looked for (see note on No. 132, &c.).
- 2192 h. 3294. The minute in R.A. doubtful.
- 2197 h. 3295. The great nebula about n Argus. According to a letter from Mr. Eyre B. Powell of Madras, a most extraordinary change has taken place in this nebula since my figure of it was delineated. He states that the southern end of the curious oval vacuity close to the great star, which was *decidedly closed* when I depicted it, is now *decidedly* open. Should this be established, it will be the most extraordinary fact that has yet appeared in the history of a nebula.
- 2201 h. 754=II. 99. M. D'Arrest found this nebula in the Leipzig refractor, bright enough to be ranked in the first class. And it is marked as "very bright" in this Catalogue by a mean of 5 observations. It must have been ill seen in the earlier observation when classed as II.

2231) IV. 6=II. 131 and h. 777=III. 88. I adopt, on due consideration, the opinion

- 2234∫ of Auwers, that III. 88 and II. 131 are not the same. Their having been successively observed in the same sweep is decisive. Also, that IV. 6 is not III. 88, but in reality identical with II. 131. The descriptions are made out in conformity with this.
- 2233) I. 118 and h. 779. The degree of P.D. is probably mistaken in I. 118. Marth,
- 2236) according to Auw., suggests that the determining star 46 Ursæ (which though

not so called in B.A.C., is doubtless No. 3741 of that catalogue) was mistaken, and should have been called 46 Leonis minoris. Consulting the original sweep (sw. 487, H.), I find this surmise *not* corroborated; for the nebula, when reduced by the star next preceding it (37 Leonis minoris), gives the same Polar distance, and, within a few seconds, the same R.A. But there is some faint indication of the figure 6 in the reading of the Polar distance piece  $56^{\circ} 55'$  having been written over a 7, which would have thrown the nebula somewhat below the southern limit of the sweep, and might have caused a suspicion of error at the time. I found no nebula in the catalogued place in my sweep No. 337 (h.), so that the probability of an erroneous degree is strengthened. At the same time, it is not impossible that this nebula may be identical with No. 2236=h. 779, the mistake in the degree lying the other way.

- 2238 h. 780=I. 172. h., in Ph.Tr., suggests that this nebula may have moved. There is, however, no ground for this supposition, as its place agrees quite remarkably with that brought up from C.H. But query if the double star have not moved, since one of the observations places it "in the middle," and a subsequent one makes the southern extremity of the nebula touch the large star of the double star.
- 2276 h. 806=11.101. Found to rank as a first-class nebula by M. D'Arrest with the  $4\frac{1}{2}$ -in. Leipzig refractor. In this Catalogue it stands described as "very Bright," by a mean of 4 observations. See remark in note 2201.
- 2310 h. 823=III. 111. There is a strange amount of discordance between the observed and reduced places of this nebula. Auwers makes the P.D. for  $1830=84^{\circ} 29'$ . C.H. has reduced the single observation of W.H. by two stars 84,  $\tau$  Leonis and 349 Bode Leonis, and her results differ by 10';  $\tau$ , which gives the greater, being stated to be "too far distant in P.D." The several results stand thus:—

P.D.	1830,	by Auwers			•	•	•		$8\mathring{4}$	$29^{\circ}$	
	,,	by $\tau$ Leonis									
	"	by h. obs.	•	•	•	•	•	•	84	15	
	,,	by 349 B. I	eon	is (	C.F	<b>I</b> .)	•	•	84	$9\frac{1}{2}$	

My observed P.D. is nearly a mean between those of C.H.

- 2315 h. 828=II. 42. Not seen by Lord Rosse when once looked for (see notes on No. 132, &c.).
- 2319 h. 829=III. 351. The observations of this nebula, which are numerous, disagree so very remarkably in the particular of brightness, that a considerable suspicion of variability exists.
- 2373 h. 854=M. 65. There is a misprint, 45° for 75° np to sf, in the position of extension in my Catalogue of 1833. The diagram in the original sweep also corroborates this, as does also the figure (fig. 53) accompanying that Catalogue.
  MDCCCLXIV. E

W.H. twice says mE in merid.  $(180^{\circ})$ —h.'s position 75° np to sf=165°; a mean of those of Winnecke and Auwers =172°.

- 2377 h. 857, h. 875; M. 66. No doubt these are the same. fig. 54 P.T. 1833 corroborates their identity. The accompanying stars and their positions agree entirely. The R.A. of h. 875, however, requires to be corrected by -3<sup>m</sup>, allowing the seconds and the P.D. observed in that observation their weight.
- 2382 II. 30. Auwers deduces his R.A. for 1830 (11<sup>h</sup> 12<sup>m</sup> 21<sup>s</sup>) from the statement in P.T. "following 68, δ Leonis, 6<sup>m</sup> 30<sup>s</sup>." C.H. from the same data concludes R.A. 11<sup>h</sup> 11<sup>m</sup> 31<sup>s</sup> (also for 1830). The latter is (within 2<sup>s</sup>) the correct result.
- 2388 h. 867=h. 861? These are very probably the same. But as, after all, the difference of the observed R.A.'s is sufficient to have allowed one to escape while observing the other, so that they *may* be different, and as moreover one is described as "Round," and the other as "extended," both are retained.
- 2405 h. 882=I. 20. This nebula would seem to have decreased in brightness. The bright \* is 1341. A.S.C.
- 2411 h. 886=I. 131. Ranked by M. D'Arrest in the second class with the  $4\frac{1}{2}$ -inch Leipzig telescope. In this Catalogue it stands as "pretty Bright" from a mean of three observations.
- 2417 III. 112. Auwers has reduced this nebula by the star given in P.T.  $\varphi$ , 74 Leonis. But I find a MS. note that this star was not dependable, and that Mayer's No. 510 is the proper determining star. The nebula was subsequently looked for and found, not in the place given by  $\varphi$ , but 8' from the P.D. concluded from Mayer 510. A mean of these two determinations is therefore used in this Catalogue.
- 2440 h. 907=III. 353. Auwers doubts the identity of these nebulæ. But this is in consequence of a misprint in P.T. (see List of Errata), 53<sup>m</sup> for 43<sup>m</sup>. The error is found also in the Register Sheet (H. 937), but C.H. has avoided it and used 43<sup>m</sup> in her reduction so as to give a R.A. agreeing within 35<sup>s</sup> with that of h. 907.
- 2461 h. 918=II. 784. Lord Rosse, in his observation of this nebula, mentions "another brush-like, 20' np." This was no doubt II. 783=No. 2454.
- 2501 h. 945=I. 94. W.H. makes this nebula by one observation extended, n to s, by another nf to sp, while h. has two observations agreeing in making it extended in the parallel. Surely it does not rotate ?
- 2540 h. 967.  $1^{m}$  added to the R.A. It is evidently the first of the group of 4.
- 2577 III. 113. This nebula is reduced also in Auwers's catalogue by  $\varphi$  Leonis, the star set down in P.T. But C.H. remarks that  $\varphi$  was above the sweep, and otherwise observed under unfavourable circumstances, and Mayer's 510 zod. star. s. 0° 31 is preferred, which gives a result differing by +24' in P.D. and  $-48^{s}$  in R.A. The place adopted in the present Catalogue is in conformity with this remark. (See note on No. 2417.)

- 2591 h. 1000=III. 616. The star 6m, 5' n only noticed by W.H. The other 7m, f in the parallel only by h. Are there really two stars? and are they both variable?
- 2597 h. 1002=I. 203. Auwers, in consequence of an erratum in P.T. (see List of Errata), makes the R.A. of this nebula 7<sup>m</sup> too small. The error is corrected in the Register (H. 1889) and in C.H.'s reduction.
- 2604 h. 1009=I. 202. The same misprint in P.T. mentioned in the last note on h. 2597 has also vitiated M. Auwers's R.A. of this nebula. It is corrected in the Register Sheet (H. 1886) and in C.H.
- 2608 h. 1013=III. 381. I adopt Mr. Marth's identification of these nebulæ. The place of III. 381 in the catalogue of C.H., from which my working lists were made out, is vitiated by some great mistake. The P.D. is supposed to be derived from 1 Comæ, the neb. being 1° 12' south of the star. This, however, would give 68° 9' 29" for 1830 instead of 65° 45' 0", that brought up from C.H.
- 2650 h. 1039. This cannot be identical with h. 1036, and its brightness precludes its being accepted as III. 354. But there is extreme uncertainty as to its P.D. The degree may even be wrong.
- 2652 h. 1041=II. 733. According to W.H. the position of extension is "near the meridian." If meridian be not a mistake for parallel it has changed. h. has a measure 62°.3, and an estimation 65° in another observation.
- 2653 h. 1042. This cannot be III. 3, as C.H. has reduced two obs. of this latter well agreeing, and giving a R.A. 2<sup>m</sup> exceeding that of h. 1042, which also rests on 2 obs. of h.
- 2668 h. 1050=I. 253. The difference of descriptions is extraordinary, so that they seem hardly to pertain to the same object; but the places agree.
- 2683 2684

2685

2000

h. 1062, 3, 4, 5, 7, 8, 1070, 1, 3, 5, III. 391, 2, 3, 4, 5, 6. The places set down for the nebulæ of this extensive group are made out by a most careful consideration of all the observations and records in the sweeping books which seem irreconcileable with a group of six nebulæ only. The group, however, needs a thorough re-examination.

2699

- 2701
- 2702)
- 2730 II. 14. Owing to an erratum in P.T. (see List of Errata) Auwers gives quite an erroneous place for this nebula (11<sup>h</sup> 39<sup>m</sup> 27<sup>s</sup> R.A., 81° 9' P.D. 1830).
- 2747 h. 1103=III. 814. Auwers suspects some error of the press, since his P.D. for 1830 comes out 36° 58', while that of h. 1103 is 35° 56'. There is, however,

no error, either of printing, registry, or reduction in any part of the older work. The determining star is rightly set down as 5 Canum, whose P.D. for 1800 (the epoch of C.H.'s catalogue) is  $37^{\circ} 19' 42''$ , and III. 814 is declared to be  $1^{\circ} 32'$  north of it, so that  $35^{\circ} 48'$ , the P.D. of C.H., is correct, and reduced to 1830 (= $35^{\circ} 58'$ ) agrees with my place within 2'. Neither is there any error of the press or of reduction, or any apparent mistake of a clerical nature in all the process of h. 1103, and the nebula observed is set down *in* the sweeping book (of course from the working list) *as* III. 814. I consider their identity therefore as fully established.

- 2771) h. 1211=II. 372. H. says, the most northerly of the pair II. 372, III. 360 the
- 2773∫ largest: h., "by diagram," makes the following nebula, III. 360=No. 2773, the larger of the two.
- 2814 II. 109. The reductions of the sweep 187 (H.) in which this occurs are somewhat precarious, and in C.H.'s revision of the sweep the  $\Delta$ . P.D. from 6 Comæ is set down at 1° 50', that in the P.T. at 1° 54' (these changes are never made without good reason), and this accounts for 4' out of the 5' difference between her P.D. and that of M. Auwers.
- 2846 III. 535. In a sweep two years subsequent to the obs. of this nebula by H. it was looked for again but not found. ? if a comet.
- 2849 D'Arr. 89. M. D'Arrest makes mention in a letter which he has done me the honour to address to me, of a nebula having the same R.A. as this, but a P.D. (1860)=83° 46' 42". He does not include it in his final list. It should, however, be looked for.
- 2852)h. 1183, 7, 9, 1190, 4; II. 568, 9, 570, 1, 2, 3. There cannot be a doubt that
- 2856 II. 568, 569, 570, 571, are in 82° P.D., and II. 572, 3, in 83°. It is equally
- 2857 certain that h. 1183, 1189, 1190, 1194 are in 83°. They were observed in two
- distinct sweeps (sw. 111 and 238); I observed also II. 572 in sw. 238, and III.
- 2865 573 in sw. 250. There must be a set of nebulæ, at least 8 in number, hereabouts.
- 2869) N.B. W.H. makes II. 568, 569, 570, 571, 34' n. of 11 Virginis. If n. be a mistake for s, these agree with h. 1187, 1189, 1190, 1194.
- 2855 h. 1186=I. 90=II. 322. Marth's conjecture is right (see Auwers's note on I. 90) as regards II. 322, but not so his conclusion that II. 322=II. 377.
- 2878 h. 1202=I. 139=M. 61. Discovered by Oriani. N.B. The first discoverers of the nebulæ in Messier's list, when not Messier himself, are mentioned by M. Auwers in his catalogue of those nebulæ (pp. 66-71), except in the cases of Oriani's nebulæ, M. 14?, 18?, 35?, 61, 67.
- 2884 1202, a. Under h. 1196 and 1202, two nebulæ, unidentifiable, are described as companions, but there must be some great error in Lord Rosse's account of them, as the place of one is referred to a scarlet star "10' south of a scarlet star R.A. 12<sup>h</sup> 25'." Now h. 1202 is in R.A. 12<sup>h</sup> 14<sup>m</sup>. To afford a fair chance

of reobserving them, the companion 10' nf h. 1202 is entered here as 1202, a, and that south of the scarlet star, under No. 3060 as 1196, a.

- 2892 D'Arr. 90. "Reperta a me Mart. 4, 1862. Eandem reperit Schönfeldus, April 1, 1862. Vide Comptes Rendus, &c."
- 2951 II. 87. This may be h. 1240, but 7' in P.D. is a large error.
- 2961 h. 1253=M. 86. The nebula of Lord Rosse 14' sp this is no doubt II. 168.
- 2976 h. 1261=III. 492. III. 492 was looked for April 11, 1787, by W.H. in the place assigned to it, but was not seen. Auwers, however, makes it identical with h. 1261. Yet the descriptions are radically different, and after all there may be another nebula, the real III. 492, in the neighbourhood.
- 2992) R. novæ. 1274, a; 1275, a. Of the eleven "knots" seen by Lord Rosse in this
- 2995∫ place these two are the only really "novæ." The other 9 were h. 1237, 1244, 1250 (1 & 2), 1253, 1259, 1274, 1275, and Auw. N. 30, numbered in this Catalogue 2931, 2949, 2955, 2956, 2961, 2965, 2974, 2991, 2994. h. 1203, numbered by Lord Rosse as one of the group, seems too far remote in R.A. to have been seen on that occasion.
- 2999 h. 1279=II. 156. H. says "F;" h. "vB." The latter preferred, since F might arise from fog or haze.
- 3003 h. 1282. II. 56 and II. 90. Both II. 56 and II. 90 were seen in one sweep, March 1, 1784, at 1<sup>m</sup> interval of time (by the same star, 25 Comæ), II. 56 being 1' more north, and II. 90 3' more south than the star. This is a case of positive disappearance, for in sweep 334 (h.) the neighbourhood was carefully examined and only one nebula found.
- 3008 I. 23. By g Virginis, sw. 174; n. 1° 31'; ... P.D. (1830) 77° 18′ 29″. By 34 Virginis in sw. 199, s. 0° 19′, whence P.D. = 77° 25′ 33″, mean 77° 22′. Auwers makes it 77° 16′. This nebula is placed in the 2nd class by M. D'Arrest as seen with the Leipzig refractor. In this Catalogue it is set down from a mean of two observations, as "pretty bright."
- 3011 h. 1289=II. 212=II. 750. The two nebulæ so designated were not observed by H. in one sweep, and are, no doubt, identical.
- 3013 h. 1290=II. 122=II. 174. These two nebulæ of the 2nd class were also not observed by H. in the same sweep, and are presumed to be identical, as the places agree.
- 3021 h. 1294=M. 49. Discovered by Oriani in 1771.
- 3026 h. 1295=II. 117=II. 629. The same remark applies as in the notes on Nos. 3011, 3013.
- 3029 II. 116. Not seen by D'Arrest.
- 3043 h. 1307=I. 83. Not found by Lord Rosse when once looked for. There can be no doubt, however, of its existence in or near this place.
- **3060** 1196, a=R. nova. See note on No. 2884.

- 3075 h. 1329=I. 31=I. 38. H. describes I. 31 as "between two bright stars." The places differ 15' in P.D.; h. describes I. 38 (the place well agreeing with that of H.) in one observation as having a large star f, and in two others as having a star 9m, p; that is, in effect, as lying between two bright stars. N.B. The star used for I. 31 is 31 d 1 Virginis, and for I. 38, 32 d 2 Virginis. The declination of 31 d 1 is 30' wrong in A.S.C. (No. 1469). In B.A.C. it is right. The P.D.'s of the two nebulæ of H. differ, as already remarked, by 15'. The R.A.'s agree. They must be identical with a mistake of 15' in I. 31. D'Arrest says he is sure there are not two nebulæ here.
- 3078 III. 26. Place as per C.H., 12<sup>h</sup> 25<sup>m</sup> 32<sup>s</sup>, 68° 32′ for 1830; as per Auwers, 12<sup>h</sup> 25<sup>m</sup> 40<sup>s</sup>, 68° 47′ (see List of Errata). The correction of the place in P.T. is not, properly speaking, an erratum, but the substitution of a good observation for a bad one. In the obs. sw. 177 (H.), where 20 Comæ was used as the determining star, the place is given only by description. In a sweep long subsequent (sw. 944) it was compared with 26 Comæ in the regular form of observation, and this is of course to be preferred. Auwers's place is deduced from the earlier, and that of C.H. from the later observation, rejecting the other.
- 3079 h. 1322=8 Canum. This very remarkable object occurs among the list of those observed by Lord Rosse in his paper in P.T. 1861, but without a word of remark or description; and it does *not* occur among his list of nebulosities looked for but not perceived. Surely it might be inferred from this that the nebulosity surrounding the star *was* seen, or its absence would have been noticed, as in the instance of 55 Andromedæ. Yet Mr. Lassell saw no nebulosity about 8 Canum.
- 3097 h. 1348=M. 89. Lord Rosse has h. 1343 and 1348, and in his account of them says, "two others, about 20' s. of 1348;" one of these must have been h. 1343, and the other h. 1349.
- 3103 h. 1353=I. 119. This nebula was barely perceptible, with straining the attention, by M. D'Arrest with the  $4\frac{1}{2}$ -inch Leipzig refractor. It is described in this Catalogue as "considerably bright" by two observations.
- 3108 h. 1358, 1359, 1363=IV. 8, 9. The obs. of 1363 in my Catalogue of 1833, in
- 3109) which the R.A. is uncertain, undoubtedly refers to the same very remarkable double nebula, IV. 8, 9. D'Arrest is sure that there is no other double nebula in this neighbourhood.
- 3111 M. 90. The place is from two observations by W.H., as also the description.
- 3127 h. 1374=I. 273. The descriptions of H. differ so much that it is not impossible there may be another bright nebula near this place.
- 3138 h. 1379=II. 577. Two diagrams by h. in sweeps 141, 143, agreeing, represent this nebula as making a considerably acute-angled, nearly isosceles triangle with

two following stars. H. says, "Between two Bright stars, making a triangle with them." No one now, looking at those diagrams, would call the situation of the nebula between the stars. A suspicion of proper motion arises in such a case.

3148 h. 1384=II. 148. In my Catalogue of 1833 this nebula is identified with II. 20, and in the Register Sheets (H. 320), under the head of II. 148, there is a memorandum, "Probably the same as II. 20 (H. 47)." But on examining all the observations of both nebulæ, I arrive at the conclusion that they are different, II. 20 being nearly 2<sup>m</sup> later in R.A.

- 3174 See note on 3148, above.
- 3177) h. 1406, 1407=II. 794 (1 & 2), III. 778; h. 1428, 1435=II. 795, 796. Auwers
- 3179 remarks, and justly, on the great apparent discordance of the observations of h.
- 3206 and his places of II. 794, 5, 6, and those of W.H. The fact is that the places
- 3216 of these in the P.T. all rest on comparisons with & Ursæ in sweeps 921 and
- 3224) 1001 (H.); and the observation of that star has been erroneous or mistaken in sw. 921 by about 11' in P.D., as appears from an obs. of 73 Ursæ in the same
- sweep. The nebulæ affected by this error are those here enumerated, and it requires very careful consideration to disentangle all the observations of each nebula by both stars, and to decide on their identities. My final conclusions are,—1st, that in these sweeps two distinct nebulæ, II. 794, 1 and II. 794, 2, were observed, and confounded together under one number (=H. 2079 register). These are my h. 1406, 1407. 2ndly, that h. 1407 and III. 778, II. 795, 796 are correctly determined in sw. 1001 (H.). 3rdly, that in sw. 921 (H.) the nebula set down as II. 794 was not the same as that called II. 794 in the reduction of sw. 1001; *i. e.* that it was in fact h. 1406, and that in this observation there is also an error of 6' in P.D., or that, if not, there must be still another nebula in P.D. 33° 54' (1860). Finally, that the place of III. 778 given in Phil. Tr., which is affected by the same general cause of error, requires a correction of +9' in P.D.
- 3180 h. 1405=III. 44. This is the companion of M. 60, and is placed by M. D'Arrest in the first class, even with the 4½-inch Leipzig refractor. Perhaps the very superior light of M. 60 may have led both H. and h. to under-estimate that of its, anyhow, much fainter companion.
- 3189 h. 1414, 1415=I. 176, 177. These two, according to Lord Rosse, are connected
- 3190) by faint nebulosity.
- 3206 III. 778. See note on 3174.
- 3214 h. 1426=II. 181. Auwers points out a discordance of 19' in P.D. between my observation and that of II. 181. This is owing mainly, however, to a misprint in Phil. Trans. (See List of Errata.)

<sup>3170</sup> h. 1401. Query if not =II. 38, with one degree mistaken in P.D.

- 3216)
- 3224 II. 795, 796. See note on 3174.
- 3228 I. 8=III. 6. The later of these nebulæ is expressly stated in the register (H. 38) to be of the 1st class, though set down (it does not appear why) in the 3rd.
- The case of this nebula is a very odd one. H. has two obser-3254 h. 1452=I. 41. One on April 5, 1784, where it is described as a "L; B; r neb; vations of it. sbM; iR Fig; Class I." Another on March 3, 1789, calls it "pB; cL; i Fig; Many of the st. visible." So that it may be called a cluster. Both the er. places of H. and that of h. agree so well, that the object in all must have been the same. Here seems evidence of change.
- Contradictory descriptions, and possibly two nebulæ differing 3256 h. 1453=II. 73.  $1^{m}$  in R.A.
- 3311 h. 1480=I. 141. Query if not changed. h.'s observations are positive as to the clearness of the sky. But query as to the state of the speculum.
- 3319 h. 1485=II. 384. Not seen by Lord Rosse in two observations (hazy).
- 3337) h. 1497=I. 68; II. 299; h. 1511=I. 69; h. 1536=II. 301; h. 1574=III. 382.
- 3338 Auwers finds 5'  $\Delta$ .P.D. between H. I. 68 and h. 1497. His place is from P.T.
- 3358 53 Virginis n. 1° 4', whereas C.H. in her reductions uses n. 1° 11', and my
- 3420 observations of this and the other nebulæ in this list justify the departure. I
- 3483 subjoin her note on this nebula (in zone 103° C.H.):---

"I. 68, I. 69, III. 282 are each 7' more north than they are given in the " printed Catalogue. The disagreement is the result of the recalculation, and " is probably owing to my attempting more accuracy in valuing the 'numbers "'to a degree,' &c. &c." (i. e. in the index reductions of the Polar distance readings which were parts of an arbitrary scale). And in the next zone (104° C.H.) occurs,

" II. 299 and II. 301 require the same memorandum." In point of fact, comparing my own observations with those reduced by M. Auwers, the differences, as stated by him, run thus:

<b>I.</b> 68	8.	•	•	Δ	.P.	D.	H-	$-\mathbf{h}$	=+5'
I. 69	).	•	•	•	•	•	•	•	+7'
III. 23	82.		•	•	•		•	•	+7'
II. 2	99.	•	•	•	•		•		
									+6'

so that in each case, where I have observed the object, the alteration is justified. This is only one out of the innumerable instances of painstaking and laborious scrutiny bestowed by her upon these reductions which have occurred to me in the collation of her zone catalogue with the original observations and with my own results.

3356 h. 1509=I. 143. Auwers places this nebula 1° 13' too much to the south in consequence of an erratum in P.T. (see List of Errata).

- 3363 V. 3. Auwers makes the R.A. of this neb. for 1830 13<sup>h</sup> 2<sup>m</sup> 31<sup>s</sup>, which is 10<sup>m</sup> too great. The P.T., which in this instance is correct, makes it follow 75 Leonis 1<sup>h</sup> 44<sup>m</sup>.
- 3393 h. 1527. This is not impossibly III. 937, but as both R.A.'s and P.D.'s differ very much, they *may* be different, and are therefore separately stated.
- 3415 h. 1535. Not seen by Lord Rosse in one observation; clouds passing h. has two observations, both agreeing well.
- 3420 See note on No. 3337.
- 3421 II. 185. Auwers, misled by an error in P.T. (see List of Errata), makes the R.A. of this neb. too small by 10<sup>m</sup>.
- 3426 Auw. N. 31. Not visible in the Königsberg Heliometer.
- 3483 See note on No. 3337.
- 3506 II. 22. P.D. extremely doubtful.
- 3512 II. 826. Place re-reduced by the star used by H. and A.S.C.
- 3527 h. 1597=II. 314. Auwers makes  $\Delta$ .R.A. H.—h.=+107<sup>s</sup>, and remarks that there is perhaps some error in P.T. This is the case (see List of Errata), and with the correction there indicated the agreement is satisfactory.
- 3550 D'Arr. 94. D'Arrest says "not found again, Feb. 19, 1863. Sky perfectly clear. Perhaps a comet."
- 3588 h. 1633=III. 926. H. says it is sp a considerable star. h. has "a \*9m with a very dilute nebulous atmosphere." Has the star or the nebula moved?
- 3650 III. 946. Auwers makes the declination  $+89^{\circ}$  17', a misprint for  $+80^{\circ}$  17'.
- 3662 h. 1674=I. 255. Evidently ill seen by h. The description of H. preferred.
- 3664 h. 1676, 1679 = III. 422, 423. Auwers makes the P.D. 12' too great by reason 3668 of an erratum in P.T. (see List of Errata).

3728 h. 1720=III. 666. Auwers finding Δ.R.A. H.—h.=+52<sup>s</sup>, supposes a mistake of 1<sup>m</sup>. Examined sweep 146 (h.), and found all clearly written and right reduced.
3750) h. 1734, 1735=II. 309, 310. H. says the second is the larger, h. the smaller of

3751 the two.

3760

**37**62

- 3763 h. 1744=M. 101, and its attendants in more or less intimate nebulous connexion. 3764 Of those in Lord Rosse's woodcut, P.T. 1861, p. 729, N, the principal nucleus, 3766 is No. 3770=h. 1774;  $n_1$ =No. 3774=1744, i;  $n_2$  No. 3773=1744, h. The 3767 others are not lettered, and are made out from the joint evidence of this dia-3770 gram and the measures of position and distance of the stars compared with the 3771 copper plate, fig. 35.—1744,  $\alpha$  is not improbably=III. 787.
- 3774

MDCCCLXIV.

<sup>3358</sup> See note on 3337.

- 3820 h. 1763=III. 804=III. 835. The identity of these nebulæ rests on a memorandum in MS. in my copy of Ph. Tr., supported by the reductions of all the obs. by C.H. in 3 sweeps, each with two determining stars. Auwers makes them differ by 14' in P.D.
- 3836 III. 551. Place concluded from h. 1772=III. 552 from H.'s description, viz. that it precedes that nebula by 3' or 4' (3' 30")=14<sup>a</sup> of time.
- 3844 h. 1777=III. 347. Auwers makes Δ.P.D.=-59', but observes that there must be some misprint. Examining all, I find that such is the case (see List of Errata), which recognized, shows that 1° has been mistaken, and the identity is therefore proved.
- 3846 h. 1779=I. 144. Auwers makes the P.D. (1830)=86° 30′, and H.—h.=1° 14′. The cause of the discordance is a misprint in P.T. (see List of Errata), in consequence of which the nebula is 1° 13′ north of its printed place.
- 3858) h. 1789, 1788, 1791=III. 416, 417. Lord Rosse says that of these three only
- 3859 two were found. The obs. in sw. 28 re-examined-1789 and 1791 were both
- 3860) observed. Moreover, in sw. 337, III. 417=h. 1791 and h. 1788 were both observed, and 1791 is expressly stated to have been the sf of two seen in moon-light. Now the np of these could not be h. 1789, which is eF and not north, but south preceding, whereas h. 1788 by its place in sw. 338 is np. All three, therefore, really *existed* at the date of these observations. It was h. 1789 (eF) which escaped Lord Rosse's notice, though looked for with greater instrumental power. Perhaps it may have changed.
- 3863 III. 135. Auwers's P.D. for 1830 is  $63^{\circ}$  0'. C.H. reduced to 1830 gives  $62^{\circ}$  50' 20". Auwers has used (P.T.)  $1^{\circ}$  5' n. of d, 12 Bootis; C.H.  $1^{\circ}$  16' n. of the same \*. C.H. is to be preferred on every account to P.T. Her  $\Delta$ .P.D.'s are grounded on a most complete and searching re-examination and recomputation (according to the then existing star catalogues) of all the data (in the earlier sweeps most obscure—foliis sibyllinis obscuriora) for determining the degrees and minutes of P.D. from the index numbers. In almost every case I find her corrections (or rather interpretations) to be justified; and I have no doubt that in this particular instance such will prove the case, though here I confess myself, after consulting the original sweep, unable to perceive the reason for the deviation.
- 3888 III. 319. Auwers, following P.T., which places the nebula 2° 26' north of  $\beta$  Ursæ min., makes the P.D. 1830 =12° 46', and so it stands in the Register sheet (H. 864). But it should be 2° 26' south. So C.H. has used it, and so it proves to be on reference to the original sweep, sw. 391 (H.), giving for the P.D. 17° 36' 12".
- 3920 h. 1832=II. 695. Not seen by Lord Rosse in one observation. See note on No. 132.
- 3922 h.  $3573 = \Delta$ . 342. In Auwers's list of Lacaille's nebulæ, he sets down for the

**4029**∫

declination of this  $-55^{\circ}$  58'.8. For 58'.8 read 48'.8, if it be the same object, but of that some doubt remains.

35

- 3967 VI. 8. Auwers, using x Virginis, the determining star in P.T., places this cluster in R.A. 14<sup>h</sup> 53<sup>m</sup> 37<sup>s</sup> (1830), 99° 55' P.D. This, however, is declared by a subsequent MS. note to be a mistake for Mayer's 577 zod. star, whence the place in this Catalogue is accordingly derived. But this star, too, must have been mistaken, and on consulting the original sweep (sw. 209, H.) I find no star in the sweep whose identity can be satisfactorily ascertained. All that can be certainly affirmed is that, within a degree one way or the other in P.D., and from 5 to 10 minutes of time in R.A. of the place set down, there exists a fine cluster of the 6th class which should be looked for. Fortunately it is the only nebula observed in the sweep, a very short one.
- 3977 h. 1866=I. 184. Some suspicion of variability, inasmuch as one description calls it R, another E, and another mE, besides other indications in respect of brightness.
- 3998 III. 373. C.H., by three distinct observations in three different sweeps (400, 730, 917, H.) from the same determining star 11 Libræ (s. 0° 13', s. 0° 14', and s. 0° 15'), deduces a P.D., which reduced to 1830=91° 49' 39". Auwers, using the same star, s. 0° 12' as per P.T., places it in P.D. 91° 17', which, however, is probably a misprint for 91° 47'. Two of H.'s observations place the small star south, and one north of the nebula.
- 3999 h. 1881=II. 576. The binuclear character verified by R, who says that it is a close double nebula.
- 4016 h. 1892=III. 131. Query if not variable in brightness. H. in two observations calls it F and cB; h., in two others, vF and eF.

cF; pL; iF; r;

4025) II. 756=h. 1898?. In the two observations by H. of II. 756 it is described as

#### pB; s; E;

and no mention is made of a double star near it, so that though the places agree within the *possible* limits of discordance, they are most probably two distinct nebulæ.

4043) 1901, a. Two of six seen by Lord Rosse. The others must have been h. 1901,

4044) h. 1902, II. 541 and III. 511.

- 4048) III. 886, 887. Auwers has made an error of -12' in the declination, or +12' in
- 4049) the P.D. of this double nebula as determined from P.T. (20' n. of 7 Serpentis). The P.D. here set down is that correctly reduced, C.H. having on her part committed an error of +2' in P.D.
- 4051 h. 1905=II. 751. In Auwers's declination, for  $+20^{\circ}$  44' read  $+20^{\circ}$  14', an evident misprint.
- 4065 II. 818. Owing to an erroneous designation of the determining star in P.T. (see

List of Errata), Auwers has given the place of this nebula (1830) as R.A.  $14^{h} 41^{m} 3^{s}$ ; Decl.  $+60^{\circ} 5'$ .

4124 h. 1934, &c. In Lord Rosse's diagram of the group h. 1934, A, the most conspicuous, would naturally be selected as identical with that nebula, but in that case II. 766 would not be included in the group. On the other hand, if B be taken for h. 1934, the identifications will stand as follows:—A=No. 4131
4133 =II. 766; B=No. 4128=h. 1934; C=No. 4127=1934, b; D=No. 4124 =1934, a. This, however, supposes an error of 45<sup>s</sup> of R.A. in H.'s place of II. 766, which is not probable, while on the other hand it is difficult to account otherwise for its not having been noticed at all. All things considered, I have thought it best to enter A as a new nebula, No. 4133=1934, c, leaving 766 untouched.

- 4167 h. 1948=III. 74. Not seen by Lord Rosse, once looked for (see note on No. 132).
- 4173 h. 3624=M. 80. This is Pogson's globular cluster, with a variable star in the centre, for whose most singular history see the Monthly Notices of the R. Ast. Soc. xxi. pp. 32, 33, by Mr. Pogson. Mr. P. in that statement says that Sir J. Herschel (among others mentioned) had described it as either "cometary" or "nebulous." This is incorrect. In both my observations of this object it stands described as a globular cluster, all completely resolved into stars. (See C.G.H. h. 3624.)
- 4234 h. 1970=Σ. 5. D'Arrest calls this planetary nebula *blue*. The place used is a mean of his observations, that of h. (Catal. of 1833) being only Struve's roughly brought up. M. D'Arrest makes the diameter =14".6.
- 4247 III. 727. The comparison of the place here set down with that of Auwers is curious for the great number of perfectly accidental errors which have heaped themselves together. The place (C.H.) is rightly reduced by her from σ Herculis, f 16<sup>m</sup> 11<sup>s</sup>; n 0' 14", which is that given in P.T., and which, reduced to 1830, gives for the R.A. 16<sup>h</sup> 44<sup>m</sup> 46<sup>s.8</sup> and for the P.D. 47° 58' 16", differing +8<sup>s.8</sup> and +11" from the exact result. In M. Auwers's catalogue it is entered thus: III. 127; R.A. 16<sup>h</sup> 14<sup>m</sup> 47<sup>s</sup>; Decl. +43° 1' (corresponding to P.D. 46° 59'). That is to say, there is a misprint *in each of the three particulars*. This is not to be taken as a specimen of M. Auwers's work, which is an admirable example of painstaking devotion, and far beyond any eulogy in my power to offer. But it is a striking instance of the way in which, in the great run of chances, unlucky coincidences will happen.
- 4259 h. 1974. Doubtful whether a nebula or a very faint double or triple star.
- 4294 M. 92 (= also Lalande No. 31544). Not observed by h., but 8 times by H. Place from Wollaston's catalogue, which is almost identical with Auwers  $(\Delta.R.A.=0^{\circ}\cdot 1, \Delta.P.D.=0' 3'').$
- 4302 h. 1981=h. 3686=IV. 11. The annular form only perceived in the southern

observations. Both H. and h., in their northern observations, describe it as of equable light throughout. It appears from Lord Rosse's observations that the annular form is much more common among these "planetary" nebulæ than H. or h. had any idea of.

- 4364 h. 3723=II. 200. On a ground astonishingly rich.
- 4368 V. 13. P.D. by Auwers =113° 36' (1830), owing to an error in P.T. (see List of Errata).
- 4372 h. 3726=Δ. 473. There is a singular statement respecting this cluster by Cacciatore in No. 113 of the Astronomische Nachrichten. He observed it as a nebula, he says, on the 19th of March, 1826 (of course, therefore, Dunlop has the priority in point of date). But where he saw it Lacaille, he says, noted his star 1483 (Cœlum Australe). Also, Piazzi in 1794 and 1801 in the same place saw only a star. Cacciatore in 1809 and 1810 observed the same star, but saw no nebula, only a star 9m following it (P. xvii. 341, 346). In looking for the comet of 1826, however, "fui colpito," he says, "da questa bella nebulosa." Unfortunately for this curious history, the place of Piazzi's star referred to (and which he identifies with 1483 C.A.) differs by no less than 18' in P.D. from that of the nebula in question, which was therefore out of the field of view, both of his own and of Piazzi's telescope, when observing the star.
- 4390 h. 2000.  $\Sigma$ . 6. Omitted by Auwers from his catalogue of new nebulæ, which contains many far less remarkable. Diameter, according to D'Arrest, =7".05. Bessel's place =h. +0<sup>s</sup>.8, -0' 22".
- 4397 h. 2004=M. 24. H.'s two observations hardly consist with this description, and their deviation in R.A. of nearly 4<sup>m</sup> from Messier's place makes it very doubt-ful whether he really saw this object.
- 4411 M. 69. Piazzi, in a note on xviii. 122 of his catalogue, says that both M. 69 and M. 70 are 1° more to the south. But he is wrong.
- 4415 Auwers, N. 40. This is the nebula discovered by Tuttle on Sept. 1, 1859, and it would appear to be variable, for M. D'Arrest says (in a letter of May 8, 1863), "La nébuleuse de M. Tuttle (Astron. Nachr. No. 1337. p. 272) était, le 24 Sept. 1862, si brillante et si remarquable dans le chercheur (grandis et præclara, ovalis, 2' longa, 80" lata), que je suis persuadé qu'elle n'a pas été telle du temps de Messier et de votre père, et de vos propres observations. Voici la position que j'ai obtenue. 1861.0 R.A. 275° 55'.6, N.P.D.=15° 30'.1." The place given in the present Catalogue is that of M. Auwers, and differs somewhat, though not considerably, from this determination.
- 4428 M. 70. See the note on No. 4411.
- 4462 III. 742. This agrees too well with M. D'Arrest's place of his No. 113 not to be the same. His description is F; S; R; \*10p 12'.6, s 2' 30".
- 4473 Auwers, N. 44. This is the nebula discovered by Mr. Hind on March 30, 1845.

38

It was observed in May 1852 as a nebula of the first class; subsequently as "pretty faint and diluted." M. Auwers found it "surprisingly faint," and of the 2nd class at the highest.

- 4487 h. 2037=III. 743. This was seen as a planetary nebula in the twilight by M. D'Arrest with the 4<sup>1</sup>/<sub>2</sub>-inch refractor, and can therefore hardly be ranked so low as Class III.
- 4536 h. 2062=III. 144. Not seen by Lord Rosse; once looked for. (See note on No. 132, &c.)
- 4570 h. 2073. Not seen by Lord Rosse; twice looked for. h. has three observations agreeing well. The object is an equivocal one.
- 4585]h. 2081=I. 103. According to an observation of Olbers, cited by Auwers, this
- 4586∫ is identical with No. 4585=I. 103, the place of the latter nebula, as assigned by H., being 20' wrong in P.D. This had escaped my notice until the nebulæ in this Catalogue had been finally numbered and much other work accumulated on them; and it was considered better to let No. 4585 stand, though erroneous, than to hazard confusion by striking it out and altering all the subsequent numbering.
- 4618 h. 2093. In conformity with Mr. Mason's remarks on my observations of this nebula, and with his elaborate and excellent monograph of the great nebulous system of which it forms a part, I have diminished the P.D. in my Catalogue of 1833 by 1°. It is evident that the index reading must have been mistaken, 1° for 0°. Sweep 8 examined; the writing is clear and the reduction correct, but the conclusion from Mr. Mason's observations is irresistible.
- 4628 h. 2098=IV. 1. According to Lassell this is annular, an elliptic ring with a star in the centre.
- 4654 h. 2113. Not seen by Lord Rosse; twice looked for. Examined sw. 86 (h.), in which it was observed. All found apparently correct, the observation clearly written and right reduced: and it is added, "the double star" (h. 934 in my "3rd series of observations, &c. &c.," Mem. Ast. Soc. vol. iii.) "is a good guide." A diagram accompanying the observations, by indicating lines points out the relative situation of the double star and nebula.
- 4710 h. 2133. Not seen by Lord Rosse in four observations.
- 4714 h. 3897. Not found by Mr. Lassell within 30' all round the place.
- 4723 h. 2137=III. 920. Not seen by Lord Rosse in one observation.
- 4756 h. 2148. Not seen by Lord Rosse in three observations. In one a cloud passing.
- 4775 h. 2156=III. 932. H. says, "just sf a S\* to which it seems almost to be attached, but is free from it." h. says, "has a \* 13m at a distance from the edge = 1 diameter by diagram." Sw. 274 (h.). This sweep re-examined. The diagram makes the star north of the nebula. The description says, "Diagram certainly right."
- 4816 2172, a. In this group Lord Rosse has given only measures of relative position,

and none of distance; so that it is impossible to assign specific places to the individuals of which it consists. He speaks of five *near* to h. 2172. The diagram exhibits only four. One may possibly be III. 166.

- 4848 2184, a. In Lord Rosse's diagram of the group to which this belongs,  $\alpha$  is h. 2183 =No. 4845;  $\beta$ =D'Arr. 117=No. 4844;  $\gamma$ =h. 2184=III. 217=No. 4846;  $\delta$ =D'Arr. 118=No. 4847. That marked as 2184,  $\alpha$  is not lettered in the diagram, and is "nova."
- 4892 h. 2205=I. 55. Placed in the second class only by M. D'Arrest with the 4<sup>1</sup>/<sub>2</sub>-inch Leipzig refractor. In this Catalogue it is set down as only "pretty Bright," from a mean of seven observations.
- 4894 h. 3971=h. 3972. These are assuredly identical; but the minute of R.A. being doubtful, that of the earlier 3971 is preferred. The mean of the seconds and the Polar distances is taken, blending the two, and also the descriptions.
- 4922 h. 2223=III. 222. Three times called by h. "pretty Bright," and three times by h. and H., eF; vF; eF. Is this a case of variability?
- 4933 h. 2228=h. 3982=I. 104. Placed in the second class by M. D'Arrest. With this the present Catalogue agrees; making it "pretty Faint" by a mean of three observations.
- 4941 D'Arr. Not included by M. D'Arrest in his final list; but there are four observations of it recorded in his "Resultate," all agreeing well.
- 4964 h. 2241=IV. 18. According to Mr. Lassell this superb "planetary nebula" is *bi-annular*, consisting of a nucleus and *two oval rings*.
- 4966 h. 2242=III. 226. Called by h. in four observations, pB; pB; pB; pB, and in two by H. eF; vF.
- 4980 h. 2250=III. 213. Not seen by Lord Rosse in 4 observations. In my observations of sweep 103, a very short sweep, using the quadrant instead of the index arc, and with no good zero star, both R.A. and P.D. may be a good deal wrong. My place, however, agrees pretty well with that of H. (Δ.R.A.=5<sup>s</sup>, Δ.P.D.=4'), and the existence of a nebula as described, *hereabouts*, is certain, but it should be looked for within somewhat wider limits.
- 4998 h. 2261=I. 110. H. has two observations in which this nebula is called cB; h. has one where it is called eF; adding "sky quite clear."
- 5003 h. 2263=II. 208. These can hardly be the same. The R.A.'s differ by nearly
- 5004∫ 2<sup>m</sup> and the P.D.'s by 6'. The descriptions also disagree. 255°, the position of the star 14m in h. 2263, is not np but sp, and the estimates of their magnitudes differ materially.
- 5015 h. 2271=III. 854. A very problematic object, and in which there is great difficulty in making out its nature. Stars and nebula oddly mixed.

5020 h. 2274=II. 230; 2274,  $\alpha$ ; h. 2275=II. 231. In Lord Rosse's diagram of this 5021 group,  $\alpha$ =h. 2274;  $\beta$ =h. 2275;  $\gamma$ =nova=2274,  $\alpha$ . h. sweep 91 makes II.

5022) 230 the np of two, and II. 231 "to have II. 230, 45° sp." This is contradicted

by the diagram. There is some confusion among the observations as to whether the two nebulæ II. 230, 231 really lie np or sp from each other, and it might be suspected that the P.D.'s had been read crossways, the R.A.'s being rightly set down; but Lord Rosse's diagram and measures decide the point in favour of the relative situation being here correctly given.

- 5051 h. 2302. Not seen by Lord Rosse in two observations. Examined the original observation, all clear and apparently correct. The nebula certainly exists in or very near the place here set down.
- 5061 2849, a. A nebula mentioned by M. D'Arrest, but not included in his MS. list of well-determined nebulæ. Should, however, be looked for.

#### References to Figures of Nebulæ in various works.

In the following list of figured nebulæ, the first column contains the current number of the nebula or cluster in the present Catalogue; the second the number attached to it in my Catalogues in P.T. 1833 and C.G.H.; or if not found in either of these, the class and number in my Father's Catalogues or other sufficient designation. The third contains an abbreviated reference to the publication in which the figure will be found, viz.—

- P.T. 33. The volume of the Philosophical Transactions of the Royal Society for A.D. 1833.
- **P.T.** 44. Ditto, Ditto, for 1844)
- P.T. 50. Ditto, Ditto, for 1850 Lord Rosse's papers.
- P.T. 61. Ditto, Ditto, for 1861)
- C.G.H. Results of astronomical observations at the Cape of Good Hope by J.F.W.H.
- R. di. The woodcut diagrams in Lord Rosse's paper, Philosophical Transactions, 1861; such only being referred to as express some distinct peculiarity not elsewhere figured.
- B.A.A. Professor Bond's Memoirs in vol. iii. N.S. of the Transactions of the American Academy of Arts and Sciences.
- M.A.A. Mr. Mason's Memoirs in vol. vii. of the Transactions of the American Academy.
- D'Arr. M. D'Arrest's Inaugural dissertation and description of the Copenhagen Equatoreal, 1861.
- Lam. Dr. Lamont's "Oeffentliche Vorlesung über die Nebelflecken." München 1837.
- Lass. Mr. Lassell's Memoirs in vol. xxiii. of the Transactions of the Royal Astronomical Society.

Column 4 contains the number of the Plate in the volume referred to where the figure will be found, and column 5 the number of the figure in that Plate.

The figures annexed to Mr. Dunlop's catalogue are not included, as for the main part they offer no resemblance to the objects figured (when identifiable), and would serve only to mislead. The same remark applies to most of the older figures of nebulæ scattered through the volumes of the Histoire de l'Académie Française, and other collections. Of the older figures of the nebula in Orion, however, for curiosity's sake, a list is subjoined. The figures accompanying my Father's memoir in Philosophical Transactions, 1811, are also omitted. They do not profess to be resemblances, and are given rather as types of certain classes of objects into which he there considers the nebulæ to be distributable. At least they are made from very rude diagrams.

No. in		Work	No. of	No. of		No. in		Work	No. of	No. of	
Cata- logue.	h. &c.	cited.	plate.	fig.		Cata- logue.	h. &c.	cited.	plate.	fig.	
						1157	357	P.T. 33	viii.	81	
27	2315	C.G.H.	iv.	8				P.T. 44	xix.	81	
31	15	P.T. 61	xxv.	1				R. di.			
52	2322	C.G.H.	iii.	1				D'Arr.	ii.	4	
67 105	$\begin{array}{r} 2327\\ 44 \end{array}$	C.G.H. B.A.A.	vi.	19		1100	2864	Lass. C.G.H.	ii.	1	
105	44	B.A.A. B.A.A.	opp. p. 86 Ditto.			$\begin{array}{c} 1163\\1164 \end{array}$	2864 2865	C.G.H. C.G.H.	iv. iv.	777	
116	50	B.A.A.	Ditto.			1165	2866	C.G.H.	vi.	20	
117	51	B.A.A.	Ditto.			1168	2867	C.G.H.	vi.	20	
138	61	P.T. 33	vi.	52		1171	Δ. 136	C.G.H.	vi.	20	
169	2359	С.G.Н.	v.	10		1171	2868	C.G.H.	vi.	20 7	
187	2370	C.G.H.	iv.	6		1174	2872	C.G.H.	iv.		
298	112	P.T. 33	v.	38		1175	2869	C.G.H.	vi.	20	
303	116	R. di.				1175 1176 1177	2875	C.G.H.	iv.	7 7	
352	- 131	P.T. 50 P.T. 61	xxxvi.	5		1177	2876	C.G.H. C.G.H.	iv.	7	
372	142	<b>R</b> . di.	xxvi.	10		1179	360	B.A.A.	viii.		
400	142	P.T. 33	vi.	58				Lass.	opp. p. 96 i.	1	
400	156	P.T. 61	xxv.	2				*	see note	1	
527	218	P.T. 33	ii.	28		1180	V. 30	C.G.H.	ii.	3	
		R. di.				1183	361	C.G.H.	ii.	3	
544	223	D'Arr.	ii.	7				P.T. 50	xxxviii.	6	
560 567	232	P.T. 61	xxv.	3				Lass.	ii.	3	
567	2487	C.G.H.	vi.	14		1185	M. 43	C.G.H.	viii.	1	
572	241	P.T. 61	xxv.	$\frac{4}{56}$				B.A.A.	opp. p. 96	,	
575	242	P.T. 33 P.T. 61	vi. xxv.					Lass.	i.	1	
600	262	P.T. 61	XXV.	5 6		1225	365	» D'Arr.	see note	2	
705	2534	C.G.H.	vi.	7		1440	000	Lass.	ii. ii.	2	
731	2552	C.G.H.	iv.	1		1226	iv. 24	D'Arr.	ii.	10	
810	311	P.T. 33	ii.	31		1233	2910	C.G.H.	iii.	5	
		P.T. 61	xxv.	17		1235	2913	C.G.H.	iii.	5	
822	2620	C.G.H.	v.	11		1238	2916	C.G.H.	iii.	5	
823	2621	C.G.H.	<u>v</u> .	11		1243	2918	C.G.H.	iii.	5	
826	2618	D'Arr.	ii.	9		1248	2923	C.G.H.	iv.	9	
853	315	Lass. P.T. 61	ii. xxv.	4 8		1249 1258	2925 2935	C.G.H. C.G.H.	iv.	9 9	
888	313	P.T. 61	xxv.	9		1258	2933	C.G.H.	iv. iv.	9	
979	2709	C.G.H.	iii.	9 3 3 3		1255	2936	C.G.H.	iv.	9	
980	2710	C.G.H.	iii.	3		1265	2938	C.G.H.	iv.	9	
981	2711	C.G.H.	iii.	3		1266	2939	C.G.H.	iv.	9	
987	2716	C.G.H.	iii.	3		1267	368	P.T. 33	iv.	36	
1057	2775	C.G.H.	vi. iii.	1 6 6		1000	00.13	R. di. C.G.H.			
1082	2802	C.G.H.	111.	6		1269	2941	C.G.H.	ii.	4	
1084 1085	2803 2804	C.G.H. C.G.H.	iii. iii.	6 6		$1276 \\ 1277$	2948 2949	C.G.H. C.G.H.	iii.	44	
1085	2804 2805	C.G.H.	iii.	6 6		1277	2949 2950	C.G.H. C.G.H.	iii. iii.	4	
1089	2805	C.G.H.	iii.	6		1278	2951	C.G.H.	iii.	4	
1009	2810	C.G.H.	iii.	6		1281	2952	C.G.H.	iii.	4	
1135	2840	C.G.H.	iii.	2		1282	2953	C.G.H.	iii.	4	1
1137	355	P.T. 33	v.	49		1283	2954	C.G.H.	iii.	4	1997 - C.
1140	2842	C.G.H.	iii.	2		1419	390	R. di.			
1141	2843	C.G.H.	iii.		-	1425	393	P.T. 61 P.T. 33	xxvii.	11	
1142	2844	C.G.H.	iii.	2		1437	399	P.T. 33	vi	64	
1143 1156	$2845 \\ 2859$	C.G.H. C.G.H.	iii. iv.	2 2 2 2 7				P.T. 50 Lass.	xxxvii. ii.	10 8	
1100	4000	0.0.11.	IV.	1 '				Lass.	11.	0	5

References to published figures of Nebulæ.

MDCCCLXIV.

## SIR J. F. W. HERSCHEL'S CATALOGUE

No. in Cata- logue.	h. &c.	Work cited.	No. of plate.	No. of fig.		No. in Cata- logue.	h. &c.	Work cited.	No. of plate.	No. of fig.	
1467	415	P.T. 33	viii.	91		2841	1175	P.T. 33	vi.	55	
1477	421	P.T. 61	xxvii.	12		2870	1196	P.T. 61	xxvii.	21	
1511	3075	C.G.H.	iv.	4		2878	1202	P.T. 33	vii.	69	
1519	444	P.T. 33	vii.	72		2884	1196, a	P.T. 61	xxvii.	21	
		P.T. 50	xxxvii.	Ĩ		2910	1225	P.T. 33	vi.	57	
1520	٦			1 1		2950	1245	P.T. 61	xxvii.	22	
1521	445	Lass.	ii.	9		2958	1252	P.T. 33	vii.	68	
1532	450	P.T. 50	xxxviii.	15		2962	1252	P.T. 33	vii.	68	
1001	100	Lass.	ii.	6		2972	1258	R. di.	,	00	
	∫ 464 ๅ	1				3041	1306	P.T. 61	xxvii.	23	
1565	{ 3093 }	P.T. 50	xxxviii.	12		3042	1308	P.T. 61	xxvii.	23	
	()	Lass.	ii.	5		3085	1337	P.T. 33	iv.	37	
1567	3095	Lass.	ii.	7		0000	1007	P.T. 61	xxviii.	24	
1677	3131	C.G.H.	vi.	12			1352	P.T. 61 P.T. 33	viii.	83	
1721	536	P.T. 33	vi.	61		3106	1357	P.T. 50	xxxvii.	9	
		Lam.	i.	8			( 1358 )	1		1	
1728	537	P.T. 33	vi.	65		3108	1363	P.T. 33	vii.	78	
1745	3145	C.G.H.	ν.	12		0100	1359	7.00		10	
1801	3154	C.G.H.	ν.	8		3109	$\left\{\begin{array}{c}1359\\1365\end{array}\right\}$	P.T. 33	vii.	78	
1861	604	P.T. 33	vii.	1		3113	1362	P.T. 33	vi.	66	
1863	j 004		v11.	70		3132	1376	P.T. 33	vi.	50	
		P.T. 50	xxxvi.	3		3154	] 1385	1 1		25	
1911	639	P.T. 61	xxvii.	13		$\begin{array}{c} 3154\\ 3152 \end{array}$		P.T. 61	xxviii.		
2003	3221	C.G.H.	٧.	9		3165	1397	P.T. 33	vii.	76	
2017	3228	C.G.H.	vi.	9				P.T. 50	xxxvii.	9	
		Lass.	ii.	10		3180	1405	P.T. 33	vii.	74	
2058	692	P.T. 61	xxvii.	14		3182	1408	P.T. 33	vii.	74	
2063	3241	C.G.H.	vi.	$\begin{array}{c}2\\3\end{array}$		3189	1414	P.T. 33	vii.	75	
2067	3239	C.G.H.	iv.	3		3190	1415	P.T. 61	xxviii.	26	
2102	3248	C.G.H.	vi.	5		3240	1441	P.T. 61	xxviii.	27	
	-	Lass.	ii.	11		3249	1451	R. di.			
2158	731	P.T. 33	v. ix. xxvii.	40		3258	1456	P.T. 33	<b>v.</b>	41	
2197	3295	C.G.H.	ix.	1	n Argûs.	3275	3435	C.G.H.	i.	2	
2216	765	P.T. 61	xxvii.	15		3278	1466	P.T. 33	viii.	84	
2217	766 3324	P.T. 61	xxvii.	15		3321	1486	P.T. 33	ii.	27	
2333	3324	C.G.H.	iv.	10		3340	1499	P.T. 33 P.T. 33	vi.	62	
2336	3325	C.G.H.	iv.	10		3356	1509 1589	P.T. 33	vi.	67	
2337	3326	C.G.H.	iv.	10		3511	1589	P.T. 61	xxviii.	28	
2338	3327	C.G.H.	17.	10		3525	3501	C.G.H.	iv.	2	
2340	3329 3330	C.G.H.	iv.	10		3531	3504	C.G.H.	v:	7	
2342	5550 838	C.G.H.	iv.	10		3570	3514	C.G.H.	vi.	1	
2343	000	P.T. 33 P.T. 50	<sup>ii.</sup>	32		3572	1622	P.T. 33	ii.	25	
0979	854	P.T. 33	xxxvii.	11				P.T. 50	XXXV.	1	
2373	054		vi	53				R. di.			
		P.T. 50 Lam.	xxxvii.	7 6		3606	3523	C.G.H.	iv.	5	
	( <b>857</b> )		i.	1		3614	1649	P.T. 33	v.	39 29	
2377	875	P.T. 33	vi.	54		3615	1650	P.T. 61	xxviii.	29 15	
		P.T. 61	xxvi.	16		3651 3706	$\begin{array}{c} 3541\\ 3548\end{array}$	C.G.H. C.G.H.	vi. vi.	10	
2378	859	P.T. 33	vi.	51		3717	1713	P.T. 61	xxviii.	30	
2379	85'8	R. di.	1 7.4			3750	1713	<b>R</b> . di.	AA V 111.		
2445	910	R. di.				3766	III. 787	P.T. 61	xxix.	35	
	[ 934]					3770	1744	P.T. 61	xxix.	35	
2486	3355	P.T. 33	vii.	79		3778	III. 788	P.T. 61	xxix.	35	
0400	č 936 i	D / 10				3779	III. 789	P.T. 61	xxix.	35	
2488	3356	P.T. 33	vii.	79		4051		1			
2559	982	R. di.				4052	1905	P.T. 33	vii.	77	
2597	1002	R. di.						P.T. 61	xxviii.	31	
2606	1011	P.T. 61	xxvi.	17		4058	1909	P.T. 50	xxxvii.	8	
2652	1041	P.T. 50	xxxvii.	7		4066	3594	C.G.H.	vi.	8	
2670	1052	P.T. 61	xxvi.	16		4083	1916	P.T. 33	viii.	87	
2671	1053	P.T. 61	xxvi.	16		4087	1917	R. di.			
2680	1061	P.T. 61	xxvii.	19		4118	1929	P.T. 33	viii.	89	
2733	1092	R. di.	1. 			4125	3610	C.G.H.	vi.	7	
2756	1111	P.T. 61	xxvii.	20		4160	1946	P.T. 61	xxviii.	32	
2760	1113	P.T. 61	xxvii.	20		4224	3641	C.G.H.	v.	4	
2804	1146	P.T. 33	vii.	71		4229	3644	C.G.H.	v.	6	
2806	1148	P.T. 33	vi	59		4230	1968	P.T. 33	viii.	86	
2807 2838	1149	P.T. 50	xxxvii.	8				P.T. 61	xxviii.	33	
	1173	P.T. 50	XXXV.	2	1	4234	1970	Lam.	i.	1	

# TABLE (continued).

No. in Cata- logue.	h. &c.	Work cited.	No. of plate.	No. of fig.		No. in Cata- logue.	h. &c.	Work cited.	No. of plate.	No. of fig.	· · ·
4261	3661	C.G.H.	vi.	13		4572	2075	P.T. 33	<b>v</b> .	47	
4284	3675	C.G.H.	vi.	6			-	P.T. 61	xxviii.	34	
4290	3680	C.G.H.	vi.	3				Lam.	i.	5	
		C.G.H.	٧.	3	Milky Way.	4594	2084	P.T. 61	XXX.	36	
4302	$\left\{ { 1891 \atop 3686 } \right\}$	C.G.H.	vi.	4		4600 4616	2088 2092	P.T. 33 P.T. 33	iii. iii.	33 34	
4305	3688	C.G.H.	vi.	18		4010	4054	M.A.A.	vii.	1	
1000	3702, 2		v1. V.	1	Milky Way.	4618	2093	P.T. 33	viii.	82	
4335	3707	C.G.H.	v.	5	ming way.	4010	2000	M.A.A.	vii.	ĩ	
4342	3713, 2		v. v.	2		4627	2099	P.T. 61	XXX.	37	
4343	1989	P.T. 33	v. v.	42		4628	2098	P.T. 33	Ψ.	44	
4355	∫ 1991 ]	P.T. 33	viii.	80				P.T. 50	xxxviii.	14	
2000	<b>∖ 3718</b> }	A CONTRACT OF A				1		D'Arr.	ii.	1	
		C.G.H.	ii.	2				Lam.	i.	4	
		M.A.A.	iv.	1		4678	2125	P.T. 33	viii.	88	
4361	3722	C.G.H.	i.	1				P.T. 44	xviii.	88	
4375	3727	C.G.H.	vi.	16		4687	$\int 2128$	P.T. 33	viii.	90	
4395	2002	P.T. 33	ii.	30		1	3878 }				
4403	2008	P.T. 33	iv.	35		4729	3908	C.G.H.	iv.	11	
		C.G.H.	ii.	1		4730	3909	C.G.H.	iv.	11	
		Lam.	i.	10		4731	3910	C.G.H.	iv.	11	
		M.A.A.	vi.			4733	3911	C.G.H.	iv.	11	
4437	2019	Lam.	i.	9		4734	2139	P.T. 61	xxx.	38	
4447	2023	P.T. 33	ij.	29		4815	2172	P.T. 61	xxx.	39 79	
		P.T. 44	xix.	29	+	4876	2197	P.T. 33	vii.	73	
1107	0007	D'Arr.	ij.	5		4877	2198	P.T. 33	vii.	73	
4487	2037	Lam.	i.	7		4892	2205	P.T. 33	vi.	63	
4510	2047	P.T. 33	v. ii.	46				P.T. 50	xxxvi.	4	
		D'Arr.		3		4050	0000	D'Arr. P.T. 33	ii.	6	
4514	2050	Lam.	.i.	2		4950 4964	$\begin{array}{c} 2236\\ 2241 \end{array}$		vi.	60 45	
4514 4532	2050	P.T. 33	v. ii.	43 26		4904	2241	P.T. 33	v.	45 13	
4002	2000	P.T. 33 P.T. 44	11. xix.	26				P.T. 50 P.T. 61	xxxviii.	40	
		P.T. 44 P.T. 50	xix. xxxviii.	17		l.		Lam.	xxx. i.	40	
		P.T. 61	xxxviii.	43		4971	2245	P.T. 33	viii.	85	
		D'Arr.	ii.	40		4371	4440	P.T. 61	viii. xxx.	41	
4565	2072	D Arr. P.T. 33	11. V.	48		5046	2297	P.T. 61	XXX. XXX.	41 42	

TABLE (continued).

\* No. 1179=h. 360. Other figures of the great nebula in Orion will be found in Huyghens's Systema Saturnium, 1659; ditto, copied by Le Gentil in Mém. Acad. Sci. Par. 1759, pl. 21. fig. 1; Le Gentil's own figure in do. do. fig. 2; by Picard, do. do. fig. 5; another by Le Gentil, do. do. fig. 6. See also :---

Mairan, "Sur la Lumière Zodiacale," copied in Lalande's 'Astronomy.' These older representations, however, are mere curiosities, and present no points of exact resemblance.

Messier, Hist. de l'Acad. Sci. Par. 1771, p. 435...461. Plate 8 is a careful and (for the time) elaborate figure. J. F. W. Herschel, Mem. Astron. Soc. ii. 1826.

De Vico, Memoria intorno ad alcune osservazioni fatte nel Collegio Romano nel corrente anno 1838, nebulosa d'Orione osservata al Telescopio di Cauchoix. 1839.

Bond. A very fine engraving-not yet published.

† No. 4447. P.T. 44. xix. fig. 29. There is an erratum in this figure. For Decl. 32° 49' n read 22° 49' n.

The following nebulæ have been indicated by Lord Rosse as being either "of spiral structure (S), having in them dark spaces (D), as knotted (K), or as in the form of rays (*i. e.* much elongated forms) with splits or clefts (R).

No. in Cata- logue.	h. &c.		No. in Cata- logue.	h. &c.		No. in Cata- logue.	h. &c.		No. in Cata- logue.	h. &c.	
$\begin{array}{c} 202\\ 372\\ 594\\ 600\\ 604\\ 888\\ 895\\ 1267\\ 1267\\ \end{array}$	84 142 257 262 264 327 329 368	K S D S K D	2158 2194 2248 2373 2377 2379 2413 2445	731 749 788 854 857 858 887 910	D S D S D S D S D S S S	2717 2733 2749 2807 2870 2878 2890 2910	1085 1092 1107 1149 1196 1202 1211 1225	SSDRSSD	3249 3258 3474 3572 3750 3843 4045 4058	1451 1456 1570 1622 1734 1776 1901 1909	8888880
1458 1527 1676 1806 2058 2066	$\begin{array}{c} 409 \\ 446 \\ 514 \\ 581 \\ 692 \\ 695 \end{array}$	K K D K D S	2499 2559 2597 2652 2670 2680	943 982 1002 1041 1052 1061	S S S R S R S S	2991 3049 3050 3106 3121	1274 1312 1357 1368	K S R S	4087 4572 4815 4964 4971	1917 2075 2172 2241 2245	R S D S

List of Errata and Corrigenda in Sir William Herschel's Catalogue of 2500 Nebulæ in the Philosophical Transactions.

I.	6 54	3702	
	54		for f. 3 <sup>m</sup> 56 <sup>s</sup> read f. 33 <sup>m</sup> 56 <sup>s</sup>
		214	for f. 12 <sup>m</sup> 44 <sup>s</sup> ; s. 2° 50′ read f. 18 <sup>m</sup> 36 <sup>s</sup> ; s. 1° 26′
	87	2274	for f. $9^{m}$ 30 <sup>s</sup> read f. $10^{m}$ 30 <sup>s</sup>
	137	1837	for 42 Lyncis read 41 Lyncis
	143 144	$\begin{array}{c} 3356\\ 3846 \end{array}$	for s. $2^{\circ}7'$ read s. $0^{\circ}54'$ for n. $0^{\circ}24'$ read n. $2^{\circ}7'$
	$144 \\ 153$	536	for p. $23^{m}$ 16 <sup>s</sup> read f. $23^{m}$ 16 <sup>s</sup>
	155	530 549	for f. $1^{m} 23^{s}$ read p. $1^{m} 23^{s}$
	154	545 778	for f. $7^{m}$ 49 <sup>s</sup> read p. $7^{m}$ 49 <sup>s</sup>
	202	2604	for f. $0^{m}$ 47 <sup>s</sup> read f. $7^{m}$ 47 <sup>s</sup>
	202	2597	for f. $7^{m} 42^{s}$ read f. $14^{m} 42^{s}$
	200	2007	
II.	1	4738	for p. $15^{m}$ :; s. $\frac{1}{2}^{\circ}$ :: read p. $11^{m}$ 45 <sup>s</sup> , n. 0° 17'
	11	2824	for f. 1 <sup>m</sup> 24 <sup>s</sup> , n. 0° 24' read f. 1 <sup>m</sup> 13 <sup>s</sup> , n. 0° 30'
	14	2730	for 3 (v) Virginis f. 2 <sup>m</sup> 20 <sup>s</sup> , n. 1° 22' read 59 e Virginis p. 69 <sup>m</sup> 0 <sup>s</sup> , n. 0° 11'
	48	1707	for f. 56 <sup>m</sup> 45 <sup>s</sup> read f. 54 <sup>m</sup> 45 <sup>s</sup>
	181	3214	for s. 0° 48' read s. 1° 15'
	185	3421	for p. $11^{m}$ 0 <sup>s</sup> read p. $1^{m}$ 0 <sup>s</sup>
	239	634	for 27 (z) Persei p. 8 <sup>m</sup> 20 <sup>s</sup> , n. 0° 2' read 30 Persei p. 14 <sup>m</sup> 41 <sup>s</sup> , n. 0° 51'
	240	5046	for read 39 Pisc. p. 2 <sup>m</sup> 24 <sup>s</sup> , n. 1° 0′
	241	29	for read 39 Pisc. p. 14 <sup>m</sup> 24 <sup>s</sup> , s. 0° 11'
	242	4973	for 48 (µ) Pegasi read 87 (u) Pegasi
	$\begin{array}{c} 264 \\ 265 \end{array}$	$\begin{array}{r}1335\\1384\end{array}$	for 47 (8) Cancri read 25 (8) Canis
	265	138 <u>4</u> 654	for 1 × Can. read 21 Can.
	<sup>200</sup> 314	3528	for p. read 13 ( $\zeta$ ) Eridani p. for f. 17 <sup>m</sup> 57 <sup>s</sup> read f. 15 <sup>m</sup> 57 <sup>s</sup>
	372	2771	for p. $74^{m} 24^{s}$ read p. $14^{m} 24^{s}$
	658	1718	for 44 Lyncis read 43 Lyncis
	708	1788	for 37 Lyncis read 36 Lyncis
	794	(3177)	for s. $0^{\circ}$ 49' read s. $1^{\circ}$ 0' (see note on this No. in Catal.)
	795	$\left\{ \begin{array}{c} 3179 \\ 3216 \end{array} \right\}$	for s. 1° 13' read s. 1° 24' (see note on this No. in Catal.)
	796	3224	for s. 1° 25' read s. 1° 36' (see note on this No. in Catal.)
	818	4056	for 12 Draconis read 12 Draconis Hevelii
	853	14	for p. $25^{m} 38^{s} read$ p. $25^{m} 48^{s}$
п.	6	3228	for 59 (e) Virginis p. 28 <sup>m</sup> 11 <sup>s</sup> read d Virginis f. 2 <sup>m</sup> 42 <sup>s</sup> , n. 0° 57'. The obs. belongs to I. 8
1	26	3078	for 20 Come f. $4^{m}$ 30 <sup>s</sup> , s. 0° 37' read 26 Come p. $5^{m}$ 5 <sup>s</sup> , s. 0° 32'
	112	2417	$ \int \sigma^{-2} \sigma \cos^{-2} \sigma \cos^{-2} \sigma \sin^{-2} $
	112	2577	for $\varphi$ Leonis f. 34 <sup>m</sup> 18 <sup>s</sup> , s. 1° 3′ read Mayer 510. z. p. 37 <sup>m</sup> 36 <sup>s</sup> , s. 0° 31′
	178	631	for $17 (\gamma)$ Persei f. $9^{\text{m}}$ 6 <sup>s</sup> read 17 (r) Persei f. $10^{\text{m}}$ 0 <sup>s</sup>
1	192	419	for 72 Ceti read 62 Ceti

**44** 

Class.	No.	No. in Cata- logue.	Error and Correction.
III.	$195 \\ 199 \\ 256 \\ 289 \\ 293 \\ 319 \\ 347 \\ 353 \\ 369 \\ 422 \\ 423 \\ 511 \\ 607 \\ 739 \\ 751 \\ 778 \\$	684 628 1641 1911 1974 3888 3844 2440 3618 3664 3668 4042 1645 1820 4149 1897 3206	for f. $42^{m} 42^{s}$ read f. $41^{m} 6^{s}$ for 27 ( $\kappa$ ) Persei p. $8^{m} 27^{s}$ , n. $0^{\circ} 2'$ read 30 Persei p. $14^{m} 44^{s}$ , n. $0^{\circ} 55'$ for s. $0^{\circ} 48'$ read s. $0^{\circ} 58'$ for s. $0^{\circ} 25'$ read s. $0^{\circ} 31'$ for 23 Leonis read 23 Leonis minoris for n. $2^{\circ} 26'$ read s. $2^{\circ} 26'$ for s. $1^{\circ} 17'$ read s. $0^{\circ} 17'$ for f. $53^{m} 4^{s}$ read f. $43^{m} 4^{s}$ for $-25^{m} 41^{s}$ read f. $25^{m} 41^{s}$ for n. $0^{\circ} 44'$ read n. $0^{\circ} 36'$ for f. $3^{m} 5^{s}$ read f. $3^{m} 11^{s}$ for p. $12^{m} 33^{s}$ read p. $12^{m} 23^{s}$ for 43 Lyncis read 42 Lyncis for 39 Lyncis read 38 Lyncis for s. $1^{\circ} 4'$ read s. $1^{\circ} 15'$ (see note on this No. in Catal.)
IV.	29 31	$\begin{array}{c} 2255\\ 4802 \end{array}$	for f. 3 <sup>m</sup> 36 <sup>s</sup> read f. 3 <sup>m</sup> 46 <sup>s</sup> for
V.	13	4368	for n. 0° 39' read s. 0° 38' ::
VI.	8	3967	for 26 $\chi$ Virginis f. 23 <sup>m</sup> 44 <sup>s</sup> , s. 0° 6' read Mayer 577. z. f. 1 <sup>m</sup> 48 <sup>s</sup> , n. 1° 26'
VII.	6	1509	for 50 Geminorum read 51 Geminorum
VIII.	11 28 44	1534 1229 1533	for 50 Geminorum read 51 Geminorum for $(1 \lambda)$ Orionis read $(1 \text{st } \chi)$ Orionis for 5 $(\eta)$ Can. min. read 4 $(\gamma)$ Can. min.

TABLE (continued).

The following nebulæ are declared in MS. notes to be identical.

II. 6=I. 1; II. 119=II. 94; II. 148=II. 20; II. 176=II. 70; II. 243=II. 241; II. 703=II. 621; III. 6=I. 8; III. 198=II. 238; III. 835=III. 804.

Page.		For	Read	Page.		For	Read
19 20 24 25 26 26 26 28 32 33	III. 291 in Decl.           II. 30 in R.A.           IV. 59 under Δα           III. 385 in R.A.           III. 388 in R.A.           III. 384 in D.A.           III. 342 in R.A.           III. 814 in Decl.           III. 778 in R.A.	11 <sup>h</sup> 12 <sup>m</sup> 21 <sup>s</sup> 5 16 <sup>h</sup> 10 <sup>h</sup> 53° III. 858	$\begin{array}{c} \text{II. 834} \\ 26^{\circ} \\ 11^{\text{h}} 11^{\text{m}} 33^{\text{s}} \\ -31 \\ 11^{\text{h}} \\ 11^{\text{h}} \\ 11^{\text{h}} \\ 54^{\circ} \\ \text{III. 850} \\ 12^{\text{h}} 37^{\text{m}} \end{array}$	37 39 40 40 42 42 42 42 72 77 77 77	III. 946 in Decl.         III. 347 in Decl.         II. 751 in Decl.         III. 127.         Do. in R.A.         Do. in Decl.         No. 27 Decl.         List of Errata, II. 341         Ditto, III. 680	$\begin{array}{c} 89^{\circ}\\ 24^{\circ}\\ 20^{\circ}\ 44'\\ \text{I.}\ 282\\ \text{III.}\ 127\\ 14^{\text{m}}\\ 43^{\circ}\\ 58'\cdot 8\\ 16^{\text{m}}\ \&\ 11^{\text{m}}\\ 26^{\text{m}}\ \&\ 16^{\text{m}}\\ \end{array}$	$\begin{array}{c} 80^{\circ}\\ 25^{\circ}\\ 20^{\circ}\ 14'\\ \text{I.}\ 182\\ \text{III.}\ 727\\ 44^{\text{m}}\\ 42^{\circ}\\ 48'\cdot 8\\ 16^{\text{u}}\ \&\ 11^{\text{u}}\\ 26^{\text{u}}\ \&\ 16^{\text{u}}\\ \end{array}$

Errata and Corrigenda in M. Auwers's Catalogue.

M. Auwers has given a list of errata and corrigenda required in my two previous Catalogues. They are very numerous, but relate almost exclusively to errors of identification with my Father's classes and numbers. They had been, with hardly an exception, detected and rectified during the process of preparing and arranging the present Catalogue, which being therefore expurgated of them, it is unnecessary to annex a list of them here.

One very important erratum, however, must be noticed, not having been set down by M. Auwers. In p. 494, explanation of plates, Phil. Trans. 1833, figs. 13...18, for pmbM; vbM; vmbM read psbM; sbM; vsbM.

No.		References	s to	Right	Annual Precession	No.	North Polar	Annual Precession	No.	Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs by h. and H
1	h.	H.	D'Arrest, 1	h m s 0 0 5	+3.07	[4]	63 4 <b>0</b>	- 20.05	F47	F; S; R; bet*11 and *14	0
2	4014	•••••	D'Allest, I	0 0 3 0 3 0 1 13.8	3.065		$120 \ 41 \ 11.5$	20.05		eF; cL; mE; vgvlbM	
3	4014	•••••		0 1 138 0 1 28.3	3.062	2	$124 \ 38 \ 54.5$	20.05	2	F; cL; vlE; glbM	
4	1	 III. 868	••••••	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3.073	2	86 7 38.5	20.05	2	eF; plL; vglbM	3
5	2	III. 866		0 1 35.7	3.084	2	57 20 43.5	20.05	2	vF; vS; Sst+neb	
6	$\tilde{\tilde{2}}, a$		R. nova	0 1			57 20				
7	3	II. 591		0 1 37.0	3.076	3	74 57 52.5	20.05	3	vF; pS; R; glbM	
8	4			$0 1 52 \cdot 1$	3.083	1	63 3 27.5	20.05	1	pB; S; R; bM	
9		III. 147		0 2 33.4	3.081	1	64 49 57.5	20.05	1	3Sst+neb	1
10	2308	III. 461		0 2 47.2	3.061	1	115 44 58.5	20.05	1	vF; cL; mE; gbM	2
11	2309			0 2 57.1	3.053	2	147 48 14.5	20.05	2	vF: S: R	2
12	5	IV. 15	••••	0 3 14.6	3.085	(1)	63 4 58.5	20.05	1	vF; vS; stell	2*
13	2310			0 3 25.2	3.033	11	147 46 24.5	20.05	1	eF; p of 2	1
14	6	II. 853	••••	0 3 31.8	3.089	2	57 25 28.5	20.02	2	$pB; pL; E0^{\circ} \pm \dots$	3
15	2311		••••	0 3 39.0	3.020	2	147 46 21.5	20.05	2	eeF; S; R; f of 2	2
16			Auw. N. 1	0 3 41.7	3.078		71 59 0.7	20.02		F (Schmidt 1861, Oct. 10)	0
17	2312		•••••	0 4 22.0	3.023	1	147 43 45.5	20.02	1	eF; S; R	1
18	7	III. 861	••••	0 5 7.5	3.093	2	$59 \ 44 \ 3.5$	20.05	3	v F; pS; R	4
19		III. 456	•••••	0 5 11.3	3.076	1	84 21 57.5	20.05	1	vF; pS; iF	
20	8	IV. 58	••••	0 5 31.4	3.188	3	18 15 26.5	20.05		vF; vS; R; vsmbM*10; *12 $241^{\circ}4$ ; $25^{\circ}$ .	1
21	9		••••	0 5 45•3	3.095	1	59 51 46.5	20.02	1	eF; *12, 45", 325°	1
22	10		••••	0 5 59.4	<b>3·0</b> 96	1	$59 \ 29 \ 20.5$	20.05		eF; vS	
23	2313			0 6 47.8	3.052	1	113 57 14.8	20.04	1	eF; L; vgvlbM; L*cont, f	1
24	•••••		Auw. N. 2	0 6 59.2	3.074		84 47 28.8	20.04		A nebula (Markree Cat. 1852) Oct. 22).	
25	11	III. 183	••••	0 7 47.8	3.089	1	72 14 19.8	20.04	1	vF; S; E	
26	2314		••••	0 7 53.1	<b>2·</b> 978	1	151 6 13.8	20.04		eF; S; R; bM	
27	2315	•••••	$\Delta$ . 507	0 8 0.4	3.028	3	129 59 33.8	20.04	3	vB; vL; vmiE; tri-N	3†
28	12			0 8 8•9	3.083	1	78 19 58.8	20.04	1::	eL; eF; diff	1
<b>2</b> 9	13	II. 241 =	}	0 8 18.0	3.088	1	73 26 48.8	20.04	1	F; S; R; sbM	4*
		II. 243	J	0 0 140	0.00		07 5 46.0	00.04		E. S. D. mulh M	
30	14	III. 248	••••	0 9 14.6	<b>3.0</b> 65	. 1	97 5 46·8 60 42 9·1	20·04 20·03	1	vF; S; iR; psvlbM	3
$\begin{array}{c c} 31 \\ 32 \end{array}$	15	V. 16	R. 6 novæ	0 11 6.2	3.112	1	60 42 9·1 60 42		1	eF; L; 3 or 4st + neb Nos. 3237 incl	
32 38	15, a 16	••••	<b>n.</b> 0 novæ	0 11 0 13 54·8	3·106	ï	68 24 45.7	20.01	1	F; S; R; psbM	
<b>3</b> 9	17	····		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·100 3·107	1	68 19 15.7	20.01		E; bi-N; 3Bst near	1
40	• 1	•••••	••••	0.1.4 0.0	5107	1	00 15 107	2001			1
41	> 17, a		R. 3? novæ	0 14 <u>+</u>	•••••		68 19 <u>+</u>	•••••		Several F, S (3 novæ at } least presumed).	0
42 43	2316			0 14 18.5	<b>2·</b> 968	0	139 24 41.7	20.01	2	eF; S; R; gbM; 1st of 4	2
43 44	2310		*** • • • • • • • • •	$\begin{array}{c} 0 & 14 & 18.5 \\ 0 & 14 & 28.2 \end{array}$	2·908 2·967	2 2	139 24 417 139 25 13.7	20.01	2	eF; vS; R; 2nd of 4	
44 45	2317		•••••	$\begin{array}{c} 0 & 14 & 28 \cdot 2 \\ 0 & 14 & 30 \cdot 0 \end{array}$	2.967	2	139 25 157 139 26 36.7	20.01	2	vF; S; R; gbM; 3rd of 4	
46	2318	•••••	••••••	0 14 30.0 0 14 36.9	2.966	2	139 20 507 139 24 21.7	20.01	2	F; S; R; gbM; 4th of 4	2
47	19	II. 257	••••••	0 14 509 0 15 9.8	3.088	ĩ	80 17 48.7	20.01	ĩ	F; pL; R; gbM	
48	19		•••••	0 15 98 0 15 10.5	3.124	1	61 1 29.7	20.01	i	$F; vS; R; gbM \dots$	1
49	2320			0 15 55.7	2.970	î	136 3 13.0	20.00	1	vF; pS; R; bM; r	i
50	2321			0 16 56.0	3.004	2	123 19 22.3	19.99	2	pB; pL; lE; *14, f	
51	20		$\Delta \cdot 18 = $	0 17 38.2	3•266	1	29 26 39.3	19•99	1	Cl; pS; pC; st1118	1
52 52	2322	{	47 Toucani 🖇	0 17 47.4	2.721	4	162 51 33·3	19.99	4	$\oplus$ ; !!; vB; vL; vmCM	
53 54	21 	III. 148 	D'Arrest, 2	0 18 39·6 0 18 49	3·134 3·117	2 [1]	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19·98 19·98	2 [1]	pF; pL; R; pslbM vF; S; 3 st near, making	3 0
55	റെ			0 10 19-0	2.411	1	19 23 2.6	19.98	1	quadr. Cl; pR; lC; st912	
56	22 2323	•••••	•••••	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3·411 2·989	$\begin{vmatrix} 1\\ 2 \end{vmatrix}$	19 23 2.0 124 27 21.9	19.98		vF; pL; lE; D*2', np	1 2
57	2323			$\begin{array}{c} 0 & 19 & 31 \cdot 3 \\ 0 & 20 & 17 \cdot 3 \end{array}$	2.989	2	124 27 21 9	19.97		pB; S; R; mbM	
58	2325	•••••	••••••	$0\ 20\ 175$ $0\ 20\ 251$	2.685	1	162 18 23.9	19.97		pB; pS; lE; vgbM	
59	23	III. 869	•••••	$\begin{array}{c} 0 & 20 & 23 \\ 0 & 21 & 41 \cdot 4 \end{array}$	3.123	2	87 56 3.2	19.96		vF; S; bM; D*vnr; p of 2	3
60	23, a		R. nova	0 22 0.7			87 57 38.5	-19.96		No descr (MS)	
1	1	1			1 '	1			1		1

No.		Reference	es to	Right	Annual Precession	No.	North Polar	Annual Precession	No.	Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and <b>H</b> .
61 62 63 64		н. II. 854 VIII. 79	R. nova  R. nova	h m s 0 22 0.7 0 22 4.7 0 22 6.2 0 22 8.7		 2 1	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	-19.9519.9519.9519.9519.95	2	No deser (MS) pB; vS; lE, 0°±; bM; f of 2 Cl; vL; pR; lC; st 913 No descr (MS)	0 3 2 0
65 66 67	2326 26 2327	II. 855 	•••••	0 22 42.6 0 23 0.2 0 23 27.6	2·979 3·076 2·976	2 3 2	124 2 2.5 88 41 12.5 124 1 45.8	$   \begin{array}{r}     19.95 \\     19.95 \\     19.94   \end{array} $	3	F; pL; pmE; vgbm; p of 2 pF; cL; R; vglbm; r vB; L; vmE, 47°•5; psbM; f of 2; *10 327°•9 45".	2 6 2†
68 69	·····	VI. 35 II. 471	••••	0 23 48·3 0 24 3·5	3∙332 3∙096	1 1	29 16 1.8 80 34 1.8	19•94 19•94		$\bigoplus$ ; vF; S; eC F; iF; lbM	1 1
70 71	$ \begin{cases} 27 = \\ 2328 \\ 28 \end{cases} $	•••••	••••	0 24 38·0 0 25 12·7	3•057 3•367	2 1	95 55 33·1 27 29 19·4	19·93 19·92	2 1	$ \left\{ \begin{array}{l} F; \ pL; \ vlE; \ vgbM; \\ *8.9, 75^{\circ} \pm; 5'. \end{array} \right\} \\ Cl; pL; lC; st1112; D* \end{array} $	2 1
72 73	29 2329	·····	•••••••	0 25 30.6 0 26 22.3	$3 \cdot 243 \\ 2 \cdot 971$	1 1	42 16 32·4 122 33 57·7	19·92 19·91	1	vF; vL; iR; g, smbM*11 vB; S; lE 90°; smbM*11	
74 75	$ \begin{cases} 30 = \\ 2330 \\ 2331 \end{cases} $	II. 478	••••	0 26 57·8 0 27 3·7	3∙042 2∙513	2 1	100 28 30·7 163 53 11·0	19·91 19·90		pF; pL; lE 90°; vglbM vF; L; R; vglbM	1
76 77 78 79	31 2332  32	III. 467  II. 3 III. 476	••••••	0 27 14.0 0 28 2.9 0 28 32.5 0 28 43.0	2 313 3.033 2.818 3.044 3.147	1 2 2 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c c} 19.90 \\ 19.89 \\ 19.89 \\ 19.89 \\ 19.89 \\ 19.89 \\ \end{array} $	1 2 2	eF; vS; R vF; pS; R; glbM; 3stf F; L; mE; bet 2cBst vF; vS; stellar; *7, 15°, 5′	2
81 82 83	32, a	III. 954 III. 223??	R. nova D'Arrest, 3	0 28 0 29 20·1 0 29 33 0 29 41·2	3.039 3.15 3.008	 1 [1] 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19.83  19.88 19.87 19.88	 1 [1]	Makes Dneb with h. 32         eeF; S         F; pL; R; *6, 3'1/2 dist         vF; pL; lE; 2pBst sf	0 1 0
84	33	III. 871	•••••••	0 30 1.5	<b>3·07</b> 6	2	88 48 44.9	19.87	2	vF; S; R; vgbM; *11, 225°±; 80″.	3
85 86 87 88 89 90 91 92	2333 2334 2335  35  34	III. 223 III. 876 III. 870 II. 707	 D'Arrest, 4	0 30 2.4 0 30 20.6 0 30 21.5 0 30 46.6 0 31 0.5 0 31 11.4 0 31 15 0 31 40.6	2·968 3·004 2·446 3·098 3·079 3·278 3·08 5·151	$     \begin{array}{c}       3 \\       1 \\       2 \\       1 \\       1 \\       [2] \\       1   \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$     \begin{array}{r}       19.87 \\       19.87 \\       19.86 \\       19.86 \\       19.86 \\       19.86 \\       19.85 \\       19.85 \\       19.84 \\     \end{array} $	1 2 1 1 1 [2]	eF; S; vIE; amBst pB; pL; E; gbM; r eF; S; vIE; r; *8 near vF; pL; iR; *np inv vF; S; iR; vgbM pB; vL; iR; vgmbM; r F; S; R; lbM Cl; vL; R; 150200st 10	1 2 1* 1
93 94 95 96 97 98	36 37 38 39  40	 II. 479 III. 872 II. 857 II. 856	······	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·407 3·081 3·039 3·072 3·079 3·080	1 1::	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19.85 19.85 19.85 19.85 19.85 19.85 19.84	1 1 5 1 1	18. Cl; pL; R; st 1115 vF; L; p of 2; st 15 close pB; pL; iE 0° <u>+</u> F; pS; pmE; bM; 1st of 3 F; S; vgbM pB; S; R; vgbM	1 3 6 1 2
99 100 101 102 103	$\begin{array}{c} 40, a\\ 41\\ 42\\ 43\end{array}$	III. 595 II. 860 III. 873	R. nova  D'Arrest, 5	0 32 0 32 6·8 0 32 14·4 0 32 21·4 0 32 22	3·072 3·081 3·072 3·08	 1 1:: 2 [1]	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19·84 19·84 19·84 19·84	1 1:: 2	(?=h. 37 or II. 857) F; pS; R; psmbM; f of 2 pB; pS; R; vgbM; 2nd of 3 vF; cL; E; vglbM; f of 3 F; vS; *8, p 27 <sup>s</sup> .7, ls	0 2 5 3 0
103 104 105 106 107	$ \begin{array}{c}                                     $	II. 858 V. 18 V. 36 II. 452	C.H.	0 32 22 0 32 22·5 0 32 45·4 0 32 47·8 0 33 32·4	3.079 3.243 3.237 3.020	1 1 1 3	87 37 24 87 52 7.8 49 4 49.8 50 1 34.8 104 38 20.1	19·84 19·84 19·84 19·84 19·83	1 1 1 3	pB; S; vgbM vB; vL; mE 165°; vgvmbM vF; vL; mE 0° B; pS; R; psbM; r; *90"+	$egin{array}{c} 0 \\ 1 \\ 6 \\ 4 \\ 4 \\ 4 \\ 4 \end{array}$
108 109 110 111	46, <i>a</i>  2236 47	 111. 200  11. 209	R. nova	0 33 32 0 33 48·8 0 33 49·9 0 34 5·4	3·129 2·763 3·166	 2 2 1	104 38 74 17 8·4 146 56 14·4 65 16 6·4	 19·82 19·82 19·82	 2 2 2 2	E $0^{\circ} \pm$ F; S; bet 2 Sst vF; S; R; p of 2 pF; pS; gvlbM; r	0 2 2 4
$112 \\ 113 \\ 114 \\ 5058$	$2337 \\ 49 \\ 48 \\ \dots$	III. 244 II. 480	••••••	0 34 25.7 0 34 28.9 0 34 30.2 0 35 1.0	2·757 2·990 3·033	2 1 1 	146 58 27.7 111 48 59.7 100 47 1.7 89 50 6.6	19·81 19·81 19·81 	2 1 1	F; S; R; amst; f of 2 eF; vS; lE $0^{\circ}$ 90° F; S; lE $90^{\circ} \pm$ ; glbM See No. 5058.	2 2 3
115	2338	•••••	•••••		+2.344	3	164 9 52.7	- 19.81		F; iR; vgbM; 1st of several	3

No.		Reference	s to	Rig		Annual Precession	No.			Polar	Annual Precession	No.	Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascent for 1860, J	•	in Right Ascension for 1880.	of Obs. used.		istar for 0, Ja		in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
	h.	Н.		h m	s	8		•	,		"		(!!!eeB; eL; vmE; (An-))	
116	50	•••••	M. 31	0 35	<b>3·</b> 9	+3.252	1	49	29	45•7	-19.81	1	$\left\{\begin{array}{c} \text{Integ}; eL; \text{vin}L; (An-1)\\ \text{drom. Gt. Neb.} \text{ Bifid}\\ \text{(Bond)} \end{array}\right\}$	13†
117	51	•••••	M. 32	0 35	5•3	3.250	1			12.7	19.81		l vvB; L; R; psmbMN	8†
118	2339	••••	(D'Arrest,	0 35	5•4	2.338	1	164	14	1.7	19.81		vF: R; 2nd of several	1
119		•••••	$\left\langle \begin{array}{c} 6 = \\ Auw. N.4 \end{array} \right\rangle$	0 35	6	3.02	[3]	89	55	0	19•81	[3]	vF; pL; R (Bond, Jan. 1853)	0*
120	$52 \\ 53$	VIII. 78	С.н.	0 35	-	3.457	1			43·0	19.80	1 1	Cl; L; lC; st $910$	3
121 122		 II. 444		$ \begin{array}{c} 0 & 35 \\ 0 & 35 \end{array} $		3·204 3·064	1			$55.0 \\ 11.0$	19·80 19·80	1	eF; S; R; <b>*13</b> , 20″ 180° F; pL; lbM	1
123	2340		$\Delta$ . 2??	0 35		2.329	i	164		16.6	19.78	1	i train of st and neb	î
124	54	III. 149		0 36	5.2	3.196	2		10	58.3	19.79	2	F; vS; R; lbM	3
125		II. 245	••••	0 36	10.9	3.124	4			54·3	19.79	4	$F; pS; ilE; bM \dots$	4
126 127	2341 2342		••••	0 36 0 38		2·803 2·278	1	1		42·6 39·2	19·78 19·76	1	eF; pl; R; gvlbM vF; R	1
127	2342		••••••	0 38		2.278	3			17.2	19.76	3	vF; S; bi-N	3
129	55	III. 485		0 38		3.002	1	106	20	58.5	19.75	1	vF; S; iR; r; *10, 5' s	3
130		II. 445	••••	0 39	3.7	3.063	1			13.5	19.75	1	F; pS; iF; er	1
$131 \\ 132$	56 57	V. 25 V. 20	•••••	0 40 0 40	1•4 4•2	3.019	2			24·1 57·1	19·73 19·73	$\begin{vmatrix} 2\\ 1 \end{vmatrix}$	vF; L; 4st in diff n F; vL; vmE 172°	3 2*
132	2344	V. 20	••••	0 40		2·979 2·240	$\begin{vmatrix} 1\\2 \end{vmatrix}$	164		36.1	19.73	2	F; S; E  or bi-N; vglbM	2* 2
134	2346		Δ. 19? 21?	0 40		2.255	3	163		1.1	19.73	3	F; pL; vlE; r	3
135		III. 204?	•••••	0 40		3.154	(2)	71		48•1	19.73	1	vF; S; R; lbM; 2vSstf; *inv	
136	59	II. 609	n	0 40	<b>32</b> •9	3.195	5	63		35-1	19.73	5	pB; S; R; pmbM; r; * p	6
137	59, a	•••••	R. nova	0 40		•••••		63	8				One of R.'s novæ; the other $=$ h. 60.	0
138	$\left\{\begin{array}{c} 61 = \\ 2345 \end{array}\right\}$	<b>V.</b> 1	C.H.	0 40	•	2.954	3	116		40•4	19.72	3	$\left\{\begin{array}{l} \{1!; vvB; vvL; vmE \\ 54^{\circ} 5 \text{ gbM}; 4\text{st.} \end{array}\right\}$	9*†
139	60			0 40		3.195	1	63		14.4	19.72	$\frac{1}{3}$	pF; R; bM	$1 \\ 3$
140 141	2347 62	II. 472		0 40 0 40		2·920 3·020	$\begin{vmatrix} 3\\1 \end{vmatrix}$	1		$28 \cdot 4$ $39 \cdot 4$	19·72 19·72	1	vB; pS; lE; smbM; *8, 5'nf F; pS; R; gbM	2
142	2348			0 40		2.223	4			44•4	19.72	4	F; S; R; gbM; *9, 40''nf	4
143		II. 863		0 40		3.105	1	1	-	14•4	19.72	1	pL; lE; gbM; r	
144	63	 II. 703		0 40	55•7	3.057	1	93	37	22•4	19.72	1	vF; Δ 2st & neb	1
145		= II. 621	}	0 40	56•1	3.028	1	93	32	40•4	19.72	1	F; S; E $135^{\circ}\pm$ ; lbM	3*
146	2349	• • • • • • •	$\Delta$ . 3, 4, 21?	0 41		2.233	3			6.7	19.71	3	F; pL; R; gbM*13	3
147	2350	•••••		0 41		2.872	1			20.7	19.71		F; S; R; vsvmbM*13	
148	$\begin{array}{c} 2351 \\ 65 \end{array}$	 III. 153		0 42 0 42	3·8 13·6	2·198 3·226	4	164		4•0 23•0	19·70 19·70	4	F; pS; R pB; pS; lE; psbM; r; *8sf4',	45
149	2352			0 42 0 42		2.195	1	164			1970	1	Cl; F; pL; stvS	1
151	66	III. 463	•••••	0 43	1•3	3.046	2	1 2	57	59.3	19.69	2	vF; pS: ilE; r	4
152	2353	TTT		0 43		2.169	1	164			19.68	1	vF; S; R	
153	68 67	III. 955 II. 446		0 43 0 43	•	3.030	(1)	1		39∙6 59∙6	19·68 19·68	2	pF; vS; iR; pgbM pF; S; lE; psbM; *8 f5 <sup>s.</sup> 5	3
$154 \\ 155$		III. 440 III. 430		0 43		3·061 3·038	1		39 39		19.08	1	vF; vS	1
156	69	III. 429		0 43			1	1 .	49		19.67	1	pB; pS; smbM; sp of Dneb.	1
157	70			0 43	-	3.037	1	1	49	-	19.67	1	vF; S; R; nf of Dneb	2
158	71	I. 159	••••	0 44			1			15.9	19.67	1	cB; pL; R; 2st10nr	
159 160	73 72	III. 439 III. 477		0 44 0 45	59.5 0.3		$\begin{vmatrix} 2\\ 1 \end{vmatrix}$			$10.5 \\ 23.5$	19.65 19.65	2	vF; S; iR; bM; stellar eF; S; R; *15, f30"	
161	75	111. 4/7		0 45		3.241	1			59·8	19.64	1	eF; S; R	1
162	$\left\{\begin{array}{c} 74 = \\ 2354 \end{array}\right\}$	VI. 20		0 45		2.932	2	117	20	41.8	19.64	2	⊕; B; L; lE; st 1216	3
163	2355			0 45		-	3			53-1	19.63	3	vB; L; pmE; glbM; *11np	4
164	1	•••••		0 46			1			48.1	19.63	1	eF	1
165 166		•••••	$\Delta$ . 5, 6?	0 46			2	164 164		$33 \cdot 1$ 28 \cdot 7	19·63 19·61	2	Cl; F; eeL; R; st $1218$	2* 2
160	1	 II. 214	Δ. 3, 0,	0 47		1	1			28·7 21·0	-19.60	1	vF; pL; R; vglbM; r F; E; aB*f, vnr	
<u> </u>		1	1	1		1	1			<u></u>			, , , ,,	

No.		Reference	s to	Right	Annual Precession	No.	North Polar	Annual Precession	No.	Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
	h.	Н.		h m s	8		° ' "				
168	2360	•••••	•••	0 48 23.0	+ 2.151	4	162 57 22.3	-19.59	4	pB; vS; R; gvlbM; r	4
169	2359	•••••	•••••	0 48 24.5	2.844	3	128 27 8.3	19.59		pB; vL; vmiE; vgpmbM	5*†
170	76 2361	•••••	•••••	0 48 59.6	3.131		78 40 51.6	19.58		Cl; S; scst F; vS	1
171 172	2301 77	••••	••••	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2·132 3·060	1	163 0 0.9	19.57	1	F; vS pF; S; E	1
172	78 78	•••••	••••	-	3.000	2	92 31 27.9	19·57 19·56		pF; vS; R; gbM	2
173	2363	•••••	••••	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2.675	2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19.56	2	$F; S; R; *12 f 90^{\circ}$	2
174	2362	•••••	•••••••	0 50 55 0 50 10.7	2.883	2	$143 \ 32 \ 0.2$ $122 \ 43 \ 13.2$	19-50		eF; vS; R; pB* f 2'	$\frac{2}{2}$
176	79	 II. 210		0 50 107 0 50 11.5	3.241	3	60 24 25 2	19.56	3	pB; pL; R; gbM; *9, 3' 135°	4
177	1	11. 210							Ŭ	$\int F; S; R (\varepsilon \text{ of Lord } R.).$	
5059	$\left.\right\}$ 79, $a$ , $b$		R.2 novæ	0 50 22.3	3.241	•••	60 21 31.2	19.56		For b, see No. 5059.	0*
178	4007		••••••	0 50 29.3	2.780	1	$134 \ 35 \ 56.5$	19.55	1	eF; vS; R; lbM	1*
179	4008	* •••••	•••••	0 50 36.2	2.780	1	134 30 1.5	19.55	1	vF; vS; R; lbM; 3stp	1*
180	2365		•••••	0 50 36.7	2·668	2	143 43 58.5	19.55		$pF; S; R; bM; p of 2 \dots$	2
181	2364		•••••	0 50 40.4	2·810	1	131 12 36.5	19.55	1	(?)F; S; stellar	
182	2366 2367		Δ. 23	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.667	1	143 39 58.8	19.54	1 5	vF; lE; vgbM; f of 2	1 5
183	2367	•••••		0 51 27.2	2.078	5	163 13 35.1	19.53	5 2	$\oplus$ ; vB; S; lE; st 1315	2
$\begin{array}{c}184\\185\end{array}$	2308	II. 433	•••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2·850 3·027	2	125 53 21.4	19·52 19·50		vF; S; R; glbM; 2st11s pF; L; E 0°+; glbM; *10,	2
		11. 455	••••	0 52 40 1	3-027		98 19 51·0			f 20 <sup>s</sup> •5.	
186	2369		••••	0 53 13.3	1.902	1	165 12 27.0	19.50	1	F; L; R; vgbM	1
187	2370		$\Delta$ . 25	0 54 19.9	2.043	5	162 56 9.3	19.49	5	B; L; viF; mbMD*; r	5†
188	2371		•••••	0 54 45.4	2.632	2	143 59 49.6	19.48	2	eF; S; R	2
189	81	III. 191	••••	0 55 5.2	3.044	2	94 59 49.5	19.45		pF; S; iE; *8f97 <sup>s</sup>	4
190	82	II. 434	••••	0 56 16.4	3.032	1	97 5 49.1	19.43	3	F; S; iR; $sbM$ ; $*14 nf 20''$	4
191	2372			0 57 26.8	2·308	1	156 21 30.0	19.40		eF; vmE 145°.4; vlbM	
192	2374		$\Delta$ . 55 ??	0 57 28.7	2.022	2	162 22 33.0	19.40	2	vvF; pL; vlE; vgbM	2
193	2375	• • • • • • •	Δ. 62	0 57 28.8	2.069	3	161 35 59.0	19.40	3	⊕; vB; vL; vC; vmbM; st 1314.	4
194	2373		••••	0 57 44.3	2.828	2	125 53 46.0	19.40		F; S; R; glbM	2
195	83		••••	0 57 45.8	3.700	1	28 34 5.0	19.40	1	Cl; S	
196	4012	· • • • • • • •	$\mathbf{D}^{\prime}\mathbf{A}$	0 57 57.6	2.745		134 1 50.3	19.39		eF; vS; *7.8 sp 3'	1*
197		•••••	D'Arrest, 7 ∆. 31 ??	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3.28	[1]	58 20 18	19.37		vF; *13, s15''; m diff	05
198	2376	•••••	D'Arrest, 8	0 58 56·4 0 59 21	1·969 3·29	5	162 48 27.9	19.37	5	Cl; F; L; R; pC; st 1416. F; S; bet 2 st 15	0
199 200	 2378	•••••	$\Delta$ . 36 ??	$\begin{array}{c} 0 & 59 & 21 \\ 0 & 59 & 27 \cdot 3 \end{array}$	1.904	[1]	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19·36 19·36	 2	$\oplus$ ; B; S; R	2
200	2377	•••••	<u> </u>	0 59 275 0 59 31.7	2.864	$\begin{vmatrix} 2\\ 1 \end{vmatrix}$	$103 \ 54 \ 25 \ 2$ $120 \ 55 \ 53.2$	19.36		vF; S; R; gbM	ĩ
202		II. 215		0 59 32.3	3.289	3	58 14 9.2	19.36		pF; S; R; bM; 1st of 3	4*
203		II. 216 II. 216		0 59 34.3	3.289	3	58 16 41.2	19.36		pF; S; R; sbM; 2nd of 3	4*
204		VIII. 64	C.H.	0 59 37.4	3.703	1	29 9 36.2	19.36	-	Cl; pC	ī
205			R. nova	0 59 39.6	3.289		58 20 48.2	19.36		$\gamma'$ in Lord R.'s diagram	0*
206		II. 217		0 59 40.5	3.289	3	58 20 16.2	19.36		pF; pL; R; gbM; 3rd of 3	4*
207			D'Arrest, 9	0 59 42	3.29	[3]	58 26 0	19.36		p of Dneb; vF; pS;	
								T T		$\int \Delta \mathbf{R} \cdot \mathbf{A} = 0$	0*
										$\Delta.P.D.=93''$	0*
208			D'Arrest, 10	0 59 42	3.29	[3]	58 25 18	19.36	[3]	vF; R; pS; f of D neb	0*
209			R. nova	0 59 46.3	3.288		58 23 20.2	19.35		δ in Lord R.'s diagram	0*
210	86, c		R. nova	$1 \ 0 \ 2.3$	3.288		58 27 16.2	19.34		θ in Lord R.'s diagram	0*
211	1		Auw. N. 9	1 0 15.1	3.071		89 48 55.8	19.34		F nebula (Bond, Jan. 1853).	0*
212		II. 218		1 0 39.6	3.299	1	57 37 10.1	19.33	1	F; $vS$ ; R; mbM; bet 2 st	2
213			R. nova	1 0			59 37			makes a D neb with h. 87	0
214	r	I. 54		1 0 43.4	3.361	2	51 5 25.1	19.33	2	F; vS; vlE; gbM; 4Sstnr	4*
215			D'Arrest, 11	1 0 45	3.30	[1]	57 36 18	19.33		F; S; pos from h. $87 = 40^{\circ}$ ; dist $47''$ .	0
216	2379			1 0 45.8	1.940	1	162 44 38.1	19.33	1	vF; pL; R; glbM	1
217			D'Arrest, 12	1 1 29	3.30	[1]	57 59 48	19.31		vF; S; R; *10f1*8, s 80"	0
218		II. 224		1 1 39.0	3.326	2	55 2 13.7	19.31	2	pB;cL;R;gbM; βAndrom.nr	3
219	-			1 2 5.5	2.679	1	137 25 34.0	19.30	1	eS; stellar; =*7m	1
220	1			1 2 39.6	2.041	1	160 37 28.3	19.29	1	F; vL; R; vglbM	1
221		II. 219		1 2 44.2	3.306	(1)	57 34 0.3	19.29	(1)	eS; F; p of D neb	1
222		II. 220		1 2 44.2	+3.306	(1)	57 34 0.3	-19.29	(1)	pL; f of D neb	1
1	1	1	1	1	1	1	1	1	!	1	<u></u>

MDCCCLXIV.

## SIR J. F. W. HERSCHEL'S CATALOGUE

Cata- logue. Catalogues Classes Authorities. 1860, Jan. 0. Ascension used. 1860, Jan. 0. for Used. Comparison of all the Observations, Remarks, &c. of Obs. by h.	No.		References	s to	Right	Annual Precession	No.	North Polar	Annual Precession in	No. of	Summary Description from a	Total No. of
233         238          1         3 $g \cdot g + g \cdot g \cdot g \cdot g + g \cdot g + g \cdot g + g \cdot g \cdot$		Catalogues	Classes			Ascension			N.P.D. for	Obs.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
224         2384          1         3         27         2         200         20         21         07         1         07         1         0	002						1	126 31 25.9	- 19.27	1	eF: S: R: vS* nr	1
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $												
286         2886							2				vF; S; R; glbM	
$ \begin{array}{c} 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 3 \\ 2 \\ 3 \\ 2 \\ 3 \\ 2 \\ 3 \\ 2 \\ 3 \\ 2 \\ 3 \\ 2 \\ 3 \\ 2 \\ 3 \\ 2 \\ 3 \\ 2 \\ 3 \\ 3$							1				F; pS; R; gbM	
$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c}$		1			• •	-	1		-		F; pL; R; vglbM; p of 2	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											$\mathbf{E}_{\mathbf{r}} = \mathbf{S}_{\mathbf{r}} \mathbf{D}_{\mathbf{r}} \mathbf{h} \mathbf{M}$	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			111.15 111.154				1		-	1		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $									-			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $												
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $								-	-	1	vF; S; R; glbM	1
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	234			••••		3.066	1		19.21	1		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				R. nova								
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$									-	1	$ z vSst + F neb \dots$	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		-				1			-	1		
	1						1	-	-			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		-	•						-	1	F; S; vsbM	1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1	-					1	152 20 39.0	-	1	F; S; R; gbM; *12 f	. 2
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				••••		3.732	1		19.19		Cl; S; IC	. 1
	243	2392		••••		1					B; S; R; psbM	. 2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1		VII. 45						-			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		•							1		$pF; S; R; glom \dots$	. 2
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1				• •		1			1	$F \cdot xS \cdot B$	. 2
	-	-	1.1		-		1				pF: S: R: gbM	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$											$F; S; R; *15 p, 8^{s} \cdot 3, 270^{\circ}$	Ĩ
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				D'Arrest, 14		3.32		57 40 42	19.15		F; pL; bM; *11 nr	. 0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1			R. nova	1						$vF; mE135^{\circ} \pm ; lbM; nph.96$	5 0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					-					1	vF; E; *9np; S*nf, vnr	. 1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		1				-				1	vF; S; R; bM	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			1 671				1		-		pF; pL; iR; r; 1st of sev	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	256	97	VII. 42		1 10 24.8	3.722	1	32 24 35.3	19.09	1		. 3
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1		+ · ·				1	162 17 13.6		2	pF; L; R; vgbM	. 2
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	258		III. 205	-		1	1		-			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		1				1			-		F; pL; iR; gbM; r; 2nd of sev	• 4
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1 **											
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				1	1		1				pD; $pL$ ; $Ir$ ; $ard of sev$	• 1
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$							1 1 .			1	pB; pL; R: gmbM: n of 2	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$									-		cB; vL; iR; pB*f	. î
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					1 12 2.9	3.335					vF; eS; stellar	. 1
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		1					1				eF; vS; *9p14 <sup>s</sup> ; v diffic	. 0
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1 - 1	1	1			-	1		-		$e_{\mathbf{F}}$ ; S	. 1
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				)			1		-			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$												
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$										1	eF; lE	. 1
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			1		1						: vF; eS; 1st of 3	. 3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	273	2406		-						2	vB; S; lE; psmbM	. 2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$										1		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1			-					1		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											$\beta$ in Lord R's diagram	. 3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$											B; S; vlE; bM; vS*nr	. 2
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$					1 14 57.1	3.107	-				δ in Lord R.'s diagram	. 0
$\begin{vmatrix} 282 \\ 104 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$			111. 594								$vF$ ; L; mE 60° $\pm$ ; lbM	. 2
	282	104	•••••	•••••	1 15 4.4	+3.352	1	57 33 18.2	-18.96	1	vF; E; <sup>*</sup> s	.  1

51

No.		Reference	s to	Right	Annual Precession	No.	North Polar	Annual Precession	No.		Total No. of
of Cata- logue.	Sir J. H.'s Catalogues	Sir W. H.'s Classes	Other	Ascensio for 1860, Jan	n in Right	òf Obs.	Distance for 1860, Jan. 0.	in N.P.D. for	of Obs. used.	Summary Description from a Comparison of all the Observations, Remarks, &c.	times of Obs. by h.
loguo.	of Nebulæ.	and Nos.	Authorities.	1000, 941	for 1880.	useu.	1000, 9411. 0.	1880.	useu.		and H.
	h.	H.			3 S	•	0 / #				·
	104, a		R. 5 novæ	1 15	+		57 33	-18.95		No descr Nos. 283287 incl	
288 289	106, a 106	 III. 158	R. nova	1 15 15 15			57 16	18.95		No description	0
289	$100 \\ 103, d$		R. nova	1 15 1		2	57 16 46.5 85 20 17.6	18.95		$pB; pL; R; 3rd of 3 \dots n$	4 0
290			D'Arrest, 17	1 15 2 1 15 3		[3]	57 31 18	18·95 18·94		$\varepsilon$ in Lord R.'s diagram vF; S; obs. with H. 157, 158,	-
292	107			1 15 3		1:	57 36 31.8	18.94		159, 160.	1
293			D'Arrest, 18	1 15 3		[2]	81 41 6	18.94		No description            cB; S; R; bMN	
294	108	III. 159		1 15 4		2	57 28 37.8	18.94		vF; pL; R; bM; p of 2	
295	169	III. 160		1 15 4	)•0 3•354	1	57 26 52.8	18.94	1	vF; S; f of 2	
296	110		•••••		7•8 3•362	1	56 49 53.1	18.93	1	vF; vS	
297	111	III. 169	•••••		1.4 3.362	1	56 56 28.4	18.92	1	F; S; stellar	2
298	112	II. 252	•••••	1 16 3.		2	77 49 10.7	18.91	2	F; L; lE; vglbM; $\ddagger$ f	3†
299	113	III. 167	D'Amost 10	1 16 4		1	57 16 37.7	18.91	1	Stellar; p of 2	
300	 114	III. 168	D'Arrest, 19	1 16 4 1 16 4		[2]	81 10 6	18.91		eF; S; v diffic; I 151 f41 <sup>s</sup>	
301 302	114 114, a		R. nova	1 16 4		1	57 18 37·7 57 18	18.91	1	pB; R; stellar; f of 2 S; R; bM	2
302	114, <i>a</i>	III. 253	11. IIOva	1 17 19	)•4 3.097	1	86 55 16.3	18.89	1	$F; cL; E 135^{\circ} \pm \dots$	0 3†
304	115	II. 461		1 17 1		2	89 0 21.3	18.89	2	F; pL; R; gbM	5
305			D'Arrest, 20	1 17 2		[2]	80 44 24	18.89	1	eF; pL; iF; ?Cl+neb	
306			D'Arrest, 21	1 17 2		[1]	56 42 18	18.89	[[1]	D neb; vF; 90° pos	
307	117	I. 151		1 17 2			81 11 50.3	18.89	11	vB; pL; mbM; 4S st nr	. 2
308		•••••	D'Arrest, 22	1 17 3		[2]	81 1 12	18.88	[2]	vF; vS; * 11.12 p 5 <sup>s</sup>	
309	2408	•••••	••••	1 17 3		3	125 48 8.3	18.89	3	F; S; lE; p of 2	
310	2409	••••	••••	1 17 3		3	125 51 0.3	18.89	3	F; S; IE; bM; f of 2	. 3
$\frac{311}{312}$	118 118, a	••••••	R. nova	1 17 4 1 17	1	1	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	18.89	1	pB; vS; sbM; p of 2	
312		 111. 556	10. nova	1 17 17 17 5	1.6 3.140	1	81 28 43.6	18.88	1	One of 4 neb nr h. 120 vF; pL; mE 15° +	
314	119			-	1.6 3.140	(1)?		18.88	1	Not vF; L; R; bM	2*
315	121	II. 462		1 18 1		2	88 58 4.9	18.87	2	pB; pL; R; gmbM	
316	2410	•••••		1 18 2		2	128 52 11.9	18.87	2	eeF; S; R; vgbM; 1st of 4	2
317	120	•••••	••••	1 18 2	<b>4·6</b> 3·379	1	56 2 19	18.87	1	pB; pL; gbM; f of 2	. 1*
318	120, a		R. nova	1 18			56 2			One of 4, see h. 118, 120	
319		III. 170			5.6 3.373	1	56 39 5.2	18.86	1	Stellar	. 1*
320	2411 2412	•••••	••••		1.2 2.707	2	128 48 57.5	18.85	2	eeF; S; R; vgbM; 2nd of 4	
321 322		 II. 448	•••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2•4 2•707 5•2 3•056	2	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	18·85 18·85	$\begin{vmatrix} 2\\ 1 \end{vmatrix}$	eeF; S; R; vgbM; 3rd of 4 Stellar; p of D neb	
323	••••	II. 449	••••••		5.2 3.056		92 3 54.5 92 3 54.5	18.85	1	Stellar; f of D neb	
324	2413				5.8 2.707	1	128 44 40.8	18.84	i	eeF; S; R; vgbM; 4th of 4	
325		III. 171		1 19 2			56 4 7.1	18.83	1	Stellar	1*
326	122	II. 463		1 19 3			88 42 53.1	18.83	2	$ F; S; E 90^{\circ}; bM; r$	. 5
327	123	III. 560	•••••	1 19 4			53 32 28.1	18.83	1	vF; S; E; vglbM; *13 nr	
328		III. 172	•••••	1 19 5	-	1	57 16 7.4	1	1	vS; stellar; p of 2	
329	1	III. 173 VII. 48	•••••	1 19 5			57 16 7.4	1		vS; stellar; f of 2	
330 331	124	V 11. 48	D'Arrest, 23	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18·81 18·80		Cl; B; pL; pRi; st mm eF; pL; R	
331		III. 441	D'Allest, 25	1 20 2 1 20 3			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18.80		vF; vS; iE; p of 2	
333		III. 442		1 20 3		1	92 37 8.0		1	vF; vS; iF; fof 2	
334	125			1 21 1			58 23 57.6	18.78	i	vF; S; R	
335	2414			1 21 3			126 27 1.2	18.76	1	vF; S; R	1
336	2415			1 22 2		1	130 2 23.8	18.74	1	eF; S; att to S*; B*nr	
337	2416			1 22 4		1	126 19 27.1	18.73	2	vS; *pos 225° inv	
338	2417	•••••		1231			142 18 52.7	18.71	1	$F; S; R; bM; am st 11 \dots$	
339	2418 127	•••••		$  \begin{array}{cccccccccccccccccccccccccccccccccccc$	-		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1	B; L; pmE; gpmbM	
340 341	127		$\Sigma.131 = M.103$				$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		$1 \\ 2$	vF; pL; gbM Cl; B; R; Ri; pL; st 1011	
341	120	I. 100	2.101 - 11.100	$123 \ 124 \ 1$		1	97 35 25.6			vB; pL; R; mbM; p of 2	
343	128, a	1	R. nova	1 24			97 35			No description	
344		III. 431		1 24 2	2•2 3•008		97 36 39.6		(1)	eF; S; f of 2	. 1
345				1 24 3		1	91 38 46.6	18.68	ì	vF; S; R; bM	. 1
346	130		•••••	1 24 3	5.7 + 3.008	1°1	97 36 47.9	- 18.67	1	vF; vS; R	. 1
	1	<u></u>	1	1			1		1		1

No.		Reference	s to	Right	Annual Precession	No.	North Polar	Annual Precession	No.	Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
	h.	н.		h m s	s	,	0 1 11			T G D	
347	•••••	•••••	D'Arrest, 24	1 24 40	+3.41	[1]	55 26 18	-18.66		vvF; S; ?rr	0
348	••••	•••••	D'Arrest, 25	1 25 0	3.35		60 5 0	18.65		F; M. 33, $f65^{s}$ ; another $f28^{s}$ .	1 1
349		•••••	D'Arrest, 26	1 25 28	3.35	[2]	60 5 0	18.64		F; pL, f of 2 F; S; R; bM	0
350 351	$\begin{array}{r} 2419 \\ 132 \end{array}$	II. 4		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2·737 3·006	2	124 13 32·1 97 44 13·1	18.63 18.63		$pB; R; bM; r; *6, f47^{s}.5$	2 7
351 352	132	V. 17	M. 33	1 25 54.1 1 25 56.3	3·358	1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18.63	1	1; eB; eL; R; vRi; vgbMN; rr.	
353		II. 473		1 26 1.4	2.960	1	102 53 18.1	18.63	1	F; S; iF; er	1
354		III. 432		1 26 15.0	3.003	1	98 2 38.4	18.62	1	eeF	1
355	133	III. 150	••••	1 26 17.0	3.361	1	59 57 47.4	18.62	1	vS; R; vvlbM	5
356	2421	•••••	$\Delta.17?$	1 26 24.6	1.327	2	164 16 37.4	,18.62	2	B; S; R; psbM*; r	2
357	•••••		R. nova	1 26 33.5	3.355	::	60 31 53.9	18.61	:::	S, a neb or Cl with 3stinv	0
358		{	D'Arr. = Auw.N.15	1 27 18.1	3.002		98 5 42.6	18.58		Sebulous *11, m (D'Arr. Resultate).	0*
359	134	·····		1 27 23.6	3.399	1	57 4 11.6	18.58	1	vF; psbM; stellar	1
360	2423 (139)		••••	1 27 44.5	2.690	1	127 13 26.9	18.57	1	F; vS; R; *12, p	1
361	$\left\{\begin{array}{c}100\\=\\2422\end{array}\right\}$	I. 281		1 27 47•4	<b>2·</b> 780	3	120 7 37.9	18.57	3	$ \left\{ \begin{array}{l} vB; vL; vmE, 118^{\circ} 3; \\ sbM; *34^{\circ} 5, 6^{s} 5. \end{array} \right\} $	5
$\frac{362}{262}$	135	III. 174		1 27 53.1	3·401	1	57 2 16.9	18.57	1	pF; psbM; stellar	2
363	137	II. 282	•••	1 28 18.0	3.001	1:	98 2 43.5	18.55	1	pB; pL; ilE; gmbM; r; *8, np10'.	4
364	136	•••••	••••	1 28 19.5	3.399	1	57 19 26.5	18.55	1	$pB; pL; bM; *f, 2^{m} 51^{s} \dots$	1
365	2424		••••	$1\ 28\ 37.9$	2.687	1	127 12 19.8	18.54	1	eeeF; vS; R; p of 2	1
366	138	III. 454	••••	1 28 48.9	3.072	1	90 2 $25.1$	18.53	2	$eF; pL; not bM \dots$	2
367	2425		••••	1 28 50.4	2.686	1	127 12 40.1	18.53	1	F; S; R; f of 2	1
368	140	III. 471	A 470	1 28 55.4	2·976	1	100 43 34.1	18:53	1	eF; S; am vSst	2
369	2426	•••••	Δ. 479	1 28 57.2	2.612	1	132 9 23.1	18.53	$\begin{vmatrix} 2\\ 1 \end{vmatrix}$	B; pL; mE; gpmbM pF; S; R; bM	3 1
370 371	$\begin{array}{c} 2427 \\ 141 \end{array}$	•••••	•••••	1292.6 1299.2	2·647 3·405	1 1?	129 51 50.1	18·53 18·52	1	vF; R; f of 2	
372	$141 \\ 142$	•••••	M. 74	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.403 3.211	17	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18.52	2	$\oplus$ ; F; vL; R; vg, psmbM; rr	
373		•••••	Auw. N. 16	1 29 111 1 29 14.4	4.681		17 49 45.0	18.50		iF; $3st + neb$ (Struve, $\Sigma$ . 2)	0
374	2428			1 29 27.8	2.642	1	130 3 42.7	18.51		pF; S; R; bM	1
375	143			1 29 59.6	3.119	î	84 50 14.0	18.50		pB; S; R; psbM	ī
376	2429			1 30 9.9	2.669	2	128 2 13.0	18.50	2	pB; S; R; gbM; *np	2
377	144	II. 283		$1 \ 32 \ 7.6$	2.997	2	98 13 12.4	18.42	2	pB; vS; R; mbM; r	4
378		VII. 49	••••	$1 \ 32 \ 8.2$	4.132	1	26 40 32.4	18.42	1	Cl; pS; L & vSst	1
379	2430		••••	$1 \ 32 \ 32.0$	2.759	3	120 38 10.7	18.41	3	vF; vS; p of 2	3
380	2432		••••	$1 \ 32 \ 38.7$	2.575	2	133 14 25.0	18.40		F; S; R; gpmbM; p of 2	3
381	2431	•••••	•••••	$1 \ 32 \ 39.3$	2.759	3	120 37 15.0	18.40	3	vF; pS; R; gbM; *f, nr	3
382	2435	•••••		1 32 40.7	0.929	2	166 16 4.0	18.40	2	vF; pS; R; vglbM	2
$\frac{383}{384}$	$\begin{array}{c} 2433\\ 2434 \end{array}$	•••••	•••	$1 \ 32 \ 50.9$	2·573	2	133 18 22.0	18.40	2	F; S; vlE; glbM; f of 2 vF; iR; vglbM	2
$384 \\ 385$			 М. 76	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1.907 \\ 3.334$	1 1	155 36 37.3	18·39 18·37	1	vF; iR; vglbMvB; p of D neb	$\begin{array}{c}1\\2\end{array}$
386		I. 193	M. 70	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·334 3·734	1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18.37	1	vB; f of D neb	
387	145	VII. 46	••••	1 33 373 1 34 28.0	4.062	2	28 49 19.8	18.34		Cl; iF; Ri; one * 6.7; st 11	4
388	146			1 34 41.6	3•856	1	34 49 52.1	18.33		14. Cl; pRi; st 12, m	1
389		VIII. 65	C.H.	1 34 45.0	4.018	1	30 0 37.1	18.33	1	$Cl; \hat{S}; lRi; stL$	1
390		II. 253	••••	$1 \ 35 \ 35 \cdot 6$	3.199	1	77 4 36.0	18.30	1	pB; pL; E; bM; r	1
391	147	II. 610		1 36 23.8	<b>3·3</b> 66	1	62 0 24.9	18.27	1	F; S; R; bM; r	3
392		VI. 31	••••	$1 \ 36 \ 29.2$	4.055	1	29 27 40.9	18.27	1	Cl; B; L; eR; st pL	1
393	148	 II 500	••••	1 36 30.8	3.107	1	86 28 36.9	18.27	1	vF; S; R	1
394		II. 588	••••	$1 \ 37 \ 15.0$	3.165	2	80 17 10.8	18.24	2	F; S; lE; bM; r	2
395 206	149 150	II. 611	••••	1 39 33.1	3.365	2	62 48 58·2	18.16	2	F; S; $1E 0^{\circ} \pm \dots$ F; $E 0^{\circ} \dots 90^{\circ}$ ; bet 2 st	3
396	150	I. 157 II. 589	••••	1 40 0.8 1 40 35.6	3.360	2	63 16 25·8 70 10 46·7	18.14	$\begin{vmatrix} 3\\2 \end{vmatrix}$	F; pL; E; $lbM$ ; *nf, 2'	4
397 398	•••••	-	D'Arrest, 27	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3∙183 3•30	2 [1]	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18·11 18·08		pB; vmE; $*14$ , $f8^{s}$	2 0
399	•••••	 II. 228	D'Arrest, 27	$1 41 29 \\1 41 34.5$	3.299	2	$68 \ 21 \ 50.6$	18.08	2	pB; S; iR; mbM; 1st of 2	2
400	151	IV. 42		1 41 37.9 1 41 37.9	$3.299 \\ 3.126$	$\tilde{\frac{2}{2}}$	84 47 12.6	18.08	$\tilde{2}$	vF; vmE, $165^{\circ} \pm$ ; sbM*9	3†
401		III. 175		1 41 51.1	+3.482	ĩ	54 53 51.9	-18.07	ĩ	F; stellar	1
<u> </u>		·			•				1		

No. of		Reference	s to	Right	Annual Precession	No.	] ]		h Po		Annual Precession	No.	Summary Description from a	Total No. of
OI Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	1		stand for , Jar		in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
	h.	H.		h m s	s			0	. !		- " - 0			
402	150	II. 229	•••••	1 41 57.7	+3.299	2				49·2	-18.06		pB; S; iR; mbM; 2nd of 2	2
403	$\begin{array}{c}152\\2436\end{array}$	II, 612 II, 481	••••	1 42 3.5	3.369	(1)	1			33.2	18.06		F; vlE, 90°; *15, nr pF; cL; R; glbM; S*p, 90"	2 2
404	$\frac{2430}{153}$			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2•959 3•186	1 1::	10	'9	7	2·5 17·5	18·05 18·05		eF	ĩ
406	$155 \\ 154$	 II. 501	••••••	1 42 170 1 42 18.3	2.910	1				54.5	18.05		cF; S; R; gvlbMN	2
407	2438			1 42 103 1 42 20.7	2.2910	i		3		3.5	18.05	i	$F; vL; R; vgvlbM \dots$	ĩ
107	$\left(\begin{array}{c}155\\155\end{array}\right)$			1 42 207	2 2 30	1	1.2	.0 ,	29	00	10.00	<b>•</b>	L , TL, IV, TB, TB, TB, T,	
408	$\left\{\begin{array}{c} = \\ 2437 \end{array}\right\}$	III. 459		1 42 21.3	2.808	1	11	4 9	29 3	31•5	18.05	1	vF; vS; R; gbM; er; 2stnr.	4
409		III. 561	••••	1 42 25.7	3.492	1	5	<b>54</b> 9	21 4	52.8	18.04	1	vF; stellar	1
410		II. 617		1 42 55.7	3.299	1	6	8 1	56 3	54 <b>·</b> 1	18.03		F; cL; vglbM	1
411	2439			1 43 2.1	2.393	2				59.1	18.03		B; S; R; gbM	2
412	156	II. 859		1 43 10.9	3.129	1		34 :		6·4	18.02		pF; S; E90°; vglbM; *10,nf	
413	••••		D'Arrest, 28	1 43 13	3.30	[1]			42		18.01	[1]	F; S; R; bet 2 st 15	0
414		II. 618		1 43 29.0	3.309	1	1	58		54•7	18.01	1	vS; stellar	1
415	2440		••••	1 43 32.7	2.652	1				52.7	18.01		F; S; R	1
416		III. 179	•••••	1 43 39.3	3.307	2	1 -			25.0	18.00	2	F; cL; E; mbM	
417	2441		•••••	1 43 42.0	<b>2·</b> 653	1	12	25 3	34	5.0	18.00	1	eF; S	1
418	$ \begin{cases} 160 \\ = \\ 2442 \end{cases} $	I. 62		1 44 8.0	<b>2·</b> 964	1	10	00 9	23 4	<b>45•</b> 6	17.98	2	F; pL; E; vgvlbM; r	4*
419	158	III. 192		1 44 17.0	3.024	2	6	4	44	57.9	17:97	3	eF; vlE 0° +, *13, s, 90"	4
420		III. 192 III. 564	••••••	1 44 25.9	3.496	ĩ				56.9	17.97	1	Stellar; $3rd of 4$	1
421		III. 565		1 44 25.9	3.496	i				56.9	17.97	i	Stellar; last of 4	i
422 423	157 ך	III. 562	•••••	1 44 27.3	3.497	ī	1			58.9	17.97	1	vF; stellar; 1st of 4	2
424 425	$\left.\right\}$ 157, a		R. 3 novæ	1 44	•••••			54				•••	Near h. 157, 159	0
426	161	II. 596		1 44 30.7	3.131	1				17•9	17.97	1	F; S; bM; *13 1', n	
427	159	III. 563	••••	1 44 34.3	3.497	1		54		1.9	17.97	1	F; pL; bM; 2nd of 4	2
428	162		55 Androm.	1 44 55.9	3.575	1		-		41.5	17.95	1	Fine nebulous * with strong	
429	163	 II 070		1 44 56.2	3.509	1		53		9.5	17.95	1	vF; R; am pBst	
430	164	II. 270	•••••••	1 45 56.9	3.110	2	1	50	<b>z</b> 9 :	23•7	17.91	2	pB; S; iR; psmbM	3
431	$\int 165$	I. 105		1 46 12.4	2.010		11		0 E -	90.0	17.90	2	cB; pL; lE; psmbM	3
431	$\left\{ \begin{array}{c} = \\ 2443 \end{array} \right\}$		D'Arrest, 29		2·918 3·28	2			20 50	39·0	17.90		eF; R; *19, f	
432			D'Arrest, 30	1 40 19 1 46 32	3.28			51		3	17-89	โก้าา่	eF: pL	0
434	1		D'Arrest, 31	1 47 5	3.29				59	-	17.86	131	vF; vS; R; $\beta$ Arietis in field	Ŏ
101	( 166)				0 ~ 3	1001	`			-0			,, _, , s ==============================	
435	$\left\{ \begin{array}{c} = \\ 2444 \end{array} \right\}$	III. 460		1 47 13.9	2.797	2	1	14	26	46-2	17.86	2	pF; vS; R; vgbM	3
436	167			1 47 14.6	2.795	1				21•2	17.86	1	vF; pL; R; gbM; S*195°	1
437	2445			1 47 43.1	2.621	1				24•8	17.84	1	F; S; R; bM	
438	168			1 47 47.9	3.110	1				14•8	17.84	1	Suspected neb	
439	2446	TTT off	•••••	1 47 50.1	2.621	1		26		0.8	·17·84	1	eeeF; S; R	1
440	ل 177	III. 266	•••••		2.969	1		99 20		5•4	17.82	1	eF; stellar	
441	$\left\{ \begin{array}{c} = \\ 2447 \end{array} \right\}$	III. 265	•••••	1 48 17.0	2.968					29.4	17.82	1	vF; pS; vlE	
442		II. 221		1 48 26.0	3.463	1	1	•		16.7	17.81		F; pL; mE; r	1*
443	160	III. 176	••••	1 48 33.4	3.483	1				6·7	17.81	1	eeeF; stellar pB; R; bM; <b>*13</b> , np	1 3*
444	169 160 a	•••••	R nova	1 48 33.9 1 48 34.5	3.463	3				53·7	17.81	3	• • • •	Co* 1
445	169, a 169, b	1	R. nova R. nova	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3·463 3·463		1		38 : 38	25·7 0·7	17·81 17·81		$\int \beta, \gamma, \delta$ of Lord R.'s diag.	< 0*
440	169, <i>a</i>		R. nova	1 48 384 1 48 47.9	3.403					30.7	17.81		$\varepsilon = \text{II. } 221 \text{ H.}$	0*
448	109,0	II. 271	It. nova	1 49 2.8	3.126	1		85		29.3	17.79	1	$pF; S; R; p of 2; pos = 102^{\circ} 4$	
449		II. 272		1 49 3.2	3.126	1		35		41·3	17.79	i	vF; vS; R; sbM; f of 2	
450	1			1 49 6.3	1	1	1			49.6	17.78	1	Cl: not Ri; *	1
451				1 49 7.6		1				13.6	-17.78	1	Cl; pL; pRi; iF; st 1113.	. 1
l	1	1	1	1	1	1					1	<u> </u>	1	

No. of		Reference	s to	Right	Annual Precession		North Polar	Annual Precession		Summary Description from a	Total No. of
OI Cata- logue.		Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
452 453 454 455 456 457	h. 2449 176 2448 175 175, a 174	VII. 32	 R. nova	h m s 1 49 12.4 1 49 20.4 1 49 21.4 1 49 23.4 1 49 23.4 1 49 25.4	3.017           2.707           3.468              3.5541	1 2 3 1  1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	17.78 17.78 17.78 17.78 17.78  17.77	2 3 1  1	pB; S; R; gbM eF; *9, 315° <u>+</u> pB; S; E; 1M F; pL; mE; r; f of 2 nf h. 175 Cl; vvL; Ri; st L and sc	3 3 0 5
458 459	$\left\{\begin{array}{c}2450\\178\\=\end{array}\right\}$	 III. 464		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1 3	147     26     49.9       96     5     19.5	17·77 17·75	1 3	vF; S; R; bM vF; S; lE; vglbM	
460 461 462 463 464	[2451] 180  179 181 181, a	  112	D'Arrest, 32 50 Cassiop.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3·28 5·005 3·283	1 [2] 1 2	82 20 13·3 71 42 48 18 15 36·6 71 40 12·6	17.69 17.68 17.68 17.68 17.68	[2] 1 2	vF; S; R; *10, 2' 285° vF; S; R; nr I. 112 H Suspected nebulous * B; cL; R; gbM; r	0 1* 3
465 466 467 468	2452  2453 	III. 468 III. 214	R. nova  D'Arrest, 33	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3.223	:: 1 1 2 [1]	$ \begin{vmatrix} 71 & 45 \pm \\ 102 & 10 & 50.9 \\ 76 & 41 & 15.9 \\ 116 & 58 & 27.9 \\ 67 & 2 & 18 \end{vmatrix} $	17.67 17.67 17.67 17.66	::   1   1   2  [1]	5 or 6' s of h. 181 cF; pL; E 0°±; glbM vF; stellar pF; S; R; glbM F; pL	2 1 1 0
469 470 471 472 473	182 183  184 2454	II. 223 I. 101 III. 215 III. 583	· · · · · · · · · · · · · · · · · · ·	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2·999 3·209 3·406	1 3 1 1 1		17.66 17.64 17.64 17.63 17.63	1	pB; pL; R; glbM cB; L; mE 163°•0; mbM eF; stellar vF; vS; E; 3 stp; *250° pB; pL; lE; *12 att	6 1 2*
474 475 476 477 478	185 186  187 188	II. 435 III. 433  III. 207	D'Arrest, 34	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	2·989 3·005 3·16 3·247	(1) [1] [1] 1 1	97 30 22.6 96 3 38.9 82 10 18 74 57 35.2 72 17 54.5	17*58 17:57 17:56 17:56 17:55	1	pF; pS; R; bM cF; cS; R; bM vF; S; * 14 f 90°; 11 <sup>5,6</sup> 5 eF; S; R; * 11 75° vF; cS; R; stellar	2 3 0 1
479 480 481 482 483	2455 2456 189 2457 190	 111. 566 111. 208	·····	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2·100 0·699 3·571 1·428	1 3 1 1 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	17·54 17·54 17·53 17·53 17·51 17·49	1	pF; S; R; 2 st 11, nr eF; vS; R; *12, 25" 315° vF; S; iR; sbM; * nr eeF; vS; R; *13 p 100" vF; S; iR; glbM; *10 p	1 3 3 1
484	191 (192)	III. 151	•••••••••	1 56 54.9		1	61 40 47.2	17.46		3 <sup>s.5</sup> vF; vS; iR; bet2stn and sp.	
485 486	$ \left\{ \begin{array}{c} = \\ = \\ 2458 \\ 2459 \end{array} \right\} $	••••••		$\begin{array}{c} 1 & 57 & 28 \cdot 5 \\ 1 & 58 & 26 \cdot 4 \end{array}$		2 1	113 58 18·1 159 7 19·3	17·43 17·39	}	vF; pS; vlE pF; S; R; gbM	
487	193	I. 152 II. 604	••••••	1 59 51.9	3.196	1	79 40 47.1	17.33	1	B; vS; vlE; svmbM; *10, 55" 320°.	
489 490	$\begin{array}{c} 195\\ 2461 \end{array}$		••••••••••••• •••••••••••	2 0 19.0 2 0 49.0 2 0 55.4	3.238	1 1 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c c} 17.31 \\ 17.28 \\ 17.28 \\ 17.28 \end{array} $	1	pB; cL; lE; mbM F; R; vS; bM cF; vS; R; sbM; r	1
491	$ \begin{bmatrix} 196 \\ = \\ 2640 \end{bmatrix} $	••••••		2 0 <sup>•</sup> 56·9		2	116 7 18.6	17.28		vF; vF * inv	2
492 493 494	2462 198 197 [199]	III. 227 II. 605	•••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.161	1 1 1	127 9 11.6 82 41 44.2 51 28 53.5	17·28 17·26 17·25	1	F; S; R; vsvmbM*13 vF; S; R; bM; am st pB; S; iR; * f 15 <sup>s</sup>	2
495 496	$\left\{\begin{array}{c} = \\ = \\ 2463 \end{array}\right\}$	II. 482 III. 567	•••••	2 2 30·1 2 2 32·1		3 1	100 47 38·7 53 0 41·7	17·21 17·21		F; S; R; 1st of 4 vF; S; lE	4
490	$\left\{\begin{array}{c}200\\=\\2464\end{array}\right\}$	II. 483	••••••	2 2 32.8		3	53         0         41.7           100         47         50.7	17.21		F; S; R; 2nd of 4	4
498	$ \left\{\begin{array}{c} 2464\\ 201\\ =\\ 2465 \end{array}\right\} $	II. 484	•••••	2 2 47.1	+2.942	3	100 48 31.0	-17.20	3	vF; vS; R; 3rd of 4	4

No. of		References	s to	Right Ascension	Annual Precession	No. of	North Polar Distance	Annual Precession	No. of	Summary Description from a	Total No. of
Cata-	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	for 1860, Jan. 0.	in Right Ascension for 1880.	Obs. used.	for 1860, Jan. 0.	in N.P.D. for 1880.	Obs. used.	Observations, Hemarks, dc.	times of Obs. by h. and H.
	h. [ 202]	H.		h m s	8		0 / //	"		an a	
499	$\left\{\begin{array}{c} 202\\ =\\ 2466 \end{array}\right\}$	II. 485	•••••••••	2 2 51.4	+2.941	2	100 51 11.0	-17.20	3	vF; pS; R; 4th of 4	4
500	203		••••••	2 2 55.0	2.971	1	98 25 7.3	17.19	1	vF; vS; R; psbM	1
501 502	$\begin{array}{c} 204 \\ 2467 \end{array}$	III. 604		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3·593 1·992	1	$\begin{array}{c} 53 \ 10 \ 55 \cdot 5 \\ 147 \ 23 \ 34 \cdot 1 \end{array}$	17·15 17·13	1	vF; iF; stellar pF; pS; R; glbM; r	2* 1
502		 III. 259		2 4 158 2 4 27.5	3.047	1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	17.13	1	eF; eS; iF	1
504		II. 486	•••••	2 4 45.7	2.951	1	99 58 5.7	17.11	1	F: S: E	1
505	2468	 TI 619	••••	2 5 36.7	2.555	3	126 30 33.9	17.07	4	cF; pS; lE 0°; gbM	4
506 507	2469	II. 613	••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·435 2·623	$\begin{vmatrix} 1\\ 2 \end{vmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	17.06	$\begin{vmatrix} 1\\2 \end{vmatrix}$	F; S; lE 90°; bM cB; S; E; psmbM	1 2
508	2409 2470			2 0 308 2 7 24.0	2.420	2	$122 \ 50 \ 111 \ 132 \ 41 \ 12.3$	16.99	2	F; vS; svmbM	2
509	205	III. 260		2 7 24.4	3.056	1	91 24 41.3	16.99	1	vF; R; bM; stellar	2
510	206	III. 457	••••	2 8 6.4	3.140	1	84 39 32.5	16.95	1	eF; cL; R; gbM; *12 sf att.	
511 512	207	III. 2 VI. 33		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3·078 4·166	12	89 36 2·1 33 29 55·0	16·93 16·90	1:	eF; vS; R; bM !; Cl; vvL; vRi; st714	1 5
513	208	111. 201		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.252	ĩ	76 5 52.3	16.89	ĩ	vF; vS; E; *10 sf 4'	
514	208, a		R. nova	2 9			76 5+			neb s of h. 208	0
515	$\left\{ \begin{array}{c} = \\ 2471 \end{array} \right\}$	II. 474		2 9 43.2	2.920	5	101 59 58.6	16.88	5	F; pL; R; vglbM	7
516	210	II. 246	••••	2 10 22.6	3•253	I	76 6 11•5	16.85	1	pF; pL; lE; pgbM;	2*
517	210, a		R. nova	2 10			76 6			neb s of h. 210	0
518	211	II. 436	••••	2 11 14.5	2.980	1	97 17 24.7	16.81	1	F; pS; E; bM; 2 or 3 st nr	
519	213	TT 497	••••	2 11 59.3	3.272	1	74 48 57.9	16.77	1	eF; R; gbM; *16 nr	1
520 521	215 212	II. 437 VI. 34	••••••	2 12 8·7 2 12 34·2	2·978 4·188	22	$\begin{array}{ c c c c c c c c } 97 & 25 & 44 \cdot 2 \\ 33 & 32 & 49 \cdot 5 \\ \hline \end{array}$	16·75 16·75	22	pF; pS; vlE; bM; * nr !; Cl; vL; vRi; ruby * M	
522	212			2 12 34 2	4.536	ĩ	26 52 20.1	16.73	Ĩ	Cl; L; lC; sc st $913$	
523	216	III. 486		2 12 54.3	2.852	1	106 42 4.1	16.73	1	F; S; iR; pgbM	2
524	2473		••••	2 13 20.1	1.774	1	150 30 8.7	16.71	1	eF; S; R; 2 or 3 vSst nr	1
525	2472		••••••	2 13 30.8		2	132 23 1.0	16.70	2	vF; vS; R; bM; *7 sf and 6 more.	
526	217	II. 225		2 13 41.2		4	57 22 48.3		4	B; S; R; bM; 3S st sp	
527 528	$\begin{array}{c} 218 \\ 2474 \end{array}$	V. 19		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		$\begin{vmatrix} 1\\2 \end{vmatrix}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	16.68 16.66	$\begin{vmatrix} 1\\ 2 \end{vmatrix}$	!; B; vL; vmE 22°·3 pF; pS; R; lbM; *8 90°, 4'	5† 2
529	-	II. 438		2 14 35.7		ĩ	96 10 8.8	16.64	2	F; vL; iR; gbM	. 4
530	219, a		R. nova	2 14			96 10	•••••		E; F; bM; makes D neb with h. 219; both E.	0
531		III. 695		2 15 1.0		1	28 40 47.1			eF; pL; iF	
532			••••	2 15 9.4		1	124 21 30.4			pB; S; R; psbM; *10f90°·( 35".	
533		III. 570	••••••	2 15 14.0	•		48 42 17.4			eF; vS; lE	. 1
$534 \\ 535$		III. 224		2 15 26·4 2 16 34·0			$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			pB; S; gbM; r; *p F; S; E 90°; gbM	$     . 1 \\     . 3 $
536		I. 153		2 16 36.1		1	$111 \ 20 \ 33 \ 3$ $111 \ 52 \ 23 \ 5$		1	cB; vL; E 0°90°	1*
537	1	III. 571		2 16 44.2			48 49 21.5			eF; stellar	. 1
538	1			2 17 49.4			72 7 46.3			pF; L; R; *10 sf 3'	
$539 \\ 540$		III. 239		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			58 23 33·3 115 26 13·5			vF; S; R; 4 st nr cF; pL; R; gpmbM	
540		III. 239 III. 474		2 18 44 2	-		70 7 27.8			eF; vS; iR	$\begin{bmatrix} z\\1 \end{bmatrix}$
542	222	III. 177		2 18 55.7	3.571		57 3 25.1	16.43	2	cF; cL; E; vgbM; 2st13np.	. 3
543		II. 489		2 19 58.5			70 15 30.6			F; S; lE; 3 st inv	
544 545		IV. 23		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			91 46 18·5 135 4 17·1			vB; vL; R; mbMN vvF; S; R; gvlbM	. 2†
546		III. 261		2 20 39.9 2 21 21.3			91 47 $36.7$			vF; cL; R; f of 2	2
547	$\left\{\begin{array}{c} 225\\ =\end{array}\right\}$	II. 487		2 21 48.4			101 10 10.5			vF; L; iR; glbM	
548	2480 J 3 2481			2 22 1.	5 + 2.795	1	109 40 3.6	6 -16.28	1	pB; E; gbM	. 1
		1			~ , 50	<u> </u>		1		L , , , , , , , , , , , , , , , , , , ,	-

No.		Reference	es to	Right	Annual Precession	No.	North Polar	Annual Precession	No.	Summary Description from a	Total No. of
of Cata- loguø.	Sir J. H.' Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	<sup>3</sup> Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
549	h. 226	н. I. 154		h m s 2 22 18.6	$+\frac{3.654}{3.654}$	1	53 29 51.2	-16.26	1	cB; L; E; vgbM	3*
550	2482			2 23 20.3	2.366	4	132 1 30.7	16.21		vF; pL; lE; gbM; *8sf 3'	4
551	229	II. 278		2 23 24.6	3.020	i	91 43 1.7	16.21	Î	pB; S; E; psbM	3
552	228			2 23 27.5	3.837	ī	45 59 37.0	16.20	i	Cl; pki; st 915	1
553	227			2 23 28.9	4.288	1	33 5 46.0	16.20	1	Cl; pL; pRi; st 1315	1
554	230	II. 237?		2 23 38.8	3.024	1	93 33 56.3	16.19	1	$pF; ilE 0^{\circ}+; bM$	2
555	2483	•••••		2 25 21.5	2.482	2	126 39 0.0	16.10	4	pB; pS; mE 215°.7	4
556	2484			2 25 38.1	2.817	2	107 49 36.8	16.09	2	F; S; iR; gbM	2
557	231			2 25 44.2	3.280	1	57 40 44.3	16.09	1	S; R; psbM; 1st of 3	1*
558	231, a		R. nova	2 25 47.7	3.580		57 38 59.3	16.09		$\left  \right\rangle \gamma$ and $\delta$ of Lord R.'s diag.	50*
559	231, b		R. nova	2 25 52.0	3.580		57 38 50.3	16.09		J	10*
560	232	II. 211	· · · · · · · · · · · · · · · · · · ·	2 25 52.4	3.512	(2)	61 17 57.6	16.08	(2)	pB; cL; lE 090°; gmbM; 3st s.	3†
561	233			2 26 0.7	3.580	1	57 40 14.9	16.07		vF; R; bM; 2nd of 3	1*
562	2485	III. 472		2 26 16.8	2.912	1	101 22 37.5	16.05		eF; pS; R; vlbM; amscst	2
563	234			2 26 21.2	3.580	1	57 46 23.5	16.05	1	pB; R; 3rd of 3	1*
564	2486			2 26 26.9	2.270	2	135 8 21.8	16.04	2	F; S; R; bet 2 st in par	2
565	235	III. 572		2 26 33.1	3.753	1:	49 47 23.8	16.04		vF; pS; p of 2; 210"; 157°	2
566	236	III. 573		2 26 37.4	3.754	1	49 44 28.1	16.03		F; S; f of 2; 210"; 337°	2
567	2487		$\Delta$ . 519??	2 28 0.1	2.404	2	129 39 17.2	15.96		pB; L; pmE; smbM; bi-N	2+
568	237	III. 161		2 28 23.1	3.595	2	57 17 16.5	15.95		F; S; vlE; bM; r; 2 st 14 np	
569	238	III. 557		2 28 43.8	3.232	1	78 58 34.1	15.93		F; S; vlE; psbM; r	1
570	239	III. 434 II. 238	h	2 28 46.2	<b>2·9</b> 63	1	97 46 30.4	15.92	1	vF; cL; iF; vlbM	2
571	240	=		2 30 24.9	3.761	1	49 43 53.8	15.84	1	pF; L; E 90°±; mbM; r	4*
572	241	III. 198 III. 152	J	2 30 56.6	3.540	1:	60 27 46.0	15.80	1	F; pS; iR; bM; st inv	3+
573		II. 6		2 31 35.3	3.077	1	89 44 6.9	15.77	1	S: cometic	1*
574	244	I. 102		2 31 36.0	2.968	3	97 17 18.9	15.77		cB; pL; vR; mbM	5*
575	242	I. 156		2 31 38.3	3.731	1	51 32 45.9	15.77		vB; vL; vmE; vvmbM	3+
576	243	II. 592		2 31 38.5	3.222	1	79 45 46.9	15.77		pF; S; IE; bM; *11, 25" 50°	2
577	2488			2 31 43.4	1.877	1	145 28 45.9	15.77		eF; S; R; p of 2	1
578		VIII. 66		2 32 1.1	4.572	2	29 3 23.5	15.75	2	Cl; L; sc st, one 10	2
579	245	III. 581		2 32 2.2	3.333	1:	72 34 8.5	15.75		vF; iE	2
580	2490			2 32 8.3	1.874	1	145 28 16.8	15.74		F; S; R; gbM; *11, s 2'	1
581	246	II. 5		2 32 11.6	3.080	2	89 30 24.8	15.74	2	pB; S; vlĒ 090°; bm; 3st trap.	10
500	∫ <u>24</u> 9	TT 004		0.00.00.5	0.045		00 44 05.5	15.771			
582	$\left\{ \begin{array}{c} = \\ 2489 \end{array} \right\}$	II. 284	•••••	2 32 36.5	2.945	2	98 44 27.7	15.71	2	pF; L; mE; r; *17, att sf	4
583	247	III. 475		2 32 42.1	3.354	(1)	71 19 38.7	15.71	1	F; S; R; lbM	2
584	248		M. 34	2 33 2.3	3.829	2	47 49 25.0	15.70	2	Cl; B; vL; lC; sc st 9	
585	251 (253)	III. 228		2 33 36.3	3.193	1	81 52 7.2	15.66	1	vF; vS; p of 2; *10 ρ	2
586	$ \langle \rangle = \rangle$	II. 488		2 33 42.9	2.898	2	101 53 28.2	15-66	2	F; S; R; bM	3
1											
587	252	III. 229	••••	2 33 43.8	3.192	1	81 53 22.2	15.66	1	eF; vS; f of 2	
588	2492		••••••	2 33 57.9	2•491	1	124 52 20.8	15.64	1	pB; S; R; stellar	1
589	$\left\{\begin{array}{c} 2493 \\ = \\ 2493 \end{array}\right\}$	I. 63		2 34 12.1	2.943	3	98 51 19-1	15.63	3	B; pL; R; mbM*12	4
590	256	III. 584		2 34 35.0	3.520	1:	62 1 17.0	15.60	1	F; S; R; psbM	2
591	258	I. 1		2 34 35.1	3.072	2	90 9 14.0	15.60	2	pF; cL; iE 80°; bM; pB*nr	
592	255	II. 633		2 34 39.9	3.701	1	53 16 21.0	15.60	1	pF; cL; R; glbM	
593	259			2 34 44.5	3.337	1	72 35 27.0	15.60	1	eF;?	1
594	257	III. 162		2 34 49.1	3.596	2	58 10 18.3	15.59	2	F; pL; R; lbM; *7.8 p 43 <sup>s</sup> .5	4
595			Da							∫6 seen (including ∴ h.)	
596 597	$\left  \right\rangle 257, a$	•••••	R. 3 novæ	2 34	•••••		58 10			$\left\{\begin{array}{c} 357, 260, 261 \end{array}\right\}$	0
598	260	III. 163		2 35 23.6	<b>3·</b> 598	1	58 7 34.9	15.57	1	vF; pL; R; lbM; sp of 2	2
599	261			2 35 26.2		1	58 4 35.2	- 15.56	1	eF; S; nf of 2	1
I	L	1	1	1		1	1	1	1	1	1

### OF NEBULÆ AND CLUSTERS OF STARS.

No.		References	to	Right	Annual Precession		North Polar	Annual Precession	No.	Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
600	h. 262	Н. 	M. 77	h m s 2 35 30·2	+ 3•065	1	90°35 56.2		1	vB; pL; iR; sbMrrN; *130°,	13†
601	263	II. 273	•••••	2 36 0.3	3.138	1	85 37 19.1	15.53	1	pF; S; iR; gbM	2
602 603		III. 455	••••	2 36 33.3	3.085	2	89 13 22·0 119 35 49·8	15·50 15·44	2	vF; L; lbM; er	
604	2494 264	I. 64	••••	2 37 43·7 2 39 6·9	2·589 2·950	1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15.44		B; pL; pmE; sbM vB; pL; E; gpmbM	1 3
605	265	II. 466		2 39 0.9	3.057	1	98 9 $52^{\circ}$ 91 5 $53^{\circ}$ 8	15.34	1	pB; cL; lE; mbM	3 4
606	266	II. 465		2 39 21.1	3.061	1	90 49 5.8	15.34	i	vF; pL; iR; bM	
607		III. 582		2 39 22.7	3.313	i	74 25 31.8	15.34	i	vF; S; iF	1
608	267	III. 462		2 40 18.4	3.061	i	90 50 57.3	15.29	i	vF; S; R; 2Sst p	2
609				2 40 20.8	1.552	1	150 30 14.3	15.29	1	F; pS; R; glbM	ĩ
610	2495	<b>V.</b> 48	•••••••	2 40 21.5	2.557	2	120 51 30.3	15.29	2	vB; L; vmE 151°-1; vbMN	3
611	$\left\{ \begin{array}{c} = \\ 2497 \end{array} \right\}$	III. 449	· • • • • • • • • • • • • • • •	2 42 35.2	2.796	2	107 34 23.5	15•15	2	pF; pL; pmE; glbM	1
612	268			2 42 39.0	3.839	1	48 55 4.5	15.15	1	neb or vSCl of vSst	
613		II. 601		2 43 44.5	3.858	1	48 22 21.3	15.09	1	cF; S; iR; vgbM; r	. 2
614			Bessel	2 44 6.5	3.738		53 4 14.9	15.07		? a comet	. 0*
615		III. 450		2 45 8.9		1	107 12 50.7	15.01	1	vF; S; lE; gbM	. 3
616		II. 602		2 45 25.7	3.847	1	49 0 2.3	14.99	1	cF; pS; iR; vglbM	. 2
617 618			R. 2 novæ	2 45			49			h. 271 is D; another near	. 0.
619				2 45 44.4	3.044	1	91 51 24.6	14.98	1	eF; pL; gbM; *8f	1
620	. 1	 II. 254		2 45 44.4		1	77 34 54.2		1	F; S; iR; r	$\begin{vmatrix} 1\\ -1 \end{vmatrix}$
621				2 46 35.8		i	145 32 30.4	-	1	F; R; gbM	1
622				2 46 44.5		i	145 38 31.4		1	F; R; gbM	1
623		111. 580		2 47 29.7		ĩ	47 31 21.6		ī	vF; vS; R; gbM; $2Sst \Delta$	. 2
624		II. 470		2 47 46.2	2.905	2	100 36 9.2	14.86	2	vF; S; R; stellar	. 4
625				2 48 7.7	2.760	1	109 13 6.8			F; pL; vmE; 2Sst f	
626		11.274		2 50 52.8			87 11 7.6			F; vS; ilE; sbM; er	
627		II. 619		2 51 35.0	-	1	65 21 16.1		1	pB; cL; pmE 0°; r; *n 1'	. 1
628		III. 199		2 51 54.7	3.949	1	45 40 24.7	14.61	1	F; pS; lE; SbM; *p 6 <sup>s</sup> •5	. 4
629			R. nova	252 +			$45 40 \pm$		1		. 0
630		III. 469		2 52 16.6			102 57 33.3			F; R; glbM; stellar	. 2
63		III. 178		2 52 47.8			55 18 19.2			vF; pL; R; spmbM	. 1
639 63		•••••		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			47 58 42.2			eF; vS vF; pL; E; vlbM	. 1
63		11. 239					45 35 20.5			pB; pL; iR; mbM	
63		II. 620		2 53 28.9						) $pF; pS; iF; sbM$	. 2
63		II. 502		2 55 28 3			105 23 8.1			pF; pL; R; psbM	
63		11.607		2 55 21.2	1 -		48 13 26.7	1	1	F; cL; E	. î
63		II. 704		2 55 44.9	-		9 42 40.3		1	F; pL; mE 90 <sup>o</sup> 180 <sup>o</sup>	. 2
63		IV. 43		2 56 20.			47 43 32.5			F; mE; smbMS*	
64		III. 245		2 56 25.			113 25 4.8		1	pF; cL; pmE; gbM*16; r.	
64		II. 608		2 56 32.9	-		46 10 29.0			F; cL; er	
64				2 56 55			102 38 19.0		1	vF; sp of 2	2
64	3 282	II. 503		2 57 5.8	3 2.802		106 8 59.3			cB; pS; iR; smbM	2
64		II. 475		2 57 14.			102 33 6.3	-		pF; cL; iR; bM; nf of 2 .	
64		I. 109		2 58 3.			116 35 45.8			cB; pS; vlE 0°; r; S*nr .	4
64		III. 578		2 59 19.	7 3.810	1	52 9 24.2	2 14.16	1	cF; vS; R; psbM	. 2*
64	$7 \left\{ \begin{array}{c} 285 \\ = \\ 2507 \end{array} \right\}$	> II. 285		2 59 25.	2 2.905	3	100 5 8.5	5 14.15	3	pB; S; lE 80°±; lbM	7
64 64	8 286	II. 504		2 59 30. 3 0 48.	1		$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$			B; S; cE; psbM pF; S; R; psbM	
65				3 1 29	1	1	37 11 56.1				
65		II. 258		3 3 27			111 7 0.0		1	pB; cL; R; gbM; r	
65		III. 262		3 4 20.		1				::stellar; difficult	. 2
65		III. 164		3 4 23.	1						
		1	1				-		1		<u> </u>

MDCCCLXIV.

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No. of		Reference	s to	Righ		Annual Precession	No. of			Polar	Annual Precession	No.	Summary Description from a	Total No. of times
Cata-	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascensi for 1860, Ja		in Right Ascension for 1880.	Obs. used.		Dista for 30, J		in N.P.D. for 1880.	Obs. used.	Comparison of all the Observations, Remarks, &c.	of Obs. by h. and H.
	h.	H.		h m	s	s		0	1	п				-
654		II. 286	••••	34%	26•8	+2•912	3	99	27	<b>28</b> •8	-13.84	3	F; pL; R; vglbM; *9np	5
655			R. nova	3 4 3	31•4	<b>2·</b> 912		99	26	25.8	13.84		No description	0*
656	$ \left\{ \begin{array}{c} 291 \\ = \\ 2511 \end{array} \right\} $	III. 591	********	343	36•2	<b>2·</b> 912	2	99	29	11•6	13.78	2	eF; vS; R; stell; sf of 2	3*
657	2512		$\Delta.205??$		41.9	0.771	.2.			47 <sup>•</sup> 1	13.83	2	F; S; pmE; gbM	3
$\begin{array}{c} 658 \\ 659 \end{array}$		VI. 25	••••••		6·3 18·2	4·106 0·747	$\begin{vmatrix} 1\\ 2 \end{vmatrix}$		17	22•3 13•6	13·79 13·78	12	Cl; pL; Ri; C; iR; st 1215 pF; S; R; glbM	3 2
660		 II. 900	•••••••••		38.6	2.884	ĩ	101			13.78	1	F; pL; E $80^{\circ} \pm$	ĩ
661	292	III. 443			49.8	2.975	3		45		13.75		cF; S; lE; bM; *9, n 5'	4
662	2514			3 5 5	57.7	1.775	1	143	52	15.8	13.74	1	B; L; vmE 80°; vgbM	2
5060			•••••		55.2	•••••		89		-			See No. 5060.	
663	2515		••••	3 7	7.5	1.474	1			18.9	13.67	1	Cl of 18 or 20 st	
$\begin{array}{c} 664 \\ 665 \end{array}$	 2516	IV. 17	••••	$\begin{array}{ccc} 3 & 7 \\ 3 & 7 \end{array}$	7·6 16·9	3·016 2·667	1			10·9 46·1	13.67 13.63	1	* with neb att 90" 1 F; S; E; alm stell; *8, np	1
666	2517	•••••	Δ. 337		25.7	1.635	2			50.6	13.03	2	$\oplus$ ; B; L; R; rr	2
667		III. 194	<u> </u>		13.9	3.020	ĩ	93		18.9	13.57	Ĩ	eF; eS	1
668			D'Arrest, 35	3 9 3	31	3.93	[2]	49	2	30	13.49		F; vS; R; stellar; 1st of 7	0
669			D'Arrest, 36	3 9 3		3.93	[2]	49		42	13.49		eF; S; lE; cometary; 2d of 7	
670	2518	•••••	$D^{2}A \rightarrow A^{2}$	3 9 4		2.198				25·7	13.51	1	vB; R; gmbM	
$\begin{array}{c c} 671 \\ 672 \end{array}$	•••••	••••	D'Arrest, 37 D'Arrest, 38	•	15 8	3•93 3•93	[2] [2]	49 49		54 36	13·48 13·46		vF; S; R; 3rd of 7 F; S; R; 4th of 7	0
673	•••••	•••••	D'Arrest, 39	3 10 1 3 10 1	1	3.93			58		13.40		vF; vS; 5th of 7	0
674	293	II. 603		3 10 3	1	3.937	1	49			13.45	1	pB; pS; R; bM; 6th of 7	
675			D'Arrest, 40	3 10 3		3.97	[2]	49	0	3	13.42	[2]	F; S; *17; 7th of 7	0
676		III. 956		3 11	2.0	<b>2·</b> 884	1	100	48	41•4	13.42	1	eF; vS; 2 st 2' or 3' s	2
677														
$\begin{array}{c} 678 \\ 679 \end{array}$														
680	>293, a		R.6 novæ	3 11 -	±	••••••		49	$\pm$				6 of 15 (including probably	0
681													h. 294, 295)	
682														
683	2520			3 11 3		2.425	1	123		43.3	13.39		vF; L; R; vglbM	1
684		III. 195	A 407	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		3.017	1			30.6	13.38	1	eeF; eeS	1*
$\begin{array}{c} 685\\ 686\end{array}$	$\begin{array}{c} 2521\\ 294 \end{array}$	 III. 574	Δ. 487	3 12 1 3 12 2		2·189 3·938	$\begin{vmatrix} 2\\1 \end{vmatrix}$			47·1 42·1	$ \begin{array}{c c} 13.33 \\ 13.33 \end{array} $	$\begin{array}{c} 2\\ 1\end{array}$	⊕; vB; pL; R; mbM; er vF; R; bM; p & sm of 2	2 2
687	294 295	III. 575		3 12 2	•	3.938	i		10		13.32		vF; R; bM; f of 2; 100",	
						0,000	_	-0			1	_	352°•4.	
688		II. 287	••••	3 13 1		2•954	4			57.9	13.27		vF; S; vlE; gbM; er	7
689				3 13 2		2.710	2			8.9	13.27	2	cB; vL; vmĒ; psvmbM	
690		III. 444	•••••	3 14		2·983	1 T	95		11.7	13.21		eF; vS	1
691 692		III. 568 I. 106		$\begin{array}{cccccccccccccccccccccccccccccccccccc$		3·016 2·786				44·1 51·7	$   \begin{array}{c c}     13 \cdot 13 \\     13 \cdot 11   \end{array} $		eF; S; iF; am 3 or 4 st pB; cL; iR; gbM; *7, f7 <sup>s.</sup> 5,	$\begin{array}{c}1\\3\end{array}$
0.92	~0~0	1.100	••••••	0 10 6	~~~	~ 100	1		50	0.1	1011		211°•0.	
693	2524			3 15 4	<b>\$1.</b> 5	<b>2·295</b>	3	127	38	<b>38·7</b>	13.11		⊕; vF; pL; R; vgvlbM	
694			•••••	3 16	0.3	1.749	1	142		0•3	13.09	1	F; pL; mE 37°•3; gbm	
5061	 0500			3 16 2					19		19.06		See No. 5061.	,
695 696			Δ. 206	$\begin{array}{c} 3 & 16 & 3 \\ 3 & 16 & 5 \end{array}$		0·698 2·666				$37.2 \\ 19.1$	13·06 13·03		pB; L; lE; vgbM; r pB; S; R; gbM	
690		•••••	Δ. 548	3 10 2 3 17 2		2.000	2			40·0	13.03		$vB; cL; vlE; vsvmbMN \dots$	
698			Δ. 547	3 17 2		2·291	2		36	24.0	13.00		pB; pS; psbM	2
699	2533			3 17 4		2.662	1	112			12.97		F; S; R; bM; p of 2	1
-	£ 298	TTT SAF		0.15		0.011				04.0	10.05	-		
700	$\left\langle \begin{array}{c} = \\ 2530 \end{array} \right\rangle$	III. 197	••••	3 17 4	18.3	3.011	1	93	31	<b>34</b> •9	12.97	1	vF; S; R; bM; 1st of 3	3
	(297)													
701	$\langle = \rangle$	III. 196		3 17 4	18.8	3.011	1	93	30	34.9	12.97	1	vF; vS; E; ? neb *; 2nd of 3	3
702	[2531] 2532			3 17 5	50.0	+3.012	1	03	25	54 <b>·</b> 9	-12.97	1	F; vS; R; bM; 3rd of 3	1
	~~~~		••••••	0 11 0		1001%	-	30	~~~	010			, , , , , , , , , , , , , , , , , , ,	

No. of		References	s to	Right	Annual Precession		North Polar	Annual Precession	No.	Summary Description from a	Total No. of
Cata-	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
703 704 705	h. 297, a 299 2534	H.  III. 445 IV. 77	R. nova	h m s 3 17 53.6 3 18 4.9 3 18 18.0	$ + \frac{3.011}{2.962} \\ 2.661 $	 2 2	$\begin{array}{r} 93^{\circ} 16^{\circ} 41^{\circ}9 \\ 96^{\circ} 14^{\circ} 11^{\circ}2 \\ 112^{\circ} 1^{\circ} 49^{\circ}8 \end{array}$	-12.97 12.96 12.94	 2 2	vF; pS; pmE F; mE; 239°·1; com; *9, 10	0 3 3†
706 707 708	2535 2536		••••••	3 18 37·6 3 19 39·5	2·305 2·739	1	126 58 12.7 108 4 59.5	12·91 12·85	1	att. O? pS; vsvmbMN F; pS; R; glbM	1
708 709	••••	III. 959 I. 60	••••••	3 19 53·5 3 20 15·0	2·662 2·662	2 2	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	12·84 12·80		vF; vS; sf of 2 vB; S; E90°180°; smbMN; np of 2.	1* 2*
710			Auw. N. 17	3 20 41.7	3.690		59 6 31.2	12•76	1	F; L; *10f 4 <sup>s</sup> ; n 2'·5 (Schön- feld, 1858).	
$711 \\ 712 \\ 712 \\ 713$	2537	•••••	D'Arrest, 41	3 20 47 3 21 10·0	3·98 2·319	$\begin{bmatrix} 1 \\ 3 \end{bmatrix}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	12·72 12·75	3	eF; pL; lbM vF; S; vlE; gbM	3
$\frac{713}{714}$	2538 2542	I. 257	•••••	3 22 29·8 3 22 38·1	2·407 2·437	$\frac{2}{(1)}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	12.65 12.64	2	cB; pS; R; psbM; <b>*</b> p cB; pL; iR; vgbM	2 2
715	2539	1. 207	••••	$3 22 38^{1}$ $3 22 38^{5}$	2.437	1	$121 \ 34 \ 408$ $121 \ 23 \ 12.8$	12.64	1	vB; pS; lE; psbM	1
716	2540			3 22 39.6	2.275	ĩ	127 38 11.8	12.64	1	F; S; R; *12, sf	1
717	301	VIII. 88	••••	3 22 41.0	3.852	1	53 9 36.8	12.64	1	Cl; vL; ab 60 st	3
$\frac{718}{719}$	300 2541	III. 694	••••	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6.312 2.732	2 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12·63 12·61	$\begin{vmatrix} 2\\ 1 \end{vmatrix}$	F; vS; iR; gbM; * vnr vF; S; R; pslbM	3
720		VIII. 84	•••••	3 23 103 3 23 423	4.361	1	39 3 16.6	12.58	1	Cl; lRi; stL	
721	2545		$\Delta.591$	3 24 11.0	2.365	1?	124 12 43.8	12.54		B; L; mE; vmbMRN	
722	2544		••••	3 25 8.3	2.332	1	125 20 9.9	12.47		pB; pS; R; psbM	
$\begin{array}{c} 723 \\ 724 \end{array}$	$\begin{array}{c} 2543\\ 2546\end{array}$		•••	$\begin{vmatrix} 3 & 25 & 16.8 \\ 2 & 25 & 52.1 \end{vmatrix}$	2.698	1	109 45 38.2	12·46 12·43		eF; pslbM; v diff *8, sf pB; cL; iE; mbM	
$724 \\ 725$	2540	III. 246 III. 487	••••	3 25 52·1 3 26 2·0	2·665 2·778	2 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12.43		vF; S; IE; glbM	
726	2548	II. 290		3 26 44.0	2.808	2	104 9 24.9	12.37	2	pF; pL; R; lbM; pL*nf5'	5
727	302	III. 446	•••••	3 26 44.3	2.971	2	95 33 27.9	12.37	2	vF; S; bet 2st	3
728 720	$\begin{array}{c} 2549 \\ 2550 \end{array}$		••••	3 26 30.7	1.789	2	140 45 56.6	12.38	2	vF; pL; iR; gbM; *nr	
729 730	$2550 \\ 2551$	III. 960		3 27 28·6 3 27 38·5	2·690 2·674	1 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c c} 12.32 \\ 12.31 \end{array} $	$\begin{array}{c c} 1\\ 2\end{array}$	F; L; R; vglbM vF; S; R	$\begin{vmatrix} 1\\ 3 \end{vmatrix}$
731	2552		••• ••••••	3 28 18.0	2.289	2	126 36 31.9	12.27		!! vB; vL; mE; rN in vLE Halo.	
732	2553	III. 857	••••	3 28 18.2	2.421	(1)	121 40 37.9	12.27	(1)	vF; S; iF; lbM	2
733	2554	III. 559	••••	3 29 0.5	2.670	3	110 50 45.4	12.22		vF; S; R; bet 2st 14	
$\begin{array}{c} 734 \\ 735 \end{array}$	2555 2556	II. 262	•••	3 29 1.6 3 29 50.6	2·570 2·310	1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$12 \cdot 22$ $12 \cdot 16$		pB; pL; vlE; psbM eF; vS; p of 3	2 1
736	2557	•••••	••••••••••	3 30 0.6	2.310	1	125 42 242 125 41 4.5	12.10	1	vB; pL; lE; gmbM; 2nd of 3	1
737	2558			3 30 0.6	2.309	ī	125 43 44.5	12.15	1	B; S; lE; pmbM; 3rd of 3	1
738	303	II. 288		3 30 7.0	2.971	2	95 30 0.1	12.13		eF; pL; iR; bM; r	
$\begin{array}{c} 739 \\ 740 \end{array}$	$\begin{array}{c} 2559\\ 2560\end{array}$	 111. 961	$\Delta$ . 574	3 30 9·5 3 30 28·7	2·316 2·657	1? 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c c} 12.14 \\ 12.12 \end{array} $		vB; L; R; psbM F; S; R; gbM	
741	2561			3 30 287 3 30 42.7	2.037	$\frac{z}{1}$	125 55 1.7	12.12		$\oplus$ ; B; pL; R; gpmbM	
742	2562			3 31 19.8	2.710	1	108 48 18.5	12.05	1	pF; S; R; psmbM	1
743	2563 2564	II. 263	·····	3 31 26.9	2.576	1	114 58 4.5	12.05	1	$pB; pS; R; gpmbM \dots$	2
$\frac{744}{745}$	$\begin{array}{c} 2564 \\ 2565 \end{array}$	 III. 451		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2·298 2·706		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12.05 11.98		⊕; vB; pL; R; gmbM F; S; R; glbM	2 2
746	2566	III. 451 I. 58		3 32 19.8 3 32 24.1	2.700	2	108 55 540 113 28 55.6	11.98	2	B; pS; E; psmbM	4
747	2567	II. 593		3 33 11.0	2.700	ĩ	109 9 29.4	11.92	1	cB; pS; R; psmbM	2
748	2569			3 33 11.6	2.296	2	125 54 53.1	11.93	2	$\bigoplus$ ; vB; pL; psbM; rr	3
749 750	$2568 \\ 2571$	III. 247	••••	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2·613 2·291	1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11.92 11.90	1	vF; vS; R vB; pL; R; psmbM	2 2
751	2572			3 33 49.8	2.291	1	120 2 48.0 121 46 25.6	11.90		F; cL; vmE; vglbM; *7np	ĩ
752	2570	I. 107		3 33 55.4	2.702	1	109 2 21.9	11.87	1	vB; L; R; svmbMN	3
753	304	III. 263		3 34 4.2	3.040	(2)	91 45 34.5	11.85	(2)	eF; stellar or lE	2
754 755	304, a 2573		R. nova	$\begin{vmatrix} 3 & 34 \\ 3 & 34 & 5\cdot 2 \end{vmatrix}$	2·014	 2	91 45 134 33 18·9	11.87	2	makes D neb with h. 304 B; pS; R; smbM	02
756	2075 305	 III. 569	•••••	3 34 32.3	2.014		95 7 5.4	11.87	1::	eF; lE; er; 1st of 3	2
757	2574		••••••	3 34 36.5	2.531	î	116 40 8.4	11.82	1	F; S; E; gbMbM; *sf 2'	1
758	306	II. 455	•••••	3 34 41.5	2.976	1	95 8 51.7	11.81	1	pF; pL; lE; lbM; *sf; 2d of 3	
759	2575	II. 267	•••••••••	3 34 51.1	+2.615	3	113 0 43.7	-11.81	3	pB; S; lE; pglbM; *sf 2'	4

of Cata- logue. Catalogues of Nebulæ. 760 307 761 2576 762 2577 763 307, a	Sir W. H.'s Classes and Nos. H. II. 456  II. 291	Other Authorities.	Ascension for 1860, Jan. 0.	$\inf_{\mathbf{Right}}$	of	Distance	in	of		
$\begin{array}{c ccc} 760 & 307 \\ 761 & 2576 \\ 762 & 2577 \end{array}$	II. 456 			Ascension for 1880.	Obs. used.	for 1860, Jan. 0.	N.P.D. for 1880.	Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
762 2577			h m s 3 35 2·3	$+\frac{1}{2}$ ,976	3	95 <b>9</b> 45.6	-11.78	2	vF; S; E; B* 135°, 1'; 3d of 3	4
	II 001	••••	3 35 29.9	2.229	2	127 58 34.9	11.77		pF; pS; R; psbM	2
1763 307 a		D	3 35 56.9	2.804	2	103 56 56.1	11.73	2	F; cL; mE 0°+; r No description	4
1-0.1	 II. 852	R. nova	3 35 58·6 3 36 30·1	2·976 2·438	1	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	11·73 11·69	::	F; pL; iR; gbM	0 1
764 765 2578	III. 852 III. 248		3 36 42.1	2.438	2	120 21 115 112 33 21.6	11.68	2	pF; S; lE; bM	3
766 2579		,	3 37 0.0	2.288	1	125 50 50.2	11.66	1	pF; S; R; psmbM	1
767 2580		Δ. 426	3 37 37.8	1.879	2	137 40 33.4	11.62	2	vB; L; pmE; vsvmbM*10	2
768		Auw. N. 18	3 37 52.3	3.542		66 40 12.9	11.57		III B; vL; iF; VAR. (Tempel)	0*
769 2581		$\Delta$ . 562	3 38 7.9	2.264	1?	126 34 12.6	11.58	1?		2
770         2582           771         2584	III. 249		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2·272 2·623	$\begin{vmatrix} 1\\ 3 \end{vmatrix}$	126 18 1·9 112 21 40·1	11·57 11·53	1	F; vL; R; glbM F; pS; gpmbM	1 5
772	III. 249 II. 597		3 38 434 3 38 44.4	2.986	2	94 31 51.1	11.53	2	vF; S; iE; *nr	1
773 2583	II. 458		3 38 44.4	2.703	2	108 43 32.1	11.53	2	pB; pS; R; smbM*13	3
774	II. 594		3 38 46.3	2.682	2	109 41 52.1	11.53	2	pB; vS; bM	1*
775 308	VIII. 80		3 38 52.0	4.490	2	37 46 18.6	11.48	2	Cl of ab 30st 1214	3
776 2585	 II 450	•••••	3 39 4.9	1.977		135 5 20.4	11.52	1	pB; L; vmE 221°·6	1
777            778         309	II. 459 I. 155	••••••	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2·696 2·989		$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	11.49	1	F; R; lbM pB; S; R; *17M	1 3*
779 2586	1.100	•••••	3 39 56.6	1.974	3	135 5 22.2	11.46	3	pF; pL; eE 42°·3; vgpmbM	3
780 2587			3 40 59.9	2.241	1	127 7 51.9	11.37	1	F; S; R; *att	ĩ
781 2588	II. 460		3 42 24.8	2.739	1	106 49 22.2	11.26	1	pB; S; IE; mbMN <sup>1</sup>	2
782 2589			3 43 32.5	+1.139	2	150 14 27.4	11.22	2	cF; S; R; glbM; am 7Bst	2
783 2590		••••	3 45 15.1	-0.360		162 6 36.1	11.13	1	pF; pS; iR; glbM; *7f	2
784         2592           785         2591			$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	+0.224 1.955	$\begin{vmatrix} 2\\ 2 \end{vmatrix}$	158         38         24.7           134         56         47.0	11·01 10·90	22	cF; pL; R; gvlbM cF; S; E 90°; gbM	2 2
786 2593		••••	3 48 18.8	2.644	ĩ	110 52 29.8	10.90	Ĩ	eF; S; R; 2Bstf; p of 2	1
787 2594	III. 962		3 48 28.0	2.643	3	110 54 59.4	10.82	2	F; S; vlE; 2st 10nr; f of 2	4
788 2595		$\Delta$ . 427? 428?	3 48 31.1	1.830	2	137 53 54.8	10.84	2	cF; pL; R; vglbM	2
789 2596			3 49 9.1	2.212	1	127 24 18.6	10.78	1	vF; L; E; vgvlbM	1
790 2597		$\Delta$ . 480	351 4.2	2.029	3	132 46 40.8	10.64	- 3	pb; pL; R; gbM; $2st \Delta$	3
791	• •••••	Auw. N. 19	3 52 1.3	3.444		71 49 55.8	10.54		*12 inv in neb (Markree Cat. Nov. 24, 1854).	
792 2599	 I. 258	•••••	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0·478 4·482	$\begin{vmatrix} 2\\ 1 \end{vmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10·59 10·52	2	pB; S; vlE; pmbM vB; S; iF; bM; r; *inv	2 1
$\begin{array}{ c c c c c } 793 & \dots \\ 794 & 2598 \end{array}$	1. 200		3 52 52 8 3 52 59.7	2.251	1	125 51 46.3	10.32	1	vF; vS; R	]
795 2600		Δ. 438	3 53 5.8	1.870	2	136 36 53.0	10.50	2	F; cL; R; vglbM	2
796 2601			3 53 36.3	1.748	2	139 18 42.9	10.47	2	$F; L; R; vgvlbM; 3st n \dots$	2
797 2602	,		3 53 47.2	1.721	.3	134 52 57.5	10.45	3	eF; S; lE 90°; vgvlbM	3
798 310	 V/IT 9		3 53 47.4	4.551	1	37 45 45.6	10.38	1	Cl; segment of a ring	1
799 800 2603	VII. 3	$\Delta$ . 369?	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2·821 1·573	1	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	10.42	1	Cl; S; C F; vS; R; pmbM; *8 np	1
801	IV. 53	Δ. 5051	354500 35457.0	5.109	2	29 27 30.6	10.09	2	$O; pB; pS; vlE; 1' diam \dots$	2
802	VII. 47		3 55 9.9	5.232	2	28 3 51.2	10.26	2	Cl; pRi; cC; iF	2
803 2604			3 55 25.3	1	1	156 25 44.2	10.36	1	eF; pS; R; <b>*10</b> np	1
804 2605	ÌI 070		3 56 44.9	1	1		10.23	2	eeeF; S; R; bet 2st 12 & 13.	1 1
805 806 2606	II. 279		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3.021 1.965	$\begin{vmatrix} 2\\ 2 \end{vmatrix}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	10·15 10·05	2 2	vF; pL; mE; vlbM; er F; pL; R; vgmbM	2 2
807 2608			3 59 01 3 59 $3.1$	0.218	3	153 + 7 + 55 + 5 + 5 + 5 + 5 + 5 + 5 + 5 +	10.09		pB; pS; mE 121°•5; gbM	$\frac{z}{3}$
808 2607		Δ. 466	3 59 20.3		3	133 44 23.1	10.03	3	$\oplus$ ; B; cL; R; bM; rr	3
809	VII. 60		3 59 35.9	1	1	40 51 49.5	9.95	1	Cl; L; vRi; pC; st vL	1
810 311	IV. 69		4 0 28.6		2	59 35 29.2	9.96	2	*8m in neb 3' diam	3*†
811 2609 812 2610	 III 400	Δ. 348	4 0 39.4		22	144 29 25.8	9.94	22	B; L; $vmE 10^\circ$ ; bM	2
812 2610 813 2611	III. 499		4 1 24.0			99 12 21·5 111 33 0·1	9.85		eeF; S; E; psmbM; er B; L; pmE; gbM; *8 sp	3
814 2615			4 2 8.1		1	167 13 0.4	9.92	1	Cl; pL; lRi; st 910	1
815 2612			4 2 10.3		1	111 25 36.0	9.80	1	pB; R; bM	1
816 2613			4 2 35.2	1.525	2	143 2 40.3		2	eF; vS; R; vlbM	2
817 2614	•••••				1	144 28 35.9		1	vF; R	1
818 2617 819 2616			4 4 8.8		22	156 12 37·0 138 15 52·5		22	eF; vS; R; glbM pB; pS; E77°; vsmbMRN	23
010 2010				1	1 ~	100 10 02 0	505	1 ~	Pro, Ino, 200, 3 volubilition	

logue.	~ ~ ~ .			Right Ascension	Precession	No. of	North Polar Distance	Precession in	No. of	Summary Description from a	No. of times
	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	for 1860, Jan. 0.	Right Ascension for 1880.	Obs. used.	for 1860, Jan. 0.	N.P.D. for 1880.	Obs. used.	Comparison of all the Observations, Remarks, &c.	of Obs. by h. and H.
	h.	H.		h m s	8						
820		VII. 61	· · · · · · · · · · · · · · · · · · ·	4 4 37.1	+4.520	1	39 7 14.2	-9.56	1	Cl; B; vRi; cC	
821	2619	•••••	••••	4 5 33.4	0.746	1	153 16 3.3	9.59	1	vF; S; R; gbM	1
822	2620			4 6 34.6	2.302	3	123 12 36.2	9•46	3	pB; pL; R; bM; np of 2	3†
823	2621		Δ. 600	4 6 39.6	2•301	3	123 14 8.2	9•46	3	B; vL; vmE 32°•2; psmbM	3+
824	2622		•••••	4 6 51.0	1.297	2	146 29 15.9	9.47	2	vB; vL; R; smbM; 2st *10nf	
825	2623		••••	4 6 59.8	0.749	2	153 9 21.9	9.47	2	F; S; R; $vS*\frac{3}{4}d$ sf	2
826	2618	IV. 26	••••	4 7 50.8	2.792	A	$103 5 32 \cdot 2$	9.36	1	$\oplus$ ; vB; S; R; ps, vsbM; r	5*+
827	2625	•••••	••••	4 8 4.3	1.267	1	146 50 24.6	9.38	1	vF; R; pL; vlbM	1
828	2624 2626	•••••	••••	4 8 17.9	2.337	1	121 54 41.8	9.34	1	vB; pS; lE; psvmbM	1
829 830	2620	•••••	••••	4 9 32.7	2.420	2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9.23	2	vF; vS; E; gvlbM; r	
	· · · · · · · · · · · · · · · · · · ·		•••••	4 9 58.6	1.170		1	9.23		B; pL; E; smbMN= $*11 \dots$	1
831 832	2628	VIII. 85	••••	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	4·489 1·282	$\frac{1}{2}$	40 5 39.7	9·11 9·11	$\begin{vmatrix} 1\\2 \end{vmatrix}$	Cl; pRi; lC; stL pB; lE; gbMEN; *p	2
833	$\frac{2028}{312}$	•••••	••••	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			$\begin{array}{c} 146 & 24 & 57 \\ 53 & 25 & 50 \\ \cdot 1 \end{array}$	9.11		Cl; vL; lRi; lC; st1012	
834	2629		••••	4 11 45.8	3.959 1.313	1::		9.05	1	B; pS; R	
835	2029		D'Arrest, 42	4 12 9.4	3.11	[1]	87 56 12	9.00 8.99	ri]	vF; S; R; *13nr	
836		II. 464	D'Arrest, 42	4 12 21 4 12 22.5	3.097		88 55 34.0			F; vS; R	
837	313	III. 404 III. 490	•••••••	4 12 22.5	3.097	2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8.93	2	cF; pS; lE; vgbM; *11sf	
838	2630			4 13 11.1	1.295	ĩ	146 7 50.6		2	vB; pS; R; gmbM; am 3st	
839			Auw. N. 20	4 13 47.7	3.488		70 48 46.0	-		!!!; vF; S; variable (Hind)	
840	2631			4 13 56.5	+1.622	2	140 30 9.7		2	cF; S; R; vglbM	. 2
841	2633			4 14 0.8	-0.349	1	160 46 26.2	-	1	Cl; vlC; ab 20 sc st	
842	2632			4 14 56.3	+1.858	1	135 21 58.1	8.83	1	pF; S; E; gbM	. 2
843	2634			4 15 56.3	0.704	2	153 7 47.6	8.78	2	vB; vL; mE; vgpmbM; *14	
844	2635		Δ. 338??	4 16 52.]	1.337	2	145 16 34.3	8.69	2	att n. B; vL; vg, svmbM; 15 <sup>s</sup> o	1 2
845	2636	••••		4 17 9.1	1.707	1	138 35 23.2		1	in R.A. F; S; R; bM	
846	2637			4 17 42.3	1.916	i	133 47 30.7		i	F; S; R; gbM	
847		II. 768		4 17 43.5	5.621	1	25 27 13.7	1	1	pB; S; lE; bNM; pB*n	
848	2638			4 17 45.5	1.910	1	133 57 0.7	8.61	1	vF; S; R; gbM; *nf	
849	2639			4 17 59.3	2.026	1	130 55 4.6	8.58	1	pF; S; R; *13 nf 1'	
850	2640			4 19 13.4	1.190	1	147 17 51.7	8.51	1	pB; S; R; pgbM; 2S st sf	
851	314	III. 587		4 19 24.3	2.989	1	93 56 58.5		1	eF; bM; bet 2 st	
852	2641			4 20 12.4	1.526	3	141 55 9.4		3	pF; S; R; bM	
853	315	I. 217		4 21 2.8	3.925	3	55 2 25•3	8.29	3	pB; vL; iR; mbM; *8 350°, 2'.	
854	2642			4 21 37.2	1.321	2	145 15 47.7		2	F; S; E; glbM	. 2
855		VIII. 70		4 22 9.3		1	46 27 35.0		1	Cl; vL; pŘi; lC; stL	. 1
856	2643	•••••		4 22 58.1	1.957					pF; S; R; gbm; *12, 287°	
857		 TT 0	D'Arrest, 43	4 23 5	3.05	[1]		8.15		vF; iF; vlbM; bet * & *14.	
858 859	316	II. 8 II. 9		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3·081 3·081		89 39 14·4 89 38 36·7			F; pS; R; r; p of D neb F; vS; R; r; f of D neb	. 5
860	317 318	II. 9 II. 7		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3.081	1	89 26 33.		1	F; pL; $1E132^{\circ}$ ; $*42^{\circ}$ , $80''$	5
861	2644	11. 7		4 23 333 48.7	2.450	3	117 0 49.0		3	pF; pS; R; gbM	3
862	2645			4 23 52.7		1	117 15 57.0			vF; vS	
863				4 24 24.8		î	138 7 6.6		1	vF; S; R; bM	
864	1 .			4 24 35.0		2	145 20 17.6		2	B; pL; mE15°.0; smbM; of 2.	
865	2647			4 24 36.3	1.711	1	138 5 22.2	8.06	1	F; S; R; bM	. 1
866		I. 158		4 24 45.0		4	95 23 3.4		4	pB; pL; R; gmbM	
867		1				1			1		
868			R. 3 novæ	4 24 +			95 23 <u>+</u>	• • • • • • •			. 0
869				_	1.						
870				4 24 48.1		1	145 22 1.2	1	2	eF; pL; lE; f of 2	
871		VI. 26		4 24 59.0	-	1	45 3 48.9		1	Cl; vF; pS; C; steS $\dots$	
872		III. 585		4 25 45.2			94 38 56.8		1	Susp in hazy weather	
873		III. 586		4 26 10.8		2	94 33 58.0		2	$eF; S; E90^{\circ} + \dots$	
874			A 990 2 2	4 28 20.2					3	F; S; E; vglbM B; L; mE 105°-8; ]	. 3
875	2651		Δ. 339 ? ?	4 28 33.6	+1.321	2	144 54 14.9	2 -7.76	2	vg, vsmbMN5".	. 2
						1					

No. of		References	s to	Right	Annual Precession		North Polar	Annual Precession	No.	Summary Description from a	Total No. of times
Cata-		Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	of Obs. by h. and H.
876 877 878	h. 320 321 320, a	H. II. 524 II. 514 	D'Arrest, 44	h m s 4 29 6·8 4 29 26·0 4 29 34	s + 2.999 3.064 3.00	1 2 [2]	93 <sup>°</sup> 26 37.9 90 25 50.1 93 28 48	$-\frac{7.67}{7.63}$ 7.63	1 2 [2]	F; S; iF; lbM; 2st sf vF; pL; mE0°90°; B *nf. vF; S; *20, 270°, 5 <sup>s</sup> ; II. 524	2 3 0
879 880		V. 49 	••••	4 29 47·5 4 30 7·9	4∙558 2•995	1	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	7•57 7•58	1 1	p (R). F; cL; iF; 6 or 7 st+neb vF; E90°180°; sbM; B*p 40 <sup>s</sup> .	1 1*
881	322, a	•••••	R. nova	4 30 19-9	+2.995	::	90 30 45.6	7.58	::	MS	0
882	2653			4 31 14.0	-0.756	1	162 8 7.3	7.59	1	vF; pL; R; glbM	1
883 884	2652 323	III. 952	•••••	4 32 20.0 4 32 36.3	+2.598 3.227	1 2	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	7·42 7·38	12	Neb. No description eF; S; R; *8 sp; p of D neb	1 3
885	323 324	III. 952 III. 953	•••••	4 32 30.3 4 32 36.5	3•227 3•226	1	82 50 7.0 82 57 2.6	7.38		eF; vS; f of D neb	2
886	325	II. 515	***********	4 33 1.4	3.055	í	90 49 38.5	7.35	î	F; S; R; bM; *9 nf 12 <sup>s</sup> ·5	2
887	$\left\{ \begin{array}{c} 326 \\ = \end{array} \right\}$	II. 522		4 33 57.4	· 2·878	2	98 52 48·9	7•27	2	vF; pS; R; vgbM; r; *nf 1'.	4
0.000		TICO								D. L. D. LM	
888	327 2655	I. 122	*********	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	3·005 2·686	2	93 8 53.1	7.23	$\begin{vmatrix} 2\\ 1 \end{vmatrix}$	cB; L; R; vgbM; er eF; vS; R; bet 2 st	3†
889 890		 II. 525	•••••••	4 34 30.9 4 35 29.3		1	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	7·23 7·15	1	F; pL; lE	
891	2656	11. 929	····	4 35 29.3	3·028 0·266	1	92 2 39.5 156 4 46.4	7.13	1	Cl; pL; pRi; pmC; st1116	
892			D'Arrest, 45	4 35 45	3.08	[ז]	89 39 1	7.12		F; R; cometary; $\Delta$ with 2 st 18, f.	ō
893	328	III. 588		4 36 51.6	2.950	1	$95 \ 35 \ 42.8$	7.04	1	eF; vS; iR; bM	2
894	2657			4 37 7.2	0.206	3	156 27 51.3	7.09	3	F; S; R; gbM	3
895	329	II. 523	••••	4 37 41.4	2.879	1	$98 \ 47 \ 13.9$	6.97	1	F; vS; iR; bM; $*7$ np	2
896		VIII. 8	******	4 37 54.5	+ 3.500	2	71 11 21.8	6*94 C-99		Cl; vL; stL, sc	2
897	2660 2662	•••••	**********	4 38 37.3	-0.201	$\frac{1}{3}$	159 5 7.6	6.98	13	F; pS; R; gbM pF; L; vlE; vglbM	1
898   899	2002 2661		••••	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	-0.531 -0.177	3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6•98 6•97	3	vF; S; R; glbM	3 3
900		 II. 526	••••••	4 38 49.7	+3.012	1	$92 \ 38 \ 59 \ 9$	6.87	1	F; cS; R; lbM	1
901	330			4 39 0.9	2.954	î	$95 \ 24 \ 18 \cdot 2$	6.86	i	eF; iF; ?	î
902	2658			4 39 28.8	1.952	1	131 45 5*5	6.85	1	F; pS; pmE; glbM	1
903		III. 589	••••	4 39 36.7	2.962	1	95 2 37.7	6.81	1	$pF; pS; iE90^{\circ}+: bM$	2
904	2659		•••••	4 39 37.6	1.950	1	131 46 55.1	6.83	1	vF; S; lE; glbM	1
905	332	VII. 1	••••	4 40 44.9	3.310	1	79 19 18.7	6.71	1	ClofL&Sscst	3
906	1	VIII. 7 VIII. 59	••••	4 40 45.1	3·361	$\begin{array}{c c} 2\\ 1 \end{array}$	77 6 7.7	6•71 6•65	2 1	Cl; lRi; st L & S	3
907   908		II. 547	••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4•268 2•947	1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6.65 6.66	1	Cl; lRi; lC; pL eF; pL; R; lbM	1 3*
909	2663			4 41 59.7	1.811	1	135 2 6.8	6.64	1	eF; R; att to *14	1
910	2664			4 42 20.4	0.236	î	$156 \ 4 \ 5\cdot 2$	6.66	1	eF; S; R	1
911		III. 501	•••••	4 42 46.2	3.007	1	93 0 18.8	6.54	1	vF; vS	1
912	2665		Δ. 296 ? ?	4 43 32.0	+0.930	2	149 30 3.8	6•54	2	B; L; smbMN	2
913	2667		•••••	4 43 34.7	-0.404	1	160 4 2.6	6•58		vF; S; att to *10	1
914	2669		••••	4 44 19.2	-0.228	1	159 4 32.7	6•51	1	vF; pL; iR; r	1
915 916	2666	III. 502	•••••	4 44 35·4 4 44 30·1	+3.010	$\begin{array}{c c}1\\2\end{array}$	92 51 28·0	6·40 6·49	1 2	vF; S vB; L; iR; 4st inv	1
910	2668	·····		$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	2·276 1·665	$\begin{vmatrix} z \\ 3 \end{vmatrix}$	122 12 45·4 138 3 31·4	$6.42 \\ 6.42$	z 3	vF; S; R; rorst inv	2 3
918	334, a		R. nova	4 45 16.3	2.999	::	93 14 46.4	6.32	::	R, MS	0
919			D'Arrest, 46	4 45 22	3.00	[2]	93 21 0	6.33	[2]	vF; vS; II. 527, $f 12^{s} + \dots$	0
920	334	II. 527		4 45 32.3	2.999	2	93 20 46.4	6.32	2	pF; S; R; bM; *7, 225°+	4
921	334, b		R. nova	4 45 44.3	<b>2·9</b> 99	::	93 20 46.4	6.32	::	MS ] N dentri	50
922	334, c		R. nova	4 45 44.3	2.999	::	93 8 46*4	6.32	::	MS J to accomption	10
923	2670	 11 500	·····	4 46 9.1	2.212	2	124 10 25.0	6·30	2	vF; Ś; R; vglbM	2
924 925	2671	II. 528	···· ··· · · · · · · · · · · · · · · ·	4 46 12.6 4 46 18.6	2·999 0·875	$\begin{array}{c c}1\\3\end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	6•26 6•31	$\frac{1}{3}$	F; S; lbM	1 3
925 926	335	•••••		4 40 18.0	+3.104	0 1	88 35 49.3	6.19	3 1	vF; vS; am vSst; L*sp	3 1*
927	2672	•••••		4 48 23.2	-0.339	2	159 35 14.9	6.17		F; S; R	2
928	2673			4 48 30.2	0.345	2	159 37 5.2	6.16	2	F; S; R	2
929	2674		•••••••	4 48 47.0	0.146	1	158 27 26.8	6•14	1	vF; E; vlbM	ĩ
	2675			4 49 1.9	0.203	5	158 47 31.4	6.12	5	⊕; pB; L; R; rr	5
930 931	2677			4 49 42.0	-0.302	1	159 20 44.2	- 6.06	1	pB; pS; R; glbM	1

Cates         T. H. Site W. H.         Other         Tight         Other         Tight         Tight <th>No.</th> <th></th> <th>Reference</th> <th>es to</th> <th>Right</th> <th>Annual Precession</th> <th></th> <th>North Polar</th> <th>Annual Precession</th> <th>No.</th> <th>Summary Description from a</th> <th>Total No. of</th>	No.		Reference	es to	Right	Annual Precession		North Polar	Annual Precession	No.	Summary Description from a	Total No. of
932       336       1V. 32       4       4       50       19       5       5       4       55       1011       5       33       37       106       5       32       6       10       107       15       107       15       107       15       107       15       107       15       107       15       107       15       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107       107 <td></td> <td>Catalogues</td> <td>Classes</td> <td>Other</td> <td></td> <td>Ascension</td> <td>1 -</td> <td></td> <td>for</td> <td></td> <td>Comparison of all the</td> <td>times of Obs. by h. and H.</td>		Catalogues	Classes	Other		Ascension	1 -		for		Comparison of all the	times of Obs. by h. and H.
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	939	-				1	1	95 5 43.5	-5.95	1	cB: S: mbM*	3
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					-						F; S; vlE; glbM; *10, 75"	
936         2663          4         50         537         -0.427         2         1159         50         2         F); F;					4 50 27.0		1	160 5 32.0	6.00	1	Cl; vF; S	1
937       2679	935					+0.866	1	-	-		F; L; R; vglbM; * att	2
9382682			******	••••	1		F					2
					1			1		1	pF; S; R; pmbM	3
			••••		-	1 .	1			1 .	$\mathbf{F}$ ; $\mathbf{pS}$ ; $\mathbf{R}$ ; $\mathbf{vg}\mathbf{I}\mathbf{b}\mathbf{M}$	1
				1		1	1		1	1	Cl. vI. nRi IC. et and S	1
942         2665					1		1			1 .		
944339, dII. 516	1 1							1	-			ĩ
	1 - 1			1	1		2			2	F; S; R; bM; p of 2	2
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	944				4 51+	•••••		90 42+		••••	No description	0
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					4 52 0.4	-			1	5	vB; S; Eorbi-N; bM; spof2	5
			••••	1					1	3	vF; S; R; sbM; 2stnr; nfof2	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			•••••			-						1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$								•	1 -	1		2 1
				1							F: nS: R: volbM	3
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $										[2]	pF: pL: lbM: h. 341 nr	0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				, -								3
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		~ )				+2.893	1	97 58 11.7	5.71		F; R; *13, s	1*
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		2690			4 53 0.9		3	159 34 7.3		3	Cl; pB; pS; pmE; st12	3
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			III. 503							1	vF; pL; 2B st v nr	1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			••••		1							3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			•••••	••••			2			2	S; K; close $\stackrel{*}{=}$ in M	2
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				••••••	-						$\mathbf{P}$	1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						-				9	$\mathbf{pF}$ , $\mathbf{nS}$ , $\mathbf{R}$ , $\mathbf{2st}$ att	$\begin{array}{c} 1\\ 2\end{array}$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				{	1		1					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							4 1			1::	vF; S; 1st of 4	1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				(		-0.339	2	159 25 17.8	5.64	2	B; pL; R; gbM; r; 2nd of 4	2
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					4 54 51.1		1 1			1	F; vL; vmE; vgvlbM	1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			••••		(				1			1
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			•••••							1::	F; S; 3rd of 4	1
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$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$									1			1
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1							1	2	F; pL; pmE; 2 or 3stl1nf	Ō
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	973			•••••••			1				F; S; R; *13att, 135°	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			•••••				)					1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		_ )						-	1			1*
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					-					1	Cl. nC. stI and S	1
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$										1	vF; pL; vglbM	$\begin{array}{c} 1\\ 1\end{array}$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		. 1		· ·				_	1 1	]:::	vF; S; 3vSst inv	1*+
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$										3	Cl; L; mC; * 9	3†
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		1				-			1 1	1	vS; vF	1*
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				•••••				156 37 13.3		5	vB; vL; vimE	5†
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	- 1		•••••							1	vF; S; R	1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									1 1			2
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		1					1					2
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				1						1	F: S: R: gbM	1
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$												5+
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$								-			Cl+neb; pL; pRi; st1118	2
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$							1	153 20 44.2	- 1	1	vF; mE; glbM; *7, 8np	1
											pB; pS; iR; rr	3
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	991	2721	•••••	••••••	4 57 50.3	+0.102	1	156 33 59.9	-5.37	1	pr; pL; 1K; 2 or 3Bst nr	1

No. of		Reference	s to	Right	Annual Precession in	No. of	North Polar Distance	Annual Precession in	No. of	Summary Description from a	Total No. of
Cata- logue.		Sir W. H.'s Classes and Nos.	Other Authorities.	for 1860, Jan. 0.	Right Ascension for 1880.	Obs. used.	for 1860, Jan. 0.	M.P.D. for 1880.	Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
992	h. 2723	H.	-	h m s 4 58 11•0	s -0.027	3	157 27 6.5	-5.35	3	B; S; R; smbM; *+ neb	2
993		•••••	• • • • • • • • • • • • • •	4 58 11.0	-0.21 -0.20	1	160 38 26.5	5.35		eF; pL; iR	3.3
994		•••••	••••••	4 58 180 4 58 232	+0.093	1	$156 \ 38 \ 1\cdot4$	5.32	1	vF; S; R; gbM	1
995			•••••	4 58 28.2	-1.562	1	164 29 44.2	5.36	1	eF; E; * 9att, f	2
996		VIII. 61		4 58 35.7	+4.041	i	53 8 20.3	5.19	1	Cl; pC; lRi; iF; stL	2
997	( 345 )	III. 500		4 58 37.6	+ 2.860	3	99 20 30·1	5.23	3	pB; S; R; gpmbM	4
551	2714			1000,0			55 20 001	0.20		p2, 0, 10, gpiloli	
998		III. 268	•••••	4 58 42.9	+2.643	1	108 22 53.0	5.31	1	eF; vS; stellar	1*
999	2727	·	•••••	4 58 43.5	-0.390	2	$159 \ 36 \ 16.7$	5.31	2	⊕; pB; S; R; pmbM; rr	2
1000	2726	•••••	••••	4 58 44.0	+0.153	2	$156 \ 11 \ 37.6$	5.28		cB; L; R; vgpmbM; r	2
1001	2719		•••••	4 58 56.6	+2.797	1	$102 \ 4 \ 3.7$	$5^{.}21$	1	pB; pL; vlE; vgbM; am st	1
1002			••••••	4 59 12.2	-0.294	1	$159 \ 3 \ 36 \cdot 9$	5.27	1	No description	1 .
1003			•••••	4 59 20.7	-0.109	3	157 57 2.5	5.25	3	vB; pS; lE; vsvmbM*9	3
1004	2731		•••••	4 59 52.1	+0.170	1	$156 \ 2 \ 39 \cdot 3$	5.19		Cl; vL; pRi	1
1005		V. 32	••••	4 59 55.9	+ 2.993	2	93 32 59•7	5.11	2	B; cL; R; bM ** 15; *10, 318°.	4
1006	-		••••	4 59 57.5	-0.926	1	$162 5 37 \cdot 4$	5.22	1	vF; pS; R; vglbM	1
1007	346		••••	5 0 12.6	+4.723	1	38 7 8.8	5.04	1	Cl group of 8 or 9 st10	1
1008	2734			5 0 20.2	-0.542	1	160 21 49.6	5.18	1	eF; S; R	1
1009	2730		$\Delta$ . 531?	5 0 23.9	+2.056	2	128 11 33.0	5.10		vB; vL; mE314°; glbM; rr.	3
1010	2736		••••••	5 0 36.4	-0.426	2	$159 \ 45 \ 22.5$	5.15		F; S; R; glbM	2
1011	2738		Δ. 81	5 0 58.7	-0.472	1	159 59 38.4	5.12	1	$\mathbf{F}; \mathbf{pL}; \mathbf{lE}^{T} \dots \dots$	1
1012	2735	•••••	*********	5 1 1.0	+0.710	2	151 19 31.6	5.08		pF; pS; pmE; vglbM	2
1013	2732	•••••	••••	5 1 10.9	+2.260	1	122 8 40·1	5.03		pB; pmE; gpmbM; *13f	1
1014	2739	X7TTT 41	•••••	5 1 34.1	-0.440	4	$159 \ 48 \ 27.9$	5.07	4	F; pL; R; vglbM; p of 2	4
1015 1016		VIII. 41	••••	5 1 44.4	+3.647 +1.544	1	66 4 49·8	4·94		Cl; st c sc	1
1010	$\begin{array}{c} 2737\\ 2742 \end{array}$	•••••	••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	+1.544 -0.344	$\begin{array}{c} 1 \\ 2 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	4·99 5·04	$\frac{1}{2}$	F; S; R; vglbM; *11sf;? neb F; S; R; bM	$\begin{array}{c c}1\\2\end{array}$
1017	$\frac{2742}{2741}$	· ····	$\Delta$ . 233?	5 1 51.9 5 2 1.9	+0.128	$\frac{z}{5}$	159 10 558 156 18 4.4	5·04 5·02	$\frac{z}{5}$	B; vS; vsmbM; st + neb	5
1019	$2741 \\ 2745$	•••••	Δ. 2001	5 2 31.5	-0.129	1	158 11 17.6	4.98		pB; L; gbM	1
1020	348		•••••	5 2 37.5	+3.453	1	$73 \ 39 \ 38.9$	4.87		Cl; pRi; stL and S	î
1021	2740		$\Delta$ . 549	5 2 50.1	+2.071	2	127 41 47.0	4.90	$\hat{2}$	B; L; E; psbM	2
1022	2747		<u> </u>	$5 \ 3 \ 4.7$	-0.448	ĩ	159 49 11.8	4.94	1	pF; S; R; gbM; 2nd of 2	ĩ
1023	2746		$\Delta$ . 235	$5 \ 3 \ 9.1$	+0.086	5	156 34 15.4	4.92		cF; S; R; lbM; ⊕f	5
1024	2743			5 3 16.9	+2.340	2	119 27 56.5	4.85	2	cF; S; lE; p of 2	2
1025	2744			5 3 27.3	+2.341	2	119 26 7.1	4.83	2	F; S; R; glbM; f of 2	2
1026	2752		••••	5 3 54.8	-0.586	1	160 30 43.6	4.88	1	vF; S; R; r	1
1027	2748		•••••	5 3 55•4	-0.024	2	157 29 41.2	4•86	2	vF; R; s of 2 in Cl	2
1028	2753	· · · · · · ·	•••••	5 3 56.0	-0.648	2	160 48 33·6	4.88	2	F; vS; R; vlbM; am st	2
1029	2750		•••••	5 3 58.7	-0.048	1	$157 \ 27 \ 2.5$	4.85	1	vF; R; 2nd neb in Cl	1
1030	349	VII. 4		5 3 59.1	+3.458	2	73 28 42.5	4.75		Cl; L; Ri; IC; st1114	5*
1031	2749		Δ. 236	5 4 2.0	+0.076	6	$156 \ 37 \ 3.5$	4.85		$\oplus$ ; vB; pL; R; vmC; rr	6
1032		•••••	•••••	5 4 22.1	-0.049	1	157 26 48.4	4.82	1	Cl; pL; Ri; C; iF	1
1033	-	•••••	•••••	5 4 47.9	+0.104	1	156 23 46.6	4.78		vF; S; p of 2	
1034		•••••	••••••••	5 4 51.8	-0.595 $\pm 0.834$	1	160 31 53·0	4.80		Cl; pF; L; iF; st1215	1
$\frac{1035}{1036}$	$2755 \\ (199)$		•••••	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	+0.834 -0.328	2 1	149 54 12.5 150 7 51.0	4·75 4·80		vF; pL; vmE162°0	$\begin{array}{c}2\\1\end{array}$
1030	2757	•••••	•••••	5 5 2.2 5 5 10.7	-0.328 + 0.101	1:: 1	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	4.80	1::	No description vF; S; f of 2	1
1037		•••••	••••••	5 5 10.7 5 5 12.8	+2.088	1	136 24 575 127 9 17.3	4.75	1	vF; vmE; long ray; *11inv.	1
1038		•••••		5 5 12.8 5 5 16.9	-0.411	4	127 9 173 159 34 33.2	4.09	4	F; S; R; 1st of 3	4
1039			•••••	5 5 109 5 5 22.7	-0.177	1	$159 \ 54 \ 552$ $158 \ 14 \ 14.8$	4.74		F; pL; R; r	1
1041	2762			5 5 33.9	-0.403	4	159 31 45.1	4.73		F; pS; R; 2nd of 3	4
1042			Δ. 246	5 5 35.8	+0.275	2	155 6 40.7	4.71		B; L; R; glbM; r	2
1043		II. 292		5 5 52.9	+2.702	1	105 53 13.4	4.62		pB; iR; mbM; cSnf1'	ĩ
1044	2765			5 5 56.2	-0.679	1	160 55 5.7	4.71		vF; pL; 1st of sev	ī
1045	2764			5 6 3.3	0.381	1	$159 \ 23 \ 56.5$	4.68		$\bigcirc$ ? B; eS; lE	1
1046				5 6 3.7	0.415	4	$159 \ 35 \ 14.6$	4.68	4	cB; S; R; gmbM; 3rd of 3	4
1047			••••	5 6 12.5	0.278	2	158 48 40.9	4.67		st+neb; 1st of sev	2
1048		•••••		5 6 28.0	0.677	2	$160 53 56 \cdot 2$	4.66		Cl; L; Ri; st sc	2
1049	2767	•••••	Br. 895	5 6 32.8	-0.246	1	158 37 28.8	-4.64	1	Cl; L; vlC	1 6
<u>†</u>		· · · · · · · · · · · · · · · · · · ·	·	• •			l 		)	· · · · · · · · · · · · · · · · · · ·	

No.		References	to	Right	Annual Precession		North Polar	Annual Precession	No.	Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
	h.	H.	1 1 50 2	h m s	8			5 — <del>4</del> .65			
1050	2768 2771		Δ.170?	5 6 38.4	-0.278	2	158 48 37.		2	st+neb; pB; iF; 2nd of sev	2
$\frac{1051}{1052}$	2771 2788	•••••	••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0·909 9·684		$\begin{array}{cccccccccccccccccccccccccccccccccccc$			F; R; bM; r(?min. of R.A.) pF; L; iR; vsbM; r	1
1052	2772			5 7 20.8	0.060	2	157 27 15.		2	vvF; R; p of 2	2
1054	2773			5 7 36.6	0.068	4	157 29 56.		5	pF; pL; R; gbM; f of 2	5
1055	2770		••••	5 7 38.3	0.651	2	160 44 41.		2	Cl; vlCM; st 9, 1116	2
1056			••••	5 7 45.1	0.089	3	157 37 57.	3 4.54	4	pB; cL; R; vglbM; r	
1057	2775	•••••	••••	5 7 56.4	0.343	2	159 8 54	1	2	B; S; lE; <b>*</b> in M	
1058			••••	5 8 5.8	-0.785	1	161 21 52.		1	Cl; vlC; st 9,	1
1059		•••••	$\Delta$ . 170 ?	5 9 20.8	+0.078	16	156 28 44.			vF; S; lE; glbM	
1060 1061	2780 2777	••••	Δ. 170 - Δ. 508	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-0.309 + 1.970	2	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		62	$\oplus$ ! vB; L; IE; vmCM; rr	6
1001	~111	•••••	<b>A</b> • <b>9</b> 00	5 9 29 8	T 1 970	~	150 12 20	1 4.99	2	$ \oplus ! vB; vL; R; vsvvbM; $ rrr.	; 0
1062	2781			5 9 41.5	-0.145	4	157 56 58.	9 4.37	4	F; pL; R; vglbM	4
1063				5 9 51.6	+1.019	3	147 33 40		3	F; S; mE 45°; vgvlbM; *11	
			· · · ·							nf.	
1064			•••••	5 10 2.3	-0.327	5	159 1 12.		5	$\bigoplus$ ; cB; S; R; gbm; 2d of 3	
1065		•••••	••••	5 10 8.1	0.326	1	159 0 38.		1	Cl; vB; L; R; st12	
1066	2784	•••••	••••	5 10 20.3	-0.379	3	159 17 59	1 4.33	3	B; pL; R; gbM; $12^{s}$ dian	3
1067	350	VII. 33		5 10 26.0	+4.138	1	50 48 30.	6 4.18	1	R.A. Cl; pRi; pC; st 7,	. 2
1068			•••••	5 10 37.2	-0.337	7	159 3 44.	1	7	B; L; iE; $biN$ ; $Cl+neb$	$\tilde{1}$
1069			•••••	5 10 59.4	+0.220	1	155 24 46.	2 4.26	i	F; S; R; vgbM; * 7 nf 6'	
1070			$\Delta.172?$	5 11 21.6	-0.316	1	158 55 38.	1 4.23	1	F; pL; R; vgbM	
1071			• • • • • • • • • • • • •	5 12 2.3	-0.708	1	160 56 56.		1	eF; pL; R; gvlbM	. 1
1072				5 12 6.1	+0.094	1.	156 18 45.			pF; L; iR; vgbM; r	$\cdot$
1073		•••••	Δ. 173?	5 12 19.1	-0.312	5	158 53 22.		5	vB; vS; R; r or stellar	. 5
1074 1075		•••••	$\Delta.173??$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0.130 -0.321	23	157 47 15 158 55 37		23	F; pS; iR; bM; r or stellar vF; pL; R; vglbM	. 2 . 3
1076			$\Delta$ . 247? 248?	5 13 00 5 13 11.3		1	$155 \ 37 \ 35$		1	vB; L; R; vgmbM; r	1
1077				5 13 27.1	+0.071	î	156 27 4		i	eF; pL; R	1 î
1078				5 13 41.5		2	154 6 36	1	2	pB; pL; R; vglbM	2
1079			Δ. 210	5 13 58.4	-	3	157 32 7		2	Cl; L; pRi; st sc	. 2
1080		•••••	••••••	5 13 59.0	1	2	159 16 29		2	B; S; R; glbM	. 2
1081		•••••	•••••	5 14 5.5		2	157 36 46		2	Cl; lRi; 2nd of sev	. 2
1082				$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		4	pB; R; gbM; 1st of group Cl; 3rd of sev	· 4+ 1
1084			••••••	5 14 9.6			159 31 55		1	neb & Cl; biN	
1085				5 14 16.2			159 31 1	- 1	4	pB; iR; biN; 2nd in group.	4+
1086				5 14 19.0		(	159 31 50		1	vF; 3rd of group in Cl	1+
1087		•••••		5 14 26.2			160 37 52		1	vF; lE; gvlbM; r	. 1
1088	1			5 14 37.2	1 '		122 17 45		1	vF; L; R; vgvlbM; *12p	
1089		•••••	••••••	5 14 37.9	1		159 31 47		1	4th N, of neb in Cl	
1090		•••••		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	· •	1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-		vF; *p	$  1_{\uparrow}   1_{\uparrow}$
1091		VII. 34		$5 15 15^{-7}$ 5 15 28.7			$43 \ 35 \ 54$		1	pF; Ř; vgvlbM; r Cl; vF; pRi; pC; iF	
1093				5 15 45.0			156 18 45		i	eF; pL	1 î
1094	1			5 15 47.4			159 7 24	-	1	pB; vS; R; bM	1
1098				5 15 53.7		1	156 28 16		1	vF; vS; R; *p25"	1
1096	$6 \begin{cases} 352 \\ = \\ 2000 \end{cases}$	II. 289	•••••	5 16 3.7	+2.802	2	101 38 3	·8 3·74	2	pB; pL; R; r	
109	$\left  \begin{array}{c} 2806 \\ 352, a \end{array} \right $	••••	R. nova	5 16	•••••	•••	101 38	•••••		Makes a close D neb with h. 352.	h 0
109	8 2816			5 16 5.8	3 -1.017	1	162 13 55	•5 3•85	1	vF; S; R; glbM	1
109		•••••		5 16 20.8			125 51 33		1	Cl; L; Sc; * taken	1
110		•••••		5 16 31.9	+0.245		155 6 43	•9 3.77	2	$cF; pL; E 90^{\circ} \pm; vglbM$	2
110		•••••		5 16 32.3	3 + 3.935	1	56 44 33		1	Cl; L; Ri; lC	1
110			••••••	5 16 56.	1 .		159 36 42		1	-, <u>-</u> , <u>-</u>	. 1
110		VIII. 4		5 17 3.0	-	1			4	pF; pL; R; gvlbM ::Cl; vlRi; vlC; st 912	4
110								· · · · · · · · · · · · · · · · · · ·			

MDCCCLXIV.

No. of		Reference	s to	Right	Annual Précession in	No.	North Dist		Annual Precession in	No. of	Summary Description from a	Total No. of
Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	for 1860, Jan. 0.	Right Ascension for 1880.	Obs. used.	fc		N.P.D. for 1880.	Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
	h.	H.		hms	s	Collect officers	.0	1 11	11	nation division i	and a first of the second s	
1105	2820	· · · · · · ·	. เมื่ออาสสาขาข้อเอเลล	5 17 44.0	-0.112	1	157 33		-3.68		eF; S; R	1
1106	2822	******		5 17 51.1	-0.495		159 47		3.68	-1-	F; pS; R	11
$1107 \\ 1108$	2821			5 17 58.4	-0.180	12	$   \begin{array}{ccc}     158 & 1 \\     153 & 10   \end{array} $	•	3·66 3·64	1	F; pS; R; vglbM; 3st10p	1
1108	$\begin{array}{c} 2819 \\ 2824 \end{array}$	•••••		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	+0.475 -0.302	ĩ	155 10 158 4		3.66	1	F; pL; lE; vgvlbM; *7np Cl; BM; lRi; st7	2
1110	2823			5 18 14.1	+0.013	5	156 46		3.63	5	$\oplus$ ; pB; pL; R; pmbM; rr	5
1111	2825		**********	5 18 22.1	-0.436	5	159 28		3.64		vB; S; R; gmbM	5
1112			M. 79	5 18 25.6	+2.469	A	114 39	-	3.55	Α	⊕; pL; eRi; eC; rrr	4
1113	4016		14464244534344	5 18 36.3	-0.087	1	157 28	5 24.7	3.61	1	F; Š; R; r	1
1114	354	VII. 39	**********	5 18 42.6	+4.001	3		3 28.6	3.48		Cl; pRi; pC; R; st 912	5
1115		V. 33	**********	5 18 52.3	3.011	1	92 39		3.30	1	v diffused neb susp	1
1116	*****	V. 38	green fortens -	5 19 10.4	+2.881	1	98-18	5 15.9	3.47	1::	eL; strongly susp (2° in P.D.).	1
1117	2827		$\Delta . 129$	5 19 10.4	-0.416	4		30.9	3.57		Cl; L; pRi; iR; st 1116	4
1118	2826	<b></b> . :		5 19 13.2	-0.010	1	156 54		3.55	1	F; R; gbM; am st	1
1119	(070)	•••••	<b>M. 3</b> 8	5 19 17.0	+4.020	(2)	54 17		3.43	(2)	Cl; B; vL; vRi; iF; st L & S	7
1120	(356)	• • • • • •	**********	5 19 33.6	-0.480	1::		1 31·8	3.54		No description	1
$1121 \\ 1122$	2830 2828			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0·833 0·016	$\begin{vmatrix} 2\\ 1 \end{vmatrix}$		3 42·8 5 22·4	3·54 3·52	2 1	F; L; iE eF; pL	<b>2</b> 1
1122	2829	••••	************	5 19 39.1	0.453	3	)	2 47.1	3.53	3	B; S; R; vgvmbM; r	3
1124	2831		******	5 19 53.3	0.379	1	159 8	•	3.20		vF; L; R; vglbM	1 I
1125	(369)			5 20 10.1	0.496	1::		5 33.6	3.48	1::	No description	1
1126	2832		*********	5 20 15.1	0.030	1	157 0	) 57.2	3.46		Cl; eF; L; iR; mC; rr	1
1127	2833			5 20 33.0	0.014	7		44.8	3.44	7	pB; pL; R; vgbM	7
1128	2834	••••		5 20 33.9	0.527	1	159 55		3.45	1	vF; pS; lE; r	1
5063				5 20 52.9	-0.469	1::			3.42	1::	(See No. 5063)	1
$\frac{1129}{1130}$	2835	TIT 447	*********	5 21 6·5	+0.168	1 2		5 58·6 5 56·0	3·38 3·30	$\frac{1}{2}$	vF; pS; R	1
1130	2837	111. 447	**********	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2.947 + 0.113	1	95 20 156 0		3.30	ĩ	vF; pL; iR; st nr Cl; vlRi; lC; st 10	2
1132	2838		***********	5 21 22 2 5 21 40.7	-0.480	3	159 39	-	3.35	3	pB; pL; iR; r; in diff n	3
1133	356			5 22 0.7	+2.875	1	98 29		3.22		Diffused nebulosity	1*
1134	2839		Δ.131	5 22 1.5	-0.473	2	159 36	5 55.4	3.32	2	pF; pL; R; gbM	2
1135	2840		**********	5 22 1.9	-0.198	1	158 8		3.31	1	F; p of group	1+
1136	2836			5 22 3.0	+1.666	2	136 51	-	3.26		pF; S; R; bM; 4B st p	2
1137	355	I. 261		5 22 10.0	3•968	3	55 52	2 3∙6	3.18	3	vB; L; R; b *** in M	4†
$\frac{1138}{1139}$	2841			5 22 14.9	+0.024	5	156 16	5 28.3	3.29	5	$\{pB; S; R; smbM \} D neb \\ eF; R; stellar \} 26^{\circ}, 80''$	5*
1140	2842			5 22 21.3	0-197	1	158 2		3.28	1	2nd neb of group	1+
1141	2843			5 22 24.9	0.204	4		5 19.6	3.28	4	pF; S; R; 3rd of group	4+
1142	2844		$\Delta.175$	5 22 41.6	0.207	6		5 22.5	3.25		!; pB; S; R; 4th of group	
1143	2845		**********	5 22 43.6	0.195	1	158 1	49•5	3.25		vF; pL; follows a group	
$\frac{1144}{1145}$	2848		Δ. 89?	5 22 45.6	0.564	4	160 4	39.2	3.26	4	{pB;pS;R;glbM}D neb { F;S;R;glbM}339°•1,50″	<b>}</b> 4
1146	2847			5 22 54.5	-0.082	2	157 18	3 47.1	3.23	2	pB; vS; R; bM; 2st 9 & 10 f	
1147	2846			5 22 55.3	+0.039	1	156 30	-	3.22		vS; neb+st	ĩ
1148	2849			5 23 51.4	+0.358	2		25.8	3.14	2::	eF; stell; *14+ neb	2
1149	2850		Δ. 90	5 23 53.2	-0.608	3	160 16	<b>48</b> •9	3.17	3	pF; pS; iR; vglbM; *15, 190°•6, 60″	
1150	2852			5 24 26.6	-1.138	1	162 36		3.14	1	pB; pL; R; bM	1
1151	2851			5 24 48.3	+0.025	1	156 34		3.07	1	eeeF; vvL; irr diff	1
1152	2854		$\Delta$ . 237?	5 25 8.5	0.034	1	156 30		3.04	1	pF; R; gbM; r	1
1153	2855	•••••		5 25 37.5	0.255	1	154 52		2.99		pB; L; R; glbM; *9np	1
1154	2856			5 25 40.3	+0.051	1	156 23		2.99		Cl; cL; Ri; st 13	1
$1155 \\ 1156$	2857 2850			5 25 47.4	-0·296 -0·561	1 2	$\begin{array}{ccc}158&35\\160&1\end{array}$		2·99 2·99		pB; S; R; psbM	1
1150	$\begin{array}{c} 2859 \\ 357 \end{array}$	•••••	M. 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	+3.605	1		20.0 10.5	2·99 2·85		The 1st of a group of 7! vB; vL; E135°±; vglbM; r	2† 12†
1157	2858	•••••	191- 1	$5\ 20\ 5\ 9$ $5\ 26\ 4\cdot 1$	+0.003	2	156 42		2.96	2	$B; IE; sbM _* 10 \& 11 \dots$	12† 2
1159	2862	•••••		5 26 16.7	-0.362	2	158 57		2.95		pB; S; R; glbM	2
1160	2853	III. 590		5 26 24.5	+2.738	1		58.5	2.85	1	vF; S; R; smbM	2
1161	2863		Δ. 211	5 26 31.0	-0.137	1	157 37		2.92	1	Cl; Ri; 2nd of sev	1
1162	2874			5 26 39.9	-3.082	2	167 51	34.3	-2.99	2		2
· {			an programming a second se	1 	ماينا ومأولين ومنه بالمان أحمد المعام		ت	ingen Cranwich	, 	in the second		<u>In a suite de la constant</u>

No.	,	Reference	s to	Right	Annual Precession		North Pola			Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. (	in N.P.D. for 1880.	of used. Obs.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
1163	h. 2864	Н. 	*****	h m s 5 26 46 8	0.520	3	159 57 22	7 -2.91	3	F; pL; iR; vgbM; 2nd of group!	3+
1164 1165	2865 2866	• •••••	Δ. 136?	5 26 50·2 5 27 15·3	-0.569 -0.363	1	$160 2 51 \\ 158 57 7$			F; vL; vgbM; 3rd of group! vF; pL; R; 1st of 4!	
1166	358		M. 36	5 27 3.1	+3.966	3	55 57 28		13	Cl; B; vL; vRi; IC; st911sc	1*† 9
1167		III. 747		5 27 51 5 27 11.2	+6.681	1	20 35 59		1	cF; pL; iF; mbM; er; * inv (? P.D.).	9 1*
1168	2867	••••	Δ. 136?	5 27 32.7	-0.358	2::	-		2:	F; S; 2nd of 4!	2*+
1169	2861	 IV 01	•••••	5 27 17.2	+2.094	1	126 28 48		1	Cl; st 811	1
1170	2860	IV. 21	•••••	5 27 26.0	+2.536	1	112 2 39	9 2.77	1	F; vS; R; vsvmbM*12; 3st inv.	2
1171	2868	••••	Δ.136	5 27 37•6	-0.361	4	158 56 0	7 2.84	4	$ \left\{ \begin{array}{l} Cl; pL; iF; 1st 9; \\ + group of 4n neb pB; \\ R; pslbM; 3rd of 4 \end{array} \right\} \left\{ \begin{array}{l} \end{array} \right\} $	$\frac{3}{1^{*+}}$
1172	(456)	••••		5 27 43.2	0.411	2:	159 12 33			No description	
1173	2870	•••••	<b>X 4</b> • • • • • • • • • • • • • • • • • • •	5 27 44.2	0.132	1	157 34 9		1	Cl; Ri; 3rd of sev	1
$\frac{1174}{1175}$	$2872 \\ 2869$	•••••		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0·553 0·361	1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			F; S; 4th of gr of 7	1+
1176	2809	•••••		$5\ 27\ 50.4$ 5 28 1.0	0.556	1	158 50 54 159 58 24		1	4th of 4 5th of gr of 7	1*†   1†
1177	2876			5 28 2.0	0.555	1	159 57 34	C 1		6th of gr of 7! D; a vS neb np	
1178	2877		Δ. 213	5 28 16.4	-0.129	1	157 32 34		1	Cl; L; irr.	1 i
1179	360		$\left\{\begin{array}{c} M. 42 = \\ \theta^1 \text{ Orionis} \end{array}\right\}$	5 28 24.0	+2.945	B.A.C.	95 29 10	9 2.68	B.A.C	<b>111;</b> $\theta^1$ Orionis & the great neb	Mon.*†
1180		V. 30	42, $c^1$ Orionis	5 28 29.2	+2.958	B.A.C.	94 56 2	3 2.67		! !; c <sup>1</sup> 42 Orionis & neb	1
1181	2878		$\Delta$ . 238??	5 28 32.1	-0.019	3	156 20 18		3	vB; vL; lE; vgpmbM	3
1182		III. 240		5 28 32.9	+2.498	1	113 26 9		1	vF; vS; stellar	1
1183	361	V. 31	44, 1 Orionis	5 28 35.3	2.933	B.A.C.	•			vF; vvL; 144 Orionis inv	3
1184	362		∫ M. 43= ]	5 28 36.5	2•969	1	94 26 50		1	Cl; vB; lRi; stL, se	. 1
1185	•••••	III. 1??	$\left\{\begin{array}{c} 144 \text{ Bo.} \\ \text{Orionis} \end{array}\right\}$	5 28 38•4	+2.948		95 21 48		•••	$ \left\{ \begin{array}{l} !vB; vL; R, with tail; \\ mbM * 8.9 \end{array} \right\} $	Mon.*†
1186	<b>2881</b>	••••		5 28 39.5	-0.393	1	159 5 49	· ·	1	Cl; vL; pRi; iF	1
$\frac{1187}{1188}$	$\begin{array}{c} 2882\\ 359 \end{array}$	III. 865		5 28 39.8	-0.419	1	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$			Cl; place of *	. 2
1189	2883			5 28 41·1 5 28 57·6	+3.897 -0.581	4	58 6 38 160 4 57		14	cF; S; R; psbM	2
1190	2885			5 28 59.3	-0.739	2	160 + 57 160 50 53		2	B; pL; R; gbM F; L; iR; 3stp	
1191			Chacornae	$5\ 29\ 4.0$	+3.581		68 52 20		<i></i>	111; variable (Chacornac)	2
1192	2871			5 29 5.5	2.279	3	120 53 59		3	vF; S; R; lbM; st nr	3
1193	363	V. 34	s Orionis	5 29 6.6		1	91 17 44	7 2.61	1	[111; eL; & Orionis inv	2
1194	2884			5 29 12.9	-0.130	1	157 32 21		1	Cl; 4th of sev	. 1
1195	2873	 III 060		5 29 13.9	+2.276	1	120 59 31	1	1	eeF; vS	1
1196	 2887	III. 269	•••••	5 29 20.4	+2.644 -0.423	$\begin{vmatrix} 1\\ 2 \end{vmatrix}$	107 55 16 150 15 1		1	eF; vS; stellar	
$\frac{1197}{1198}$	2879			$\begin{array}{cccccccccccccccccccccccccccccccccccc$			$\begin{array}{cccccccccccccccccccccccccccccccccccc$		2	Cl; eS; st 1116	
1198 1199		VIII. 42	•••••	5 29 244 5 29 32.9	3.711	2	64 15 45	1.	2	eeF; R; bM; diffic; p of 2 Cl; L; lC; lRi	12
1200	2886			5 29 35.3	0.437	ĩ	153 18 40		ĩ	eF; cS; R	
1201	2880			5 29 37.1	1.559	2	138 47 31		2	vF; R; gbM; st s; f of 2	
1202		IV. 33	•••••	5 29 37.6	+2.914	3	96 48 42		4	B* inv in N	4
1203	2889	••••		5 29 45.0	-0.997	1	161 58 34	-	1	F; pL; R; vlbM	1
1204	2888	•••••	$\Delta.178??$	5 29 51.1	0.350	2	158 50 55		2	Cl; st 13m	2
1205	2890 2091	•••••	Δ.214?	5 30 25.2	-0.048 +0.014	$\begin{vmatrix} 2\\ 1 \end{vmatrix}$	156 59 13	-	2	vB; S; R; * + neb in vLCl	
$1206 \\ 1207$	2981 2893	••••	Δ. 215	5 30 49.7 5 30 54.5	-0.110	$\begin{bmatrix} 1\\6 \end{bmatrix}$	$156 \ 34 \ 8 \ 157 \ 23 \ 18$		$\begin{vmatrix} 1\\ 6 \end{vmatrix}$	B; S; stellar; r $\dots$	
1208	(509)	•••••		5 31 22.8	0.541	1::	-		1	$\oplus$ ; B; pL; pRi; C; st 12 No description	6 1
1209	2895			5 31 26.5	-0.061	2	157 4 8		2	Cl; eL; vRi; vBvSNM	2
1210	2892			5 31 36.8	+1.433	1	141 1 12		1	eF; pL; R	
1211	2894			5 31 44.8	+1.431	1	141 2 52		1	eF; pL; R; vlbM	1
1212	2897			5 31 59.0	-0.434	4	159 16 53		4	pF; pS; R; glbM; in Cl	
1213	2898	•••••	•••••	5 32 15.9	0.764	1	160 55 58		1	F; cL; R; vglbM	1
$\frac{1214}{1215}$	2899 2007	••••	••••	5 32 40.9	0.149	1	157 37 1			vB; S; R; psmbM	1
	2907			$5 \ 32 \ 41.8$	-4•411	1	169 57 24	4 - 2.52	1	vF; S; lE; bM; 2 st 9nf	1

к 2

No.		References	s to	Right	Annual Precession	No.	North Polar	Annual Precession	No.	Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the	times of Obs. by h. and H.
1010	h. 364	H.		h m s	s s		24 16 50.7				
1216 1217	2900	••••••	•••	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	+6.02 -0.177	13	157 47 24.3	-2.21 2.39	1 3	Cl; vlRi; st 11 Cl; pL; pC; iF; st 915	$\frac{1}{3}$
1218	2900	•••••	••••••••••••	5 32 48.0	0.448	3 1	$157 \ 47 \ 24.3$ 159 21 16.3	2.39	1	Cl; vL; Ri; vlC	3
1219	2902			5 32 57.5	-0.283	1	$160 \ 3 \ 5.6$	2.38	1	F; vL; iR; gbM	î
1220	2896		••••	5 33 7.7	+2.643	1	107 55 45.9	2.27	1	Cl of Lst	1
1221	2904			5 33 16.8	-0.819	1	161 10 19.2	2.36	1	pB; pL; R; pglbM; *10pinv	1
1222	2905	•••••	$\Delta$ . 98	5 33 29.3	0.624	2	160 15 3.1	2.33	2	B; pL; gbM	2
1223	2903		$\Delta$ . 218	5 33 31.3	0.180	2	$157 \ 48 \ 16.7$	2.31	2	F; vL; vlE; vglbM	2
1224	2906	TV7 94	•••••	5 33 46.9	-0.139		157 32 58.0	2.30	1	$vF; S; R; in pLCl \dots$	1
1225 1226	365	IV. 34 IV. 24	••••••	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	+3.283		80 59 3.8	2·14 2·13	2	$\bigcirc$ ; pB; vS; vlE; r?	4+
1220	•••••	V. 24	•••••	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3.019 + 3.028	$\begin{vmatrix} 1\\ 2 \end{vmatrix}$	92 18 $43 \cdot 1$ 91 55 $43 \cdot 7$	2.13	12	B* in M of L, lE neb lirr; B; vvL; black sp incl	$\frac{1*_{+}}{2}$
1228	2909	v. 20	•••••	5 34 472 5 34 478	-0.964	$\begin{vmatrix} z\\1 \end{vmatrix}$	$161 \ 47 \ 23 \cdot 1$	2.23	$\tilde{1}$	vB; vS; lE; gmbM; r	1
1229		VIII. 28	******	5 34 48.5	+3.557	i	69 57 43.0	2.10	i	Cl; lRi; lC; st pL	î
1230	2908		$\Delta$ . 241	5 35 4.3	-0.028	3	157 0 29.6	2.18	3	Cl; vL; Ri; st 911	3
1231	2912		Δ. 100 ?	5 35 11.2	0.585	1	160 2 26.6	2.18	1	vF	1
1232	2911		$\Delta.240$	5 35 20.3	-0.128	2	157 38 43.5	2.15	2	pB; pL; R; gbM; in cLCl	2
1233	2910		•••••	5 35 26.6	+0.073	2	156 6 50.8	2.14	2	pB; L; iR; gbM; 1st of 3	2†
1234	2915	•••••	•••••	5 35 33.9	-0.804	2	161 5 22.5	2.15	2	⊕; B; pL; R; gbM; rr	2
1235	2913	•••••	$\Delta.219?$	5 35 39.8	0.162	5	157 39 47.1	2.13	5	B; L; E; 2nd of 3	5+
1236	(579)	•••••	**********	5 35 45.4	0.553	1::		2.14		Cl; no description	1
1237 1238	2914 2916	•••••		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0.055 0.163	1	156 58 42.7	2·11 2·11	$\begin{vmatrix} 1\\ 3 \end{vmatrix}$	Cl; vL; Ri B; L; R; bM; 3rd of 3	1
1230	2910	•••••	Δ. 220	5 35 52.8	0.103	$\begin{vmatrix} 3\\1 \end{vmatrix}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2.11	1	vF; pL; R; gbM	3† 1
1240		•••••		5 36 18.4	0.553	1::		2.08		Cl; no description	1
1241	2920			5 36 23.5	-0.710	3	160 38 22.6	2.08	3	pB; S; R; gbM; *9, np 5'	3
1242				5 36 25.7	+3.273	1	81 25 37.9	1.97	1	Cl; vL; lRi; lC	1
1243	2918			5 36 27.9	-0.160	5	157 39 3.2	2.06	5	F; L; iR; glbM; r	5+
1244			• • • • • • • • • • • • •	5 36 35.9	0.020	4	157 4 23.8	2.04	4	B; S; R; vglbM	4
1245			•••••	5 37 1.6	0.391	1	159 0 17.4	2.02	1	Cl; vL; Ri; st 1215	1
1246				5 37 7.7	-0.444	1:		2.01		Cl; no description	1
1247	-		Lal. 10842	5 37 8.3	+3.375	1	77 10 43.0	1.90	1	*8, 9, with Fneb	1
1248 1249		•••••	•••••	5 37 11.1	-0.644		160 18 59·7 160 16 15·3	2·01 1·99		vF; R; gbM; 1st of 7	
1250		•••••	•••••	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0.635 -0.522	1	159 41 40.9		1	F; S; lE; 2nd of 7 vF; L; pmE	
1251			•••••	5 37 53.2	+2.300	2	120 8 42.2		2	vF; S; R; bM	
1252				5 37 54.6	-0.479	ĩ	159 28 11.8	1.94	Ĩ	Cl + neb; mC; iF; st vS	
1253	2930			5 38 2.8		1	161 5 21.8		1	pB; S; R; gbM	1
1254				5 38 3.3		1:			1	eF; vvS; vglbM	1
1255		•••••		5 38 3.9		1	157 30 8.4		1	F; pL; lE; gbM	
1256				5 38 14.7		1	159 29 59.7		1	Cl; vL; Ri; st 1015	
1257		•••••	•••••	5 38 17.9			160 45 15.4			pB; R; bM; p of 2; *9 bet	
1258 1259		•••••	Δ. 102	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		12	160 20 40·7 160 14 33·7	1	2	pF; S; R; gbM; 4th of 7 vB: pL $\cdot$ B $\cdot$ gbM $\cdot$ 3rd of 7	
125		•••••	$\Delta$ . 102	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1		- 00 - 0 00 -	-		vB; pL; R; gbM; 3rd of 7 vF; 5th of 7	$\begin{array}{c} 2+\\ 2+\end{array}$
1261		•••••	•••••	5 38 42.9		1:		-		:neb; no description	
1262				5 38 49.3	1	1	124 1 5.3		î	Cl; L; lC; st13	
126:				5 38 57.3		1	156 56 50.8	1.84	1	vF; pS; E; glbM; 2st 10, s	
1264		VIII. 2		5 39 6.6		1	81 16 35.1		2	Cl; poor; S sc st	. 3
126			Δ. 103 ?	5 39 10.9		2	160 18 26.8		2	B; R; 6th of 7	
1260		•••••	M 70	5 39 21.0						:vF; vS; E; 7th of 7	
126	7 368	•••••	M. 78	5 39 34.1	+3.072	2	90 0 15.7	1.61	2	B; L; wisp-sh; vgmbN; 3st	8†
126	8 2940		Δ. 143	5 39 37.8	-0.409	1	159 4 43.3	1.79	1	inv; r. F; L; E	1
126		•••••	$\Delta$ . 143 $\Delta$ . 142	5 39 40.7			159 4 43.3 159 10 18.3		8	111vB; vL; looped	8+
127		IV. 36	4.11%	5 39 49.8		3	89 46 49.6		3	* with vF, Lchev	
127	1 2934	III. 241		5 39 59.5		-	112 3 59.6		1	eF; vS; R; gbM	2
127		•••••	••••••	5 40 1.0			159 33 35.2		1	pB; pL; mE; 5st inv	. 1
127	4	TTT of		5 40 9.0			160 45 20.2		1	B; R; bM; rr; f of 2	. 1
127		III. 267	•••••	5 40 35.					1	vF; pS; iE; bM	
127	5 2947	•••••	•••••	5 40 49.6	5 - 0.534	1	159 43 48.3	3 - 1.69	1	F; R; p of D neb	1
1,000,000,000											

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of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the	times of Obs. by h. and H.
	h.	H.		h m s	s		0 1 11			Annual and a second sec	
1276	2948			5 40 53.3	-0.550	1	159 48 52.3	-1.69	1	neb; np of gr of 4	1†
1277	2949	•••••	$\Delta$ . 152 ??	5 40 54.2	0.556	1	159 50 42.3	1.69		neb; sp of gr of 4	1
1278	2950	•••••	•••••	5 40 56.7	0.532	1	159 43 22.6	1.68	1	B; R; f of D neb Cl; vF; mC; st+neb	1† 1†
1279 1280	2951 2945	•••••	••••••	5 41 10.5 5 41 11.3	-0.484 + 0.297	1 3	159 28 20·2 154 21 38·1	1.66 1.63	1 3	pF; L; R; glbM	3
1280	2945	•••••		5 41 11.3 5 41 11.8	-0.549	1:	154 21 581 159 48 24.2	1.66		neb; nf of gr of 7	1†
1282		•••••	••••••	5 41 15.6	0.554	1:	159 49 51.5	1.65	1:	neb; sf of gr of 7	1+
1283				5 41 18.8	0.537	1:	159 44 57.5	1.65	1:		1+
1284	2956			5 41 33.6	-0.536	1:	159 44 30.1	1.63	1:	B; pS; R; lbM; *10, p	1
1285	-	•••••		$5 \ 41 \ 38.9$	+1.127	1	145 35 32.9	1.57	1	eF; pS; R; vlbM	1
1286		TTT OFO	•••••	5 41 39.6	-0.314	2	158 31 43.4	1.62	2	vF; S; R	2
1287		III. 270		5 41 43.7	+2.648	1	107 39 20.4	1.52	1	vF; eS; stellar	1*
1288		•••••	$\Delta$ . 594	5 41 56.8 5 42 5.1	+2.163	2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1·52 1·58	$\begin{vmatrix} 2\\ 1 \end{vmatrix}$	⊕; B; pL; iR; gbM vF; S; mE; glbM; ?D	2 1
1289		•••••	•••••	542 $51542$ $38.5$	-0.495 . 0.450	$\begin{vmatrix} 1\\ 1 \end{vmatrix}$	159 51 70 159 16 34 $\cdot$ 1	1.58	1	vF; pL; R; rr	1
1290	2963		$\Delta.184??$	5 42 380 5 42 43.0	0.397	1	158 59 18.4	1.52	i	vF; S; R	i
1292				5 42 45.6	0.298	i	158 25 39.4	1.52	2	vF; S; R	1
1293	2961			5 42 47.9	0.128	2	157 23 26.7	1.51	2	Cl; F; cS; irr	2
1294			•••••	5 43 2.4	-0.319	1::	158 32 44.3	1.49		neb; no description	1
1295	369	• • • • • • •	M. 37	5 43 7.5	+3.922	3	57 29 38.3	1.49	3	Cl; Ri; pCM; st L & S	8
1296				5 43 6.1	+0.474	3	152 50 34.2	1.46		$vF; pS; iR; pslbM*16 \dots$	
1297	1	•••••	$\Delta. 185??$	5 43 7.3	-0.282	1	158 20 10.3	1.49	2	$\oplus; B; S; rr$	
1298	1		$\left\{ \begin{array}{c} \Delta & 147 \\ 151 \\ 151 \\ 154 \end{array} \right\}$	5 43 9.6	-0.450	5	159 16 26.3	1.49	5	$\oplus$ ; B; pL; irrR; rr	
1299		• • • • • •		5 43 9.8	+1.358	1	142 8 17.1	1.43	1	eF; pS; R; 3st10 sf	
1300		•••••		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	-0.503 -0.888	1::	$\begin{array}{c} 159 \ 33 \ 29 \cdot 2 \\ 161 \ 23 \ 47 \cdot 8 \end{array}$	1·46 1·44		: neb; no description pB; L; pmE; gbM*13	
1302	1			5 43 49.9	+1.390	1	101 25 478 141 36 16.9	1.37	1	pB; pS; R; glbM	
1303				5 44 23.6		1	156 58 0.9	1.37	2	F; pS; R; gbM	2
1304				5 44 49.2	1	i	111 36 16.5	1.25	1	vF; S; vlE; gbM	
1305	2971			5 44 54.6		2	160 42 13.8	1.34	2	pB; pS; R; gbM	. 2
1306			$\Delta.153?$	5 44 58.2		1	159 14 0.1	1.33	1	eF; pL; lE	
1307	2972			5 45 6.7	-0.331	3	158 35 56.7	1•31	3	$\mathbf{F}; \mathbf{pS}; \mathbf{R}; \mathbf{vglbM}$	. 3
1308	3 370	III. 448 =	<b>  \</b>	5 45 30.3	+2.897	(4)	97 30 3.2	1.16	1	eF; cS; lE; pslbM; er	. 5
1.000	j	III. 510	J		0.015			1.01		DOD IM	
1309		VII 04		5 46 27.5		2				vF; S; R; gbM	
1310		VII. 24	•••••	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		14	89 38 56·6 159 49 44·6		15	Cl; pL; lRi; pC; stS Cl; F; S; iF; vlC; rr	
1319				5 46 44.7		1	158 5 35.9		1	eF; pL; iR	
131				5 47 56.7		1	140 37 4.7		i	eeF; vS; 3st10 sp	
131	4 2977		•••••	5 47 57.0		1	158 33 11.2	1.06	1	F; S; R; *11p	. 1
131		•••••	• • • • • • • • • • • • • • • • • • • •	5 48 7.4		5	157 29 33.8		5	F; pL; iR; vlbM; rrr	. 5
131				5 48 39.2	-	2	159 10 22.7		2	$\oplus$ ; vB; vS; vsmbM; rr	. 2
$\frac{131}{131}$	- 1 -		•••••	5 49 41.3		2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		2	cF; pL; R; vglbM	
131	1 <b>•</b>	•••••	Δ. 106	5 50 15.5		15	160 6 17.6	1	5	vF; cL; vgbM Cl; pB; iF; gvmCM; st15	• -
132			Δ. 100	5 50 10-8			155 20 50.2		3	pB; vS; R; gbM	· · ·
132		III. 225		5 51 46.8	· ·		110 3 13.8	1	1	eeF; pS; E; r	
132	2 2985	•••••		5 51 59.6	-0.505	1	159 31 16.4		1	vF; pS; R; gbM	. 1
132	3	<b>VIII. 68</b>	•••••	5 52 7.3		1	40 6 11.5		1	Cl, not Ri; 1*7m	. 1
132		WIII of	••••	5 52 28.3		3	159 23 33.9			pB; vS; R; gmbM	
132 132		<b>VIII.</b> 26		5 52 34.6		1 7	66 42 23.8			Cl; pL; 40 or 50 st 815 E, pS, B, glbM	
132			••••••	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			$\begin{array}{cccccccccccccccccccccccccccccccccccc$			F; pS; R; glbM vF; pS; R; gbM	
132		•••••		$5 53 11^{\circ}$ 5 53 22.1			149 55 53.5		1	Cl; vlC; st L& S	
132				5 53 26-1			161 12 17.0		2	F; pL; R; gpmbM	. 2
133	0 2991	•••••		5 53 53.9	0.837	4	161 7 52.5	0.55	4	$\oplus$ ; B; pL; R; gmbM; r	. 4
133	1			5 53 54.3			157 27 0.8	1	5	F; pS; R; r; am st	. 5
133	2 2992	•••••	Δ. 160	5 54 7.4	l0•504	4	159 30 51.1	-0.53	4	$\oplus$ ; pB; R; gmbM; rr	; 4
			<u> </u>	<u> </u>	1		1			st 1416.	

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	h.	<b>H</b> .		hms	s		9 1 11	11			
1333	2994	•••••	··· · · · · · · · · · · · · · · · · ·	5 54 23.3	-0.503	2	159 30 24.0	-0.50	2	vF; S; R; f of 2	2
$\frac{1334}{1335}$	<i>2</i> 993	II. 264		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	+0.090 +2.482	1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.47 0.37	1	eF; S; R F; S	$\begin{vmatrix} 1\\1 \end{vmatrix}$
1336	 2995		••••••	5 54 559 5 55 1.4	-0.342	3	158 37 0.8	0.37	3	pF; pS; iR; bM	3
1337	373			5 55 15.5	+2.822	ĩ	100 36 14.8	0.34	1	* (3 Monoc) inv in pL, F, n .	
1338	374		••••	5 55 39.0	+3.206	1	84 16 44.3	0.29	- 1	Cl; L; pRi; vlC; st10,	1
1339	3009		••••••••••	5 56 0.0	-6.638	2	172 9 27.8	0.54	2	F; pS; iR; bM	
1340	2998 2007	•••••		5 56 13.4	0.798	1	160 56 36.5	0.35	1	F; IE; r	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$
$\frac{1341}{1342}$	2997 2996	•••••	••••••	5 56 22·5 5 56 50·7	-0.274 + 0.836	$\begin{vmatrix} 2\\ 1 \end{vmatrix}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0·32 0·25	$\begin{vmatrix} 2\\ 1 \end{vmatrix}$	eF; S; R; bM eF; S; R; *12 vnr	
1343	3000	•••••	•••••	5 57 0.8	-0.519	1	149 $345159$ $34$ $54.6$	0.23	1	F; vS; R; vsmbM; stellar	î
1344	3001		•••••••••	5 57 13.7	-0.416	ī	159 2 0.5	0.25	1	F; pS; R; bM	1
1345	2999		•••••••	5 57 34.0	+1.437	2	140 44 .5.6	0.18	2	eeF; R; *15 att	2
1346	3002	•••••	•••••••	5 57 46.1	+0.010	1	156 24 55.3	0.19	1	eeF; lE; *16 att	1
1347	3003	••••	•••••	5 57 52.5	-0.119	4	157 16 2.3	0.19	4	F; pL; R; vglbM	43
$1348 \\ 1349$	$\begin{array}{c} 3004 \\ 3005 \end{array}$	•••••	Δ. 196	5 58 9·8 5 58 32·0	+0.141 -0.316	3 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0·16 0·14	-3 5	F; pL; R; vglbM pB; S; R; gbM; 1st of 3	5
1350	3005	•••••	$\Delta$ . 190 $\Delta$ . 161 ?	5 58 32.0 5 58 35.9	-0.310 -0.447	5 4	159 11 59.1	-0.13	4	$\oplus$ ; vB; S; R; vgvmbM; rr.	1 1
1351	375	VI. 17		5 58 49.3	+3.670	i	65 53 46.0	0.00	1	Cl; pS; mC; vRi; nrA; steS.	
1352	3007		$\Delta$ . 193	5 58 50.0	-0.345	4	158 38 5.4	-0.12		pF; S; R; gbM; *15 att nf	4
1353	3008	•••••	••••	5 58 50.7	0.287	1	158 17 48.7	0.11		pF; pS; R; gbM	
1354	3013	••••	••••	5 59 33.7	-1.702	1	164 21 22.3	0.09	1	F; pL; R; gpmbM	$\begin{array}{c} 1\\ 3\end{array}$
$\frac{1355}{1356}$	$\begin{array}{c} 3010\\ 3011 \end{array}$		$\Delta$ 194	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	+0.365 -0.325	3 5	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	0.02	3 5	F; pL; R; vglbM ⊕; vB; R; mCM; rr	5
1357	376	•••••	<u>A</u> 194	5 59 591 5 59 59.5	+4.765	1	38 17 55.2	+0.04	1	Cl; pL; poor; stl1	1
1358	3012		$\Delta$ . 223 ?	6 0 4.7	-0.229	ĩ	157 56 54.0	0.00	1	F; S; R; gbM	1
1359	378	IV. 44		6 0 8.7	+2.927	1	96 11 46.0	+0.10	1	Nebulous *7; am 3 st	2
1360	377		<b>M.</b> 35	6 0 12.5	3.677	1	$65 \ 39 \ 16.9$	0.13	1	Cl; vL; cRi; pC; st 916	8
$\frac{1361}{1362}$	379	VIII. 24		$\begin{array}{cccc} 6 & 0 & 33 \cdot 4 \\ 6 & 0 & 44 \cdot 0 \end{array}$	3.405	1	76 1 38.5	0.15	1	Cl; S; lRi; pmC; * Σ. 848	3
1362	3016	IV. 19	••••	$\begin{array}{cccc} 6 & 0 & 44 \cdot 0 \\ 6 & 0 & 44 \cdot 6 \end{array}$	+2.923 -0.750	$\frac{3}{1}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0·15 0·04	3	*9 in vF, pLneb; E 170° eF; L; R; glbM	1
1364	3015			6 0 52.1	0.348	2	$150 \ 45 \ 112$ $158 \ 38 \ 48.1$	0.04	2	F; cL; R; lbM	2
1365	3018			6 0 56.3	-1.295	1	162 58 41.2	0.04	1	pF; pL; R; gmbM	1
1366		·	Auw. N. 21	6 1 19.1	+3.569		69 29 42·5	0.01		*8m in neb (Bruhns)	0
1367	3017	•••••	•••••	6 1 27.2	-0.056	1	156 51 19.9	0.13		eeF; pL; R; gbM	1
$\frac{1368}{1369}$	3020		••••	$\begin{array}{rrrr} 6 & 1 & 42 \cdot 0 \\ 6 & 1 & 56 \cdot 1 \end{array}$	-0.192 + 0.359	2	157 43 40.5	0.15		F; vS; iR; lbM; r	2 1
$1309 \\ 1370$	3019 3014	•••••	••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	+0.339 2.539	1 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0·18 0·26	1	eF; vS; R F; pS; vmE; glbM	1 1
1371	380	VIII. 6	•••••	6 2 12.0	3.182	1	85 15 56.7	0.20	î	Cl; pRi; lC; st L & S	4
1372	3021		•••••	6 2 28.9	0.171	1	155 15 14.6	0.22	1	vF; S; R	1
1373	381	IV. 38		6 2 41.6	2.924	1	$96 \ 18 \ 57.6$	0.32	1	pB <b>*;</b> L*neb; E 90° <u>+</u>	3
1374	382	TUL	•••••	6 3 59.9	2.990	1	93 30 5·2	0.44		Cl; L; vlC	1
$1375 \\ 1376$	383	IV. 20	•••••	$\begin{array}{cccc} 6 & 4 & 17 \cdot 9 \\ 6 & 4 & 39 \cdot 8 \end{array}$	2.927	2 1	96 12 6.1	0·47		*11&4 S st in vF, L neb	5 2
1376	384	VII. 25	••••		+3.200	1	84 31 53.0	0.20		Cl; pL; pRi; pC; st L & S ∫ pB; pS; R; gbM \ D neb;	
1377	3025		••••	6 5 3.8	-0.516	3	159 <b>33 49·6</b>	0.42	3	$vF; R; glbM$ $12^{\circ}5$	3
1378	3022		•••	6 5 5.6	+2.168	1	124 4 30.3	0.51		pF; pL; vmE; gvlbM	1
5064				6 5 7			88 50 39			See No. 5064.	
1379	3027		••••	$\begin{array}{cccc} 6 & 5 & 7 \cdot 1 \\ 6 & 5 & 1 \end{array}$	-1.817	1	164 42 26.7	0.39		$\mathbf{vF}; \mathbf{pL}; \mathbf{R}; \mathbf{glb}\mathbf{M}$	1
$\frac{1380}{1381}$	3023	VII. 57	••••••	$\begin{array}{cccc} 6 & 5 & 16 \cdot 5 \\ 6 & 5 & 25 \cdot 2 \end{array}$	$+1.331 \\ 4.189$	1	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	0·50 0·60		pB; vS; E; vsbM; *9 p 5 <sup>s</sup> Cl; cL; C; iF; st vS	1
$1381 \\ 1382$	3026		••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.196	1	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	0.00		F; iF; glbM; 2 or 3 st inv	i
1383		VI. 5	••••••	6 6 2.3	3.377	2	77 9 55.9	0.63		Cl; L; Ri; gvmCM	2
1384	3024	II. 265	••••	6 6 14.4	+2.539	4	111 46 26.6	0.62	4	pF; pS; vlE; pmbM; st nr	5
1385	3028		•••••••	6 6 21.3	-0.087	2	157 4 22.5	+0.55	2	vF; pS; R; gbM	2
5065			••••••••••		1.404		88 58 11.2	0.66		See 5065.	1
$\frac{1386}{1387}$	3031 3029		••••	$\begin{array}{cccc} 6 & 7 & 57 \cdot 9 \\ 6 & 9 & 5 \cdot 0 \end{array}$	-1.404 +1.799	$\frac{1}{2}$	163 22 10·8 133 37 23·5	+0.66		F; vS; R; bM eF; pS; R; vlbM; ?134° PD.	1 2
1387	3029	•••••	••••••	6 9 18.6	1.798	2	$133 \ 37 \ 23^{\circ}5$ $133 \ 39 \ 27^{\circ}1$	0.85		$eF; S; R; pslbM; ?134^{\circ} PD.$	2
1389	385	•••••	Σ. 885	6 9 23.0	+3.213	ĩ	83 58 10.6	0.92		* Chief of Cl	ĩ
1390	3035			6 9 26.6	-2.061	ī	165 24 21.8	+0.76		pB; pL; iR; vgpmbM; r	1
I			·····	1			[				!

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	h.	H.	te nye menti te falta san far ti ya te ta ta falta dipaga na ma	h m s	8		108 36 47.3		1	C1. T D: 10	
1391	2024	VII. 13	**********	$\begin{array}{ccccccc} 6 & 9 & 33 \cdot 3 \\ 6 & 10 & 13 \cdot 2 \end{array}$	+2.622	1		+ 0.91	1	Cl; L; pRi; lC pF; S; R; bM	1
1392	$\begin{array}{c} 3034\\ 3032 \end{array}$	••••••	• • • • • • • • • • • • •	6 10 13.2 6 10 22.8	0·506 2·551	1::	152 29 50.0 111 19 46.4	0·90 0·98		pB; pL; mE, 87°; pslbMRN	1
$\begin{array}{c} 1393 \\ 1394 \end{array}$	3032 3033		• • • • • • • • • • • • •	6 10 22.8 6 10 23.9	+2.399	2	116 43 35.4	0.98	2	$F; pS; vlE; pslbM \dots$	3
1391 1395	3037	••••	******	6 12 5.0	-1.526	ĩ	163 47 55.3	1.01	ĩ	vF; cL; R; gvlbM	1
1396	3036		**********	6 12 33.1	0.423	3	159 5 2.4	1.08	3	vB; pL; R; mbM; r	3
1397	3038			6 12 45.1	0.917	1	161 29 30.7	1.09	1	vF; S; R; glbM; *** p	1
1398	3039		Δ. 201	6 13 34.4	-0.270	2	158 13 12.4	1.18	2	B; pS; lE; gbM; rrr	2
1399	386	VII. 20		6 14 5.0	+2.902	2	97 14 22.3	1.31	2	Cl; cL; pRi; pC; st 1115.	5
1400	3040			6 15 36.9	2.532	1	112 0 58.2	1.44	1	vF; pL; R; vglbM	1
1401	3041		••••	6 16 4.8	2.387	2	117 10 38.1	1.47	2	vB; S; R; psmbM; r	2
1402	•••••	•••••	Auw. N. 22	6 16 25.2	3.539		70 35 28.2	1•54	•••	F Cl (Markree Obs. Jan. 13, 1853).	0 .
1403	387			6 16 28.9	2.964	1	94 37 19.9	1.53	1	Cl; P; vlC; st 6, 1112	1
1404	3042			6 17 5.4	1.753	1	$134 \ 41 \ 54.5$	1.55	1	Cl; B; P; st 8,	1
1405	3044	•••••		6 18 1.5	0.980	1	147 29 35.0	1.60	1	vF; lE; vgbM; p of 2	1
1406	3045	•••••	•••••	6 18 1·9	0.983	1	147 27 30.0	1.60	1	vF; lE; vgvlbM; f of 2	1
1407	3043		••••	6 18 43·9	2.513	3	112 46 8.0	1.70	3	F; pL; R; vglbM; 2st inv	3
1408		VII. 35	••••••	6 19 44·5 6 10 57·6	3.372	1	77 16 45.6	1.82		Cl; pC; with neb?	1
1409	388	VII. 26	•••••	$\begin{array}{cccc} 6 & 19 & 57 \cdot 6 \\ 6 & 20 & 1 \cdot 4 \end{array}$	2.847	1	99 34 30.9	1.83	1 1	Cl; P; lCM; st $1215$	2
1410	3046	•••••	**********	6 20 1·4 6 20 33·0	2·536	1	111 55 24.9	1.83	1	eF; R; * p 270°, 90"	1
1411	3047	••••	•••••	$6\ 20\ 33.0\ 6\ 20\ 49.4$	0·293 0·231	1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.81		F; S; R; glbM eF; vS; R; 1st of 3	]
1412 1413	3048 3049			$6\ 20\ 49^{4}$ $6\ 20\ 55^{3}$	+0.231	1	154 52 49.0 154 55 25.2	1.82 1.84	1	eF; S; IE; 2nd of 3	2 1
1413	$3049 \\ 3050$		••••	$6\ 20\ 0.93$	-0.136	3	$157 \ 27 \ 7.2$	1.84		F; pL; R; gvlbM; *f	3
$1414 \\ 1415$		VIII. 25	******	$6\ 21\ 1.6$	+2.963	1	94 40 44.6	1.92	1	$B_* (10 \text{ Monoc}) + Cl$	1
1416	 3051		••••••	6 21 11.0	0.220	1	154 58 9.5	1.85	ī	eF; S; 3rd of 3	1
1417	389	VIII. 9	•••••	6 21 13.5	3.473	(1)	73 13 33.5	1.95	1	Cl; eL; pRi; lC; st L & S	2
1418	3052			6 21 49.5	0.235	ì	154 51 45.3	1.91		vF; S; R; *12 nr	1
1419	390	VII. 5		6 22 11.0	3.233	1	83 4 23 2	2.04		Cl; pRi; pC; st 10, 1215	2+
1420	392			6 23 28.8	3.189	1	84 57 32.2	2.14	1	*8 in L; P; BCl	4
1421	391	<b>VIII. 4</b> 9		6 23 31.7	+4.013	2	$54 \ 42 \ 17.1$	2.17	2:	Cl; pL; P; vlC; st 7, 1015	3
1422	3054			6 23 42.4	-0.366	3	158 50 33.8	2.06	3	vF; pL; R; glbM	3
1423	3053		Δ. 616?	6 24 13.8	+2.267	2	$121 \ 11 \ 28.4$	2.18		pB; cL; R; vlgbM; 4'	2
1424	••••	VII. 2	12 Monoc. B.A.C.	6 24 53.4	3.189	B.A.C.	$85 \ 2 \ 14.5$	2.27		Cl; beautiful; st sc	
1425	393	1V. 3	••••••	6 24 58.0	3.312	2	79 44 43.1	2•27		pL; com; mbNsf alm*; *7·8 nf.	7*†
1426		•••••	Auw. N. 23	6 25 51.9	+3.729		63 35 16.9	2•36	.	Small cluster (Markree Obs. Dec. 23, 1853).	0
1427	3055			6 26 38.1	-0.360		158 50 0.3	2.31	4	pB; pL; R; vgbM; *p	4
1428	394		•••••	6 27 5.0	+2.956	1	94 57 53.2	2.44	1	Cl; pRi; lC; iF; st 8, 1214	
1429		VIII. 3		6 27 8.4	3.269	(2)	81 32 16.8	2·46		Cl; vL; E; Ri; lC	4
1430	396	VIII. 50		6 27 23.7	3.199	(1)	84 32 14.7	2.49	1::	Cl; vL; pRi; lC; st S	3
1431		VII. 54	••••	6 27 56.0	6.043	1	24 2 15.6	2.62	1	vF; st $eS$	1
1432		VII. 22	••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.253	1	82 13 44.4	2·58		Cl; S; pC; iF; st $1115$	2
1433		•••••	••••	$\begin{array}{c} 6 & 28 & 59 \cdot 1 \\ 6 & 20 & 25 \cdot 0 \end{array}$	2·153	2 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.59		eF; S; lE; vlbM F; cL; R; vglbM; r; 17 <sup>s</sup> •0d	23
$\begin{array}{c}1434\\1435\end{array}$	3057	 VI 00		$\begin{array}{c} 6 & 29 & 25 \cdot 9 \\ 6 & 30 & 47 \cdot 9 \end{array}$	0.325	3 1	154 13 23·4 79 0 33·4	2·58 2·78		Cl; cRi; eC; iF; st eS	3
$1435 \\ 1436$	308	VI. 28 VIII. 48	•••••	$\begin{array}{c} 0 & 30 & 47.9 \\ 6 & 31 & 2.3 \end{array}$	3∙329 3∙041	1	$\begin{array}{c} 79 & 0 & 33.4 \\ 91 & 20 & 42.7 \end{array}$	2.78	1	$Cl; vL; P; vlC; st L \& S \dots$	2
$1430 \\ 1437$	$\begin{array}{c} 398\\ 399\end{array}$	VIII. 48 IV. 2		6 31 2.3 6 31 31.4	3.041	3	81 8 20.5	2.19 2.85		B; $vmE_{330}^{\circ}$ ; $Ncom = *11$	7+
1437		VII. 37	••••••	6 31 314 6 32 24.0	3.101	1	88 43 47.6	2.92	1	Cl; vC; iR; bM; st eS $\dots$	2
1439				6 32 41.8	2.462	1	114 43 55.6	2.92		pF; lE; bet 2 vS st; pslbM	ĩ
1440	ſ	V. 27 VIII. 5	} 15 Monoc.	6 33 16.0	3.305	.1	79 59 24.7	2.99		15 Monoc; Cl; *;?neb	6*
1441	402		J	6 33 40 <sup>,</sup> 5	3.354	1	77 57 3.2	3.04	1	Cl; P; 30 or 40 st 1213	1
1442	403	VI. 21		6 34 32.6	3.748	1	62 53 35.6	3.12		Cl; pS; eC; Ri; st 1115	2
1443	3059			6 35 31.5	2.236	1	122 20 49.8	3.16	1	pB; S; R; 2 or 3 st v nr	1
1444	404	VI. 3		6 36 26.7	3.180	(1)	85 17 41.1	3.27		Cl; vmC; not Ri; st vS	2
1445	405	VII. 36		6 36 35.5	3.154	1	86 24 51.4	3.28	1	Cl; lC; not Ri	2
1446				6 37 3.1	2.503	3	113 20 15.0	3.30		pF; S; R; gbM; am st	3
1447				6 37 7.0	+2.390	3	$117 19 37 \cdot 3$	+3.31	3	pF; pS; vlĒ; bM; r	3

No.		References	s to	Right	Annual Precession	No.	North Polar	Annual Precession	No.	Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
1448	h. 406	н. II. 615	••••	h m s 6 38 2·9	s + 3·950	2	56 17 42.9	+ 3.43	2	F; S; bM	4
1449	407	II. 614	••••	6 38 2.9	3.951	2	56 15 56.9	3.43		eF; vS	
1450	3062		••••	6 39 16.6	2.386		117 30 7.7	3.49	1	pF; pL; lE; gbM Cl; pRi; vlC; st ρL	
1451	•••••	VIII. 71 III. 271	••••	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4·223 2·642	1	48 47 17·8 108 3 23·8	3·56 3·56		3  or  4  S st + neb	1   1*
$\frac{1452}{1453}$	408	VIII. 31		6 39 40.2 6 40 39.4	2·042 3·002	1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.63	1	Cl; L; C; ab 100 st $915$	3
1455	403		M. 41	6 41 0.3	2.578	1:	110 36 2.2	3.64		vL; B; lC; st 8,	3*
1455	410, a		R. nova	6 41 34.1	3.944		56 23 51.2	3.74		No desc.; $\beta$ of Lord R.'s diag.	01
1456	410, b		R. nova	6 41 35.9	3.944		56 22 58.2	3.74		No desc.; $\gamma$ of Lord R.'s diag.	. 0}*
1457	410	III. 898	•••••••••	6 41 39.3	3.944	1:	56 25 16.2	3.74	1	eF; vS	
1458	409	III. 897	••••••	6 41 39.4	3.946	1:	56 21 16.2	3.74	1	eF; vS	
1459	3063		••••	6 41 44.2	2•414	1	116 35 49.0	3.70	1	$\left\{ \substack{ pB; R; gbM \\ eF; R; gbM } \right\} D$ neb; am st	1
1460	410, c	•••••	R. nova	6 41 54.0	3.944	••••	56 19 55.2	3.74		No descr.; $\varepsilon$ of Lord R.'s diag.	
1461	<b>30</b> 64	•••••	••••••	6 42 3 3	2.414	1	116 34 199	3.73		eF; S; R; bet st; D neb p	1
1462	3066	•••••	A 570	6 43 23.6	0.428	$\begin{vmatrix} 1\\ 4 \end{vmatrix}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	3·78 3·88	14	vF; S; R; vglbM ⊕; B; pL; iR; gbM; rr	
1463	$\begin{array}{c} 3065 \\ 412 \end{array}$	•••••	$\Delta$ . 578	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$2 \cdot 124$ $2 \cdot 915$	4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3.94	1	Cl of 30 or 40 st	
$\frac{1464}{1465}$	$412 \\ 413$	VI. 27	••••	6 44 17.3 6 44 35.1	3.086	2	89 22 44.1	3.97	3	Cl; Ri; L; iF; st L & S	
1466	414	VIII. 39	••••••	6 45 3.1	2.912	3	96 55 13.0	4.00	3	Cl; L; P; IC	6
1467	415	VI. 2		6 46 55.4	3.501	2	71 49 12.7	4.09	2	Cl; pL; Ri; mC; st vS	5+
1468	3067		/	6 47 45.6	0.375	1	154 6 43.8	4.16	1	$vF; vS; R; 2 \text{ st } \Delta \dots$	
1469	416	VIII. 51		6 47 47.1	2.910	1	97 1 26.2	4.24	1	Cl; P; vlC	. 4
1470	3068	· · · · · · ·	•••••	6 47 58.3	0.369	2	154 9 52.4	4.18	2	vF; pS; vlE 90°	2
1471	417	VI. 18	••••	6 49 15.4	2.911	3	97 1 24.8	4.36	3	Cl; pL; pRi; mC; st13	
1472	3069	TITT CO	••••	6 49 23.0	1.949	2	130 41 29.2	4.34	2	pB; pL; vmE 44°-8; pslbM. Cl; lC; not Ri	
1473	418	VIII. 60	••••	$\begin{vmatrix} 6 & 50 & 51.9 \\ 6 & 51 & 6.4 \end{vmatrix}$	2.971	$\begin{vmatrix} 1\\ 1 \end{vmatrix}$	94 24 15·0 79 33 25·9	4·50 4·53	1	Cl; P	
1474 1475	419	•••••	D'Arrest, 50	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$3.311 \\ 2.89$	[3]	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	4.53		F; vS; R	
1476			D 1111C3t, 00	6 51 49.9	4.665	2	39 12 51.9	4.63	2	eF	2
1477		II. 304		6 52 55.6	2.898	3	97 35 39.1	4.67	3	pF; S; R; r; S st inv	
1478		1	R. nova	6 52		•••	97 35		••••	Makes a close D neb with h 421.	
	( 422)		-								
1479	$\left \left\langle \begin{array}{c} = \\ 3070 \end{array}\right\rangle\right $	VII. 14	••••	6 53 4.4	2.759	2	103 30 44.4	4.68	2	Cl; L; Sc; st 89	. 3
1480		VIII. 1B		6 53 48.2	3.145	2	86 44 53.5	4.75	2	Cl of sc st; st 8, 9,	
1481		III. 874		6 54 46.7	4.658	1	39 15 39.4	4.88	1	vF; vS; lE	
1482	424	II. 861		6 54 57.4	4.661	1	39 13 10.3	4.81	1	pB; S; iR; gbM; *8, 120°	2
1483		THE	M. 50	6 56 12.5	2.886	4	98 8 46.5	4.95	4	I Cl; vl; Ri; pC; E; st 1216	
1484		VII. 38	•••••	6 56 57.0		2	88 44 31.6	5.02	3	Cl; L; Ri; cC; st $1216$	
1485		 II. 734		$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	2·368 4·663		$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	5·01 5·02	1	pB; pL; lE; gbM vF; pL; iR; psmbM; st p	$\begin{array}{c c} 1\\ 2\end{array}$
1480		IV. 25		65728.0 65733.2	2.817	1	101  6.47.8	5.02		pB  inv in S, vF, neb	
1488				6 58 6.8	1.912	2	131 51 55•4	5.08	2	vF; S; vlE; bM; am st	2
1489	429	II. 735 = III. 875	•••••	6 58 33.7	4.547	1	41 10 42.0	5.20	1	vF; vS; stellar	. 4
1490		VIII. 40		6 58 47.5	3.741	2	62 35 40.7	5.19	2	Cl; L; vlC; Scl inv	
1491		II. 862		6 58 49.2		1	39 36 2.6	5.22	1	F; S; R; psbM	
1492	<b>430</b> , a	• •••••	R. nova	6 58 <u>+</u>			39 36 <u>+</u>			Several near h. 430 (? 426 433 & 1 nov).	, 0
1493	•	III. 899		6 58 54.3		(1)	54 39 36.3	5.21	1	vF; S; R; bM	. 2
1494		VIII. 32		6 59 54.6		1	99 52 4.8	5.26	1	Cl; L; lC	
1495		II. 769	•••••	7 0 6.6	1	1.	95 24 37.7	5·29		Cl; vlC pB; pL; R; glbM	
1496		II. 709 II. 736		7 0 9.7	3·515 4·627	$\begin{vmatrix} 1\\2 \end{vmatrix}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5·30 5·36	12	pF; S; R; glbM; r	
1498		VIII. 33		7 1 35.7	2.834	1 ĩ	100 26 14.0	5.40	1 ĩ	Cl; cL; P; IC	. 1
1499				7 1 52.0		Î	102 57 4.9	5.43	i	Cl; pL; pRi; gbM; st 1014	
1500	)	IV. 65		7 2 14.0	3.055	2	90 30 8.1	5.47	1	*9 aff with S, vF, neb	. 1
1501	l	III. 746		7 2 47.5	+5.827	1	24 57 49.7	+ 5.59	1	vF; S; R; lbM	. 1
I			1	, 	1		1		1		,

No.		References	s to	Rig		Annual Precession				Polar	Annual Precession	No.	Summary Description from a tim	of
of Cata- logue.	Sir J. H.'s Catalogues 'of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascen fc 1860, .		in Right Ascension for 1880.	of Obs. used.		Dista for 0, J		in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c. by and	)bs. h.
1502	h. 3074	Н. 	••••	h m 7 3		s + 0.009	1	15 <sup>°</sup> 7	'ní	<u> </u>	+ 5.46	1	Cl; P; lC; 30 st ± 1	1
1503		VII. 27	С. Н.	7 3		2.881	1	-		59.5	5.55		Cl; cL; P; cC 3	
1504	437		••••		55.9	2.817	1	101		9.5	5.85		Cl; lC; * taken 1 Cl: pRi: pC 1	•
1505 1506		VII. 15 VIII. 34	••••	77		2·506 2·845	1	113		10·6 44·9	5·92 5·93	1	Cl; pRi; pC 1 Cl; L; lC; one vB* 1	
1500	 438	VIII. 34 VII. 16	••••••	$  \begin{array}{ccc} 7 & 7 \\ 7 & 8 \end{array}  $		2.843	1	115		-	5.98	1	Cl; cRi; lC	
1508		VI. 6		7 9		3.390	i	1		53.5	6.05	1	[	2*
1509		VII. 6	••••••	7 9	12•4	3.394	1	75		51.8	6.06	1	Cl; IC 1	
1510		VIII. 45	••••	7 10		2.687	2	106	•	59•8	6.16	2	Cl; P; IC 1	
1511	3075	V. 21	•••••••••••	7 11	3.0	2.778	1	102	57	54.0	6.20	1	!!; vF; vvL; viF 3	3†
1512	$\left\{\begin{array}{c}440\\=\\3076\end{array}\right\}$	VII. 12	С. Н.	7 11	<b>23</b> •4	2•721	2	105	23	19•9	6.23	2	Cl; vL; Ri; pC; st 912 5	5
1513	$\begin{cases} 441 \\ = \end{cases}$	VII. 17	A.S.C. 905	7 12	<b>54</b> •6	2.488	2	114	42	14•2	6.34	2	Cl; pL; Ri 4	1
1=14				1 7 10	E0.#	0.000		07	10	0-5	6.05	1	Cl: pC: st pL: bifid 1	,
1514 1515		III. 748	•••••	7 13	59·7 2·3	2·908 6·410	1		18 42	9•5 16•2	6.05 6.54	1	Cl; pC; st pL; bifid 1 vB; pL; R; mbM; r; vS* 1 inv.	
1516		VIII. 27	••••	7 14	8.9	2.568	1	111	40	18.5	6.45	1.	Cl; S; P; lC 1	
1517			···· · · · · · · · · · · · · ·		20.5	2.845	1	100			6.48	1	101, 2, 21, 21 - 20	1
1518				7 15		0.679	2	152		45.1	6.47	2		2 2+
1519	2	II. 316	••••		42.9	3.792	1			41.0	6•70		45°, 60″.	3† 3†
1520	1	II. 317 VIII. 35	•••••		44•7 31•6	3·792 2·781				21·0 33·2	6·70 6·74			5
1522		, 111. 00	•••••	1	18.9	2.423	1			54.7	6.79	i		1
1523	1			1 -	27.0	0.617	1	1 -		48.5	6.75	1	<b>vF</b> ; <b>vS</b> ; R; am st	1
1524			••••	1 7 1	32.8	2.427	1?			24.0	6.80	1 .	· [p_, ~, ~,, ~	1
1525			•••••		39.7	2.597	1	1	-	57.6	6.82			2 2
1526			•••••	7 18		2.595	2	1		57.5	6·85 6·91	2	, ,	2 1*
1527		 III. 703		7 19	) 17·6 ) 23·1	3·920 3·921	1?			27·3 27·3	6.91			- 3*
1529		II. 820			44.8	4.017	i			44.5	6.95	1		1
1530		III. 900	•••••		45.1	3.920	1		55		6.95	1	vF; S; R; bM	2*
1531		III. 901	••••	7 19		· ·	1			47.1	6.97	1	11, N, 10, Manual	2*
1532		IV. 45	••••	7 20			1		48		7.04	1		4† 1*
1533 1534		VIII. 44 VIII. 11	•••••	7 21	. 2•5 ⊨11•7		1	82		1·2 51·5	7·04 7·05		101, 11, 1, 10, 50 11111	1
1535		VIII. 36	••••	1	38.5	1	1?	1		32.1	7.07		(C1, p101, Q	2
1536					42.1		2			\$ 56.0	7.00	2	pB; cL; cE 117°, lbM	2
1537			Auw. N. 24		2 32-1	+ 3.070	::			<b>49·5</b>	7.15			0
1538			Auw. N. 25	1 -	2 32.1	3.070	::			5 49.5	7.15		1	0
1539		VII. 65 III. 19	•••••		2 57.2		1	1		23.1	7.17	13		2 4
154		V. 44	••••••	7 2	3     6•9 3   18•6		2	80		3 25·0 ) 3·0	7.20	1	····	2
1542	1				4 35·7		1	18		37·9	7.43	1 î		1
1543					5 21.7		1			4 16·1	7.37	1	Cl; S but B; st 810	1
1544		VIII. 52			5 49.5		1	1		7 49.7	7.49	1	101, 12, 2, 1, 120	1
1545	1	VIII. 37			6 <b>4</b> 9•5			10		3 46.7	7.49	1	0., . , . ,	3 3
1546		II. 821			7 43•4 8 25•2		1			3 22·7 7 47·1	7·59 7·57	2	pD, 00, 10, 8	3 1
1548		 I. 218			8 37·8		1			8 47·4		1		3
1549 1550	3089	VI. 1 VII. 67		73	0 5·7 0 10·0			6 11	8 ( 0 1	7 10·4 8 0·8	1 1 1 1	1 1	Cl; cL; Ri; C; st 1118 1	10 3
1551	$\left \left\{\begin{array}{c}459\\=\\3088\end{array}\right\}\right $	VIII. 38		7 3	0 10.8	2.760	2	10	4 1	0 31.8	7.76	2	Cl; B; vL; pRi; st L & S	4
1559		VII. 28		7 3	0 38.0	2.774	1	10	3 3	2 55.0	7.80	1	Cl; vL; Ri; pC; st vS	2
155		VIII. 87		1 -	1 51.7					5 14.0		1		1
I	1	1	1	1		1	1				1	1		

MDCCCLXIV.

No.		Reference	s to	Right	Annual Precession	No.		Nort			Annual Precession	No. of	Summary Description from a	Total No. of times
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	-		istar for ), Ja	ice in. 0.	in N.P.D. for 1880.	Obs. used.	Comparison of all the Observations, Remarks, &c.	of Obs. by h. and H.
1554	h. 460	н. 11. 822	••••	h m s 7 32 26•8	$+\frac{1}{4} \cdot 676$	1				50.0	+ 8.00	1	cF; R; vgbM; r; *8p	2
1555			• • • • • • • • • • • •	7 32 31.5	1.739	1				<b>28</b> •9	7.93		eF; L; pmE; gmbM; 2 st inv	
1556	••••	VIII. 47	•••••	7 32 55.5	2.715	1				49.4	7.98		Cl; vL; vlC	1
1557	•••••	VIII. 46	••••		2.719	1				50.0	8.00	1	Cl; vL; vlC eF; vS; R; bM	
$1558 \\ 1559$	3092	III. 829 VI. 36		7 34 26.7 7 34 41.6	4·715 2·656	1				59·8 38·6	8·16 8·12		Cl; pL; pC; E 0°; st L & S	
1559	3092 462	VI. 50 	••••	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	+3.277	1				50.1	8.12		eF; *15, 300° 0, 90"	1
1561	3096		•••••••••	7 35 9.9	-0.117	5		158		3.7	8.09	5	pB; S; R; pmbM; 3 st 11 n	5
1562		II. 616		7 35 11.2	+3.833	1				59.0	8.20	1	F; S; lbM	1
1563	461			7 35 19.3	4.653	1		37	35	56.6	8.22	1	vF; vS; R; bM	1
1564	463		M. 46	7 35 24.3	2.755	1	1	04	29	50·4	8.18	1	l; Cl; vB; vRi; vL; inv O	4
	۲464 (				1		-							
1565	<b>L</b> 3093	IV. 39	••••	7 35 25.4	2.757	2				39.4	8.18	3	○; pB; pS; elE; r; 3 <sup>s</sup> .75 d	
1566	3094		••••••	7 35 26.2	2.328	1				45•1	8.17		Cl; B; pRi; pL; lC; st 9, 1214.	1
1567	3095	IV. 64	•••••	7 35 41.2	+2.677	1	1	107	53	22.3	8.21	1	$\bigcirc$ ; cB; not v well def	3†
1568				7 36 43.9	-0.149	4	1	159	12	<b>49·3</b>	8.21	4	$ \left\{ \begin{array}{l} cL; vF; R \\ pL; vF; R \end{array} \right\} \begin{array}{l} D \text{ neb}; 40^{\circ}; \\ & \ddagger \text{ inv } M \dots \end{array} $	4
$\begin{array}{c} 1569 \\ 1570 \end{array}$	J 465			7 37 36.4	+4.803	1		35		14.3	8.41	1		1
1571	405 3098	•••••	M. 93	7 38 39.2	2.542	1				43.2	8.44	i	F; am 4 st Cl; L; pRi; lC; st 813	2
1572	466		Lal. 15134	7 38 41.4	2.522	i				12.2	8.44	1	Cl of 18 or 20 st 1113	
1573	3099			7 40 19.2	2.138	1				15.8	8.56	1	Cl; vvL; vlC; 1* 4.5 m	1
1574	3100			7 41 47.4	2.457	2		17	0	6.7	8.69	2	$\bigcirc$ ; F; S; lE; am 60 st	2
1575	3101		••••	7 41 56.8	2.459	1::				21.0	8.70		Cl; S; pRi; pC	1
1576	3102	•••••		7 42 52.2	2.611	1		10		4.1	8.77	1	Cl; cL; pRi; lC; st 12	1
1577	467	TTT (70	••••	7 42 56.7	4.838	1	1	34		26.9	8.83		vF; R; vgbM	
1578	468	III. 479	******	7 44 24.4	3.280	2				29.5	8.91	$\begin{vmatrix} 2\\ 1 \end{vmatrix}$	vF; S; rr group + neb eF; R; p of 2	3* 1
$\begin{array}{r} 1579 \\ 1580 \end{array}$	469 3104		••••	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	+4.908 -0.423	1		3z 161		44·1 33·8	9·07 8·96	1	vF; S; R; lbM	
1580	ייינ 104	•••••		1 40 20 9	-0.420	1		101	J.	00.0	0.30		<b>VI</b> , <b>D</b> , <b>IU</b> , <b>IDII</b>	
1582	1												r	
1583														
1584	> 469, a		R. 8 novæ	7 47 1				32	57	_1_			8 of 10 neb, in line with h. 469,	0
1585	409, a		n. s novæ	7 47 ±		••••		9% ·	97	I			470.	
1586													#10.	
1587						-								
1588		11 00		7 46 40.1	1 0.100		Ι.	16	0	a.1	0.07	1	B. T. B. on #9 M	2
$\begin{array}{c} 1589 \\ 1590 \end{array}$	472 470	IV. 22 III. 836	••••	7 46 40.1 7 46 42.0	+2.488 4.905	12		16 32		1·1 5·9	9.07 9.13	1 2	pB; vL; R; er; *8 M F; vS; R; *9 sf; f of 2	3 3
1590	470	III. 830 III. 830	• • • • • • • • • • • • • •	7 40 42.0	4.903	2 1		32 36		9·8	9.16	ĩ	F; pS; E?; bM vS*? L*nf	2
1592	471, a		R. nova	7 47 11 2	+000			36		00			Makes D neb with h. $871 \dots$	
1593			Δ. 535	7 47 18.9	2.133	2		28		8.3	9.11	2	!; Cl; B; Ri; L; lC; st 12	3
1594	•••••		M. 47	7 48 20.5	2.751	W.		105	3	19.3	9.21	W.	Place from Wollaston's Cat.	0*
1595		VII. 58		7 48 39.8	2.700	1		107		4.6	9.22	1	Cl; pL; pRi; pC; st S	1
1596		II. 302		7 48 50.3	3.602	1		65		5.8	9.26	1	F; S; IE; bM; er	
1597	473, a	•••••	R. nova	7 48 ±		••••		65	52	<u>+</u>		•••	vF; E; * inv near N	0
1598	$\left\{\begin{array}{c}474\\=\end{array}\right\}$	VII. 10		7 49 0.6	2.544	2	1.1	12	56	10.5	9.25	2	Cl; L; cRi; vlC	5
1090	3106	11. 10		1 4 4 9 0.0	2.044	~	1		U.U	100	3.00	Ĩ		
1599				7 49 1.8	2.453	1	1	117	29	<b>5</b> 9·5	9.25	1	Cl; L; lC	1
1600	475	III. 837		7 50 26.3		i		33		54.6	9.42	1	vF; vS; R; glbM	
	( 479)					1	j.							
1601	$\left \left\{\begin{array}{c} =\\ 3107 \end{array}\right\}\right $	VII. 23	Δ. 626	7 .50 36.9	<b>2·</b> 396	3	1	119	41	58.1	9•37	3	Cl; pL; cRi; pC; st 1113	4
1602	477			7 50 53.9	3.682	1		62	35	59.9	9.43	1	vF; S; R; bM	1
1603			R. nova	7 50		I	ľ	62					F; S	0
1604	476	III. 750		7 50 55.0	4.067	(1)				50.2	9.44	(1)	cB; S; R; sbM	2
1605			R. nova	7 50 +				49	47	±			Follows III. 750 (h. 476)	
1606		III. 838		7 51 11.3	-	1				17.4	9.48		eF; vS	
1607	478	III. 709		7 51 25.4	+4.530	1	1	38	52	4.7	+9.49	1	F; L; R; vgbM; r; am st	3
	<u>.</u>						<u>.</u>	******			<u></u>			•

Ota- Cata- logue,     Sir J. H.'s     Sir W. H.'s     Other     Ascension     in     of     Distance     in     of     Comparison of all the of Obs.     of     of     Sir J. H.'s     Comparison of all the Observations, Remarks, &c.     of     of     Sir J. H.'s     Comparison of all the Observations, Remarks, &c.     of     Obs.     for     N.P.D.     Obs.     Observations, Remarks, &c.     by h.	No.		Reference	s to	Right	Annual Precession	No.	North Polar	Annual Precession	No.	Summary Description from a	Total No. of
		Catalogues	Classes	Other		Ascension			for		Comparison of all the	times of Obs. by h. and H.
		<b>3</b> 108			7 52 3.2	+2.778						
		1 1			-			4			pF; S; K; vgpmbM	
									-	-	$C_1$ , $v_1$ , $v_2$ , $C_1$ , $s \neq 11$ 00	
											pB; pL; iR; vgbM ; er;	
					-				1	1	Cl; B; pRi; lC; stS	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$										<u>۲</u> 2٦		
		484	III. 7			-				,	F; vS; vlE; 2stp	3
		•••••			7 55 12.5			65 25 19.4			See No. 5066.	
								150 29 10.5	1		Cl; vB; vL; pRi; st 713	
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1623 486 III. 877										1		
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		491			8 3 18.1		1		10.38	1	⊕; pB; pL; R; rrr st20	3
$ \begin{array}{llllllllllllllllllllllllllllllllllll$				•••••	8 4 7.8	2.819	2	102 24 59.0	10.40			
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		-							1	1	F; L; E; vgbM	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				-					-		Nebulous $* 6.7$	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$							1		-		F; pL; IR; vgpWI; * nr	1 1
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		-		-		-				1		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1639		III. 711		8 8 46.0		1		10.73	1	$eF; cL; lE 45^{\circ} \pm \dots$	1 1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						3.568	1		10.90		F; S; R; mbM; r	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		-		•••••		-						
$ \begin{array}{c} 1644 \\ 1645 \\ 1646 \\ 1102 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 607 \\ 111. 608 \\ 111. 607 \\ 111. 608 \\ 111. 608 \\ 111. 608 \\ 111. 608 \\ 111. 608 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 122 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121 \\ 111. 121$										1		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		3118									$F; pL; gmbM; am 00 st \dots$	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				D Arrest, 52						[[9] 1	$\mathbf{F}$ , $\mathbf{pL}$	2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				•••••			1			1	$cF \cdot S \cdot B \cdot hM$	2
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $							1					
$ \begin{bmatrix} 503 \\ = \\ 3120 \end{bmatrix} $ VII. 64 $ \begin{bmatrix} 8 & 12 & 58 \cdot 1 \\ 3120 \end{bmatrix} $ 2·421 3 120 12 19·8 11·06 3 $\begin{bmatrix} Cl; pL; pRi; lC; iR; \\ st1114. \end{bmatrix} $ 4 $ \begin{bmatrix} 1650 \\ \\ 1651 \\ 502 \end{bmatrix} $ VI. 39 $ \begin{bmatrix} 1655 \\ 502 \end{bmatrix} $ VI. 39 $ \begin{bmatrix} 12 \\ 10 \end{bmatrix} $ $ \begin{bmatrix} 2 \\ 10 \end{bmatrix} $ $ \begin{bmatrix} 2 \\ 10 \end{bmatrix} $ VF; cE; 3vSstf 0 $ \begin{bmatrix} 2 \\ 10 \end{bmatrix} $ VF; cE; 3vSstf 11 \\ 1059 VF; cE; 3vSstf 11 \\ 119 VF; sE; 11: 11: 37 VF; sE; 12: 11; 11: 37 VF; sE; 12: 11: 11: 31 \\ 1120 VF; sE; 12: 11; 11: 11: 11: 11: 11: 11: 11: 11: 11		-							1			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		( 503)							;	· ·	$(C_1, p_1, p_2), (C_1, p_2)$	l l
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1649		VII. 64	••••	8 12 58.1	2•421	3	120 12 19.8	11-06		st1114. ∫	4.3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				D'Arrest, 53			[2]	68 41 48	10.98			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			VI. 39	••••		+2.444			1 -	1	Cl; vL; cRi; lC; st9,	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		3176	••••• I		8 13 25.4		1	179 41 7.5	7.74		Austr.	
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No. of		References	s to	${f Right} {f Ascension}$	Annual Precession in	No. of		rth I Distar	Polar	Annual Precession in	No. of	Summary Description from a	Total No. of times
Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	for 1860, Jan. 0.	Right Ascension for 1880.	Obs. used.		for		N.P.D. for 1880.	Obs. used,	Comparison of all the Observations, Remarks, &c.	of Obs by h. and H
	h.	 H.		h m s	8							·····	
1663	3126			8 24 27.7	+0.438	1	157		23.2	+11.84	1	F; pS; R; gbM	1
1664	508	•••••		8 24 32.8	4.510	2	36	41	28.9	11.93	2	eF; S; R; *95°; p of 2	2
1665		III. 292		8 24 48.6	<b>3</b> ·691	1			13.9	11.93	2	vF; pL; R; lbM; r; *nr	4
1666	1			8 25 8.2	4.200	2	1		52•5	12.05	2	cF; S; R; f of 2; *310°	2
1667	510, a		R. nova	8 25 8.2	4.200	::			52.5	12.05	::	Place from 510 h. by MS	0*
1668		•••••	R. nova	8 25 ±				44				No description or place	0
1669		 TT 010	••••••	8 25 27.2	3.628		62		51.4	11.98	1	eF	1
1670		II. 318		8 26 43.8	3.661	2	61		35.1	12.07	2	F; vlE; mbM; r	32
1671	3130	•••••	•••••	8 26 48.7	1.170	2	190	38	29.3	12.01	2	Cl; pS; lRi; lC	~
1672	$ \begin{cases} 513 \\ = \\ 3127 \end{cases} $	IV. 35		8 26 57-1	2.771	2	105	39	<b>51</b> ·8	12.06	2	F; S; att to *13; *7 nf, 10 <sup>s</sup>	3
1673				8 27 10.4	2.830	1	102	41	44•4	12.08	1	B; S; E; psbM; bet 2 st	1
1674		 II. 266		8 27 14.9	2.628	3			47.4	12.08	3	cB; L; vmE110°·3	5
1675		III. 257		8 28 48.7	3.093	1			50.0	12.20	1	eF; pL; iF	2
1676		II. 319		8 29 0.5	3.662	3	60	49	18.6	12.22	3	F; pS; R; bM; r	4
1677	3131 (516)		•••••	8 30 27.5	2.178	3	130	11	3•7	12.29	3	*9 inv in pB, pL, R, neb	3†
1678	$\left\{ \begin{array}{c} = \\ 3132 \end{array} \right\}$	VII. 63	••••	8 31 28.3	2.476	2	119	28	1•1	12.37	2	Cl; cL; pRi; pC; st 1113.	4
1679		III. 982	H. O. N.	8 31 32•3	6•536	1	16	<b>45</b>	45•1	12.47	1	vF; S; stellar	1
1680		III. 235		8 31 51.1	3.539	1		-	15.6	12.42	1	eF; S	
1681	517		M. 44	8 32 9.0	3.462	1	1 2		36.2	12.44	1	Præsepe Cancri	
1682		III. 983	H. O. N.	8 32 33.3	6.501	1			47.2	12.54	1	vF; S; stellar	1
1683		 T 00 /	•••••	8 32 58.2	2.357	1	124		9.1	12.47	1	Cl; pmC; irr $\Delta$ ; st 13	1
1684		I. 204	••••	8 33 37.9	4.342	4			45.8	12.56	4	$cB; S; E130^{\circ} \pm; psmbM*?.$	
1685	1	•••••	•••••	8 33 41.5	1.596	2	1	-	47.0	12.50	2	pB; S; R; 3 or 4 vS st p nr	
$\begin{array}{c} 1686 \\ 1687 \end{array}$		•••••	•••••	8 34 20·5 8 34 20·5	3·005 2·000	1 1			53•4 55•5	12·50 12·55	1	vF; pL; gbM; r; 2 pB st s, sf Cl; S; st L & S	-1
1688		III. 49	••••	8 34 51•4	3.345	3	75	13	<b>2·</b> 6	12.62	3	F; S; vlE135° $\pm$ ; psbM	5
1689		II. 727		8 35 17.8	3.802	2	54	47	16.5	12.65	3	F; L; R; r	4
1690		II. 908		8 35 58.9	6.024	1			53.8	12.76	1	pB; pL; iF; er	1
1691		I. 288		8 37 4.6	8.188	1::			26.7	12.89	1	vB; cL; lE90°+; g, svmbM.	2
1692	523			8 37 28.1	4.503	1	35	36	<b>46</b> •6	12.82	1	eF; psbM	1
1693		•••••	Δ. 609	8 37 45.6	2.423	1	122			12.79	1	Cl; pS; lRi; lC; viF; st12,13	
1694	3137			8 37 50.2	2.060	2			15.7	12.79	2	Cl; L; Ri; pmE; st 1114	. 2
1695			•••••	8 38 1.3	1.977	2			16.0	12.80	2	Cl; pS; mC; iR; gbM st 1315.	1
1696		III. 50	•••••••	8 38 43.9	3.309	1			43.4	12.88		eF; cL; R; lbM	1*
1697				8 38 59.6			-	-	19.7	12.89		vF; vS; R; bM; *15m nr	
1698			D'Arrest, 54	8 39 29.7	3.309				9•2	12.94		Cl; st 910	
1699				8 40 20	3.43				48 30.2	12.99	$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	cl; lC	
1700 1701		,	••••	8 40 20·3 8 40 50·8	4·183 1·694	1			39·3 29·7	13·01 12·99		: $Cl; L; P; lC; st 1013$	
1702				8 41 3.4	-	1			29·7 31·0	12.99	1	Cl; pL; P; lC; st 1013	. 1
1702			Δ. 489? 490?		2.174	1			30.3	13.01	i	Cl; pRi; ICM; st 1213	
1704		II. 80		8 41 23.5		3			45.8	13.06	3	B; pL; $lE10^{\circ}$ or biN; mbM*	
1705		1	R. nova	$8 41 23 \pm$				24				Nearly in contact with h. 526 (see description of h. 526)	3 ?
1706			D'Arrest, 55	8 41 52	4.46	[1]	35	<b>58</b>	48	13.11	1717	vF; R; *15 p 12 <sup>s</sup> , 270°	
1707		II. 48		8 42 1.3		11			19.0	13.10	1	eeF; pL; lbM; r	
1708		VIII. 10	•••••	8 42 32.9		3	78		45.2	13.14	4	Cl; vlC; P	5
1709		III. 294		8 42 59.4		1			38.1	13.17	1	pF; vS; R; bM	2
1710			R. nova	8 43 <u>+</u>			58	36				Makes e close D neb with h. 529.	
1711 1712		I. 242	M. 67	8 43 26·1 8 43 34·3		2 4	38 77		35•3 36•0	13·21 13·20	2 5	vB; L; vg, vsmbM*10 !; Cl; vB; vL; eRi; lC	
1713	532	I. 200	•••••	8 43 58.0	+3.746	3	56	3	38.9	+13.23	3	st 1015. vB; vL; vmE 40°•9; gmbM.	. 5

No.	• •	References	s to	Right	Annual Precession				Polar	Annual Precession	No.	Summary Description from a	Total No. of
logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.		Dista fo: 30, J		in N.P.D. for 1880.	of Obs. used.	Companison of all the	times of Obs. by h. and <b>H</b> .
1714 1715	h. 533	H. III. 712		h m s 8 45 2·1	s + 4·247	2	4ů	18	38.6	+13.32	2	F; pL; R; gbM; 4 S st nr	3
1716 1717	> 533, a		R. 3 novæ	845 <u>+</u>	•••••		40	18	<u>+</u>			4 (incl h. 533) nearly in a line	0
1718		II. 658	••••	8 45 42.6	<b>3·</b> 909	1	49		12.8	13.36	1	p <b>F</b> ; <b>vS</b> ; <b>m</b> b <b>M</b>	1
1719	534	III. 831	•••••	8 46 48.6	4.366	1	37		56.2	13.44		vF; S; R; psbM	2 2*
$\begin{array}{c} 1720 \\ 1721 \end{array}$	535 536	II. 823 II. 280	••••	8 46 53.6 8 47 20.4	4∙333 3∙027	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	38	7 32		13·44 13·44		$pB; mE0^{\circ} \pm ; psmbM \dots pF; cS; E90^{\circ} \pm ; bet 2 st \dots$	2*
1722		11. 200	********	8 4/ 204	3.0%/		92	32	, 2°2	10.44	1	pr, co, 190 <u>+</u> , bet ast	~
$\begin{array}{c} 1723 \\ 1724 \end{array}$	> 536, a		R. 3 novæ	847 <u>+</u>			92	32	8 ±	13.48		No description	0
1725	536, b		R. nova	8 48 0.0	3.025			28				MS. No description	0
1726	538	•••••		8 48 33.4	3.025	1			34.6	13.52	1	vF; pS; R; r; *9p	1
1727		 IV. 66	D'Arrest, 56	8 48 43	3.025	[2]			48	13.53		vF; S; R; *15 p, 44" n; h. 538 nr.	
$\begin{array}{c} 1728 \\ 1729 \end{array}$	537	IV. 00 III. 625		8 48 46•5 8 48 54•1	4·438 3·892	1	50		54·1 22·8	13·57 13·56	i	pB; fan-shaped; *11 att vF; vS	
1730	•••••	III. 025 II. 281	••••	8 48 58.2	3.022	2	1	50		13.55	i	v <b>F</b> ; <b>pS</b> , <b>R</b>	2
1731		III. 841		8 49 15.0	4.536	1			5 55.0	13.60	1	<b>vF</b> ; S	1
1732	540		••••	8 50 3.8	4.065	1			3 26.5	13.65	1	pB; L; E; vgbM*18	
1733	3143	•••••		8 50 5.7	1.451	1	148		21.4	13.58	1	eF; S; R; pslbM	
$\begin{array}{c}1734\\1735\end{array}$	$\begin{array}{r} 3144 \\ 542 \end{array}$	••••	•••••	8 50 52.5	2.632	2	114		3 0·1 7 51·0	13·67 13·70	2	pF; S; R; vgpmbM :F; pL; R	. 2 1*
1736		II. 557		8 51 19·6 8 51 19·6	3·189 3·189	1	83	-	32.0	13.70	1	F; pL; mE	
1737		III. 540		8 51 25.7	3.785	i	1	3 44		13.72	i	$vF; S; E110^{\circ}+; 2 vF st inv.$	
1738				8 51 28.6	8.388	1:			4 54.9	13.83		$:pB; S; E45^{\circ} +; *nf$	. 1
1739		II. 529		8 51 59.2	2.997	2			1 30.2	13.74	2	cF; pL; R; vgbM	. 3
1740		III. 264	•••••	8 52 29.4	3.017	2	1 -	3 1		13.77	2	vF; vS; stellar	
1741 1742		 II. 834		8 53 6·7 8 53 51·4	3·781 4·769	1			2 41·9 0 44·0	1		eF; S; stellar cF; pS; iR; er	2*
1743			•••••	8 54 2.0	3.023	i			0 15.1		i	vF; L; R; bM	
1744				8 55 0.5	3.018	1::			0 51.9		1	eF; R	. 1
1745				8 55 30.8	2.097	1			$0 55 \cdot 2$	-		$!; eeF; vL; vvmE19^{\circ}$	. 1+
1746		•••••	D'Arrest, 57	8 55 58	3.47	[2]	62	72	8 48	14.00		D neb; pB; S, not R; come s 4'.	
1747			D'Arrest, 58	8 55 59	3.46	[2]			2 48	14.00		] vF; vS	
1748		•••••		8 56 5.6	4.305	1	-		1 23·9	14.03	1	4S st in neb	
1749 1750		I. 249	R. nova	8 56 8 56 26·3	4.788	1	3		ı 8 21.8	14.06	i	Makes D neb with h. 549 $cB; cL; E90^{\circ}+; er$	
1751	1	III. 608		8 56 20.5		1			6 53·5				1
1752		III. 60		8 56 43.6					9 30.5	1	2	vF; S; R; r; *nr	. 3
1753				8 57 9.1	7.170	1:			6 4.8			:: pB; pL; E; vglbM	
1754		III. 825		8 57 15.0			5		3 51.7			eF; S; R; vglbM; *12	
1755	·····		D'Arrest, 59	8 57 28	3.39	[4]			7 5	14.09		pF; S; R; bMN = *15	
1756	∛ {	111. 291	D'Arrest, 60	8 57 34·4 8 57 35	3·514 3·53	$\begin{vmatrix} 3 \\ [2] \end{vmatrix}$	6   6		0 27·3 0 24	14·11 14·10		vF; cL; R; bMN; 2 c st p *15.16 inv in pB; pL neb 40 diam.	
1757			D'Arrest, 61	8 57 55	3.53	[1]	6	4	6 12	14.12	[1]	vF; vS	. 0
1758	3	III. 626		8 58 51.7	4		4	74	4 29.7	14.19	2	vF; S; iF; lbM; r	. 2
1759		II. 828		8 58 52.0	1 -	1			5 23.3			pB; pS; E; vgbM	
1760		III. 647		8 59 32.7					8 43·9			vF; cS; R vF; pS; bM; S* 30" n	
1761		III. 275 III. 236		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					$\begin{array}{c} 6 & 21 \cdot 5 \\ 9 & 30 \cdot 1 \end{array}$			cF; vS; R; er; bet 2 pB st	
1762		III. 520		9 0 16.9			8		2 37.8			vF; pL; E; gbM; er	-
1764	4 556			9 0 29.6			3	9	2 40.0	14.30	1	eF; sbM*15; 1st of 3	. 1
1768		I. 250		9 0 41.1	4.728			-	3 40.6			cB; cL; lE; psmbMLBN	
1766			D mouro	9 0 51.3				-	0 48·6	1	1	pF; S; E; pslbM; 2nd of 3	
1767	7 559,0	<i>x</i>	R. nova	9 0 ±			3	9 -	Ľ	•••••		one vF; one E.	,
1768	8 562	II. 490		9 0 56.7	′ <b>  +3•69</b> 4	3	5	61	8 26.3	3 +14·31	3	F; L; mE150°; r; 2 st n	. 4

No.		Referenc	es to	]	Ri		Annual Precession	No.			Polar	Annual Precession		Summary Description from a	Total No. of
of Cata- logue	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.' Classes and Nos.	s Other Authorities.		fo	nsion r Jan. O.	in Right Ascension for 1880.	of Obs. used.		fo	ance r Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
1769 1770 1771 1772 1773	3146 564 563	H.  I. 2 III. 61		h 9 9 9 9 9		0·0 27·6 52·2 55·9	$ \begin{array}{r}                                     $	2 1 2 1 1 1	44	23 23 28	21·1 5 19·6 3 38·9 3 15·5 4 55·2	$+ \underbrace{\overset{}{14\cdot27}}_{14\cdot32}_{14\cdot43}_{14\cdot43}_{14\cdot45}_{14\cdot44}$	2 1 2 1 1	vF; vS; lE; 3rd of 3 eF; lE; lbM? cB; cL; R; vg, vsmbM; r? pB; L; R; vgbM; r vF; S; R; am 5S st;	1
1774 1775		II. 564	R. nova	9 9	3 3	44•1	3•732	4		24 24		14·49	4	(?PD 70°) pB; S; R; psmbM eF; companion of h. 566, 567.	6 0
1776	567 569	III. 826		9	4	3.5	3.728	1	54	29	) 46 <b>·3</b>	14.51	1	vF; Š; R; S * <sub>*</sub> 7·5 p	
1777	$\left\{\begin{array}{c} = \\ 3147 \end{array}\right\}$	I. 66		9	4	5 <b>0·</b> 4	2.837	2	104	14	58•2	14.54	2	B; S; pmE $90^{\circ}\pm$ ; psmbM	3
1778 1779	568  571	I. 167 III. 295	•••••	9 9	-	16•1 21•2	3·858 3·613	(1) 1			24•4 25•4	14·58 14·58		cB; R; mbMBN vF; vS; R; 2pB st sp	
1780		I. 59		9	6	5.8	2.670	3	113	36	36•3	14-61	3	B; L; mE63°.7; gmbM	5
1781	570	I. 216		9	6	<b>25</b> •9	5•535	1	20	12	11.7	14.69	1	B; pL; lE90°+; mbM; r; vS*sfinv.	4
$1782 \\ 1783$	3150 3149	••••	•••••	9 9		36•0 10•6	0·866 2·253	1:: 3			50·0 37·1	14·60 14·67	1	vF; vS; mE105° !; O; pB=*9; vS; R; am st.	1 4
1784 1785 1786 1787 1788	572 573 575 575	III. 296 III. 62 III. 63 II. 708	••••••••••••••••••••••••••••••••••••••	9 9 9 9 9	8 8 8	11.6 17.0 21.5 21.8 31.6	3·705 3·624 3·392 3·392 3·899	$2 \\ 1 \\ (1) \\ (1): \\ 1 \\ 1$	58 70 70 47	27 28 27	50·8 55·8 25·8 36·4	14·76 14·76 14·76 14·76 14·78	1 1 1 1	vF; S; R; <b>*</b> p1 <sup>s</sup> , n5' eF; S; R; lbM vF; S; R; r vF; S; R; r pB, S; stellar	2 2 2 2 1*
1789 1790 1791 1792	574  577 	III. 832 III. 878	 D'Arrest, 62	9 9 9 9		39·8 45·5 54·8 5	4·271 4·971 3·413 3·34	1 2 1 [3]	25	$\frac{18}{13}$	12·0 38·6 19·7 9	14·80 14·82 14·79 14·80	2 1	vF; S; lE; *att; *inv vF; L; R; mbM vF; S; R; np of 2 vF; vS; h. 578 f7 <sup>s</sup> ·5; Δ.P.D. 118″.	2 2 1* 0*
1793	3152	•••••	Δ. 265	9	9	<b>9</b> •9	1.185	4	154	17	18•8	14•76	4	!; ⊕; vL; eRi; vgeCM; 45 <sup>s</sup> d; st 1315.	4
1794 1795	578 ( 580 )	 III. 749	••••••	9 9		12·3 35·0	3•410 5•953	1: 1			43·3 40·4	14•81 14•88	1 1	vF; S; R; sf of 2 F; cS; bM	1 2
1796	$\left\{ \begin{array}{c} = \\ 3151 \end{array} \right\}$	II. 505	•••••	9	9	37•1	2.817	2	105	43	14.6	14.82	2	pB; pS; E 45°±; psmbM	3
1797 1798 1799 1800 1801	576 3153 579 3154	II. 868 II. 869 III. 242	  Δ. 564		9 10 10	39·0 41·2 3·6 17·0 21·5	4·975 4·974 2·688 4·684 2·417	(1) 1 1 1 2	113	10 2 57	42·1 11·1 16·5 59·7 53·8	14·87 14·87 14·85 14·89 14·89	1 1 1	F; S; iF; 1st of 2 F; S; E; 2nd of 2 F; S; lE; gbM F; pmE !; OpB; pL; R; vglbM; in L, C, Cl.	1 2 3 1 2†
1802 1803 1804 1805 1806	$3155 \\ 3156 \\ 581, a \\ 581, b \\ 581$		R. nova R. nova	9 9 9	10 10 10	39·7 41·4 43·8 43·8 50·9	2·628 0·713 3·680 3·680 3·680 3·680	1 1:: :: :: 1	$159 \\ 55 \\ 55$	3 49 19	46·4 42·5 34·9 34·9 39·3	14·88 14·85 14·88 14·88 14·88	1 :: ::	eF; *11 att pF; vS; R; glbM R.MS. No description R.MS. No description vF; E; I. 113 f	1 0* 0* 2*
1807 1808 1809 1810	581, c 581, d 582, a	••••••• •••• ••••	D'Arrest, 63 R. nova R. nova R. nova	9 9 9	10 10			[2] :: ::	55 55 55	47 29 47	39·3 48 4·9 34·9 34·9	14·91 14·91 14·92 14·93 14·93	[2] :: ::	vF; vS; R; h. 581, 6' n R.MS. No description R.MS. No description R.MS. No description	2* 0* 0* 0*
1811 1812 1813	582 582, b 582, c	I. 113 	R. nova R. nova	9 9 9	11 11 11	12·9 14·5 16·0	3·680 3·680 3·680	:: 2 :: ::	55 55 55	39 40 27	34·9 20·3 34·9	14·93 14·92 14·92	2 :: ::	cB; cL; lE; mbf; $3 \text{ st s} \dots \beta$ in Lord R.'s diag. $\forall \text{ vnr I.} \alpha$ in Lord R.'s diag $f$ 113.	4* 0* 0*
1814 1815 1816	582, d 582, e 3157	·····	R. nova R. nova 	9	11	17.6 32.6 41.7	3.680 3.680 +0.760	:: :: 1	55	42	34·9 29·3 49·0	$ \begin{array}{r} 14.92 \\ 14.92 \\ +14.90 \end{array} $	::	R.MS. No description e of Lord R.'s diagram F; pS; R; glbM	0* 0* 1

No.		References	s to	Right	Annual Precession		North Polar	Annual Precession	No.	Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities,	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
	h.	H.	· · · · · · · · · · · · · · · · · · ·	h m s	S	117					
1817			R. 2 novæ	9 11 +	1		。 〈 " 55 40+			2 of 15 seen	0*
$\frac{1818}{1819}$	585			9 11 45.3	1 0.017	1	105 53 11.2	+14.94	1	eF; R; bM; *f85.5	
1820	583	III. 627	••••••	9 11 45.3 9 11 50.3	+2.817 3.813	1	50 7 15.1	+14.94 14.97	1	vF; vS; R	3
1821	582, g		R. nova	9 12 6.0	3.680	::	55 46 35.3	14.98		ζ of Lord R.'s diagram	0*
$\frac{1822}{1823}$	$\begin{array}{c} 586 \\ 584 \end{array}$	III. 827 I. 205	•••••	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3.714	1	54 2 26.7	14.99	1	cF; S; R; *10 np 2' vB; L; vmE 150°8; vsmbM	3
1020	JGI	1. 200	•••,•••••••••	9 12 19.0	4.187	1	38 25 33.3	15.01	l	=*10.	J
1824	3158		•••••••••••	9 12 29.8	1.357	1	152 28 51.8	14.96	1	F; vS; bet 2 st	1
$\frac{1825}{1826}$	•••••	III. 64 III. 628	•••••	9 12 41.2 0 12 52.2	3:385	1	70 28 52.3	15.01		S* and neb	
$1820 \\ 1827$	3159		••••••••••••••••••••••••••••••••••••••	9 12 53·2 9 13 2·9	3·832 2·392	1 1	49 15 51·9 127 25 37·3	15·03 15·01		cF; cS vF; S; R; *12 att sf	1
1828	587, a		R. nova	9 13 30			105 55	10 01		np 587 h.; close	Ō
1829	587	III. 488	••••	9 13 30.4	<b>2·</b> 819	1	105 55 14.5	15.05	1	vF; cL; E $45^{\circ}\pm$ ; glbM; *11 sf 9 <sup>s</sup> .	; 2
1830	3160	UT Coo	••••••	9 13 52.9	<i>2</i> ·330	1	129 57 21.8	15.06	1	eF; cL; R; vglbM rr	
$\frac{1831}{1832}$	588 590	III. 629 III. 630	•••••	9 14 20.7 9 14 24.2	3.826		49 16 29.6	15.12	1	vF; cS; R; *10 p2'; 1st of 2	
$\frac{1832}{1833}$	$\frac{590}{589}$	III. 030 III. 714	••••	9 14 24.2	3·827 4·108	1 2	49 14 39·6 40 11 39·9	15·12 15·13	1 2	vF; S; vgbM; 2nd of 2 cF; cS; vlE; pglbM; 1st of 2	
1834	589, a		R. nova	9 14+			40 11+			Seen with h. 589, 591	
1835	592	I. 132		9 14 41.5	2.895	1	101 18 57.6	15.12	1	pB; pL; R; gmbMN	. 4
$\frac{1836}{1837}$	$\begin{array}{c} 591 \\ 593 \end{array}$	III. 713 I. 137	••••••	9 14 44.2	4.108	23	40 9 20.2	15.14	23	$cF; cS; lE; bM; 2nd of 2 \dots$	34
1838	595	III. 520	••••	$\begin{array}{ c c c c c c } 9 & 15 & 45 \cdot 1 \\ 9 & 16 & 48 \cdot 2 \end{array}$	3·684 2·920	1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15·19 15·24	1	vB; pL; R; smbM cF; S; E; bet 2 st 12, 16	
1839		II. 57	••••	9 17 8.3	3.259	1	77 46 1.8	15.26	i	F; vS, p of 2	. 1
1840		II. 58		9 17 11.2	3.258	1	77 46 16.1	15.27	1	pF; S, f of 2	. 1
$\frac{1841}{1842}$	$\begin{array}{c} 3161 \\ 3162 \end{array}$	•••••	• • • • • • • • • • • • • •	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2·710 2·016	2	112 34 33·8 140 30 21·5	15·26 15·25	2	B; S; R; gbM Cl; lC	. 2 1
1843	3163	•••••	••••••	$\left \begin{array}{c} 3 & 17 & 21 & 9 \\ 9 & 17 & 28 \cdot 1 \\ \end{array}\right $	1.694	7	140 50 21 5	15.25	7	$\begin{array}{c} \text{(I)} & \text{(I)} \\ (I)$	, 8
1844	595	III. 846		9 17 37.9	4.454	1	32 1 44.8	15.26	1	cF; S; E; vglbM	. 2
1845	597	II. 546		9 18 8.2	3.255	5	77 57 53.6	15.32	6	pF; pS; R; bM; p of 2, 109	° 7
$\frac{1846}{1847}$	597, a 598	 II. 547	R. nova	9.18	9.055	6	77 58	15.00	6	Forms $\Delta$ with 2 E neb	
1848	596	I. 260	•••••••	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3·255 4·758	2	77 58 34.9 26 54 27.1	15·33 15·37	2	vF; pL; R; bM; f of 2 B; cS; R; mbM; am st	
1849	3164		•••••••••	9 19 30.4	2.502	1	123 29 36.4	15.38	1	vF; S; vglbM; rrr; st 11m	1
1850	599	••••••	••••••	9 19 42.4	3.445	1::		15•41	1	$eF; vS; E 90^{\circ} \pm \dots$	
$\frac{1851}{1852}$	$\begin{array}{r} 3165\\ 3168 \end{array}$	•••••	•••••••••••••••	9 20 8·5 9 20 11·4	2·740 1·370	12	111 8 37·6 153 12 29·0	15·42 15·40	13	eeF; pL F; S; R; pmbM; B*nr	
1853				9 20 12.5	2.627	2	117 25 24.9	15.43	2	cF; S; R; gmbM	2
1854	600	II. 555		9 20 24.7	2.904	1	101 2 12.2	15.44	1.	pF; pS; vlĚ; vglbM; r	. 2
$\frac{1855}{1856}$	$\begin{array}{r} 3167 \\ 602 \end{array}$	III. 297	•••••••••	9 20 41.0	2.688	12	114 11 43.5	15.45	1	F; S; R; bM	
1857	602	III. 237 III. 8	••••••••••	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3·562 3·195	ĩ	59 49 57·2 81 39 42·2	15·54 15·54	2	vF; S; R; vsbM*12 vF; E; er; 2 or 3 st inv	
1858	601		•••••••	9 22 12.0	4.421	1	31 54 24.1	15.57	1	vF; vS; R; vgbM; *7's	
1859	3169	TIT OFC	••••••••	9 22 42.2	1.839	1	145 30 15.5	15.55	1.	F; pL; R; gmbM; am 80 st	
1860 1861	604·1	III. 276 I. 56	•••••••••	$\begin{array}{ c c c c c c c c } 9 & 24 & 5 \cdot 4 \\ 9 & 24 & 14 \cdot 6 \\ \hline \end{array}$	2.861	12	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	15.64 15.66	13	vF; vS; stellar	
1862	3170		••••••••••	924 140 924 15.4	3·409 2·592	ĩ	119 46 47.5	15.00	1	cB; vL; E; gmbM; r; sp of s F; S; lE; psbM	
1863	604.2	I. 57	•••••••	9 24 16.3	3.410	2:	67 52 50.1	15.67	2:	vF; cL; R; psbM; r; nf of a	2 4+
1864	606 607	II. 495 II. 506		9 24 37.6	3.203	2	80 57 11.4	15.68	2	F; pS; lE; gbM	
$\frac{1865}{1866}$		III. 506 III. 977	••••••	$\begin{array}{ c c c c c } 9 & 25 & 2 \cdot 9 \\ 9 & 25 & 15 \cdot 9 \\ \hline \end{array}$	2.830 7.880	1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15·70 15·80	1	pF; S; lE 90180; mbsf eF; vS	
1867			••••••	9 25 26.7	4.972	i	23 26 15.8	15.76	i	eF; S; psbM	. 1
1868	_ • •	TT 40	*******	9 25 37.0	1.992	3	142 17 26.0	15.70	3	Cl; cL; pRi; pC; st 1014	. 3*
$1869 \\ 1870$		11. 40 III. 513	•••••••	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$3 \cdot 228 + 3 \cdot 227$	1	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	15.77	1	F; pL; R; $gbM$ ; p of 2	
1871	3174		*** * * * * * * * * * * *	9 20 $53.1$ 9 26 $54.2$	+3.227 -0.275	1	166 0 46.2	15·78 15·74	1	vF; S; R; bMN, f of 2 pF; pL; R; gbM	
1872	610	II. 260	•••••	9 26 57.2	+3.408	2	67 40 32.3	15.81	2	F; S; vlE	. 3
1873		111. 298	••••••	9 27 24.1	3.589	1	57 40 57.2	15.84	1	vF; cS; R; sbMN	
1874	3172		••••••	9 27 49.1	+2.769	1::	110 13 55.2	+15.84	1:	: eF; S; R; p of 2	.  1

No.		References	s to	Right	Annual Precession	No.	North Polar	Annual Precession	No.	Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
1875	h. 3173	н. III. 597		h m s 9 28 2·3	+2.768	2	110 17 59.8	+15.86	2	vF; pS; lE; vglbM; f of 2	3
1876	3175	••••		9 28 32.8	2.840	1	105 46 48.4	15.88	1	pB; S; R	1
1877	3177	•••••	DIA	9 28 57.4	1.993	1	142 49 22.7	15.89		Cl; pRi; pC; * taken	1
1878		•••••	D'Arrest, 64 D'Arrest, 65	9 29 32	3.43	[1]	66 10 24	15.94		eF; vS; lE; vlbM; 1st of 3	0
1879 1880		••••	D'Arrest, 66	9 29 34 9 29 42	3·43 3·43	[1]:: [1]	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15·94 15·95		eF; S; 2nd of 3 eF; vS; 3rd of 3	0
1881	 3179		D'Allest, 00	9 29 42 9 30 6·6	2.221	1::		15.96		Cl; eL; vRi; st L & S	
1882	3178	II. 556		9 30 $13.5$	2.768	2	110 30 23.1	15.97	2	pB; pS; vlE; gmbM	5
1883		III. 963		9 30 28.4	6.574	1	12 47 47.8	16.06	1	eF; S; iFig; # f 3'	2
1884	614	III. 4		9 30 39.3	3.215	2	79 51 27.0	16.00	3	vF; S; vIE; bM; $\Delta$ st nf	5
1885		••••		9 30 42.6	3.626	2	55 21 52.3	16.01	2	F; pL; vl E0°; vglbM	2
1886				9 31 15.5	2.756	2	111 24 53.9	16.03	2	F; S; R; glbM; 2 or 3 S st nr	
1887	615	III. 519	••••	9 31 34.7	3.178	$\left  \begin{pmatrix} 1 \end{pmatrix} \right $	82 24 1.5	16.05	1:	vF; pL; vgbM	2
1888		IV. 68	••••••	9 32 17.7	4.410	2	$30 \ 31 \ 15 \cdot 3$	16.11	2	cF; vS; R; vgvmbMN	
1889				9 32 38.7	3.291	1::	· ·	16·11 16·11		:eeF; susp vF; S; R; n of 2	
1890 1891	3181 620	 III. 541		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3·292 3·659		74 26 8·3 53 29 0·6	16.12	1	cF; pS; iR; glbM; r	1 4
1892				9 33 7.8	5.746	i	16 22 12.4	16.18	î	eF; *13 nr	i
1893				9 33 12.5	5.149	i	20 45 24.1	16.17	1	F; pL; R; vglbM; * n	1
1894				9 33 24.7	3.131	1	85 46 2.7	16.19	1	vF; R; gbM	1
1895	619	III. 315		9 33 39.4	5.734	1	16 23 43.3	16.21	1	vF; vS; R; bM	2
1896		I. 114		9 34 34.3	3.571	4	57 31 54.6	16.22	3	B; vL; lE; vgbM; p of 2	
1897		III. 751		9 34 46.9	3.660	1	53 6 33.9	16.23	1	eF; vS; R; bM; r	
1898		II. 275		9 34 49.3	3.084	1	89 1 56.6	16.22	2	pF; pL; R; vglbM	4
1899		II. 491 III. 527	•••••	9 34 51.5	3.572	4	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	16·23 16·23	4	pB; pL; lE; vglbM; f of 2	5
1900 1901	628 627		•••••	$\begin{array}{ c c c c c c c c } 9 & 34 & 59 \cdot 1 \\ 9 & 35 & 7 \cdot 4 \\ \end{array}$	2.961	$\begin{vmatrix} 1\\ 1 \end{vmatrix}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	16.23	1	vF; pS; iR; vglbM F; nf of 3	
1901		•••••	$\Delta$ . 397	9 35 74 9 35 16.9	3·573 2·143	1	139 41 32.9	16.23	1	Cl; S; lRi; pC; st 13	1
1903				9 35 22.9	2.628	1	109 41 529 119 24 42.2	16.24	Î	eF; pS; B*8m f	1
1904	630	I. 61		9 35 27.7	3.029	i	93 4 16.5	16.25	i	B; cS; iR; bM; $*9 \text{ sp } 3^{s}$	3
1905		I. 285		9 35 35.6	5.048	i	21 26 21.7	16.29	1	B; vL; mE 152°.4; st inv	
1906		I. 282		9 35 47.6	6.111	1	14 15 5.9	16.33	1	cB; pL; iF	1
1907		III. 521	· · · · · · · · · · · · · · · · · · ·	9 36 17.2	2.937	1	99 44 57.7	16.29	1	pF; pS; vlE; psbM	. 2
1908		III. 528	•••••	9 36 18.4	2.948	1	98 58 2.7	16.29	1	$vF$ ; pS; $lE 0^{\circ} \pm$ ; $vglbM$	
1909	-	I. 78		9 36 41.2	5.576	1	17 4 29.8	16.36	1	vB; cL; R; psmbM; * inv f.	
1910 1911	$\begin{array}{c} 3184\\ 3185\end{array}$	III. 289	•••••	9 36 52.2	2.330		133 33 40.3	16·31 16·33	1	Cl; P; E; st 1011 F; pS; R; bM; r; stellar	1 4*
1912		III. 289 III. 34		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2·791 3·231	$\begin{vmatrix} 1 \\ (1) \end{vmatrix}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	16.35	(	F; pS; R; bM; r; stellar  eF; vS; R; bM (? P.D. 15').	
1913		III. 311		9 38 10.3	2.780	$\begin{vmatrix} 1 \\ 3 \end{vmatrix}$	110 37 58.7	16.39	3	pB; pS; iR; mbM	
1914		II. 624	1	9 38 39.5	3.156	1 i	83 41 19.3	16.41	1	$F; pS; IE 90^{\circ} \pm \dots$	
1915				9 38 52.0	2.825	1	107 44 26.6	16.42	1	[F; R; gbM; <b>*</b> f	. 1
1916	634, a		R. nova	9 38			67 20			Makes a D neb with h. 634 which follows it.	; 0
1917				9 38 55.9	3.391	1	67 20 5.9	16.43	1	F; vS; bM; sp of 2	
1918		III. 277		9 38 58.1	2.884	1	103 41 8.9	-	1	cF; S; R; bM; stellar; p of 2	
1919		III. 278		9 39 4.6		1	103 43 23.9	16.43	1	cF; S; R; bM; stellar; f of a	
1920				9 39 18.1	3.391	1	67 16 32.5	16.45	1	F; S; R; bM; nf of 2	
1921				93921.6	2.008	1	144 8 1.9	16.43		Cl; P; lC; st mm	
1922 1923		V. 50	•••••	9 39 28·0 9 39 32·5	2·778 2·619	$\begin{vmatrix} 1\\ 2 \end{vmatrix}$	110 56 47·5 120 32 50·5	16•45 16•45	12	vF; S; *20 f 1' !; vF; vL; vg, vsbMN 4"	
1924	638	II. 717		9 40 2.0	3.823	1	45 15 27.0	16.50	1	19 <sup>s</sup> •5 d. pF; pL; iR; bM; r	. 2
1925			R. nova	9 40 20	3.823		45 16 27.0	1		RMS	
1926	638, b		R. nova	9 40 4.8	3.823		45 16 57.0			Suspected; MS	. 0
1927	3191		Δ. 397	9 40 5.0	2.167	1?	139 47 14.1	16.47		Cl; S; lRi; iF; st 1215	. 1
1928		1	R. nova	9 40 7.6	2.823		45 12 27.0		· <u>·</u> ·	MS	. 0
1929			D	9 40 10.4		1	119 48 2.4		1	F; S; R; *12 att 320°	
1930 1931		V. 26	R. nova	9 40 13·3 9 40 15 0			45 21 27.0		1	MS !; cB; L; vimE 90°	.  0 .  3+
1931			R. nova	9 40 150	1	1	55 56 14.0		1	MS	
1933	1		11. 110va	940 302 941 1.2	1	1	45 1 50.5	1	1	pF; R; bM; r; p of 2	
1	1	1	1		' - 00	· -	1	1	1 -	μ.,,,.	1

No.		Reference	s to	$\mathbf{Right}$	Annual Precession				ı Po		Annual Precession	No.	Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.		f	tano or Jar		in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
1934 1935	h. 638, <i>f</i> 641	H. 	R. nova	h m s 9 41 4·0 9 41 7·2	$+3.823 \\ 3.825$	 ]	45 45			27·0 16·5	+16.55 16.55	 1	MS F; psbM; rr; f of 2	0
$1936 \\ 1937$	641, a		R. novæ	9 41 <u>+</u>			48	5	0	±			Several near	0
1938		•••••	D'Arrest, 67	9 41 32	3•49	[1]	54		88	7	16.56		vF; pL; R; cometary	0
1939 1940	642 642, a	•••••	R. nova	9 41 32·1 9 41	3•251 	1	70		32 32	0.8	16•56 		F; pL; R; glbM 3 "novæ," with 642 (Vide h. 646, 648).	1 0
1941	644		•••••••	9 42 3.2	3.011	1				38·4	16.58	1	eF; L; p of 2	
1942 1943	646 647	III. 51	••••••	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3·250 3·012	3		5 i 4 i		58·3 9·3	16·61 16·61	3	eF; pS; lE 0°±; r F; R; vglbM; f of 2	4
1944		I. 115	•••••••	9 42 39·6	3.579	2				35.6	16.62	2	pB; pS; vlE; mbM; *10 sf 100°.	4
1945		III. 52		9 42 54.1	3.249	1	1			18.9	16.63	1	eF; pL; E; r	2
1946 1947	3192 643	 V. 23		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2·782 5·466	1	11			19•6 23•4	16.62 16.68	1	eF; vS; R; *9s vF; vL; lE; r	1 3
1948	1			9 43 $17.7$	2.821	i				38.2	16.64	î	F; S; R; lbM	1
1949	649		M. 81	9 43 48.9	5.066	1	2	0	16	10.0	16.70	1	l; eB; eL; E156°•0; g, symbMBrN.	4
1950	{	IV. 79 = 4H.ON	} M. 82	9 43 52•3	5.142	1	1	9 :	34	16•3	16•71	1	vB; vL; vmE "a beautiful ray."	
1951	650	•••••	D. ofoc	9 44 0.3	3.497	2	6		7	7.4	16.68	2	F; S; sbM *12; bet 2B st	
1952 1953		 W. H. nova?	B. 2686 M. 81??	9 44 1·8 9 44 38·0	1·975 5·064	2	1			42·8 18·9	16·66 16·73	2	Cl; pL; pRi; iF; st 1112 vB; cL; mE; 5 or 6 st (?) inv	
1954			111.01.	9 45 5.8	1.674	i	15			12.3	16.71	i	Cl; cL; lC	1
1955				9 45 6.2	2.705	1	11			6.6	16.72	1	$\mathbf{F}; \mathbf{pS}; \mathbf{R}; \mathbf{lbM}$	1
1956		II. 98	•••••	9 45 25.6	3.300	1			-	56.5	16.75	1	$\oplus$ ; F; L; R; vglbM; rr: 2B st sp.	
1957 1958		II. 835 111. 254		9 46 19·3 9 46 26·5	4·327 3·097	2				40·3 58·0	16·81 16·80	2	cF; pS; lE; vgbM; *10 n7' vF; vL; vmE 111°•5	43
1959				9 46 38.8	2.834	1.	10			3.0	16.80	ĩ	vF; pS; R; lbM	1*
1960				9 47 1.9	2.704	1				25.6	16.82	1	pF; R	
1961 1962		III. 272		9 47 41·3 9 47 50·8	2·707 2·836				-	56•5 44•8	16·85 16·86	1	pF; S; R; gbM F; pL; R; glbM	
1963		III. 600		9 47 53.6	3.293	i		2		4.1	16.87	i	vF; S; vlE; gbM	2
1964		VI. 4	•••••	9 47 59.1	3.133	2	8			19.1	16.87	2	F;pL;vlE; vgbM;rr;*7f90s	. 4
1965			••••	9 48 15.8	2.692	2	11	7		37.4	16.88	2	pB; S; R; vgmbM; *11 att 203°•8.	
1966 1967		III. 978		$\begin{array}{ c c c c c c } 9 & 48 & 24 \cdot 1 \\ 9 & 48 & 31 \cdot 2 \end{array}$	7·497 0·647		16	9 3	3 16	41•8 15•5	16·96 16·85	1	eF; pL; vlbM; 2 S st s F; L; iR; glbM; S * inv	
1968	3204	III. 601		9 48 39.8	3.297	i	7		30	4.3	16.91	ī	vF; cS; vlĔ; er	. 2
1969		II. 333		9 48 42.7	5.376	1	1	•	-	25.2	16.94	1	pF; vS; R; bM; *11 nr	. 3
1970 1971		II. 903 II. 334	•••••	9 48 44·4 9 48 57·4				3 7		9•5 16•5	16·95 16·95	1	vF; pL; r vF; vS; vglbM	23
1972		II. 909	H. ON 5	9 49 50.5	5.382	i	1	-		24.7	16.99	î	F; pL; R; 3rd of 3	
1973		II. 492		9 50 7.9	3.533	3				50.4	16.98	3	$pB; pL; E90 \pm ; gbM; *9 nf$	
1974 1975		III. 293 II. 59		9 50 32·8 9 50 39·1	3·474 3·209		1 .			51·7 42·7	16·99 16·99	1	eeF; eS; stellar (?) pB; pS; R; gmbMN; 3 st nr	. 1* 2
1976	3206	III. 273		9 50 391		2				49.7	16.99	2	vF; pS; lE; glbM	. 3
1977		III. 853		9 51 10.7	4.126	1				23.9	17.03	1	vF; S; vglbM	. 1
1978 1979		III. 542		9 51 18·7 9 51 19·5						47·9 56·9	17.03	1	vF; pL; iR; vgvlbM vvF; *14 att; *11 f	4
1980	) 3208			9 51 32.2		i	10			25.9	17.03	i	eF; S; R	. 1
1981		II. 268		9 52 4.6						22.5	17.05	1	pB; S; R; mbM	
1982 1983		I. 286 V. 47	••••••	9 52 7·4 9 52 24·3		$\left  \begin{array}{c} (2) \\ 1 \end{array} \right $				17·7 27·7	17.09	1	cB; cL; mbM; R with ray vB; L; mE $135^{\circ} \pm \dots$	
1984		III. 934		9 52 34.6	3.241	1				59·7	17.09	î	vF	. 1
1985	5	III. 596		9 52 37.0	2.786	2	11	2	7	58•4		2	vF; cS; lbM; $\Delta$ S st np	
1986			· · · · · · · · · · · · · · · · · · ·	9 52 40·5 9 52 45·4		1	1	-		50·4 7·7		1	vF; S; R; * att vF; S; R; *13 att sf	1   1   1   1   1   1   1   1   1   1
				0 0 10 1	1	· ·	1.1				1.00	1	[, ~, ~, ~, ~- · · · · · · · · · · · · · · · · · ·	·   •

MDCCCLXIV.

No.		Reference	es to	Right	Annual Precession	No.	North Polar	Annual Precession		Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
1988	h. 3212	н.		h m s 9 52 50.7	+2.832	1	108 50 56.7	+ 17.09	1	vF; S; R	1
1989	3213			9 53 4.5	2.607	1	123 33 46.0	17.10	1	pB; S; R; pmbM; bet 2 st	1
1990	661	III. 24	•••••	9 53 $17.7$ 0 52 10.7	3.367	1	66 55 52·6 117 38 50·3	17.12	1	vF; S pF; pS; R; vS st inv	2 1
$\frac{1991}{1992}$	$\frac{3214}{3215}$	 II. 293	••••	9 53 19·7 9 53 38·9	2·705 2·831	1 1	117 38 50·3 108 57 52·9	17·11 17·13		pB; pS; iR; bM; p of 2	
1993	3216		•••••••••••	9 53 53 $\cdot$ 3	2.655	î	120 52 53.2	17.14	i	F; L; E; vgvlbM	ĩ
1994	3217		•••••	9 54 2.5	2.832	1	108 57 58.5	17.15	1	eF; R; lbM; f of 2	1
1995	663		••••	9 54 22.3	3.398	2	64 37 15.1	17.17		pB; S; mE 90° $\pm$ ; psbMN	2
1996	664	III. 478	••••	9 54 25.4	3.525	1	56 37 10.4	17.18		eF; S	3
1997 1998	$\begin{array}{c} 3218\\ 662 \end{array}$	III. 916	•••••	9 54 27·6 9 54 36·7	2·655 4·298	1 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	17·16 17·19		pB; pS; R; gpmbM vF; vS; R; bM; ∗11, 142°•2	$\begin{vmatrix} 1\\ 2 \end{vmatrix}$
1998	665	IV. 48	••••••	9 55 19.4	3.675	1:	$48 \ 35 \ 27.3$	17.21		$eF; pL; E 45^{\circ} \pm ; vF * inv$	
2000	3219			9 55 46.4	2.120	2	144 6 16.3	17.21	2	$Cl; \tilde{C}; lE; st 1316$	2
2001	666	II. 320	••••••••	9 55 58.4	3.504	1	58 8 19.2	17.24	1	F; S; R; sbM	2
2002	3220	•••••	••••	9 56 17.6	2.660	2	121 0 33.2	17.24	2	F; S; R; glbM	2
$\begin{array}{c} 2003 \\ 2004 \end{array}$	3221	 II. 898	••••	9 56 40·1 9 56 54·3	2·746 3·242	2 1	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	17·26 17·28	2 1	cF; vL; vmE 82°·3; lbM F; L red * n 3'	$\begin{vmatrix} 2 \\ 1 \end{vmatrix}$
$2004 \\ 2005$	667		••••	$9\ 50\ 54.5$ 9 57 14.8	3.242 3.818	3	$42 \ 3 \ 28.0$	17.28	1 3	pB; S; R; SmbM *12	3
2006	3222			9 58 3.2	2.716	ĩ	117 46 13.6	17.32		$eF; L; \Delta 2 st 8m$	1
2007	3224		Δ. 297	9 58 11.2	1.934	3	149 26 46.6	17.32		Cl; eL; lC; B; st 914	3
2008	$ \begin{cases} 668 \\ = \\ 3223 \end{cases} $	I. 163	•••••••	9 58 14.3	<b>2•</b> 988	2	97 2 32.9	17.33	2	vB; L; vmE 45°; vg, vsmbMEN.	3
2009	3225			9 59 14.8	2.627	1	123 32 36.4	17.38	1	$F; pS; R; gbM \dots$	1
2010			Auw. N. 26	9 59 18.4	3.247		74 55 35.7	17.39		F; (Lassell, Mar. 31, 1848)	0
2011		II. 305	••••	9 59 26.0	3.003	1	$95 \ 51 \ 17.9$	17.43		F; S; lE; er	2
5067		•••••	••••	9 59 51.1			89 15 7.3			See No. 5067.	
2012	3226	•••••	•••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2·848 2·700	$\frac{1}{2}$	108 33 36·3 119 15 12·6	17.41 17.42	$\begin{array}{c} 1\\ 2\end{array}$	F; pL; R; lbM; <b>*</b> s cF; S; R; vgbM	1 2
$\begin{array}{c} 2013 \\ 2014 \end{array}$	$\begin{array}{c c}3227\\669\end{array}$	III. 65	••••	10 0 14·8 10 0 40·4	2·700 3·299	$(\tilde{1})$	70 53 43.5	17.42		eF; cS; vIE; r	2*
2015	670			10  0  45.2	3.195	ì	79 20 43.5	17.45	1	eF; S; psbM; 31 Leon sf 100"	1
2016	671		····	10 0 54.9	3.296	1 -	71 4 49.8	17.46	1	pB; pS; pmE; gbM	1
2017	3228			10 1 8.2	2.523	4	129 45 5.5	17.45	4	!!; ○; vB; vL; 1E; <b>*9M; 4<sup>s</sup>•0</b> d.	
2018	3229 679	•••••	••••••	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	1.540	1? 1	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	17.47		B; R; bM F; S; R; gbM	1 1*
2019 2020	672 3231		••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·759 1·545	2	156 41 30·4	17.52 17.48		pB; pS; R; gbM; *13 n	2
2021	3230			$10 \ 2 \ 30.4$	2.719	ĩ	118 22 22.3	17.51	ĩ	vF; S; lE	ĩ
2022	3232		•••••	10 3 9.9	2.982	1	97 47 52.5	17.55	1	F; R	1
2023	673	III. 518	••••	10 3 17.7	2.936	1	$101 \ 44 \ 15.8$	17.56	1	F; pL; R; vg, slbM; f of 2	
2024	674	I. 79	•••••	10 4 47.5	5.285	1	15 54 35.5	17.65	1	vB; L; R; vg, vsvmbM	2
2025 2026	$\begin{array}{c c}675\\677\end{array}$	III. 53	••••••	10     4     48·3       10     5     8·4	3.861 + 3.222	1	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	17.63 17.63		*7 m in photosphere 2' or 3' d eF; pL; vlE; r; st inv	13
2020	3234		•••••••••••	10 5 04 10 5 10.7	-0.511	1	$169 \ 43 \ 54.4$	17.58		F; S; IE; vlbM; * 15 inv	1
2028	680	III. 255	••••	10 5 25.3	+3.113	ī	86 10 27.2	17.64	1	F; cS; R; $psbM$ ; $\Delta B$ st f	3
2029	3233			10 5 27.7	2.700	1	120 16 4.2	17.64		vF; pS; E; <b>* 8</b> •9 sp	1
2030	678	II. 639		10 5 31.3	<b>3·</b> 592	1:	50 33 28.5	17.65		cB; cS; R; psbM; r	2
2031 2032			R. 2 novæ	10 5 <u>+</u>			50 33 <u>+</u>			3  seen;  one(?  which) = h.678	0
2032	676			10 5 42.7	5.424	1?	14 53 50.7	17.69	1::	vF; S; R	1
2034	682	II. 43		10 5 43.5	3.345	2	66 <b>34 30</b> ·8	17.66	3	pF; cL; R; vglbM; r; S*inv	
2035	681	II. 640		10 5 48.2	<b>3·</b> 589	1:	50 40 11.1	17.67	1:	F; S; R; gbM	2
2036	679 684 a	•••••		10 5 49.2	4.054	1	32 38 47.1	17.67	1	eF; S; R; vglbM	1
2037 2038	$684, a \\ 684$	 I. 3	R. nova	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·116 3·116	:: 3	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	17·69 17·69		vvF; mE 0° <u>+</u> B; pS; R; psmbM; p of 2	08
2038		1. 0	A	10 6 29.0	3.34	، [1]	$59 \ 42 \ 7$	17.69	רוֹז	F; S; ?? Cl of vS st $\dots$	0
2040	683			$10 \ 6 \ 45 \cdot 3$	4.194	1	29 4 36.3	17.71	1	F; psbM; stellar; *7.8 np 5'	1
2041	685	<b>I.</b> 4	•••••	10 6 58.5	3.116	3	85 50 20.3	17.71	4	B; pL; vlE; pgmbM; *11, 78°2, 80".	8
2042	686		•••••	10 7 32.0	3.745	1	42 42 39.2	17.74	1	$\mathbf{F}; \mathbf{S}; \mathbf{R}$	1
2043	250		••••	10 8 7.9	+87.502	1::	0 6 46.2	+19.47	1::	vF; R; gbM; *11, 2' s; Po- larissima Borealis.	1*
			Islaain in mähnimthintainsteiniaan an kurja maadaidda				dala pertamban maninipi da apisa limata disar in-tari				

No.		Reference	s to		Rig		Annual Precession	No.			Polar	Annual Precession	No.	Summary Description from a	Total No, of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	1	fo	ision r fan. 0.	in Right Ascension for 1880.	of Obs. used.		Dista foi 50, J		in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
2044	h. 3235	H.		)	m		S	,	116	۴Ó	43.5	+17.75	1	eF; S; R; 2 B st f	1
2044	5255	III. 964		10 10	8	9·4 16·1	+2.754 5.415	1 1			43·5 38·0	+17.75	1	cF; S; stellar; S * f nr	
2046	3236			10		18.9	2.738	2	118			17.76		cB; L; mE 50°.5; vglbM	
2047	687	III. 25		10		51.5	3.318	3			42.7	17.79		cF; S; R; psBM	
2048	3237		•••••	10	9	23.5	2.905	1	105		56.0	17.80	1	pB; pL; gpmbM	1
2049	688, a	•••••	R. nova	10	9	<b>44·5</b>	3.623		47	53	13.9	17.83		MS; no description	. 0
2050	688, b		R. nova	10	-	47•2	3.623	•••	47			17.83		MS; no description	. 0
2051	 Coo	I. 265		10	-		4.082	. 1	31		44.2	17.84	1	cB; cL; iR; vgbM	. 1
2052	688 600	I. 168	•••••	10			3.623	1		53		17.83		pB; vL; R; vgbM	
2053	689	•••••	•••••	10	9	53•3	3.627	1	47	41	6.2	17.84	1	pF; vL; R; vgbM; 12 <sup>s</sup> ·5d; *11n2'.	; 1
2054	692, a	••••	D'Arrest, 69	10	9	57	3.32	[2]	67	35	48	17.83	[2]	pF; pL; gmbM (δin Lord R.'s diagram).	s 0
2055	692, b		R. nova	10	10	4.7	3.324		67	25	19.5	17.85		Marked $\gamma$ in Lord R.'s diagr	. 0
2056	690	III. 910	••••			17.0	4.047	1	31			17.86	1	vF; pL; r	. 2
2057	692, c	•••••	R. nova	10	10				<b>67</b>	28				mE, parallel to h. 692, with which it forms D neb.	n 0
2058	692	II. 44	••••	10	10	23.3	3.324	3	67	28	10.5	17.85	3	B; pS; E; psbMN; sp of 2	4†
2059	691		••••			25.8	3.726	1			47.8	17.86		F; S; R; bM	.  1
2060		III. 704	•••••••			27.6	3.728	1			<b>44·</b> 8	17.86	1	eF; vS; (?)	. 1
2061	693	II. 45	*********	10	10	41•6	3.324	3	67	24	24•8	17.86	3	B; S; vlÉ; pslbM; r; *9 352°•0, 75" nf of 2.	, 4
2062		III. 695	•••••••••	10	10	46.8	+5.391	1	14	29	<b>43·0</b>	17.90	1	vF; vS	. 1
2063	3241	•••••	•••	10	10	51.5	-0.506	2	170	10	11.6	17.82	2	l; O; pB; S; lE; 13 <sup>s</sup> ·0 d 3S st nr.	; 2†
2064	694	III. 348		10	10	53·6	+ 3.398	1:	61	38	27.1	17.87	1.	eeF; pS; lE	. 2
2065		III. 966				57.9	6.114	1	11		53.6	17.92	1 i	vF; vS	Ĩ
2066	695	I. 199				14.4	3.702	1	43		15.7	17.89	1	pB; vL; mE 45°±; vgbM	. 3
2067	3239		••••	10	11	46•1	2.128	4	147	15	39.7	17.89	4	!; vB; vL; falcate; * N	. 4+
2068	3238	•••••	Δ. 445	10	11	52•8	2.452	2	135	42	<b>6∙0</b>	17.90	2	$\oplus$ ; vL; iR; lCM; gbM st 1316.	; 2
2069	696	II. 720		10	12	5.3	3.643	1::	46	18	42.6	17.92		cF; S; R; vgbM; 1st of 3	
2070	3240		••••	10	12	5•5	2.777	2	116		17.3	17.91		pB; S; cE; gbM	
2071	698			1		12.9	3.396	1			54.6	17.92		eF; pL; gbM	. 1
2072	699	II. 721	••••			21.7	3.641	1			50.2	17.94	1	cF; S; R; vgbM; 2nd of 3	. 2
$\begin{array}{c} 2073 \\ 2074 \end{array}$	697 700	I. 266				30·9 33·3	4.011	1	32		5•2 50•2	17.94	1	pB; cL; E; vglbM cF; S; R; stellar; 3rd of 3	
2074 2075	700	II. 722	•••••			33°3 47•0	3·641 3·365	1 1	40 63		50•2 46•5	17·94 17·95		F; S; R; has a *	
2076	3242		••••			17.6	1.946	2			35.5	17.95	2	$\bigcirc; = *10 \text{ m}; \text{R}; \text{am } 150 \text{ st}$	
2077		III. 979	H. ON			34.0	6.559	ĩ	9	27	5.6	18.02	ĩ	Stellar; 1st of 3	ĩ
2078		III. 980	H. ON			34.2	6.565	ĩ	9			18.02	1	vF; S; 2nd of 3	1
2079		III. 981				34.3	6.571	1	9	25		18.03	1	vF; S; 3rd of 3	. 1
2080	702	III. 330	••••			55.0	3.342	1		21	53·7	17.99		vF; pS; R; bM	
2081		I. 283				23.0	5.297	1		-	52.9	18.03		cB; cL; eR	
2082		III. 911				26.4	3.998	1			55.6	18.02		vF; cL; iF	
2083 2084	·····	•••••	D'Arrest, 70 Auw. N. 27	(		39 55·0	3·31 3·288	[2] 			12 42·6	18·01 18·02	[""]	eF; mE; a ray F; lbMr (Winnecke, June	. 0 e 0
2085	3243		•••••	10	15	20.5	<b>2·</b> 683	1	123	32	<b>59</b> •9	18.03	1	1855). pB; vL; vlE; pslbMN	. 1
2086	3244		••••••••	1		27.7	2.677	î			28.2	18.04		vF; pS; R; vgmbM	ī
2087	703	II. 882	••••			43.0	4.028	1	31		19.1	18.07	1	cF; pL; lE; vgbM	
2088		II. 28	•••••			55.1	3.289	1		23	27.8	18.06	1	$\left\{ egin{array}{c} vF; cL; R \ vF; cL; R \end{array}  ight\} D neb; 45^{\circ}, 2' \left\{ \end{array}  ight.$	1*
2089		II. 29				58.5	3.289	1	-		28.1	18.07			1*
2090	3245		Δ. 386			10.6	2.352	1::		1	1.8	18.06		Cl; 9 L & a few S st	. 1
5068	705	•••••	•••••			14.1	2.007	···· 9	-		46·0	10.00		See No. 5068.	0
2091 2092	703	•••••	•••••			15.7 25.6	3·207 4·456	3	22		21•4 6•0	18·08 18·10		!; * or ** in neb Cl; cL; P; lC; st 1012	
2093	101			10	-		4·450 3·39	1 [1]			42	18.09		eeF; *11 p, ls, 150" p of 2	
2094	706	•••••	D milest, 71	10		5.1	3·39 3·374		62			18.09		pB; pS; R; psbM	
2095				10		7	3.38	[2]			12	18.11		F; S; f of 2	Ō
2096	707	•••••	••••			16.6	+4.142	1	28		16.9	+18.13		eF; vS; psbM; 2 st 11, 12, f	
							20AS					1	1	1	1

No.	,	References	to	$\mathbf{Right}$	Annual Precession		North Polar	Annual Precession		Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
2097 2098	h. 709 708 (710)	H. III. 631 III. 883		h m s 10 17 27·7 10 17 28·5	$+\frac{3}{3}\cdot556$ $3\cdot980$	1: 1	49 <sup>°</sup> 39 <sup>′</sup> 49 <sup>′</sup> 9 32 4 25·9	+18.13 18.13	1:	vF; vS; R; pgbM F; S; R; pslbM	3 2
2099		IV. 10	•••••	10 17 31.0	3.255	3	72 8 <b>1</b> 8•9	18.13	3	vF; *9 inv nr M	5
2100	-		•••••	$10 \ 17 \ 53 \cdot 2$	2.851	2	$111 \ 4 \ 56.9$	18.13	2	eF; S; R; * nr	2
2101 2102	$\begin{array}{c} 3249\\ 3248 \end{array}$	IV. 27	Lal. 20204	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2·717 2·886	1 4	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	18·13 18·14	1 4	F; pmE; glbM; *11 np !; (); vB; lE, 135°; 32″ d+;	1 7†
2103	4019		••••	10 19 20.9	2.612	1	129 6 23.4	18.18	1	<i>blue.</i> vF; * 11 m 90" n	1
2104	-	I. 86		$10 \ 19 \ 24.9$	3.385	4	60 47 1.7	18.19	5	vB; pL; E; smbMEN	Ē
2105	712	•••••		10 19 26.0	3.116	1	85 26 24.7	18.19	2	eF; S; R; 2 st Δ; * 6, 300°, 8'	3
2106	3250		••••••	10 19 37.9	2.196	1::		18.19	1	st inv in neb	3
2107	713	II. 347		10 20 2.0	3.314	1	66 26 28.6	18.22	3	pB; S; R; psbM	4
2108 2109	3251 3252	•••••	••••••	10 20 6·9 10 20 25·6	2.690 2.625	14	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$   \begin{array}{r}     18.21 \\     18.23   \end{array} $	1 4	eF; pL; R; vgvlbM pB; pL; R; vg, psbM; *13, 45°.	1 5
$\begin{array}{c} 2110\\ 2111 \end{array}$		III. 316		10 20 29	3.35	[1]	63 11 42	18.23		vF; pL; 3 B st sp	
$\frac{2111}{2112}$	 714	II. 510 I. 72	••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5.054	12	15 27 11.9	18.27	13	eF; pS; mE; r	1*
2113	-			10 21 272 10 21 32.2	3·392 2·111	1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18.27	1	cB; L; E45°±; psmbMN Cl; pS; vC; st 15	5
2114	3254			$10 \ 21 \ 52 \ 2$ $10 \ 21 \ 53 \ 0$	2.553	i	133 11 7.1	18.20	i	cB; S; R; gmbM	2
2115	3255			10 22 29.8	2.689	3	124 56 49.0	18.30	2	vF; vS; R; psbM; 1st of 4	
2116	3256			10 22 36.9	2.689	4	124 53 9.0	18.30	4	cF; S; R; pslbM; 2nd of 4	
2117	715	II. 870		10 22 42.9	4.272	1	24 14 50.9	18.33	1	F; S; R; gbM	2
2118	3257 2059	•••••		10 22 52.7	2.689	4	124 52 39.0		4	vvF; vS; R; pslbM; 3rd of 4	4
2119 2120	$\begin{array}{c} 3258\\ 3260 \end{array}$	•••••	•••••	10 23 3.0	2.546		133 56 12.6			F; S; R; am st	1
2120	3259	••••	••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.554	$\begin{vmatrix} 1\\ 2 \end{vmatrix}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		$\begin{vmatrix} 1\\ 2 \end{vmatrix}$	eF; S; R vF; vS; R; pslbM; 4th of 4	12
2122	3261			10 23 114	2.692 2.556	1 1	124 55 489 133 24 329		1 ĩ	F; S; mE $280^{\circ} \pm$ ; psbM	
2123	718	III. 349		10 23 15.9	3.377	1	60 29 34.9		1	pF; S; R; psbM; * sf nr	5
2124	716		••••	10 23 18.3	3.895	1	33 11 37.5	18.35	1	eF; bet 2 S st	. 1
2125	717	II. 871		10 23 29.5	4.246	1	24 32 16.8		1	cF; vS; R; psmbM *	. 2
2126 2127		•••••	••••••	10 23 33.9		1::			1:	:eF; vS; R; 1st of 4	1
2127				$\begin{array}{cccccccccccccccccccccccccccccccccccc$		2?	124 39 10.2		27	F; S; R; 2nd of 4	2
2129		 III. 331	•••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.699 3.329	1	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			F; S; R; bM; 3rd of 4 cF; vS; E; glbM	
2130				10 23 45.9	2.697	i	124 39 3.5		î	pF; S; E; pmbM; 4th of 4	2
2131		II. 358	•••••••••	10 24 27.7		4	61 36 59.4		4	F; pL; R; glbM; * f	
2132			••••••	10 24 34.0	2.681	2	126 1 22.1	18.37	2	F; L; vlE; pslbM	. 3
2133		IT 250	••••	10 24 57.7		1	129 13 51.7	-	1	F; S; * 8 p	
$2134 \\ 2135$		II. 359	••••	10 25 4.1		3	60 46 20.7	-	3	cB; cS; R; pgmbM	
2136		•••••	••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		3	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		$\begin{vmatrix} 3\\1 \end{vmatrix}$	F; S; R; <b>*</b> nf eF; pL; E; glbM	2
2137			••••••	10 25 34.3 10 26 51.1		1	124 8 4 3 $135$ 22 3 5		1	pF; S; R; gbM	
2138		III. 912	•••••	10 26 58.6	3.944	1	30 44 23.1		î	eF; vS	i
2139			••••	10 27 1.3	2.808	4	116 44 11.8		4	pB; S; lE; gbM; 1st of 9	4
2140		III. 917	$D'A = - \pi A$	$10\ 27\ 9\cdot 3$			30 40 11.4		1	vF; pS; R; pslbM	2
$2141 \\ 2142$		 III. 918	D'Arrest, 74	$10 \ 27 \ 11$ 10 \ $27 \ 10.7$	3.28			18.47	[[2]	F; pL; * p 24 <sup>s</sup> , 225" s	. 0
2142			••••	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			eF; cS; R; vglbM eF; vS; R	
2144			•••••••••	10 27 47.4			124 34 31.4			: Cl; B; Ri; pL	
2145	724	I. 164	••••	10 28 12.8	3.474	1	51 57 17.3		1	$cB; L; mE 135^{\circ} \pm; glbM$	
2146	1	III. 767	••••	10 28 44.6	3.698	1	39 9 51.9		1	vF; pS; iE	. 2
2147		III. 54	•••••	10 28 57.8	3.193	1	76 34 38.9		1	eF; cL; R; vgbM; r	. 2
2148	$\left\{\begin{array}{c}727\\=\\3273\end{array}\right\}$	III. 55	•••••••	10 29 10.6	3.206	3	75 6 29.2	18.54	3	cF; cS; R; pmbM; r; amBs	t 5
2149		II. 46	••••	10 29 13.4	3.285	1	67 15 27.2	18.54	1	pF; S; r; $\Delta$ pB st n	. 1
2150		II. 46??	••••	10 29 18.1	3.283	2	67 23 45.2	18.54		cB; S; lE; psbM; r	. 3
2151	3274	•••••	••••••	10 29 20.3	s + 2·757	1	121 37 4.2	+ 18.54	1	eF; S; R	. 1
											-1

No.		References	s to	Right	Annual Precession		North Polar	Annual Precession	No.	Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
2152	h. 3275	Н.		h m s 10 29 22.6	+2.756	1	121 38 41·2	+ 18.54	1	vF; S; R	1
2153		III. 66	•••••	10 29 27.1	3.245	2	71 8 48.2	18.54	2	vF; vS; vlE; glbM; r	3
2154	729	III. 615		10 29 33.9	3.470	2	51 49 25.5	18.55	2	vF; cS; psbM; er	4
2155	3277			10 29 38.5	2.818	1	116 26 17.5	18.55	1	vF; S; R; 2nd of 9	1
2156		•••••	••••	10 29 41.3	2.813	1	116 52 38.5	18.55	1	eeF; 3rd of 9	1
2157	3279		•••••	10 29 48.4	<b>2·</b> 816	4	116 42 50.5	18.55		F; S; R; 4th of 9	4
2158	731	IV. 60	•••••	10 29 59.7	3.770	1	35 45 49.1	18.55	1	○? cB; pL; R; vg, vsmbMN 15".	3†
2159			• • • • • • • • • • • • •	10 30 1.1	<b>2·</b> 815	2	116 48 5.8	18.56		B; L; R; p of D neb; 5th of 9	
2160	3281	••••	•••••	10 30 9.5	2.815	1::	116 49 17.1	18.57			
2161	3282		• • • • • • • • • • • • • • •	10 30 28.7	2.815	2	$116 53 42 \cdot 1$	18.57		$cF; E; gbM; 7th of 9 \dots$	
2162	3283		•••••	10 30 39.9	2.815	1	116 56 48.4	18.58		8th of 9	1
2163	1 1	••••	••••••••••	10 30 59.8	2.817	3	116 52 45.7	18.59	3	F; S; R; bM; 9th of 9	3
2164 2165	3285	TIT 700	•••••	10 31 6·1	2.636	2	130 54 24.7	18•59 18•61	2 1	cF; pL; pmE; lbM cF; L; iE; mb, s of M	2 1
2165		III. 700 II. 745	•••••••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3∙526 3∙626	$\begin{vmatrix} 1\\2 \end{vmatrix}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	18.61		F; pS; mE 090°; *10 nf.	4
2160	73z 3286		$\Delta$ . 322?	$10 \ 31 \ 12.8$ $10 \ 32 \ 2.9$	3.020	$\begin{vmatrix} z\\1 \end{vmatrix}$	41 51 29 <sup>.5</sup> 147 53 48 <sup>.6</sup>	18.01		pB; vvL; iF; * inv	1
2168		II. 348		$10 \ 32 \ 17.5$	3.299	2	65 11 2.2	18.64		vF; S; R; gbM; vS * att	3
2169				10 32 34.7	5.264	3	$12 \ 26 \ 32.4$	18.68		pB; S; IE; psmbM	3
2170		I. 272		10 32 34.7	3.158	1::		18.65		B; S; iR; mbMBN	2
2171	3287		$\Delta$ . 355	10 33 1.6	2.409	1	143 24 4.5	18.65	1	Cl; P; st 9	
2172	3288			10 33 26.3	2.729	1	125 19 17.0	18.70	1	eF; vS; mE; *15 att	1
2173	735	II. 641	••••	10 33 28.5	3.451	1	51 58 16.4	18.68	1	cF; vS; R; bM	4
2174				10 33 43.6	2.823	1	117 1 41.4	18.68	1	vF; pL; lE; glbM	1
2175		II. 77	••••	10 34 42.7	3.195	2	75 31 44.6	18.72	2	F; cL; E; vgbM; r; *7p10 <sup>s</sup>	4
2176		III. 317	••••	10 35 17.6	4.724	1	15 54 50.5	18.75	1	pF; S; R; gbM	2
2177		III. 5		$10 \ 35 \ 25 \cdot 5$	3.157	1	79 49 40.2	18.74		eF; eS	13
2178		I. 81 I. 26	• • • • • • • • • • • • •	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.298	1	64 20 20.5	18·75 18·76	1	cB; L; gbM; *inv; 2st f cB; pL; E; mbM	2
2179 2180		I. 26 V. 7		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·178 3·203	$\begin{vmatrix} 1\\ 1 \end{vmatrix}$	77 16 41.8 74 23 11.8	18.70	1	cF; vL; R; vgvlbM; er	2
2180	3291	••••••	••••	$10 \ 36 \ 23.8$	2.732	4	125 37 46.8	18.76	3	pF; S; mE $0^{\circ}$ +; vsvmbM;	
2182	738	I. 80	••••	10 36 29.0	4.648	1	16 25 22.7	18.79	1	l 1st of 3. B; S; ilE; psbM; *11,281°•8,20 <sup>s</sup> •0.	2
2183	742			10 36 33.7	3.358	1	58 32 21.1	18.77	1	eF; vS; 2st 9.10, s	1
2184	1		M. 95	10 36 36.7	3.175	2	77 34 22.1	18.77	4	B; L; R; pgmbMrN	8
2185		III. 842	••••	10 36 39.2	3.782	1	33 18 30.6	18.78	1	F; cS; R; pgbM; *s 90"	
2186				10 36 41.4	2.734	4	125 38 53.1	18.77	3	F; S; vlE; psbM; 2nd of 3	4
2187		III. 107	•••••	$10 \ 36 \ 53 \cdot 2$	3.133	2	82 30 48.4	18.78	2	vF; pS; R; bM; *9, 150"	
2188	3293	V. 50	•••••	10 37 11.7	2.735	·:·	125 38 59.7	18.79		cF; vS; vlE; vS*att; 3rd of 3	
2189 2190		V. 52 III. 318	•••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4.583		26 2 25·3 16 49 37·9	18·81 18·83		pB; L; E 0°; glbM vF; L; R; vgbM; r; <b>*</b> sf	2* 2
2190		(	•••••	$10 \ 37 \ 57.1$ $10 \ 38 \ 59.5$	4·583 3·091		87 28 32.5	18.85	1	eF; L; eE; vgvlbM; a ray	
2191		•••••	••••••	$10 \ 39 \ 59^{-5}$ $10 \ 39 \ 4.1$	2.644	1?	132 58 43.5	18.85	i	F; E; gbM; *6, 7 v nr	
2193		II. 78	•••••	10 39 10.5	3.189	2	75 31 1.5	18.85	2	pB; cL; iR; vglbM; r; 1st of 3	
2194			<b>M.</b> 96	10 39 20.4	3.173	4	77 26 55.8	18.86	4	vB; vL; lE; vsvmbM; r	8
2195		II. 81		10 39 34.8	3.219	2	71 59 40.1	18.87	2	cB; pL; vlE; gbM; r	3
2196	751	÷	· · · · · · · · · · · · · · · · · · ·	10 39 37.3	3.188	1	75 28 25.1	18.87	1	F; R; 2nd of 3	1
2197			$\Delta$ . 309	10 39 36.8	2.313	3	148 56 44.8	18.86	3	$\eta$ Argûs. The great neb	Mon.†
2198	-	TTT	•••••	10 39 49.3	3.187	1	75 35 15.1	18.87	1	F; R; 3rd of 3	1
2199		III. 701	D'A	10 39 49.4	3.506	1	46 4 18.4	18.88		vF; cS; iR	2
2200 2201		 II 00	D'Arrest, 75	10 40 12	3.12	[1]	83 12 24	·18·88		vF; S vB; cL; R; svmbMBN	0 5*
2201		II. 99	• • • • • • • • • • • • • • • • • • • •	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·189 2·702	23	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	18.89 18.89	3	cF; S; R; glbM	
2202		I. 17	Mechain.	$10 \ 40 \ 22.4$ $10 \ 40 \ 25.7$	3.177	3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18.89	3	vB; cL; R; psbM; r	8
2204		II. 360	Wiecham.	$10 \ 40 \ 25^{-7}$ $10 \ 40 \ 27^{-4}$	3.323	5	60 39 47.7	18.89	5	pB; pS; R; sbM	
2205		II. 565	•••••	10 40 33.2	3.390	2	54 33 18.7	18.89	2	pF; cL; iR; vglbM; 1st of 3	3
2206				10 40 39.5	2.874	2	113 41 36.7	18.89	2	F; pL; iR; glbM	. 2
2207	758	I. 18		10 40 52.2	3.177	3	76 38 27.0	18.90	3	vB; L; R; psmbM; 2nd of 3	8 8
2208			• ••••••	10 40 54.9		1	84 15 58.0	18.90	1	vF; R	
2209	760		••••	10 40 55.7	+ 3.116	2	84 20 22.0	+18.90	2	F; S; lE; bM	2
<u>.</u>	••••••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · · · · ·			<u> </u>			<u> </u>			

No.		Reference	es to	D: 1/	Annual	No.	1	<b>N</b> T 4	L D		Annual	No		Total
of		Sin W TT		Right Ascension	Precession	of			stan		Precession in	No. of	Summary Description from a Comparison of all the	No. of times
Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Classes and Nos.	Other Authorities.	for 1860, Jan. (	Right Ascension for 1880.	Obs. used.		1860	for ), Jai	n. 0.	N.P.D. for 1880.	Obs. used.	Observations, Remarks, &c.	of Obs. by h. and H.
	h.	H.		hm s	s			~°		"				
2210 2211	762 761	II. 41		10 41 2· 10 41 3·		12		84 1 76 4		1•3 38•3	+18.91 18.91	1 2	Suspected; *nr F; L; E 90°±; vglbM;	19
	-												3rd of 3.	
2212 2213	-	III. 881	••••••	$10 \ 41 \ 32 \cdot 10 \ 41 \ 36 \cdot 10 \ 41 \ 41 \ 41 \ 41 \ 41 \ 41 \ 41 \$		$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	-	$\frac{120}{23} \pm \frac{4}{23}$			$   \begin{array}{c}     18.92 \\     18.93   \end{array} $		F; S; pmE 0° vF; S; psbM; st nr	12
2214	3299		••••••	10 41 41.	8 2.870	3		114 9	25	38•6	18.92	3	F; S; R; psbM; 2st 10f	3
2215 2216	764 765	II. 872 I. 116		10 41 59	1 1	1 2		23 56			18·94 18·94	$\begin{vmatrix} 1\\ 2 \end{vmatrix}$	cF; S; lE; vgbM	2
2217	766	I. 110 I. 117		$\begin{array}{cccccccccccccccccccccccccccccccccccc$		2		56			18.94	2	cB; pS; ilE; 1st of 2 pB; pS; ilE; 2nd of 2	4† 4†
2218		I. 284		10 42 34.	5.103	1		11 3	57 4	49.1	18.97	1	cB; vS; iF	1
2219 2220	 768	III. 792 II. 361	•••••	$10 \ 42 \ 57 \ 10 \ 43 \ 2 \ 32 \ 10 \ 43 \ 2 \ 32 \ 32 \ 32 \ 32 \ 32 \ 32 $		$1 \\ 3$		$\begin{array}{c} 33 \\ 60 \end{array}$			18·97 18·97	$\begin{vmatrix} 1\\ 3 \end{vmatrix}$	vF; S; E; er pF; S; R; bM	14
2221	767	II. 335		10 43 15		1		15 3	-		18.97	1	pF; L; iE; vgbM	2
2222	771			10 43 17.	-	1		38 ]			18.98	1	pB; R; pgbM	1
$\begin{array}{c} 2223\\ 2224 \end{array}$	769 770	III. 919 III. 913	•••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1	1	27 8 30 4		7·4 46·4	18·98 18·98	1	vF; vS; R; vS* nr vF; cS; R; 2pB st s	2 2
2225	772	II. 718		10 43 33		1		45 3			18.98	1	pB; S; vlE; stellar; 3S st nr.	3
2226 2227	772, a	 II. 362	R. nova	$10 \ 43 \ \pm$		 4			±.	10•4	19.00		3' dist. from h. 772	0
2228	773 776	III. 502 III. 522	••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$(3)^{4}$	1			30·0	18·98 19·00	1::	B; pL; R; mbM F; S; R; lbM	5 4
2229	774	I. 27	••••	10 43 29.	3.180	2		75 8	50 å	51.4	18.98	2	B; S; $lE 135^{\circ}+; smbMN$	5
2230	775	II. 363 IV. 6		10 43 41.	3.308	2		61	9 1	14•7	18.99	4	cF; S; R; bM	5
2231	{	= II. 131	}	10 43 49.	3.117	4		83 2	26 4	<b>44·</b> 4	18•99	4	B; vL; R; bM; r	5*
2232		II. 493	••••••	10 43 52.8	1	1		56 %			18:99	1	F; S.	1 1*
$\begin{array}{c} 2233\\ 2234 \end{array}$	777	I. 118 III. 88	••••••	10 43 54 $\cdot$ 10 43 57 $\cdot$		3		57 1 83 2		0.7	18•99 18•99		cB; cL;iR; mbM (?58°P.D.). F; vL; R; vgbM; rr	
2235	778	II. 494	•••••	10 44 1.8	3.356	1		56 2	21 8	52.0	19.00	1	pF; pL; lE; sp of 3	3
2236 2237	779	I. 118? III. 108	•••••	10 44 27.8	1					10·3 57·3	19·01 19·01	1	pB; L; iE; gbM; 2nd of 3	2* 1
2238	 780	III. 108 I. 172	••••	$10 \ 44 \ 33 \cdot 2$ $10 \ 44 \ 35 \cdot 2$	1	2				29·3	19.01	2	eF; eS; R pB; pL; vmE 42°•5; *inv?	
2239	782		••••	10 44 40.	3.356	1::		56 1	10 3	30•3	19.01	1::	pB; nf of 3 in a line	1
$\begin{array}{c} 2240 \\ 2241 \end{array}$	783 784	III. 20 III.497	•••••••	$10 44 40 \\ 10 44 43 $	1	1				47•3 16•3	19·01 19·01	1	vF; vL; R; vgbM F; pS; R; vglbM	2 3
2242	781	II. 887	••••••	10 44 54		ī				21.6	19.02	1	cF; pS; lE; vgbM	2
2243	786	II. 47	••••	10 44 59.	3.257	2		66 1	19 8	33•6	19.02	3	pB; pL; lE 120°; gbM	5
$\begin{array}{c} 2244 \\ 2245 \end{array}$	785 787	III. 914 I. 267	••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1		32 32 ]	-	27•9 18•5	19·03 19·05		vF; S; lE cB; pL; iR; vglbM; *10nf2'	2 2
2246	3301			10 45 58.	2.660	2	1	134 🖇			19.04	2	Cl; pL; P; lC; iF; st 913	2
$\begin{array}{c} 2247 \\ 2248 \end{array}$	3300 788	 I. 233	•••••	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		1				30·5	19·05 19·05	1 1	eF; vL; vgvlbM; B * sp B; pL; mE 67°·0; gbM	1 3
2249	3302	1. 200	••••••	10 46 5.9 10 46 20.9	1	1	1	$\begin{array}{c} 34 \\ 122 \end{array}$			19.05		F; S; R; *6.7 sf	
2250	3303		•••••	10 46 25.	2.919	1	1	110	6 1	l 4·5	19.05	1	vF; L; R; vglbM; r	1
$\frac{2251}{2252}$	789 3304	II. 364	••••••	10 46 40.9 10 46 52.3		4	1	$\begin{array}{c} 62 \\ 111 \end{array}$	1 2 1	$7 \cdot 1$ $1 \cdot 1$	19·07 19·07	4 1	F; pL; vlE; vlbM F; S; R; bM	51
2253	790		•••••	10 40 52.		i				33•4	19.08	1	pF; 1E; np of 2	1
$2254 \\ 2255$	791	II. 82	••••••	10 47 3.0	3.205	1	.	71 5	58	7.4	19·08	2	pF; S; E; gbM; r; sf of 2	3
2255	792 793	IV. 29	••••••	$10 \ 47 \ 11 \cdot 3$ $10 \ 47 \ 21 \cdot 3$	-	1		$   \begin{array}{c}     105 \\     71 \\     3   \end{array} $		57·4 54·7	19·08 19·09	$\frac{1}{1}$	eF; att to *12f 2 or 3 S st & neb	2 1
2257		I. 268		10 47 23.	3.721	1		32	8	1.7	19.09	1	vB; vS; R; stellar	1
$\begin{array}{c} 2258 \\ 2259 \end{array}$	794 3305	II. 16	••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1	,	81 3		42∙0 58•3	19·10 19·11		vF; vS; vlE; psbM F; S; R; glbM	5 1
2260	795	••••	•••••	$10 \ 48 \ 29^{-3}$ $10 \ 48 \ 57^{-1}$		2				17·2	19.11	2	eF; pL; R; vglbM; * nf	2
2261	796	•••••	•••••	10 48 57.6	3.146	1		79 3	30 4	<b>18</b> •9	19•13	1	vF; *9, 90°; p of 2	1
2262 2263	798 797	III. 632	•••••	10 49 26.9 10 49 33.9		1 2			29 4 18	19·2 8·2	19•14 19•14		vF; R; vsmbM*12; f of 2 F; eS; R; bM	1 4
2264	3306		••••	10 49 58	1	1	1	103 3			19.15	1	eeF; S	1
2265 2266	799	II. 888 III. 972	••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1				47·8	19·16	1	vF; S; R; vgbM	2 1
2267	•••••	III. 972 III. 67	•••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1 1		27 3 72	39 9	6·1 7·1	19.17 + 19.17		vF; S; R; bM vF; E; bet 2 st	
1			1	1	1	!	1	-						<u> </u> 1

No.		Reference	s to		ight	Annual Precession	No.			Polar	Annual Precession	No.	Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.		ension for Jan. 0.	in Right Ascension for 1880.	of Obs. used.		istaı for 0, Ja	nce an. O.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
	h.	н.		h r	a s	8			,	,,				
2268	800	III. 332	•••••••	10 5	0 49.8	+3.253	1	65		18.4	+19.18	1	vF; R; gbM; *13 $\left\{ \begin{array}{l} \mathrm{H.1'n} \\ \mathrm{h.} \ 2'\mathrm{s} \end{array} \right\}$	2
2269	801	III. 705		10 5	1 18.6	3.485	1	43	8	17•7	19.19	1	cF; S; R	2
2270	3308		•••••	10 5	2 16.3	2.675	1	135	49	22.3	19.21	1	eF; S; R; gbM	1
2271	3307	•••••	••••••		2 17.7	2.869	1	•		48.3	19.21	1	pF; S; R; bM; am st Very doubtful object	1 1
2272	802 804 ]	•••••	•••••••••••	10 5	2 29.0	4.670	1	13	29	47•9	19•23	<b>1</b>	very doubling object	I
2273	$\left\{\begin{array}{c} = \\ 3309 \end{array}\right\}$	II. 100	•••••••	10 5	2 37.6	3.178	4	74	24	56•6	19.22	4	F; L; R; glbM; r	5
2274	805	I. 87		10 5	2 44•4	3.288	10	60	16	20.6	19.22	10	cB; cL; R; gmbM	13
2275	803	I. 269	••••	10 5	2 50•3	3.686	1	31	34	<b>5</b> 3•9	19-23	1	$\left  \left\{ \begin{array}{l} \mathrm{H.eF;} \\ \mathrm{h.cB;} \end{array} \right\}$ vlE; pS; *13s att	2
2276	806	II. 101	•••••••		2 56.1	3.170	2			58.9	19.23		$vB; pL; lE 80^{\circ}+; smbMN.$	4*
2277	807	III. 21	••••		3 14.5	3.158	1	77		16•2	19.24	1	$eF; cS; R; bM\overline{N}$	
2278	808 809	 III. 498	••••	$10 5 \\ 10 5$	3 49·7 4 0·3	3·274 3·100	23			11•5 30•5	19·25 19·25	23	vF; R; bM; *sp vF; pL; mE	24
2279 2280	-		•••••••		4 11.7					$30.5 \\ 46.5$	19.25	1	Cl; pL; pRi; lC; st13	
2281		III. 824			4 29.4		î			14.1	19.27	1	vF; vS; iR; glbM	1
2282		III. 75	••••	1	4 30.4		1			13.1	19.27	1	eF; pL	1
2283		III. 793		10 5	4 45.6	3.636	1	33	2	13•4	19.28	1	vF; vS; stellar	1
2284 2285	]	III. $\begin{cases} 967 \\ 968 \end{cases}$	}	10 5			1			12.0	19.30	1	$\left\{ \begin{array}{c} vF\\ eF \end{array} \right\}$ ; D neb; v near	
2286 2287		I. 88	•••••	1	5 32·8 5 33·8		15	149		48•7 22•7	19·29 19·29	$\begin{vmatrix} 1\\ 6 \end{vmatrix}$	3S st10 m in vF neb B; L; E; mbMN; rr; p of 2	1 8
2287	1	1. 00			5 50.2	-				22·7 26·0	19.29	1	pF; S; R; glbM; *14 nr	
2289		III. 22			5 53.7		3			23.0	19.30	3	vF; cS; R; vgvlbM	
2290	812	IV. 7	••••	10 8	5 59•3	3.195	2	71	6	42•0	19.30	2	cF; pL; R; sbMS*; *9 att 25°.	4
2291	814	II. 507	•••••	10 8			1	105			19.30	1	$F; \left\{ \begin{matrix} H.S \\ h.vL \end{matrix} \right\}; bM; *nf inv$	
2292		III. 598 II. 365	••••••	10 8 10 8						$16.3 \\ 55.3$	19·31 19·31	$\begin{vmatrix} 1\\2 \end{vmatrix}$	eF; S; lE; ? F; L; cE; *7, 310° 8′	$     . 1 \\     . 5 $
2293 2294		V. 39			6 27·4		2			17·3	19.31	2	vF; vL; mE	2
2295		II. 366			6 28.0		1	-		48.3	19.31	1	F; pS; R; pgbM, f of 2	. 2
2296		V. 40			6 <b>43</b> •8		2	112	29	17.6	19-32	2	vF; vL; mE	. 2
2297		 II 000	•••••		6 5 <b>0</b> ·2	-	1	108		41.6	19.32		vF; pL; R; vgvlbM	. 1
2298		II. 336 II. 884		10	-		1			22•2			pB; vS; iR; psmbM* cF; S; R; vgbM	. 2
2299 2300					$57  ext{ 13.1} \\ 58  ext{ 19.3} $		1			27·2 38·5	19.34 19.35		Cl; pRi; pC	
2300		I. 13			$58 \ 38.7$		1			57.8		i	cB; cL; mE 140°±;vsmbMN	4
2302		II. 904		10 8	59 <b>4</b> •5	4.481	1			18.7	19.39	1	F; pL; lbM	. 1
2303		III. 23	•••••••••••		59 13·5		2			22•4		3	line.	
2304		III. 350	•••••		59 41·3		3			33.7	19.39		eF; S; *10 p 60"	
2305	1	•••••	•••••	11	0 17.4	1		108			19.40		F; S; R; pslbM; p of 2 eF; S; R; vlbM; f of 2	
2306 2307		III. 915	•••••••••	11 11	0 19·9 0 20·6			108		19•0 29•0	19.40	1	vF; S; R; pgbM	
2307			Δ. 323	11	0 33.6		2	147			19.40	2	II; Cl; eL; R; lC; st812	$\tilde{4}$
2309	-			11	0 45.4		ĩ	126			19.41	1	eeF; vS*att	. 1
2310		III. 111		11	1 17.1		1			45.6	19.42	1		
2311			••••••	11	1 18.9		1			14.0	19.40		F; S; R; bM	
2312		•••••		11	1 31.1				-	29.9	19.43		eF vF; R; psbM; *7 p 7'	. 1
2313 2314		III. 920	•••••	11 11	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				12 54	44·9 1·5	19·43 19·45		$eF; vS; E 0^{\circ} \pm; r$	
2314		III. 42		11	2 38.9		1			58.5	19.45	1	$F; S; IE; vIb\overline{M}$	2*
2316				11	2 40.8	3.314	1			35.5	19.45	1	eF; S; *8, p	1
2317	/	I. 220		11	2 44.9	i	2			45.8	19•46	2	cB; cL; cE 160°	2
2318 2319	1	V. 46 III. 351		11 11	3 3·0 3 3·7	1	1 5			44•1 50•8	19·47 19·46	1 6	cB; vL; vmE 79°0; pbM; r. !;F(?var); S; R; bM; *9f1'	3 ; 8*
2320	832	III. 352		11	3 9.6	+ 3.253	3	60	33	4•1	+ 19•47	3	1st of 4. eF; vS; 2nd of 4	5

No.		References	; to	Right	Annual Precession	No.	North Polar	Annual Precession	No.	Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
	h.	 Н.		h m s	s						
2321	833		••••	11 3 12.0	+3.253	1	60 36 21.1	+19.47	2	$vF; pS; R; bM; 3rd of 4 \dots$	2
2322	3319	•••••		11 3 19.8	2.830	2	126 46 48.1	19.47	2	B; S; R; pgmbM; 1st of 3	2
2323		III. 79	• • • • • • • • • • • • • • • • • •	11 3 25.7	3.144	1	77 19 26.1	19.47	1	eF; pS; lE; r	1
2324	834			11 3 26.1	3.139	1	78 3 34.1	19.47	1	F; S; R; gbM	1
2325	830	II. 337	•••••••	11 3 30.4	4.167	1	16 22 0.4	19.48	1	pF; pS; lE; gbM; *15, 22°·1, 70″.	2
2326	835			11 3 36.1	3.252	3	60 32 50.1	19.47	3	vF; pL; 4th of 4	3
2327	3320		· · · · · · · · · · · · · · · · · · ·	11 3 56.5	2.832	2	126 46 43.4	19.48	2	pF; S; R; bM; 2nd of 3	
2328		III. 89	••••••	11 4 2•4	3.108	2	83 25 3.4	19.48	2	eF; R; sbM; r	3
2329			•••••	11 4 9.7	2.835	1	126 42 10.4	19.48	2	vF; pL; R; * inv; 3B st nr	
2330		II. 819	•••••	11 4 32.1	2.972	1	107 31 27.7	19.49	1	pF; pL; iF; bM	
2331	3323	•••••	•••••	11 4 32.5	2.534	1	149 28 52.7	19.49	1	Cl; pRi; lC eF; S; R; glbM; 3 st 11 f	
2332		•••••	•••••	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2.842	1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19.49 19.51	1	F; IE; 1st of 6	1 1+
2333 2334		 III. 723	•••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.522 3.424	$\begin{vmatrix} 1\\ 1 \end{vmatrix}$	40 53 27.6	19.51	1	eF; vS; p of 2	1
2335		and the second second		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.988	1	105 11 45.6	19.52		: Neb (?)	1
2336	1	•••••		11 5 54.4 11 5 56.2	2.988	2	$150 \ 28 \ 3.6$	19.52	2	F; IE; sbM; 2nd of 6	2+
2337	3326	•••••	•••••••	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2·526	2	150 32 58.6	19.52	2	*12 with fan-shaped neb att; 3rd of 6.	2+
2338	3327			11 6 14.4	2.528	2	150 30 34.6	19.52	2	B; bM*; 4th of 6	2+
2339		II. 728		11 6 18.3	3.422	$\tilde{2}$	40 51 28.9	19.53	2	pB; pL; R; vgmbM	2
2340				11 6 21.4	2.541	2	150 26 42.6	19.52	2	F; L; E0°; bM; 5th of 6	2+
2341	3328	II. 269		11 6 28.1	2.923	2	115 59 51.9	19.53	2	B; pL; E; vsmbMN; 2Bst $\Delta$	
2342	3330			11 6 31.0	2.540	2	150 35 29.9	19.53	2	$eF; S; E160^{\circ} \pm; 6th of 6$	
2343	838	•••••	<b>M.</b> 97	11 6 34.8	3•514	1	34 13 38.2	19.54	1	!!; ⊖; vB;vL; R; vvg, vsbM⊙; 19 <sup>s</sup> •0 d.	4†
2344	839	III. 921		11 6 51.9	3.621	1	28 32 29.2	19.54	1	vF; L; E; vgbM; in $\Delta$ of L st	2
2345	3332		••••	11 6 59.1	2.546	1	150 2 19.2	19.54	1	Cl; pRi; C; E	1
2346	3331	III. 529		11 7 4.5	3.000	1	103 19 48.2	19.54	1	vF; S; iR; lbM	
2347	. 840	I. 29	•••••	11 7 16.1	3.144	3	76 25 29.5	19.55	3	B; cL; E90° $\pm$ ; psmbM	
2348	1	III. 770	••••••	11 7 26.0	3.520	1	33 29 29.5	19.55	1	vF; vS; stellar	1
2349		III. 706		11 7 30.1	3.404	2	41 45 30.5	19.55	2	vF; vS; vlE; stellar; cB* n	
2350		II. 102	••••	11 7 43.8	3.154	1	74 26 53.8	19.56	2	pF; L; R; glbM	2
2351			•••••	11 7 49.1	2.946	1	112 57 42.8	19.56	1	vF; pS; R; bM	1
2352		II. 49			3.172	1	71 7 42.8	19.56	1	B; pS; R; pgmbM	
2353		II. 709	••••••		3.339	1	47 38 28.8	19.56	1	pF; S; lE $0^{\circ}$ +; vgbM $\oplus$ and neb; st 1518	4 2
2354 2355		 II. 626	••••	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2.558		150 29 39.4	19·58 19·58	1	pB; S; lE; mbM	
2356		III. 020 III. 27	••••••••••	11   9   7.9   11   9   21.8	3·098 3·169	12	84 42 34.4	19.58	2	F; S; R; sp of 3	
2357			••••••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.885		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	19.59	1	eF; S; R; gbM	
2358		 II. 50	••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.169	2	71 11 38.7	19.59	2	vB; L; R; vmbM; 2nd of 3.	
2359		II. 51		$11 9 35 \cdot 3$	3.169	2	71 5 49.7	19.59	2	B; pL; R; psbM; 3rd of 3	3
2360		1.270	••••	11 10 11.5	3.548	3	30 27 29.0	19.60	3	vB; pS; $lE 90^{\circ} \pm$ ; vsvmbMSN.	5
2361	849	II. 521	•••••	11 10 16.1	3.098	2	84 40 50.0	19•60	2	pF; cS; iR; psmbM; *10, 330°, 3'.	5
2362	848	I. 271	•••••	11 10 20.9	3.533	1	31 14 40.3	19.61	1	vB; cL; mE 305°.0; smbMN	2
2363	1	II. 729		11 10 29.9	3.366	1	43 29 5.3	19.61	1	F; pL; $lE90^{\circ}$ +; glbM; r	3
2364	851	III. 3 <b>3</b> 3	••••	11 10 39.5	3.197	1	65 49 46.3	19.61	1	cF; vS; smbM; stellar; pof 2	
2365			R. nova	11 10 $\pm$			$65 \ 49 \ \pm$			$\mathbf{F}$ ; $\mathbf{S}$ ; $\mathbf{bM}$ ; place from $\mathbf{MS}$	0
2366		III. 76		11 10 53.0	3.149	1	74 29 36.6	19.62	2	eF; pL	1
2367			•••••	11 10 59.5	2.939	1	115 21 55.6	19.62	1	F; S; R; gbM	1
2368		III. 334	•••••	11 11 0.0	3.197	1	65 42 34.6	19.62	1	vF; S; f of 2	1
2369		I. 244	••••	11 11 9.6	3.520	1	31 30 10.6	19.62	1	cB; cL; R; vgmbM	3
2370		τ	A 617	11 11 21.4	1.992	1	165 27 17.6	19.62	1	F; pS; pmE; gbM $\dots$	
2371		I. 241	Δ. 617	11 11 29.6	2.899	1		19.63	1	cB; vL; $E160^{\circ}$ +; am 4 st	2
2372		II. 879	M. 65	11 11 32.8	3.745	1	21 59 31.9	19.63	1 2	pB; S; R; gbM	2
$2373 \\ 2374$		•••••	MI. 05	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3.139	3	76 8 46.9	19·63 19·63	3 1	B; vL; mE165° $\pm$ ; gbMBN. eF	
2374	000	 II. 885	•••••••••••	$\begin{array}{c} 11 & 11 & 40.5 \\ 11 & 12 & 17.2 \end{array}$	$3.111 \\ 3.512$	1	81 42 52·9 31 22 36·2	19.63	1	$F; S; IE; 135^{\circ} \pm$	
2376	856	II. 885 II. 52	•••••	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	+3.12 +3.164	1	31     22     30*2       70     52     55*5	+19.65	1	$B; S; vIE; sbM \dots$	
I		· · · · ·		- 1	1	1	1	1		<u>(</u>	1

No. of	-	References	s to	Right	Annual Precession		North Polar	Annual Precession in	No. of	Summary Description from a	Total No. of times
Cata-	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	N.P.D.	Obs. used.	Comparison of all the Observations, Remarks, &c.	of Obs. by h. and H.
	h. ( 857	н. Э		h m s	8	:	0 / 11	u			•
2377	$\begin{cases} = \\ 875? \end{cases}$	<b>}</b>	<b>M. 66</b>	11 12 48.3	+ 3.137	2	76 15 17.5	+19.65	3	B; vL; mE150°; mbM; 2st np	9*†
2378	859	V. 8		11 12 57.4	3.140	4	75 38 28.5	19.65		pB; vL; vmE102°·0	8†
2379	858	I. 226		11 13 1.7	3.435	1	36 4 6.5	19.65		pB; L; R; svmbMrN	2†
2380	860	II. 338	•••••	11 13 3.3	3.211	7	62 16 12·5	19.65	7	cF; L; R; vgvlbM	9
2381 2382	861	 II. 30	•••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.089 3.163	2 1	86 16 11·5 71 4 37·5	19.65 19.65	2 1	pB; S; R; smbMN pB; *inv	1*
2383	 862	II. 550	••••••	11 13 21.8	3.027	2	99 30 44.8	19.66	2	F; vS; R; lbM; *7 f; p of 2.	4
2384	863	II. 551		11 13 36.0	3.028	2	99 28 56.8	19.66	2	F; vS; R; psbM; *7p; f of 2	4
2385	.856, a		R. nova	11 13 46.1	3.164	::	70 52 55.5	19•66	::	pF; S; R; vlbM; foll h. 856, 15'.	0
2386	864	II. 33		11 13 53.9	3.090	1	85 59 53.1	19.67	1	B; pL; R; psbM	3
2387	865	I. 245		11 14 10.0	3.515	4	30 9 43.1	19.67	4	pB; pL; R; vgbM	7
<b>#3</b> 88	$\begin{cases} 867 \\ = \end{cases}$	}1I. 32	· · · · · · · · · · · · · ·	11 14 20.6	3.088	1?	86 16 50.1	19.67	1?	pB; S; E; bM	1*
	l 861?	J									
2389		III. 15	•••••	11 14 20.9	3.170	2	69 4 20·4	19.68	2	cF; cL; lE; gbM; sp of 2	3
2390 2391	868 869	III. 16	• • • • • • • • • • • • • • • • • • • •	11 14 51.7	3·290 3·169	12	49 22 36·7 69 1 43·7	19·69 19·69		pB; S; pmE; bMN=close #? vF; pS; R; gbM; nf of 2	$\frac{1}{3}$
2391 2392		III. 10 III. 335		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.109	1	64 56 3.7	19.69		cF; vS; R; bM; np of 2	2
2393		III. 336	••••••	11 15 6.1	3.190	1	64 57 48.7	19.69	1	vF; vS; sf of 2	2
2394	871	II. 775		11 15 6.6	3.274	1	51 27 49.7	19.69	1	pF; cL; lE; vgbM	2
2395		II. 880		11 15 24.0	3.766	2	19 47 39.0	19.70		F; S; $1E_{15^{\circ}} \pm$	2
2396		I. 5	·	11 15 33.5	3.150	3	72 38 30.0	19.70	3	pB; pS; iR; bM; r	5
2397		II. 782 III. 768	•••••	11 15 40·7 11 15 58·6	3·423 3·409	1	$\begin{array}{c} 35 \ 23 \ 23 \cdot 0 \\ 36 \ 18 \ 44 \cdot 3 \end{array}$	19·70 19·71	1	pB; S; R; vgbM; *12 p cF; vS; R; stellar	23
2398 2399		III. 708 II. 53		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.154	1	71 25 28.3	1971	1	cF; S; lE; r	3
2400		IV. 59	••••••	11 16 23.3	3.273	1:	50 42 2.3	19.71	1:	(H oB·S·R·symbMN)	3
2401		II. 635		11 16 27.0	3.037	1	97 52 41.3	19.71	1	F; pL; iR; vgbM	1
2402	3339	III. 530		11 16 37.0	3.014	1	103 3 31.3	19.71	1	F; S; R; stellar; p of 2	2
2403		IV. 4		11 16 39.9	3.070	1	90 19 53.3	19.71	1	vF; S; att to $*13 \text{ m}$	3
2404	1	I. 219 I. 20		11 17 10.2	3·271 3·123	23	50 28 40.6 77 53 21.6	$   \begin{array}{r}     19.72 \\     19.72   \end{array} $	23	cB; cL; iR; pgmbM F; E90°±; B*f34 <sup>s</sup>	5*
$2405 \\ 2406$		III. 531		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3.015	2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1972	1	pF; pL; iR; vlbM	4
2407	1 1 1 1	II. 845		11 17 14.0	3.569	ĩ	25 47 2.9	19.73	1	F; pS; iR; gbM; *9 np	4
2408	4	II. 829		11 17 24.4	3.462	1	31 30 53.9	19.73	1	vF; pL; pmE135°±; er	3
2409	884	III. 337		11 17 25.2	3.182	1	65 16 34.9	19.73	1	<b>vF; vS;</b> R	2
2410				11 17 54.2			28 45 10.2	19.74	1	vF; vS; $2$ vS st inv	
2411 2412		I. 131		11 17 58·3 11 18 20·4			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19·73 19·74	$\begin{vmatrix} 2\\ 1 \end{vmatrix}$	pB; L; E0°+; gbM F; vL; gvlbM; *7 s 6'	3™   1
2413		I. 194		11 18 204		2	$\begin{array}{c} 115 & 58 & 29 \\ 45 & 38 & 32 \\ \end{array}$	19.74	2	vB; cL; vmE0°±; vsmbMN	
2414	888			11 18 34.5	3.328	2	42 14 27.2	19.74	2	stp. eF; S; R; vsbM*; 2 st 11 nf	. 2
2415		II. 886		11 18 36.9		ĩ	32 6 42.5	19.75	1	pF; iF	1
2416	889			11 18 47.7	<b>3</b> ·199	1	61 21 44.5	19.75	1	vF; S; R; psbM; *12 nf	
2417		III. 112		11 18 51.5		2?	95 4 52.5	19.75	2?		
2418	( 891)	•••••	Δ. 481	11 18 56.6	2.858	2	132 27 50.5	19.75	2	Cl; cL; pRi; lC; st 1014	
2419	$\left\langle \begin{array}{c} = \\ 3343 \end{array} \right\rangle$	II. 159	•••••••	11 19 10.3	3.145	4	72 22 2.5	19.75	4	B; pS; R; bM	5
2420		I. 262		11 19 19.3	3.618	1	22 38 33.8	19.76	1	cB; S; iR; spmbMN	
2421	892	I. 246		11 19 32.8	3.431	1	32 20 57.8	19.76	1	cB; pL; E	. 3
2429	893	 II. 160	ן רו	11 19 52.5	3.144	2	72 12 19.8	19.76	3	pB; pL; E; vgbM	
2423	894	= III. 28	}	11 20 23.8	3.144	2	72 0 27.1	19.77	2	pB; L; vlE; vgbM; r	. 5
2424	895	II. 770		11 20 32.3	3.202	5	59 42 52.1	19.77	5	pB; pS; R; lbM; r	. 6
2425		I. 247	•••••••	11 20 44.8		1	30 40 47.4		2	$pB; pS; vlE 80^{\circ} \pm; pgbM$	; 4
				1						Sst sf nr.	

No.		Reference	s to	Right	Annual Precession	No.	North Polar	Annual Precession	No.	Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
2426	h. 897	н. II. 339		h m s 11 20 45•7	$ ^{8}$ +3.182	1	63° 34° 36' 4	+19.78	1	pB; pL; lE; bM	2
2427	898	II. 54		11 20 49.6	3.142	2	72 18 40.4	19.78		F; pS; lE; r	4
2428		II. 152		11 20 59.6	3.111	1	79 41 44.4	19.78	1	F; mE; r	1
2429	3334	III. 532	•••••	11 21 9.0	3.023	1	102 24 55.4	19.78	1	cF; S; E; gbM	2
2430	899	••••		11 21 22.8	3.231	1	53 48 40.7	19.79	1	cF; S; R; sbM*?	1
2431	900	•••••	••••	11 21 30.0	3.158	1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19·79 19·79		eF; vS; E90°	1
$\begin{array}{c} 2432 \\ 2433 \end{array}$	$\begin{array}{r} 3345\\901 \end{array}$	 II. 349	••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2·706 3·171	1	65 7 52.0	19.19	1	B; pL; iR; pgpmbM pF; pL; lE	2
2434	902	II. 13		11 22 53.7	3.109	i	79 57 4.3	19.81	1	pF; pL; R; vsmbM; r	4
2435	3346		••••	11 22 53.9	2.920	3	125 37 34.3	19.81	3	pB; cS; R; psmbM	3
2436	903	••••	••••	11 23 0.3	3.109	1::	79 52 19.3	19.81	1	pB; cS; E90°	1
2437	904	II. 350	•••	11 23 43.7	3.161	1	66 27 39.6	19.82	1	F; S; *7.8 nf 5'	2
2438	905		••••	11 24 15.2	3.185	1	60 44 5.6	19.82	1	F; vS; R; smbM	2
2439	906	II. 367	••••	11 24 17.1	3.183	3	61 4 23.6	19.82		F; cS; R; sbMN	4 5*
2440	907	III. 353 II. 562	••••••	11 24 28.7	3·183 3·024	3 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19.83 19.83	3 2	F; S; R; psbM pF; S; R; vgvlbM	5 5
$\begin{array}{c} 2441 \\ 2442 \end{array}$	$\begin{array}{c} 3347 \\ 3348 \end{array}$		•••	11 24 29·0 11 24 36·6	$3.024 \\ 2.958$	$\frac{z}{2}$	103 27 389 119 29 4.9	19.83		pB; S; mE; *13 att	2
2442	908	I. 221	••••••••••	11 24 30.0 11 24 46.4	3.342	2	36 9 21.9	19.83		pB; vL; R; vglbM	4
2444	909	II. 836		11 25 43.2	3.442	2	27 21 32.2	19.84		cF; S; R; gvlbM; r	3
2445	910	II. 730	•••••	11 25 44.5	<b>3·2</b> 84	2	42 10 57.2	19.84	2	pB; vL; lE0°; vsmbM*15; *11 n.	
2446	912	II. 351	********	11 26 2·1	3.162	1	64 46 58·5	19.85	1	F; S; R; bM	2
2447	911	I. 222	•••••	11 26 2.3	3•333	1	36 5 47.5	19.85	1	pB; pL; lE0°±; gbM; *12nr	3
2448		III. 80	••••	11 27 5.9	3.115	1	76 43 50.8	19.86	1	vF; vS; R	1
2449	913	II. 552	••••	11 27 8.0	3.042	2	99 3 46.8	19.86		F; S; R; psbM; *14 sp 225°	3 1
$\begin{array}{c} 2450 \\ 2451 \end{array}$	3349	III. 771 III. 935	•••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3•340 3•038	1 1	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	19·86 19·87	1	eF; S; iR; L * in field eF; S; R; gbM	2
2452	914	II. 287	•••••	$11 \ 27 \ 37^{-1}$ $11 \ 27 \ 44.4$	3.038	1	18 41 33.1	19.87	1	pB; L; mE130°•4; mbM	2
2453		III. 772		$11 \ 27 \ 44.9$	3.340	ĩ	$34 15 51 \cdot 1$	19.87	ī	vF; stellar	1
2454		II. 783		11 28 6.8	3.331	1	34 41 52.1	19.87	1	pB; pL; bM	1
2455	915	III. 847	•••••	$11 \ 28 \ 23.8$	3.387	1	$29 \ 15 \ 14.4$	19.88	1	vF; vS; R; vgbM	2
2456	916		••••	11 28 33.7	3.255	1	43 56 23.4	19.88	1	vF; S; R; vgbM	1
2457	3350			11 28 37·1	2.938	2	127 10 35.4	19.88		$\rho F; pL; vlE; glbM \dots$	2 1
$\begin{array}{c} 2458 \\ 2459 \end{array}$	 3351	III. 969		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·748 2·939	$\frac{1}{2}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$19.89 \\ 19.88$		eF; S F; cS; lE; gvlbM	2
2460	917	 II. 905		$\frac{11}{11} \frac{28}{29} \frac{394}{32}$	2 939 3·784	ĩ	13 56 57.4	19.88		pB; pL	1 1
2461	918	II. 784		11 29 4.5	3.319	î	34 55 43.7	19.89		pF; L; lE	2*
2462	920			11 29 4.7	3.203	1	52 49 3.7	19.89		eF; pL; pmE; gbM	1
2463	919	III. 843	•••••••	11 29 8.5	3.360	1	$30 \ 49 \ 18.7$	19.89	1	vF; R; stellar; vS*1 d sf	1
2464		•••••	D'Arrest, 78	11 29 16	3.14	[1]	67 24 12	19.88	[1]	B; pS; mbMN= $*13$ ;	0
2465	921	II. 837	•••	11 29 29.6	3.398	1	27 29 1.7	19.89	1	*11 p 4 <sup>s</sup> , s 175". F; vlE; gbM	2
2466			D'Arrest, 79	11 29 39	3.13	[2]	71 20 42	19.89		F; S; R	0
2467	922		····	11 29 41.9	3.120	ີ້	65 7 26.7	19.89	1	vF; S; R	1
2468	3352		$\Delta$ . 289	11 29 42.0	2.764	2	150 49 29.7	19.89		Cl; pL; pRi; pC; st 813	2
2469	923	III. 29	••••	11 29 54.8	2.128	1	71 23 48.7	19.89	1	vF; eS; stellar	2 1
2470	$\begin{array}{c}924\\925\end{array}$	 II. 731	••••	11 29 55.8	3·125	1	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	19·89	$\frac{1}{2}$	vF; S; bM pB; S; pmE <sup>-</sup>	4
$\frac{2471}{2472}$	925 926	II. 731 II. 838	•••••	11 30 10·0 11 30 13·1	3•262 3•364	2 2	41 19 6·0 29 36 37·0	19•90 19•90		pF; S; R; gbM; r	3
2473	927	II. 352	•••••••	$11 \ 30 \ 15^{-1}$ $11 \ 30 \ 27.9$	3.143	2	66 32 34·0	19.90	2	vF; S; E; r	4
2474	928	III. 81		11 30 58.4	3.109	ĩ	77 6 36.3	19.91		cF; cS; R; psbM	4
2475	3353			11 31 34.0	2.881	1	$139 55 51 \cdot 3$	19.91	]	eF; S; R; am 50 S st	1
2476	929	I. 227	••••	11 31 41.7	3.315	2	32 57 27.3	19.91		pF; L; vlE; vgbM; r	4 0
2477	930	II. 732	••••	11 32 1.9	3.241	1	42 45 34.6	19.92		F; S; att to *15; another * cont.	
2478	3354			11 32 6.8	<b>2·</b> 954	1	126 57 46.6	19.92		cB; R; sbMN*; *9sf	2
2479	931	•••••	••••••	11 32 18.7	3.171	3	57 18 46.6	19.92	3	pB; pL; pmE; gbM; p of 2	3
$\begin{array}{c} 2480 \\ 2481 \end{array}$	932 933	III. 109	••••••	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$3.171 \\ 3.123$	3 2	57 17 20.6 71 31 5.6	19·92 19·92	3 2	cB; pL; pmE0°; pgbM cF; vS; pmE; sbM; 2Sstf;	3 3
2482	935	III. 609		11 32 35.2	+3.048	1	98 35 14.6	+19.92	1	lst of 3. vF; vS; R; gbM; *8 s 6'	2

$ \begin{array}{c} \begin{array}{c} c \\ c$	No,		References	s to	Right	Annual Precession		lı		h Pol		Annual Precession	No.	Summary Description from a	Total No. of
2483         III. 773         III. 82         454         III. 844         1II. 82         474         3345         2         250         345         271         30         35         24         373         1         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75		Catalogues	Classes	Other		Ascension	1 - 1	1	÷	for		for		Comparison of all the	times of Obs. by h. and H.
	2484		III. 773 III. 844	••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	+ 3·305 3·327	1	3	60 3	86.2	4•9	19.93	1	vF; S; mE	1 1 3
$ \begin{array}{c} 2437 & -936 \\ 11.03 & & 11.32 54-5 \\ 2438 & & & & &$	2486	( = )			11 32 54.0	3.116	2	7	'3 5	3 4	1•9	19.93	3	cF; R; p of 2	3†
	2487	938	II. 340	•••••	11 32 54.5	3•144	1	6	4 3	81_3	5•9	19.93	1	F; cS; lE; stellar; r	3
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	2488	$\langle = \rangle$	II. 103	•••••	11 32 57.8	3.116	4	7	35	52 3	6•9	19•93	6	F; pS; E; pglbM; r; f of 2	8†
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		936, a													0 4
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	2492	C 030 b	}	R. 3 novæ	11 33 <u>+</u>		•••	7	12	29 -	F				0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2493	940	III 30											vF; pS; r; 2 vB st p; 3rd of 3	4
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	2495	941	III, 375		11 33 26.1	3.129	1	6	58 5	53	9.9	19.93	1	cB; cS; R; bM; r	3
	2497		III. 338		11 33 35.4	3.135	1	6	664	16 4	1.9	19.93	1	vF; vS	1
	2499	943	I. 21		11 33 45.7	3.104	3	7	7 4	45 1	0.9	19.93	4	B; L; vlE	8
	2501	945	I. 94		11 33 53.4	3.183	3	1.5	52 4	10 2	24.2	19.94	3	cB; pL; pmE90°±; bM	5*
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2503	947			11 34 40.4	3.099	1	1 7	78 E	554	13•2	19.94	1	F; 1st of 4	1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2505				11 34 51.9				78 8	54 4	13.2	19.94	1	vF; 2nd of 4	1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							1	1				19.95		pF; pS; 3rd of 4	2
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1					3.039	4						1		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2510	953	II. 154		11 35 11.4	3.099	1	1 2	78 {	58	3.2	19.95	1	pF; pS; 4th of 4	2
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2512			D'Arrest, 81	11 35 21	3.12	[1]		70 %	22 4	12	19.94	[[1]	F; S; lbM	0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2514	956		1	11 35 56.5	3.141	1	6	6 <b>2</b> 4	43 3	32•5	19.95	1	eF	1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2516		III. 340	••••	11 36 15.0	3.130	1	6	66 g	24 5	56.8	19.96	1	vF; pL; 2 suspected neb nr.	1
$ \begin{bmatrix} 2519 \\ 2520 \\ 959 \\ 959 \\ 1I. 831 \\ \\ 2521 \\ 960 \\ \\ 2522 \\ 2523 \\ 2523 \\ 2524 \\ 2525 \\ 2525 \\ 2525 \\ 2525 \\ 2525 \\ 2525 \\ 2525 \\ 2525 \\ 2526 \\ 961 \\ \\ 11 36 32 \cdot 6 \\ \\ 11 36 32 \cdot 6 \\ 3 \cdot 121 \\ 2 \\ 69 15 \\ 2 \\ 2 \\ 69 15 \\ 2 \\ 69 15 \\ 2 \\ 69 15 \\ 2 \\ 69 15 \\ 2 \\ 19 \cdot 96 \\ 2 \\ 19 \cdot 96 \\ 2 \\ 2 \\ 19 \cdot 96 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ $							1		70	74	12	19.95		VF; VS; SIDIVLIN#15 II	. •
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							2		•				22	pB; E; gbM; *8 nf 5' pB; cS; E; psbM*12	3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2521	960				1	2	6	<b>3</b> 9 I	15 5	52•8	19•96	2		· 1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2524	> 900, a	•••••	R. 4 novæ	11 36 <u>+</u>		••••	(	<b>39</b> 1	15 -	<u>+</u>	•••••			1.0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$													1		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2528	963	•••••		11 36 46.7	3.120	1		6 <u>9</u> :	14	9·8	19.96	1	vF; pS; 4th of 5	1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2530	965			11 36 53.6	3.159	1		55 4	42 1	18.8	19.96	1	F; S; R; psbM	· 1
	2532		III. 776		11 37 2.1	3.265	1		33	19 5	56.8	19.96	1	eF; pL; lE	1 3
	2534		III. 36		11 37 11.9	<b>3.0</b> 98	1	1	78	55 E	57•8	19.96	1	eF; vS	1
2535        III. 386        11 37 37.2       3.118       1       69 27 57.1       19.97       1       vF; vS; r          2536       970        11 37 45.7       3.118       1       69 14 20.1       19.97       1       F; S; R; bM (?)	2536	970			11 37 45.7	3.118	1	(	69 :	14 2	20.1	19.97	1	F; S; R; bM (?)	1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			1	1		-							1		

logue. Catalogues Classes Authorities 1860, Jan. 0. Ascension used. 1860, Jan. 0. for used. Observations, themarks, acc. by h.	No.		References	s to	Right	Annual Precession	No.	North Polar	Annual Precession	No.	Summary Description from a	Total No. of
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Cata-	Catalogues	Classes		for	Right Ascension	Obs.	for	N.P.D. for	Obs.		of Obs.
		972	III. 833	•••••	11 38 34.3						cF; cS; R; psbM	1 1
	1			••••••				-				
				••••			1		19.98	1	vF; vS; suspected	
2546       J.       J.       11       38       559       3202       2       41       43       584       1998       1       Fig. 1; mE 25° +							1 1			1	vF; vS; r	s 1
							1. I				VF; F B. $I \cdot mF 05^{\circ} I$	
2547				• • • • • • • • • • • • •							vF: B: 2nd of 4	
				••••••			1 1				F; pL; mE $105^{\circ}$ +	
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1		1	1							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				. 1							F: vS: R: *12 near	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	2646				-	1				1 .	eF; suspected	1
2649 1038 II. 368 11 51 3.0 3.097 4 61 1 33.2 20.04 3 pB; pS; R; psbM; r 5		1037			11 50 56.3	3.070		1	20.04	1	F; S; R; bM; *11 nf	1
						1					eF; vS	1
$\begin{bmatrix} 2000 & 1003 & \dots & 1 & 10 & 10 & 10 & 10 & 10 & 10 &$												
	2000	1003	1		11 01 4'0	+ 5.091	1	01 10 ±?	1 7 20.04	1	( <b>F.D.</b> )	1

No.		Reference	s to		Righ		Annual Precession	No.			Polar	Annual Precession	No.	Summary Description from a	Total No. of
of Cata - logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.		for for 0, Ja		in Right Ascension for 1880.	of Obs. used.		istan for 0, Ja		in N.P.D. for 1880.	of Obs. used.	Observations, Romarks, &c.	times of Obs. by h. and H.
2651	h. 1040	H.		1	m 51	s 14·4	s + 3·121	1	4ỉ	50	10.2	+20.04	1	F; pL; mE; vglbM	1
$2051 \\ 2652$	1040	 II, 733	· · · · · · · · · · · · · · · · · · ·	1 .		19.2	+3.121 3.116	2		17		20.04	(	F; pL; mE; vglbM B; cL; mE62°·3; vsvmbM*10	3*+
2653	1041					24.9	3.086	$\tilde{2}$	73		32.2	20.04		pB; pS; R; psbM	2*
2654	1043, a		R. nova	1	51	-	3.092	:	-	39		20.04	:	vF	0
2655	1043	II. 369		11	51	33.0	3.092	(1)	61	44	50-2	20.04	2	F; L; E; gbf M	4
2656	1044			11	51	<b>42·</b> 8	3.083	Ì	75	0	46•2	20.04		eF; *9 sf 5'	1
2657	1045	II. 725	••••	4		43.9	3.092	1	58	-	-	20.05		pB; pL; E 19°.5; biN	2
2658		II. 295	•••••	1		56.2	3.059	1	107	35	2.5	20.05	1	$\mathbf{F}$ ; vS; iF; bM	1
2659		III. 617	•••			57.7	3.104	1	51		39.5	20.05	1	eF; pL; R	3
2660	1047	I. 223	· • • • • • • • • • • • • • • • • • • •	11	52	6•8	3.122	1	38	15	44•5	20.02	1	vB; cL; mE $160^{\circ} \pm$ ; vsvmbMBN.	3
2661	3371	II. 296		1		23.1	3.059	1	108	29		20.05	1	$\oplus$ ; pF; pL; R; rr; st 16	2
$\frac{2662}{2663}$	 1048	III. 3 I. 121	••••	1		45·0 12·3	3∙083 3∙072	2 2	73 90	0 19	1•5 7•5	20·05 20·05	2 2	vF; vS; vlE; r	2 4
2663 2664	$1048 \\ 1049$	1. 121 II. 404	••••			12·3 21·0	3·072 3·084	$\frac{z}{6}$	90 69	19	34.5	20.05	6	cB; L; vlE; psmbM; B st nr pF; pL; R; gbM; * 12 nf	47
2665		II. 404 II. 508	•••••			21.4	3.062	1	107	3	2.5	20.05	1	pB; S; lE; bM	1
2666	•••••	III. 903	•••••			45.4	3.155	1	-	52	1.5	20.05	1	eF; S; iF; gvlbM	î
2667	3372	III. 279	•••••	11	53	50.5	3.064	1	105		13.5	20.05	1	eF; pL; *945° <u>+</u>	2
2668	1050	I. 25 <b>3</b>		11	54	12•4	3.125	1	27	19	<b>5</b> 9•5	20.05	1	$\left\{ \begin{array}{l} \text{H. vb; vL; E} \\ \text{h. pB; 25''; R} \end{array} \right\} \dots \dots$	2*
2669	1051	III. 77	•••	11	<b>54</b>	13-1	3.079	2	75	49	13.5	20.05	2	eF; pL; K; r	3
2670	1052	IV. 28·1	••••••••			43•7	3.064	1	108			20.02	1	pB; cL; R; vgbM	2†
2671	1053	IV. 28·2	••••			43.7	3.064	1	108	7	11.5	20.05	1	pF; pL	2†
2672	1054	I. 252	••••	1		58.6	3.117	2	.27		10.5	20.05	2	B; cL; R; g, psymbMrN	3
2673	$\begin{array}{c}1055\\1056\end{array}$	 III 401	••••	1		10.9	3.074	1			38.5	20.05		pF; S; R; psbM; $*$ f 30 <sup>s</sup>	2 3
$\begin{array}{c} 2674\\ 2675 \end{array}$	1050	III. 491 II. 276	••••	1		18·9 32·9	3∙072 3∙072	1	89 87		53·5 48·5	20·05 20·05		cF; cS; R; bM pF; L; R; sbM; * sf	4
2676	1057	II. 741	•••••••	1		36.5	3.095	1	40	35	7.5	20.05	1	pB; pS; R	2
2677	1059		·····	1		38.9	3.079	2	71		12.5	20.05		vF; vS; R; psbM	$\tilde{2}$
2678	1060	III. 390		1_		41.8	3.079	ĩ	70		21.5	20.05		eF; pS; R; glbM	4
2679	·····	II. 509		11	55	47.7	3.066	1	105	36	2•5	20.02	1	F; cL; iR; lbM	1
2680	1061	IV. 56	••••	11	55	58.3	3.089	4	44	41	3.5	20.02	4	B; vL; E; vg, vsmbM * 11	5†
2681	3373		********	1	-	59.6	3.039	1	152		13.5	20.05		Cl; pRi; lC	1
2682	1000	III. 794	••••••••	1	56	8.6	3.099	1	31		2.5	20.05		eF; S	1
2683 2694	1062	•••••	•••••••••••••••••••••••••••••••••••••••			$32 \cdot 1$ $36 \cdot 6$	3.078	1	68		1.5	20·05 20·05	· · ·	pB. P.D. very doubtful	1* 1*
$\begin{array}{c} 2684 \\ 2685 \end{array}$	$\begin{array}{c}1063\\1064\end{array}$	•••••	•••••••••••			30.0 40.6	3∙078 3•078	1:: 1::	68 67	8 55	$1.5 \\ 1.5$	20.05	1	pB. P.D. very doubtful pB. P.D. very doubtful	1*
2685	1065	•••••	• • • • • • • • • • • • • • •			51·4	3.078	3		<b>5</b> 9	39.5	20.05		pB. P.D. very doubtful $vF$ ; S; R; D neb pos 70°	3*
2687	1066	I. 174	•••••••••••			53.2	3.080	4			32.5	20.05	4	pB; vL; mE 97°; vgbM	5
2688			D'Arrest, 85	11	56	57	3.07	[1]			42	20.06	[1]	B; E; gbM * 17 p, 82" dist	0
2689	1067		••••••	11	56	57.5	3.077	ີ2໌	68	59	58.5	20.02	2	pF; R	2*
2690	1068		••••			59.7	3.076	4			54.5	20.05	4	pB	4*
2691	1069	III. 37	••••		57	1.0	3.074	5			53.5	20.05		F; pS; R; gbM	6
2692	1070	II. 781	••••	11		1.6	3·087	2	36	40	2.5	20.05		pF; S; stellar	2 2*
269 <b>3</b> 2694	1070 1071	III. 392 III. 391	••••••	11 11		1·7 2·0	3∙076 3∙076	$egin{array}{c} 1 \\ 2 \end{array}$	68 68		$38.5 \\ 13.5$	20·05 20·05	$\begin{vmatrix} 1\\ 2 \end{vmatrix}$	vF; vS F; vS	2* 2*
$2094 \\ 2695$	<b>3</b> 374			1	57 57	2·0 4·9	3·070 3·046	$\begin{bmatrix} z\\ 1 \end{bmatrix}$	156	-	32.5	20.05		vF; vS; R; bM*; am st	$1^{z^{*}}$
2696	1072	II. 277	••••••			17.2	3.072	4			26.5	20.05	4	F; pS; R; pgbM; np of 2	7
2697	1073	III. 393	••••••			20.8	3.076	:1	68	54	1.5	20.05	î	eF; vS	2*
2698	1074					20.9	3.072	1	87	9	8.5	20.05	1	F; S; R	1
2699	1075	III. 394	••••	11	57	24.7	3.076	1	69	3	31.8	20.06	1	vF; vS	2*
2700	1076	III. 258	•			29.5	3.072	1	87	26	4.8	20.06	1	cF; cS; vIE; bM; sf of 2	3
2701		III, 395	••••			32.3	3.075	2?	69 60	7	1.8	20.06		vF; vS	]*
2702		III. 396	•••••••••			32.3	3.075	2?	69	36	1.8	20.06		vF; vS	]*
$\begin{array}{c} 2703 \\ 2704 \end{array}$	1077 1078	 III. 355	••••			38•1 42•0	3•072 3•076	$\begin{array}{c} 1\\ 4\end{array}$	91 62	36 13	8•8 27•8	20.06 20.06	14	F; L; R; * 10 n 60" cF; pS; E; gbM	$\begin{array}{c c}1\\5\end{array}$
2704	1078		D'Arrest, 86		58		3.070	[1]		13 54	7	20.00		F; 1E; I. 206 nr	0
2706		III. 754		1		24.4	3.070	1	115		43.8	20.06		pB; S; R; bM	2
2707		I. 224				<b>40·3</b>	3.074	2		56	2.8	20.06		B; pL; pmE; vsbM	2
2708	•••••	I. 206	•••••	11	<b>58</b>	42•2	3.074	3	38		22.8	20.06	3	B; cL; pmE $135^{\circ} \pm$ ; lbM	3
2709				11	<b>58</b>	44•2	+3.025	1	103	45	28.8	+20.06	1	eF;L;pmE;vgbM;2stllnr	1
			l	<u> </u>			r	1				•		, <u> </u>	

No.		References	s to	Right	Annual Precession		North Polar	Annual Precession	No.	Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
	h.	H.		h m s	8 0 7 2		68 38 <b>1</b> .8	+ 20.06			
2710 2711	1079 1081	III. 382 I. 207		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	+3.072	1	41 44 34.8	+20.00	2	vF; vS pB; vL; mE 32°·0	44
2712		1. 207 III. 400	•••••	11 58 51.9 11 58 53.1	3·072 3·072	2	52 21 4.8	20.00	2	eF; vS; R; stellar; *10 sp 2'	$\begin{bmatrix} 4\\6 \end{bmatrix}$
2713		III. 383		11 58 551 11 58 54.0	3.072	2	68 36 5.8	20.00	3	eF; $eS$ ; $R$ ; $bM$	5
2714		III. 384		11 58 57.0	3.072	1	68 35 2.8	20.06	1	eF; eS	2
2715		III. 717		11 58 59.8	3.072	1	39 38 47.8	20.06	1	pB; vL; vmE166°.5; vgvlbM	3
2716		III. 326		11 59 0.1	3.072	2	63 39 44.8	20.06	2	eF; vS; R; vgbM	3
2717		I. 225	••••	11 59 15.4	3.070	1	36 30 34.8	20.06	1	B; pS; R; bMBrN; *12sp,v,nr	3
2718			Δ. 291	11 59 28.0	3.077	3	150 27 56.8	20.06	3	Cl; pL; pC; iR; st 1014	3
2719		II. 370		11 59 28.8	3.070	6	61 2 37 8	20.06	6	pB; pS; lE; bM	7
2720		II. 865		11 59 29.4	3.074	2	119 0 26.8	20.06	2	pF; pS; R; psbM; r; p of 2	3
2721	3379	II. 866		$11 59 34 \cdot 4$	3.074	2	119 0 41.8	20.06	2	pF; pS; R; pgbM; f of 2	3
2722			••••	11 59 39.8	3.062	1	22 3 42.8	20.06	1	B; S; R; gbM	
2723		I. 195	•••••	11 59 52.9	3.067	2	46 9 26.8	20.06	2	vB; pS; mE 151° 0	4
2724			••••	11 59 55.8	3.077	2	129 25 18.8	20.06	2	F; S; vlE; glbM; 3Bst nr	2
2725				12 0 0.5	3.068	1	55 13 46.8	20.06		eF	1
2726 2727	3381 1090	III. 533		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·074 _3·070	1	103 24 23·8 74 49 13·8	20·06 20·06		cF; S; iR; gbM eF; suspected	$\begin{vmatrix} 2\\ 1 \end{vmatrix}$
2727			R. nova	12 0 1.7 12 0 19.8	3.070	1	86 30 33.5	20.06	1	Hook-shaped; h. 1092 is	0
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	1032,0		1. 1014	12 0 190	0012		00 00 00 0	~000		nf 45°; 14' dist.	
2729	1091	III. 708		12 0 26.9	3.064	1::	46 12 1.8	20.06	1:	vF; vS	2
2730		II. 14		12 0 42.1	3.070	1	79 41 2.5	20.05	1	ÎÊ	
2731		III 904		12 0 56.3	3.040	1	19 38 2.5	20.05	1	eF; vS; E	1
2732				12 0 59.2	3.064	1	56 13 7.5	20.05	1	eF; vS; R; mbM	1
2733	1092	V. 4		12 0 59.4	3.072	2	86 20 39.5	20.05	2	cF; vL; E $90^{\circ} \pm$ ; bM *16	. 4†
		[ [I. 33]				1					
2734	1094	$\langle = \rangle$		12 1 1.2	3.070	2	78 50 36.5	20.02	3	pB; pL; mE 120°; bM; r	5
070			A NI 00	10 1 9.1	0.045		04 0 F0-6	00.05		D. at . at . whMNI (II: d	
2735	•••••	•••••	Auw. N. 28	12 1 3.1	3.045		24 2 50.6	20.05		pB; pL; cE; mbMN (Hind Jan. 5, 1850).	, 0
2736	1095	III. 68		12 1 28.2	3.067	1	73 5 11.5	20.05	1	vF; S; R; pslbM; bet 2 vS st	t 2
2737		I. 279		12 1 29.2		2	12 25 10.5	20.05	2	F; pL; vlE; glbM	4
2738		I. 263		12 1 33.2		1 ĩ	20 25 2.5	20.05	ĩ	cB; lE; bM	ī
	(1097)										_
2739	$\left  \begin{array}{c} = \\ 3382 \end{array} \right $	II. 548		12 1 42.3	3.074	3	98 15 19.5	20.05	3	F; pL; pmE 95° <u>+</u> ; vglbM	4
2740		III. 356		12 1 47.9	3.063	2	59 56 7.5	20.05	2	cF; S; R; 1st of 3	3
2741		III. 357		12 1 52.9	3.063	3	59 58 57.5	20.05	3	cF; S; iR; 2nd of 3	4
2742		I. 278		12 1 59.4	3.003	2	14 19 20.5	20.05	2	pB; cL; R; gmbM	3
2743	3 1101	II. 371		12 2 1.4		2	60 3 7.5	20.05	2	pF; pL; lE; 3rd of 3	. 4
2744	1108	II. 321		12 2 6.7		1	59 18 5.5	20.05	1	F; vL; vgmbM	. 3
2745		I. 196		12 2 23.2		2	45 32 32.5	20.05	2	B; pL; lE; vgbM; * np	
2746		III. 795		12 2 29.8		1		20.05		vF; pS; lE; gbM; r	. 3
2747		III. 814		12 2.31.4	-	1	36 6 6.5	20.05		vF; S; iF; vglbM; er	
2748 2749		IV. 54 II. 747	•••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1::	46 44 3·5 42 46 19·5	<b>20.05</b> 20.05	$\begin{vmatrix} 1\\2 \end{vmatrix}$	cB; R; vg, vsbMN pF; cL; vmE109°•0; vgbM.	
2749		II. 747 I. 169		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.047 3.053		42 40 19.5	20.05		B; vL; vglbM	. 3
2751		-	R. nova	12 2 54.5 12 2 +	5.055	1	70 40 +		I	S; prec h. 1106	Ĩ
2752		I. 19		12 2 55.5		3	70 40 17.5	20.05	3	⊕; vB; pL; R; gbM; rrr	4
275		III. 327		12 2 56.8		1	62 48 2.5	20.05	1	vF; pS	
2754		11.802		12 3 22.6	1	1	30 56 13.5	20.05	1	F; S; E	
275		I. 73		12 3 26.7		1	58 49 5.5	20.05	1	B; S; R; pgmbM	
2756	5 1111	I. 165		12 3 27.0		2	49 49 31.5	20.05	2	vB; S; R; vsmbMBN; p of 2	
2757		II. 83		12 3 28.7		3	73 11 28.5	20.05	3	pB; pL; R; pgmbM; r	. 4
2758	3	I. 11		12 3 36.9			70 52 2.5	20.05	1	B; pL; E; bM	. 1
2759		III. 845			1	1	30 53 2.5	20.05	1	$vF; S; E 90^{\circ} + \dots$	
2760 2761		II. 642 I. 208		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-	2:	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20.05 20.05	2:		1
276		I. 208 II. 405		12 4 0.9		1	$69 \ 2 \ 58 \cdot 5$	20.05	1	$[pF; cL; vmE 60^{\circ} \pm$ [F; pS; lE; bM; pB* nf	
276:		III. 405 III. 941		12 4 42 12 4 4.7		1	13 5 48.5	20.05	1	$eF; pS; R; \Delta 2 st$	
2764		II. 803		12 4 39.4	-	2	31 27 2.5	+20.05	2	F; S; R	$\tilde{2}$
		1	1		1	1	1	1.	1		1

No. of		Reference	s to	Right Ascension	Annual Precession in	No. of	North Polar Distance	Annual Precession in	No. of	Summary Description from a	Total No. of times
OI Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	for 1860, Jan. 0.	Right Ascension for 1880.	Obs. used.	for 1860, Jan. 0.	In N.P.D. for 1880.	Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
2765 2766	h. 1117	н. II. 353 III. 399		h m s 12 4 46·9 12 4 56·4	+3.057 3.046	1 2	65°5 49°5 53 2 2°5	+20.05 20.05	1 2	B; L; iE; bM vF; pL; vlE; er	2 2
2767	1118			12 5 4.5	3.045	1	52 43 3.5	20.05	1	F; pL; R; vgbM; * sp 10'	ĩ
2768	1119	II. 105		12 5 8.6	3.063	1	76 1 5.5	20.05	1	pB; pL; iF; psbM; r; * inv	3
2769	1120	III. 358	•••••	12 5 14.5	3.021	2	60 3 17·5	20.02		F; S; 1st of 4	4
2770	1123	II. 792	•••••	12 5 16.6	3.016	1	33 2 58.5	20.05	1	F; S; lE; gbM	2
2771	1121	II. 372	• ••••••	12 5 17.2	3.051	2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20.05		F; S; 2nd of 4	4*
2772 2773	$\begin{array}{c}1122\\1124\end{array}$	III. 359 III. 360	···· ;	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·051 3·050	$\begin{vmatrix} 2\\ 2 \end{vmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20·05 20·05	2	F; S; 3rd of 4 F; eS; 4th of 4	4 4*
2774	3383	III. 530 III. 534	••••••	12 5 27 2 12 5 30.9	3·081	ĩ	103 14 38.5	20.05	ĩ	vF; pL; R; vgbM	2
2775	1125			$12 5 35 \cdot 2$	2.993	ī	78 22 7.5	20.05		vF; vL; E $45^{\circ} \pm$ ; *7 f	2
2776	1126	I. 9		12 5 42.9	3.070	1	87 55 28.5	20.05	1	pB; pS; pmE $\overline{135^{\circ}+}$ ; bMN	5
2777	1127	II. 133		12 5 53.0	3.067	3	82 11 3.5	20.05	3	$pF; S; IE 0^{\circ} \pm ; r$	5
2778		III. 777	••••	12 6 4.8	3.016	1	36 20 2.5	20.05	1	eF: S: stellar	1
2779	1128	III 697	••••	12 6 13.1	3.031	2	45 32 36.5	20.05	2	vF; cL; mE 170°+	5
2780	3384		••••	12 6 14.4	3.152	1	151 56 12.2	20.04	1	Cl; mC; st eS	1
2781	1129	II. 373	••••	$12 \ 6 \ 15 \cdot 1$	3.048	3	60 42 57·2	20.04	3	cF; L; R; gbM	5
$\begin{array}{c} 2782\\ 2783\end{array}$	 1131	II. 813 II. 106	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3•018 3•061	$\begin{vmatrix} 1\\ 1 \end{vmatrix}$	38 30 2·2 75 48 11·2	20·04 20·04	$\begin{vmatrix} 1\\1 \end{vmatrix}$	pB; S; lE F; L; lE; vglbM; r	13
2783	1131	II. 100 II. 409	••••••••••	$12 \ 0 \ 39.4$	3.001	1	$52 \ 35 \ 28.2$	20.04	1	cF; pS; R; vglbM; r	3
2785	1130		••••••	12 6 39.6	3.066	4	82 1 3.2	20.04	4	cF; R; bM; near S*	4
2786	1132		M. 98	12 6 40.0	3.060	3	74 19 1.2	20.04	4	B; vL; vmE152°·1; vsvmbM	7
2787	1134	Il. 163		12 6 44.6	3.061	1	76 3 5.2	20.04	1	vF; pL; E; vgbM	2
2788	1135	II. 867	•••••	12 7 6.6	3.004	1	34 40 46.2	20.04	1	pB; vS; vsbM *12	2
2789		III. 796	••••••	12 7 8.8	<b>2·9</b> 88	1	29 34 2.2	20.04	1	eF	1
2790	1136	II. 374	••••	12 7 26.4	3.045	4	$60 \ 48 \ 15 \cdot 2$	20.04	4	pB; S; R; vsmbM *	5
2791	1137	II. 134		12 7 28.5	3.066	1	83 24 54.2	20.04		pF; pmE; vgbM	2
2792	1139	Ìl. 793	••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2·997	$\begin{array}{c c} 1\\ 2\end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	20·04 20·04	12	pF; pS; lE; gbM vF; S	32
2793 2794	 1138	III. 797 II. 164		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2·983 3·061	2	29 10 2.2 77 3 13.2	20.04	2	vF; S cF; $\left\{ \begin{array}{l} \text{H. vin E} \\ \text{h. R, 2 obs.} \end{array} \right\}$ lbM	2 3
2795		II. 165		12 7 44.7	3.060	1	76 4 2.2	20.04	1	F; vmE	1
2796	1140	I. 175		12 8 1.5	3.037	2	56 1 26.2	20.04	2	vB; S; R; psmbM	3
2797	1141	III. 397		12 8 8.0	3.021	1	68 33 36.2	20.04	2	vF; cL; iR; vgbM	
2798		TT	D'Arrest, 87	12 8 9	2.96	[1]	25 25 42	20.04		pB; pS; R; *12 f; ln	0
2799	1142	II. 107	•••••	12 8 19.4	3.058	1	75 19 25.2	20.04	1	vF; pL; R; gbM	2
2800	1143	II. 375	•••••	12 8 21·7 12 8 23·4	3.041	1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20·04 20·04	1	F; pS pF; pS; R; vgbM	1
2801 2802	1143	III. 850 II. 108	• • • • • • • • • • • • •	$12 8 23.4 \\ 12 8 31.3$	2·945 3·057	$\frac{1}{2}$	23 14 29·2 75 19 1·2	20.04		$B; L; E 90^{\circ} \pm ; g, sbM; r$	2 3
2803		II. 108 II. 354	•••••	12 8 31 6 12 8 31 6	3.047	1	65 13 59.2	20.04	ĩ	cF; vS; R	2
2804	1146	I. 95	•••••	12 8 36.0	3.030	1	52 54 3.2	20.04	i	cB; cL; iE; biN	3+
2805	1147	II. 135		12 8 44.8	3.065	3	82 49 9.2	20.04	3	B; pS; E; sbM *11	4
2806		I. 35	•••••	12 8 46.7	3.028	2	76 4 2.2	20.04	3	$vB$ ; $vL$ ; $vmE 17^{\circ} +$ ; $sbMN$	5+
2807	1149	II. 748	••••••	12 8 49.1	3.009	4	42 8 55.2	20.04	5	pF; L; mE 45°.0; # n, p of 2	
2808		III. 718	• • • • • • • • • • • • •	12 8 55.0	3.006	1	41 5 2.2	20.04	1	vF; vS	1
2809 2810		• •••••		12 9 7.3	3.126	4	132 32 44.2	20·04 20·04		pF; pL; pmE; vglbM	
2810	$\begin{array}{c}1150\\1151\end{array}$	I. 209	••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2·931 3·005		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20.04		pB; S; R; psbM cB; pL; pmE 134°·4; psbM.	$1 \\ 3$
2812		II. 137		12 9 129 129 129 129 129 129 129 129 129	3.005	1::	82 31 31.9	20.03	1	pF; pL; R; r (? R.A. 10 <sup>m</sup> )	3
2813		II. 136		12 9 21.7	3.063	2	81 45 38.9	20.03		pB; pS; lE; gb, not M; r	4
2814		II. 109		12 9 23.0	3.057	1 î	76 8 1.9	20.03	1	r	1*
2815			••••	12 9 25.1	3.084	1	101 31 49.9	20.03	1	F; eS; R; *170°, 60″	1
2816		TT FLO		12 9 28.9	3.005	1	42 12 32.9	20.03	1	F; S; lE; f of 2	
2817		II. 518		12 9 31.4	3.030	2	55 42 6.9	20.03	2	F; vS; vlE; psbM; sp of $2$	4
2818 2819		 II. 519	•••••	12 9 32·3 12 9 36·9	3·026 3·030	$\frac{1}{2}$	52 53 41·9 55 39 37·9	20·03 20·03	1 2	vF; L; R; gbM cF; vS; lE; psbM; nf of 2	14
2820				$12 9 30.9 \\ 12 9 41.0$	3.160		$144 \ 31 \ 20.9$	20.03		Cl; F; pL; iF; st $1315$	4
2821		II. 17		12 9 58.6	3.063	2	82 1 40.9	20.03	2	pB; pL; pmE; lM; p of 2	5
2822				12 9 59.5	3.067	ĩ	85 32 30.9	20.03	ĩ	pB; L; R; gbM	
2823		II. 496		12 9 59.5	3.063	1	81 35 59.9	20.03	1	pF; R; vsbMSN	2
2824	1162	II. 11		12 10 3.8	+3.054	2	73 54 23.9	+20.03	2	pB; pL; lE; vgbM; r	5
I	1		1	1	1	1	1		1		1

No.		Reference	s to		Rig	ht	Annual Precession	No.			Polar	Annual Precession	No.	Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.		fo	sion r fan. 0.	in Right Ascension for 1880.	of Obs. used.		fc	ance or Jan. O.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
2825	h. 1163	H. V. 51		h 12	m 10	s 4•1	+2.894	1		48	<b>ö</b> •9	+20.03	1	vF; eL; mE 160° <u>+</u> ; vgbM	3
2826	1164	III. 851		12			2.939	1			56.9	20.03		vF; pS; iR; vglb $\dot{\mathbf{M}}$	2
2827		III. 719				13.6	2.999	1			31.9	20.03	1	vF; vS; n of D neb	1
2828		III. 720		12	10	13.6	<b>2·9</b> 99	1	41	45	5 31·9	20.03	1	vF; vS; s of D neb	1
2829	1165	III. 480				17.5	3.063	2			2 50.9	20.03	2	vF; L; vgbM; *7s	3
2830	1166	III. 725	····			20.5	3.003	2			49.9	20.03	2	vF; cL; iR; vgbM; r	4
2831	1167	V. 41	••••			27.9	3.019	2	51		39.9	20.03	2	pB; vL; eE 43°·2; vgbM cB; pL; vlE; smbM; r	$\frac{3}{5}$
$\frac{2832}{2833}$	1168	I. 74 III. 91	• • • • • • • • • • • • • • • • • • • •			32·5 43·7	3•033 3·063	$\frac{3}{1}$	$\frac{59}{82}$	30 6	54·9	20·03 20·03	3 1	eF	1
2834	1169	III. 91 II. 742	•••••	2		48.8	2.995	12	82 41			20.03	2	vF; S; pmE; psbM	4
2835	1170	I. 264				57.2	2.864	ĩ	18		17.9	20.03		pB; S; R; pgbM	2
2836	1171	I. 89		12		3.5	3.034	2	61		42.9	20.03	3	vB; S; E; vsvmbMN; *6.7 f 90 <sup>8</sup> .	4
2837	1172	III. 702		12	11	30.9	3.029	1::	59	23	<b>6.</b> 0	20.03	1::	vF; vS; R	2
2838	1173		M. 99	12	11	<b>41</b> •8	3.052	3	74	48	3 7.6	20.02	4	11; {(H.h.)B; L; R; gbM; r (L) 3-branched spiral }	6†
2839	1174	II. 846		12	11	<b>56</b> •0	2.898	1	23	19	23.6	20.02	1	pB; L; cE $38^{\circ}2$ ; bMBN	2
2840			D'Arrest, 88			1	3.06	[1]	83			20.02		vF pS; R; *18 s 2'	0
2841	1175	V. 43		12		1•7	2.988	3	41		<b>5 40.</b> 6	20.02	4	vB; vL; vmE 0°; sbMBN	8†
2842	1176	II. 139	••••	12		<b>4·</b> 6	3.063	1			51.6	20.02	1	F; $pS$ ; R; $gbM$	4
2843	1177	II. 138	••••	ł –		12.9	3.063	2	83	9		20.02	2	pB; E; psbM	5
2844	1178	 II 110	••••			13.0	3.064	1	83			20·02 20·02	1	neb; "1st of 5" B; S; R; r	1 3
$\frac{2845}{2846}$	1179	II. 110 III. 535				22·0 26·0	3∙051 3∙090	1			51.6 $31.6$	20.02	1	vF; pL; iF	1*
2847	1180	III. 555 II. 140	••••••			26·3	3.063	1	83		2 30.6	20.02		F; pS; R; gbM	4
2848	1181	II. 166	•••••	1		38.0	3.023	2	76			20.02	2	pB; vS; R; vsmbM	3
2849	••••		D'Arrest, 89				3.06	[2]			2 42	20.02	[2]	pF; S; R; *9 f 1s.7, n 85"	0*
5070	••••			12	12	41	•••••		83		42			See No. 5070	0
2850	1182	III. 299				45.0	3.024	1			2 49.6	20.02	1	cF; S; iR; gmbM	3
2851	1185	I. 75	••••			47.4	3.025	1	59		5 15.6	20.02	1	vB; vL; $E 90^{\circ} \pm$ ; mbMN	3 1*
2852 2853	1183	II. 568? II. 804	••••••			48•2 48•3	3·064 2·946	1	83	53 29		20·02 20·02	$\begin{vmatrix} 1\\ 1 \end{vmatrix}$	B; L; E; gbM pB; pL; iF	1
2854	 1184	II. 376	•••••			48.3	2.940	1 1	3z 61			20.02		F; S; vlE; gbM; $*15 \text{ nr}$	3
	ſ	I. 90	7			•	_	-							5*
2855	1186	= II. 322	}	12		3•4	3.025	2			\$ 25.6	20.02	2	vB; pL; R; mbM; r; p of 2	
2856		II. 571??	······	12	13	8•7	3.062	1	82	51	1.6	20.02	1	4 neb sc about. Place of the last (see note).	1*
2857	1187	II. 573 = II. 569?	}	12	13	12•5	3.063	1	83	50	34•6	20.02	1	vB; vL; R; pgbM; "3 more seen."	3*
2858	1188	II. 323	ر 	12	13	18•6	3.024	2	59	5.4	20.6	20.02	2	B; S; R; bM; 2nd of 3	4
2859		II. 377				23.0	3.025	ĩ	60		39.6	20.02	1		1*
2860		III. 798		12	13	25.7	2.933	1	31	6	5 1.6	20.05		eF; lE; p of 2	1
<b>28</b> 61		III. 300	••••••	1.		35.7	3.023	2			31.3	20.01	2	vF	2
2862		II. 570?				35.9	3.063	1::		54		20.02	(	vF; S Most probably =H. III. 300	1* 0?
2863 2864			R. nova?			38·6	3.024		59		20.6	20·02 20·01	 3	vF; pS; R; vgbM; r	0 r 5
2864		III. 726   II. 571?	•••••			41·0 46·0	2∙980 3∙063	$\begin{array}{c} 3\\ 1\end{array}$			5 17·3 2 34·3	20.01	3 1	vB; R; central of 4	1*
2866		II. 805	•••••	1		48.1	2.930	1	31		37.3	20.01	1	pB; L; R; gmbM	2
2867	1195	V. 5		1	14	4.2	3.042	2	1		) 17.3	20.01	2	F; vL; E; lbM; r	3
2868	1192	I. 275	•••••	12		4.8	2.720	3	13	51	7.3	20.01	4	pB; vS; R; lbM; 3 st f	6
2869			•••••	12		6.1	3.063	2		49	57.3	20.01	2	B; pL; lE; bM; 4th of 4	3* 01
2870		 II 61	•••••	12		6.1	3.064	1	84			20.01	2	F; S; R; vglbM; B*340°, 60" F; L; mE135° +; bi-N; p of 2	2† 6
2871	1197	II. 61 III. 92	•••••	12		8·4 23·6	3·053 3·061	42	77 82		256.3	20·01 20·01	4 2	$\mathbf{vF}$ ; $\mathbf{vS}$	
2872 2873		III. 92 III. 93	•••••			23·0 23·6	3.061	$\frac{z}{2}$		- 34 - 34		20.01	2	eF; eS	2
2874		II. 111				24.9	3.048	2	74		5 52.3	20.01	2	F; L; E $0^{\circ} \pm$ ; vgbM, p of 2	4
2875		II. 62				32.7	3.023	2	77	43	3 1.3	20.01	2	F; L; lE; vgbM; f of 2	4
2876		II. 572		12	14	33.1	3.063	1	83	5(	23.3	20.01	1	F; lE; vgbM	
2877	1199	II. 112	•••••	12	14	33•2	+ 3.047	2	74	36	5 53•3	+20.01	2	L; vmE $0^{\circ} \pm$ ; f of 2	4
1	:	MDCCCI V	—	,	,,										

				$\mathbf{Right}$	Annual Precession		North Polar	Annual Precession	No.	Summary Description from a	Total No. of
logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
2878	h. 1202	н. I. 139	<b>M.</b> 61	h m s 12 14 45·1	$+\frac{3.064}{3.064}$	2	84 44 55.3	+20.01	2	vB; vL; vsbM*; biN	5*+
2879	3387	•••••		12 14 51.8	3.132	1	122 41 54.3	20.01		vF; vL; R; vgvlbM; r	1
2880	1203		•••••	12 14 56.7	3.020	1	76 29 35.3	20.01	1	vF; R	1
2881	1204	I. 76	•••••	$12 \ 15 \ 23.5$	3.016	1	59 19 46.0	20.00	1.	$cB; L; E 150^{\circ} +; sbM; *np$	3
2882	1205	11. 378	•••••	12 15 24.5	3.017	1::	-	20.00	2	B; cL; lE; np of 2	3
$\frac{2883}{2884}$	1206 1202, a	••••	R. nova?	12 15 24.5	3.017	1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20.00	1.	F; sf of 2	
2885	1202, 4	II. 63	It. nova r	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3∙06 3•051	$\frac{\ldots}{2}$	84 35 40 77 26 25·0	20·00 20·00	2	F; E; 10' nf h. 1202 vF; L; E 135° <u>+</u> ; r	0†* 4
2886	1209	II. 628		12 15 30 2 12 15 31.6	3.044	$(\tilde{1})$	73 40 57.0	20.00	ĩ	$pB; cL; E; gb\overline{M}$	2
2887		II. 324		12 15 34.9	3.011		58 11 0.0	20.00	1	F; S	
2888	1210	I. 276		$12 \ 15 \ 36.3$	2.686	3	13 53 59.0	20.00	3	pB; pS; vlE; sbM	5
2889	1208	•••••	•••••	12 15 37.4	3.057	1	81 1 20.0	20.00	1	eF; *8 n 5'	1
2890	1211	•••••	<b>M.</b> 100	12 15 50.6	3.043	3	73 23 54.0	20.00	4	$\left\{\begin{array}{c} (H, h) pF; vL; R; \\ vg, psbMrN \\ (L)2-branched spiral \end{array}\right\}$	5
2891	1212	II. 85		12 16 1.2	3.041	1	72 30 5.0	20.00	1	pB; S; R; psbM	2
2892			D'Arrest, 90	12 16 2	3.06	[4]	83 58 42	19.99		pB; R or lE; bM	0*
2893	1213	II. 141	•••••	12 16 2.0	3.060	1	83 8 51.0	20.00	1	vF; S; R; bM; 1st of 3	2
2894		II. 84	•••	12 16 4.6	3.043	1	73 25 0.0	20.00	1	F; S; R; r	1
2895	1216	II. 847	*** * * * * * * * * * * *	12 16 6.6	2.843	1	23 22 43.0	20.00		pF; S; vlE; vgbM	2
2896	1214	 II. 806	•••••••	12 16 8.6	3.093	1	101 45 29.0	20.00	1	vF; vS; R; bMN	1
$\frac{2897}{2898}$	1217 1220	III. 942	•••••	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	2.905	2	30 47 2.0	20.00	2	pB; S; E; gbM	3 2
2899	1220 1215	III. 142	••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2·637 3·060	1 1	13 3 7·0 83 11 1·0	20·00 20·00	1	eF; E 0°+ F; pS; R; bM; 2nd of 3	$\frac{z}{2}$
2900	1218			12 16 120 12 16 16.0	3.028	1	81 45 7.0	20.00		pF; S; R; *v nr	$\begin{vmatrix} \tilde{n} \\ 1 \end{vmatrix}$
2901	1219	II. 406		$12 16 21 \cdot 1$	3.032	2	69 48 9.0	20.00		vF; pL; iR; biN?	4
2902	3388		•••••	12 16 23.3	3.231	1	147 20 30.0	20.00	1	Cl; pRi; lC; st 1214	1
2903	1221	II. 86	•••••••	12 16 23.7	3.040	1	72 31 5.0	20.00	1	cB; vS; mE; vsbM	2
2904	1222	II. 143	••••	12 16 26.6	3.029	3	83 8 10.0	20.00	3	B; pL; R; bM; 3rd of 3	4
2905	•••••	III. 95	••••	12 16 29.8	3.028	2	82 14 31.0	20.00	2	eF; vS; R	2
2906 2907	1223	III. 96 III. 94	•••••	12 16 29.8	3.028	2	82 14 31.0	20.00	2	eF; vS; R	2 3
2908	$1220 \\ 1224$	III. 31	••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3∙060 3∙038	1	82 16 59·0 71 41 1·0	20·00 20·00	1	pF; S; E; ? D vF; pS; R; vglbM; Δ2st	3 2
2909	1200, a		R. nova	12 16 34.7	3.023	::	77 43 1.3	20.00	::	vF; vmE	õ
2910	1225	I. 210	******	12 16 34.8	2·960	5	42 14 8.0	20.00	$\ddot{6}$	vF; S; mE100°+; vsmbMBN	-
2911	1226	II. 625	••••	12 16 43.1	3.077	1	92 40 18.0	20.00	1	F; pL; E70°+; vlbM	4
2912	3389		Δ. 292	12 16 49.2	3.262	3	151 7 11.0	20.00	3	Cl; vB; vL; 1C; st 1214	3
2913		111. 481	••••	$12 \ 17 \ 3.3$	3.055	1	80 42 0.7	19.99	1	vF	1
2914		III. 799 I. 123	••••••	12 17 9.0	2.896	1	30 50 31.7	19.99	1	cF; cS; lE (?18 <sup>m</sup> R.A.)	2
$2915 \\ 2916$	$1228 \\ 1229$	III. 648	••••	12 17 9.3	3.061	1	84 17 31.7	19.99	1	B; S; *8.9 sf 3'	3
2910	$1229 \\ 1231$	II. 65	••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·006 3·107	1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19·99 19·99	1	cF; pmE 90°; vlbM vB; L; R; vsmbMn; r	2 2
2918	1233	III. 800	•••••••	12 17 10.0 12 17 17.0	2.895	1 1	$   \begin{array}{ccccccccccccccccccccccccccccccccccc$	19.99	1	vF; cS; R; r	$\frac{z}{2}$
2919		III. 938		12 17 17.6	2.659	1	14 17 0.7	19.99	1	eF; pL; iF	
2920		III. 801	••••	12 17 18.5	2.894	1	30 48 59.7	19.99	1	cF; cS; R	1
2921	1232	I. 30	••••	12 17 21.3	3.057	2	81 54 17.7	19.99	3	cB; pL; vlE; gl, smbM	5
2922		III. 97	• • • • • • • • • • • • • • •	12 17 23.3	3.057	1	81 50 0.7	19.99	••••	eF	2
2923		111. 38 1 166	*** *** * * * * * * *	12 17 35.0	3.050	1	78 37 59.7	19.99	1	vF; vS	
$\begin{array}{c} 2924 \\ 2925 \end{array}$	$\begin{array}{c}1234\\1235\end{array}$	I. 166 I. 22	••••	12 17 40.3	2.981	2	49 51 4.7	19.99	2.	cB; S; R; mbMN; r	
$2925 \\ 2926$	1235	II. 22 II. 144	••• ••• •••	12 17 45.8	3·048	3	77 31 34.7	19.99	3	B; pS; R; gbM	6
2920	3390		$\Delta.67??$	12 17 46·2 12 17 50·1	$3.057 \\ 3.412$	2	$\begin{array}{c} 81 & 46 & 52 \cdot 7 \\ 161 & 53 & 19 \cdot 7 \end{array}$	$19.99 \\ 19.99$	$\begin{vmatrix} 2\\ 1 \end{vmatrix}$	pF; pS; lE; bM ⊕; pF; L; R; st 1216	3 2
2928	3391	· · · · · ·		12 17 50.1 12 17 55.9	3.412 3.162	1	128 58 12.7	19.99	1	pB; S; R; pgvmbM	$\begin{vmatrix} z\\1 \end{vmatrix}$
2929	1227	II. 64	*****	12 17 56.9	3.050	1	77 59 51.7	19.99		cF; cS; lE	3
2930		<u></u>	<b>M.</b> 84	12 17 57.6	3-045	1	76 20 8.7	19.99	1	vB; pL; R; psbM; r	2
2931	1238	II. 379	•••••	12 17 59.0	<b>2</b> ·994	2	60 40 3.7	19.99	2	F; S; R; bM; * nf 90"	3
2932											
$\begin{array}{c} 2933 \\ 2934 \end{array}$		N 64	R C norre	10.10			<b>FC</b> 22		• •		
2935		•••••	R.9 novæ	12 18 ±	+3.045	•••	76 20 ±	+19.99	••••	"Twelve knots exam." (see	0
2936										h. 1237, 1244, 1250).	
I	- 1						l		1		

,				OF NEBU	LÆ AN	D UI	JUSTERS UI	STARS.		<i>99</i> .	
No. of		Reference	s to	Right Ascension	Annual Precession in	No. of	North Polar Distance	Annual Precession in	No. of	Summary Description from a Comparison of all the	Total No. of times
Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	for 1860, Jan. 0.	Right Ascension for 1880.	Obs. used.	for 1860, Jan. 0.	N.P.D. for 1880.	Obs. used.	Observations, Remarks, &c.	of Obs. by h. and H.
2937		H.		h m s	8		o / //	· //			
2938 2939 2940	<sup>123</sup> , <i>a</i>	•••••	R. 9 novæ (continued)	12 18 ±	+ 3.045	••••	76 20 <u>+</u>	+19•99		" Twelve knots exam." (see h. 1237, 1244, 1250).	0
2941 2942	 1239	II. 530 I. 12	•••••••	12 18 2·6 12 18 7·3	3∙060 3∙041	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	83 29 59·7 74 27 43·7	19·99 19·99	1 1	F; S B; S; R; smbM	14
2943		II. 87??		12 18 13.0	3.039	i	73 35 30.7	19.99	1	pS; R; psbMN	2
2944	1241		••••	12 18 17.0	3.051	1	79 13 0.4	19.98	1	vF; pL; R; lbM	1
2945 2946		II. 743	M. 85	12 18 19.0	2·940 3·033	$\begin{array}{c c} 1\\ 2\end{array}$	40 23 59·4 71 2 10·4	19.98	1 2	F; S	$\begin{array}{c} 1\\ 3\end{array}$
$2940 \\ 2947$		 III. 879	141. 85	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·033 2·910	$\frac{z}{2}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19·98 19·98	2	vB; pL; R; bM; * np cF; S; iR	
2948		I. 277		12 18 36.7	2.609	2	13 42 3.4	19.98	2	$\mathbf{B}$ ; cL; lC; psmb $\mathbf{M}$	
2949				12 18 41.2	3.045	1	76 34 33.4	19.98	1	vF; E; p of 2	1
$2950 \\ 2951$		II. 749 II. 87	•••	12 18 41.2	2.950	3	43 32 16·4 73 41 59·4	19.98	$\begin{vmatrix} 3\\ 1 \end{vmatrix}$	pB; pL; iE; vglbM	5† 1*
2951		III. 87 III. 852	•••••	12 18 43·3 12 18 44·3	3·039 2·819	$\begin{vmatrix} 1\\ 2 \end{vmatrix}$	$\begin{array}{c} 73 \ 41 \ 59.4 \\ 24 \ 17 \ 14.4 \end{array}$	19·98 19·98	2	S; bM; r cF; S; R; sbM; <b>**</b> sp	
2953	1249	III. 729	••••••	12 18 48.4	2.951	1	43 25 20.4	19.98	1	cF; S; R; vgbM	2
2954		III. 361	••••	12 18 48.5	3.010	1:	61 39 49.4	19.98	1	vF; vL; iF; B*p	
2955 2956		II. 167 II. 168		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·044 3·044	1::		19·98 19·98	1	Northern of 2; no description Southern of 2; E	
2957		II. 55		12 18 519 12 18 52.0	3.032	2	71 0 52'4	19.98	2	pB; lE; bM	
2958	1252	V. 29·1		12 18 52.0	2.993	1	55 40 35.4	19.98	1	eF; vL; np of D neb	
2959 2960	1252, a	••••	R. 2 novæ	12 18 +	2.993		$55 \ 40 \ \pm$	19•98			. 0
2900	1253		M. 86	12 19 0.2	3.044	1	76 17 9.4	19.98	1	vB;L;R;gbMN;r	. 5*
2962	1252	V. 29.2		12 19 1.1	2.993	2	55 42 28.4	19.98	2	vF; vL; pvlbM; sf of D neb	
2963		III. 755		12 19 2.5	3.086	1	96 54 29.4	19.98	1	vF; vS; È	. 1
2964 2965		III. 756	Auw. N. 30	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·086 3·041	A A	96 54 29·4 76 6 32·4	19·98 19·98	1 A	vF; vS; E F; L; mE 90° (Auwers	. 1
2966	5 1254	II. 88		12 19 3.4	3.037	1	73 3 10.4	19.98	1	Mar. 5, 1862). pF; S; R; vsbM; r	. 2
2967		III. 39	•••••	12 19 5.0		1	78 42 59.7	19.98	1	vF; B * nr	
2968 2969		•••••	••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.044 3.052		76 34 59·4 80 12 44·4	19·98 19·98	1:	: f of 2 neb eF; vL; R; gbM	
2970		III. 17		12 19 17.0		1	86 43 59.4	19.98	i	vF; pS; r	. 1
2971	1257	II. 34		12 19 26.2	3.063	2	85 15 53.4	19.98	2	F; pL; R; gbM; r	. 6
2972 2973		I. 77 III. 482	•••••	12 19 29.4		1	57 30 19·4 80 47 0·4	19.98	2	vB; L; E; g, vsmbM* eF	
2974		III. 169		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	$\begin{vmatrix} 1\\ 1 \end{vmatrix}$	80 47 0.4 76 39 31.4	19·98 19·98	1	eF cF; S; gbM; 2 st n, np	
297				12 19 37.2		1	81 18 20.1	19.97	1	vF; L; R; * sp 5'	
2976		III. 492	••••••	12 19 44.6	3.072	1	90 6 39.1	19•97	2	$ \left\{ \begin{array}{l} \text{H. vF; cL; mE} \\ \text{h. F; S; R; *nr} \end{array} \right\} \dots \dots$	. 3*
297		II. 113		12 19 49.3	1 -	1	74 10 51.1	19.97	1	B; pmE $135^{\circ} + ;$ sbM	
2978 2979		II. 23 II. 155		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		2	86 43 44·1 79 37 0·7	19·97 19·97	2	F; pL; lE; r: (?=III. 17) F; pL; E; lbp	4   1
298		III. 100	*********	12 19 50.1 12 19 59.7	1	2	95 3 10.1	19.97	2	F; vS; R; psbM; 2S st nr	
298	1 1264	II. 89		12 19 59.8		2	73 45 10.1	19.97	2	pB; pL; pgbM; B* np	. 5
298		II. 145		12 20 1.6	1	1	83 20 42.1	19.97	1	vF; vS; E	
298: 298-		II. 170		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	2	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	19·97 19·97	2	pF; S; R; bM vF; vS; cE; gbM	
298	5 1269			12 20 82 12 20 16.0		1	97 24 14.1	19.97	1	vF; pL	
298	6 1270	II. 146	•••••	12 20 19•4	3.057	2	82 58 0.1	19.97	2	eF; L; R; gbM	. 3
298 298	7 1271 8 1272	II. 65		12 20 20.7			78 7 49.1	19.97	2	B; L; cE; $psbM$ ; $*10 nf$	$\begin{vmatrix} 3\\ 2 \end{vmatrix}$
298		II. 172 II. 497		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	19•97 19•97	1	cF; S; gbM pF; vS	$\begin{vmatrix} z \\ 1 \end{vmatrix}$
299	0 1273			12 20 26.1	3.089	1	97 30 49.1	19.97	î	pF; pL; lE	. 1
299		I. 28, 1		12 20 33.7	1	2	76 9 14.1	19.97	3	vB; cL; R; p of 2	. 2
299 299		II. 173	R. nova	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3·041 3·043	1	$\begin{array}{ c c c c c c c c } 76 & 9 & + \\ 76 & 55 & 49.1 \\ \hline \end{array}$	19·97 19·97	1	See note B; pS; R; bM; r	. 0*
299		I. 28, 9		12 20 36.7		3	76 13 17.1	19.97	3	B; cL; vlE; r; f of 2	
299			R. nova	$12 \ 20 \ \pm$	+3.041		76 13 ±	+19.97		See note	
ł	.1	1	1		1		1		1		1

99

No.		References	to	Right	Annual Precession	No.	North Polar	Annual Precession		Summary Description from a	Total No. of times
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	of Obs. by h. and H.
2996	h. 1277	н. 	•••	h m s 12 20 39·3	$+\frac{3}{3}.070$	1	89 <sup>°</sup> 5 4 <sup>″</sup> 1	+19.97	1	F; eE 75°; *10nf; place that of *).	1
2997 2998	3392 	 II. 848	Δ. 300 ?	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·287 2·795	1	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	19·96 19·96	1 1	Cl; S; st 1112 F; S; iR; bM	$\begin{vmatrix} 1\\ 2 \end{vmatrix}$
2999		II. 156		12 20 58.0	3.048	1	79 24 53.8	19.96	î	vb; pL; R; smbM	2*
3000				12 21 7.5	3.191	i	132 29 6.8	19.96	ī	eF; L; R; vgbM	1
3001	-	I. 91		12 21 15.0	2.999	3	60 36 32.8	19.96		B; L; E 90°; sbM	6
3002	1	I. 213		12 21 17.5	2.944	4	45 8 8.8	19•96	4	vB; cL; mE 15°; rrr; *9,5'	5
3003	1282	$\begin{cases} II. 56 \\ = \\ II. 90 \end{cases}$	}	12 21 24.9	3.030	6	72 8 33.8	19•96	7	B; L; R; gvmbM*; r; B*nr	10*
3004	1283	II. 26	·····	12 21 39.0	3.055	1	82 42 49.8	19.96	1	F; pS; bM; r	2
3005		II. 180		12 21 40.2	3.075	1	91 10 10.8	19.96	1	F; L; R; gbM; er	5
3006		II. 355		12 21 41.6	3.014	2	66 24 25.8	19.96	2	F; L; E; gbM; 2 B st nf	
3007				12 21 43.2	3.147	1	119 19 41.8	19.96	1	eeF; vS; * 13 att	
3008	1	I. 23		12 21 49.1	3.043	2	77 32 29.8	19.96	2	pB; S; vmE	2*
<b>300</b> 9	1	II. 35		12 21 50.2	3.063	3	85 39 10.8	19.96	3	cB; pS; R; smbMN	5
3010	1287 ·	II. 121		12 21 51.6	3.039	1	75 59 6.8	19•96	1	pB; S; R; bM; p of 2	2
3011		{	<b>≻</b>	12 21 52.8	<b>2·</b> 936	1	44 20 29 8	19•96	1	B; pL; E $45^{\circ}$ +; psbM	
3012	1288	I. 161 (II. 122		12 21 54.1	3.037	2	75 14 55.5	19.95	2	pB; pL; iR; bM; r; * 8 sf 2'	3
3013	1290	$\begin{cases} = \\ II. 174 \end{cases}$		12 21 57.1	3.039	1	76 1 41.5	19•95	2	pF; S; R; bM; f of 2	
3014		III. 764	-	12 22 2.0	3.128	2	112 23 40.5	19.95	2	pB; pS; E 130°; vbM	3
3015				12 22 3.2	3.320	1	154 1 1.5	19.95	1	Cl; P; vlC	1
3016				12 22 4.3	2.778	1	24 25 41.5	19.95	1	pB; R; gbM	1
3017		II. 630		$12 \ 22 \ 15.1$	3.037	1	75 15 58.5	19.95	1	cL	1
3018		III. 483	•	12 22 15.4	3.051		81 4 3.5	19.95	1	F; vS; R; pgbM	2
3019	•••••	II. 157 (II. 18	h	12 22 25.8	3.049	1	80 23 58.5	19.95	1	pF; pL; mE; bM; r	1
3020	1293	$\begin{cases} = \\ II. 498 \end{cases}$		12 22 30.4	3.049	2	81 24 5.5	19.95	2	F; pL; iR; bM	
3021	-		<b>M.</b> 49	12 22 39.3	3.051	4	81 13 44.5	19•95	5	$\left  \mathbf{vB}; \mathbf{L}; \left\{ \begin{matrix} \mathbf{H}, \mathbf{E} \\ \mathbf{h}, \mathbf{R} \end{matrix} \right\}; \mathbf{mbM} \dots \end{matrix} \right.$	6*
3022 3023 3024	$\rangle$ >1294, a	•••••• ,	R. 3 novæ	$ 12 \ 22 \ \pm$	3.051	••••	81 13 ±	19.95		"Four found" (one being h. 1294).	g 0
3025		II. 115		12 22 43.3	3.016	2	75 36 0.5	19.95	2	vB; cL	. 2
3026	1295	$\begin{cases} II. 117 \\ = \\ II. 629 \end{cases}$	5	12 22 48.2	3.036	1	75 9 20.5	19.95	1	pF; R; r	. 3*
3027	1297	ÌÌI. 362	·····	12 22 48.7	2.998	1	61 58 28.5	19.95	2	eF; pL; R	
3028	1296	II, 123		12 22 51.8	3.040	2	76 54 3.5	19.95	2	F; S; R; bM; 1st of 3	
3029		II. 116		12 22 58.9	3.037	2	75 39 0.5	19.95	2	pB; pL	. 2*
3030	)	II. 114		12 23 1.6	3.037	2	75 48 33.5	19.95	2	vF; r	. 2
3031	-	II. 124		12 23 11.1	3.040	4	76 54 41.2	19•94	5	pB; S; R; psbM; 2nd of 3	
3032		II. 531		12 23 17.7	3.060	1	84 58 43.2	19.94	1	pF; pS; E; bs	
3033		III. 40		$12 23 33 \cdot 4$	3.043	3	78 28 58.2	19.94	3	eF; pL	. 1
3034			76.05	12 23 37.1	3.100	1	100 51 52.2	19.94	1	pF; S; R; gbM	. 1
3035			M. 87	12 23 44.0	3.039		76 50 39.2	19.94	4	vB; vL; R; mbM	
3036		II. 776		12 23 44.2	3.091	1	97 18 28.2	19.94	1	F; vL; er vF; vS; lE	$\begin{array}{c c} 1\\ 2\end{array}$
3037		11I. 484		12 23 44.6	1	$\begin{vmatrix} 1\\ 3 \end{vmatrix}$	80 51 38.2	19.94	$\frac{1}{3}$	pF; cS; R; gbM	$\frac{2}{4}$
3038		II. 91		12 23 48.1	3.027	1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19·94 19·94	1	F; L; R	42
3039 3040		III. 41 II. 499		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.041	1		19.94	1	$pF; pL; vglbM; 2 st nr \dots$	
3040		II. 499 I. 197		$12 23 352 \\ 12 24 17.8$	2.938	1	47 36 37.9	19.94	1	B; pS; iR; p of 2	2+
304		I. 197 I. 198		12 24 23.6		i	47 39 25.9	19.93	1	vB; vL; mE 130°; rr	2+
3043		I. 190 I. 83		12 24 24.3		i	63 26 55.9	19.93	i	vB; pL; R; vsmbMN	
3044		III. 301		12 24 26.4		1	60 5 7.9	+19.93	2	pF; cS; R; pslbM	
			1					1		(- · · · · · · · · · · · · · · · · · · ·	1

of -			sto	Right	Annual Precession	No	North Polar	Annual Precession	No.	Summary Description from a	Total No. of
logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.		times of Obs. by h. and H.
3045	h. 1309	н. 11.36		h m s 12 24 29·8	$+\frac{3.060}{3.060}$	3	85 17 47.9	+ 19.93	3	F; cL; biN or D neb	6
3046		III. 42		12 24 33.4	-70000	1	77 37 57.9	19.93	1	vF	1
3047	3397			12 24 40.2	3.195	2	129 12 18.9	19.93	2	vF; L; R; vglbM	2
3048	1311	I. 234		12 24 41.5	2.827	1	31 16 14.9	19.93	1	B; cS; E; pgbM; * 9 f 30"	3
3049	1312		<b>M.</b> 88	12 24 54.5	3.031	3	74 48 26.9	19.93	3	B; vL; vmE; p of D neb	ו י ה
3050		II. 118	••••••••••	12 24 +	3.031		74 48 -	19.93	••••	F; S; f of D neb (not ob- by h.).	}8
3051		III. 69		12 24 57.5	3.024	1	72 25 57.9	19.93	1	vF; vS	1
3052	1313	II. 66		12 24 58.5	3.040	2	78 3 15.9	19.93	2	pB; S; R; gbM	3
3053	1314	II. 92	••••••	12 24 59.4	3.025	1	72 32 23.9	19.93	1	vF; S	2
3054	3398	II. 771	••••	12 25 4.1	3.090	1	<b>96 46 40.6</b>	19.92	1	pB; cL; iE; gvlbM; er	3
3055	1315	III. 18		12 25 6.8	3.060	1::	85 14 53.6	19.92	1	vF; cL; r; f of 2	2
3056	1316	II. 631	••••	12 25 6.8	3.034	1	75 48 23.6	19.92	1	$cF; pmE90^{\circ} \pm ; gbM; *9f8^{s}$	2
3057	3399			12 25 9.9	3.197	2	129 8 6.6	19.92	2	pB; S; R; psmbM * 16	2
3058	1317	•••••	••••	12 25 9.9	3.055	1	83 24 1.6	19.92	1	vS; R; sbM *13	1
3059	1318			12 25 14.6	2.974	1	57 7 59.6	19.92	1	vF; S; R; lbM	1
3060	1196, a		R. nova	12 25 30	3.028	555	84 47	19.92	2??	Query R.A.; vF; 10's of scar- let *.	0
3061	1319	III. 834	••••••	12 25 33.9	2.833	1	32 45 54.6	19.92	1	pF; vS; iR; vgbM	2
3062	1321			12 25 45.5	2.748	1	25 29 50.6	19.92	1	pB; S; R; psbM	1
3063	1320	III. 302		12 25 50.1	2.980	2	59 30 52.6	19.92	2	eF; vS; R; bM	3
3064	1322			12 26 3.1	3.049	1	81 22 31.6	19.92	1	F; S; R; bM	1
3065	1323	III. 78		12 26 3.1	3.029	1	74 38 42.6	19.92	1	F; pS; R; r	3
3066		IV. 5	••••	12 26 3.3	3.020	3	89 8 56.6	19.92	3	cB; vL; vmE95° $\pm$ ; B * in cont.	3
3067	1324	II. 93		12 26 4.0	3.024	1	72 56 23.6	19.92	1	F; vS; bM*	2
3068		II. 158		12 26 20.2	3.046	3	80 33 36.3	19.91	3	F; pL; R; bM; r	
3069		II. 849		12 26 23.0	2.732	i	25 12 55.5	19.91	1	pB; vS; lE; sbMSN	1
3070		II. 757		12 26 24.2	3.091	2	96 36 57.3	19.91	2	vF; S; 2 vS st inv	2
3071	1326			12 26 26.9	2.741	1	25 37 18.3	19.91	1	pB; S; pmE; pgbM; *9 inv	1
3072	1325			12 26 32.9	3.044	1	80 2 47.3	19.91	1	eF; pL; lE; vlbM	1
3073	1327			12 26 38.0	3.104	1	101 14 26.3	19.91	1	vF; iF; bM	1
3074	1328	II. 325 I. 31	· ······	12 26 53.3	2.975	1::		19.91	1:	:F; pL; iR; bM	3
3075	1329	= I. 38	}	12 26 56.3	3.048	3	81 31 57.3	19•91	3	vB; vL; mE120° $\pm$ ; psmbM L * f; * 9 p.	; 5*
3076	1330	II. 37		12 27 0.4	3.063	2	86 34 26.3	19.91	2	$pB; L; pmE60^{\circ}+; mbM \dots$	4
3077	1331	II. 67		12 27 2.1	3.037	3	77 54 52.3	19.91	4	pF; cS; R; bM; *9f 30 <sup>s</sup>	5
3078		III. 26		12 27 2.2	3.009	1	68 41 56.3	19.91	1	eF; L	
3079			8 Canum	12 27 7.7	2.925	4	47 52 34.0	19.90	4	Nebulous *	4*
3080		II. 500		12 27 8.5	3.047	1	81 1 56.0	19.90	1	vL; er	1
3081	1333	II. 175		12 27 10.6	3.032	2	76 9 20.0	19.90	2	F; pL; R; vgbM	3
3082		II. 147		12 27 11.7	3.051	1	82 46 13.0	19.90	1	pB; pL; pmE; vgbM; r	2
3083		II. 410 II. 94		12 27 13.1	2•952	2	53 42 9.0	19.90	2	cF; L; lE; vglbM; r	
3084	$1335\langle$	=	<b>}</b>	12 27 14.9	3.024	2	73 40 25.0	19.90	2	F; pS; bM; r	5
000-	1005	II. 119	ע	10 0# 10.0	0.004	,	04 0 440	10.00	1	B; vL; mE110°; sbM; er	51
3085		V. 2		12 27 19.6	3.064	1	87 2 47.0				
3086		•••••		12 27 32.8	3.015	1	71 1 23.0		1	pB; pmE	
3087				12 28 6.8	2.860	1	38 25 19.7	19.89	1	eF; pL; R	1
3088		TT or o	·	12 28 12.2	3.052	1	83 6 37.7	19.89	1	pF; cS; R; bM	
3089	1	II. 850		12 28 13.8	2.721		25 42 2.7			F; L; iR; vgbM; S $*$ nf	
3090 3091		III. 493 III. 802		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·071 2·783	$\begin{vmatrix} 1:\\ 2 \end{vmatrix}$	: 89 28 3·7 30 19 21·7		1:	eF; S; R; gbM vF; pS; E; vgbM; *9f2'	; 3 ; 4
3092	1339	I. 160		12 28 17.8	<b>3·0</b> 81	4	93 1 7.7	19.89	4	p of 2. vB; cL; pmE 63°±; vsmbMN.	6
3093	1345	II. 120		12 28 22.7	3.026	3	74 43 45.7	19.89	3	B; L; lE; lbM	5
3094		III. 807		12 28 23.5		2	30 17 43.7		2	eF; pS; E; f of 2	· 1
3095		I. 36		12 28 24.2	-	$\tilde{2}$	77 0 46.7	1	3	pB; S; vIE; sp of 2	4
3096		I. 37		12 28 32.3			76 58 38.7			pB; S; R; bM; nf of 2	3
	1		1	1		1		1.0.0	1	-	1

No.		Reference	s to	Right	Annual Precession	No.		North I		Annual Precession	No.	Summary Description from a	Total No. of
of Cata- logue.		Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.		Distar for 1860, Ja		in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
3097	h. 1348	н.	M. 89	h m s	8	,		76° 40'	20.7	+19.89	4	pB; pS; R; gmbM	5*
3097		•••••	1	12 28 35.2	+3.032	1		100 20	32.1			F; vIE; glbM	
3098		II. 343	••••••	12 28 36·9 12 28 44·3	3.211	1		128 39		19.89	$\begin{vmatrix} 1\\ 2 \end{vmatrix}$	B; pS; iR; vsmbM $*12$	3
3100		II. 343 II. 380	•••••	$12 28 44^{\circ}3$ $12 28 50^{\circ}3$	2·983 2·981	$\begin{vmatrix} 2\\ 1 \end{vmatrix}$		$\begin{array}{ccc} 62 & 42 \\ 62 & 18 \end{array}$	47.7	19·89 19·89	2	F; pL	3
3101	1352	I. 92	•••••••••••	12 28 59.6	2.981	3		61 16	47·4	19.89	3	vB; vL; mE150°; gbM; 3st f	
3102			•••••••••••	12 29 0.3	2.980	1		62 16	6.4	19.88	1 1	vF; nf of 2 or ?3	1
3103		I. 119		12 29 0.4	3.046	1::		81 33		19.88		cB; pL; R; gbM	2*
3104	1355	II. 407		12 29 5.7	3.008	2	•	69 54		19.88		pB; pL; vlE; lbM; r	4
3105	1356	II. 68		12 29 21.6	3.034	2		77 47		19.88	2	pB; S; lE; psbM	4
3106	1357	V. 24	••••	12 29 22.9	<b>2·</b> 993	4		63 14		19.88	4	B; eL; eE 136°·1; vsbMN =*10, 11.	5†
3107	1360 (1358)	III. 880	•••••••••	12 29 26.1	<b>2·</b> 821	3		35 0	1.4	19•88	1	pF; S; iR; gbM	2
3108		IV. 8	••••	12 29 26.5	3.032	4		77 59	26•4	19•88	4	vF; L; np of D neb $\left(\begin{array}{c} \dots \\ pos \\ 160^{\circ} + \end{array}\right)$	6*†
3109	$\left\{ \begin{array}{c} = \\ 1363 \end{array} \right\}$	IV. 9	••••••	12 29 28.0	3.035	2		<b>78</b> 0	26•4	19.88	2	vF; L; sf of D neb $\int \dots$	6*†
3110	1361	I. 32	••••	12 29 45.6	3.047	5		81 59	3.1	19.87	5	cB; pS; mE0°±; sbMrN	9
3111			M. 90	12 29 52.8	3.028	2			18•1	19.87	2	pL; bMN	2*
3112	1364	III. 939	•••••	12 29 55.6	2.392	1		$14 \ 59$	52.8	19•86	1	eF; S	2
3113	1362	III. 602	•••••	12 29 59.1	3.024	1		74 58	8•1	19.87	1	vF; L; E; vgbM; cB * att	2†
3114	3401	•••••	••••	12 30 6.6	3.241	1	1	132 51		19.87		vF; S; * 10 n 30"	1
3115	3402	•••••	•••••	12 30 17.6	3.199	1		124 44	3.1	19.87	1	vF; L; lE; vglbM	1
3116	3403	 III 19	••••••	12 30 19.4	3.224	1		129 45		19.87	1	F; S; pmE; 2 st p	
$\frac{3117}{3118}$	1365	III. 13 II. 15	•••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.051	1		•	55.8	19·86 19·86		vF; vS pF; pS; R; sbMN; * np	$\frac{1}{3}$
3119	1366		•••••	$12 \ 30 \ 20.2$ $12 \ 30 \ 26.7$	3·039 3·039	1 1		$\begin{array}{c} 79 & 40 \\ 79 & 45 \end{array}$	5•8 21•8	19.80		F; R; bM (?=II.15+5'P.D.)	1
3120	1367	•••••	<b>M</b> . 91??	12 30 207	3·025	1?		79 45 75 26		19.86		np this place is a F neb; not M. 91, whose existence?.	1 1
3121	1368		<b>M.</b> 58	12 30 36.6	3.031	3		77 24	52.8	19.86	3	B; L; iR; vmbM; r	6
3122	1369	I. 124		12 30 40.5	3.053	1		83 51		19.86		pB; L; vgbM	3
5071				12 31 0.5					46.5			See No. 5071.	
3123	1370	III. 495	•••••	12 31 14.1	2.945	2		$55 \ 46$		19.86		cF; S; lE; bM	3
3124			D'Arrest, 91	12 31 17	3.02	[3]		76 7	12	19.85		vF; S; R	0
3125	1371	I. 125	••••	$12 \ 31 \ 18.5$	3.026	2		84 54		19.85		pB;L;E;psbM	4
3126		III. 98	••••	12 31 45.7	3.047	1::	1		53.5	19.85		vF; eS	1
3127	1374	I. 273		$12 \ 31 \ 53.3$	<b>2·36</b> 9	3	1		24.5	19.85		cB; L; lE; pgmbM	7*
3128	3404	•••••	<b>M.</b> 68	12 32 5.1	3.166	1	1	115 58	45•2	19•84		⊕; L; eRi; vC; iR; rrr; st 12, red.	4
3129	1372	III. 504	•••	12 32 6.7	3.020	1		83 12		19.84	1	vF; cS	3
3130	1373	II. 31	••••	12 32 8·0	3.072	1		89 16		19.84		F; L; E90° $\pm$ ; vgbM	4
3131	$\begin{array}{c}1375\\1376\end{array}$	II. 183 I. 43	••••••	12 32 26.6	3·088	2	.	94 34		19.84		$pB; cL; E; sbMN = * \dots$	4   3†
$\frac{3132}{3133}$	1370	1. 43 II. 632	•••••••••	$12 \ 32 \ 44.2$	3·110 3·016	$\frac{1}{3}$		$   \begin{array}{cccc}     100 & 50 \\     73 & 56   \end{array} $		19.84		!; vB; vL; eE92°; vsmbMN. nF; nL; B; gbM	5 5
$3133 \\ 3134$	1377	I. 24	••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3∙016 3∙034	3 5		•	8·2 56·2	$19.84 \\ 19.84$		pF; pL; R; gbM B; pS; R; gmbM; r; 3 st f	7
3135		II. 636	••••••	$12 \ 32 \ 50.8$ $12 \ 32 \ 53.7$	3.034	1 1			22·9	19.84		$F; vL; bM \dots$	
3136		III. 105		$12 \ 32 \ 557$ $12 \ 33 \ 11.7$	3·040	2		-	21.9	19.83	2	eF; L; R; vlbM	2
3137		III. 509	••••••	$12 \ 33 \ 13.9$	3.065	ĩ			51.9	19.83		vF; vS	1
3138	1379	II. 577	•••••••	$12 \ 33 \ 14.1$	3.059	2			33.9	19.83		F; S; R; 2 st 8 f	3*
3139	3405		•••••	12 33 23.5	3.242	1	1		57.9	19.83	1	eF; L; R; pslbM; p of 2	1
3140	1380	II. 184	•••••••••	12 33 26.5	3.088	1			50.9	19.83		F; L; E; vglbM	3
3141	3406	 T 074	••••••	12 33 31.0	3.242	1	1	130 12	2.6	19.82	1	F; L; R; vgbM; r	
3142	1381	I. 254	•••••••	12 33 42.8	2.689			27 36		19.82		B; L; vmE118°•6; glbM	2
$\begin{array}{c} 3143\\ 3144 \end{array}$	$\frac{1382}{1383}$	III. 43 II. 69	••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3∙027 3∙033	2 2		$\begin{array}{ccc} 77 & 20 \\ 79 & 3 \end{array}$	9•6 58•6	$19.82 \\ 19.82$		vF; pS; E; 2 or 3 vS st inv pB; pL; R; psbM; r;	5 4
3145	3407		$\Delta$ . 272	12 34 13.2	3•463	1	1	152 12	8•6	19·82	1	* 12 np 1'. Cl; pL; pC; cE; st 10	1
3146		I. 7	<b></b>	$12 \ 34 \ 15^{\circ}2$ $12 \ 34 \ 16^{\circ}3$	3.403 3.042	1::		81 24		19.82	ī.,	vB; vL (no doubt a comet) $\cdots$	î
3147		II. 19		12 34 20.3	3.042	1		81 30		19.82		F; vL	2
3148	1384	II. 148		12 34 23.9	+3.043	3	1	81 55		+19.81		pB; S; R; psmbM	6*
		· · · · ·					1						<u> </u>

N		Reference	s to		Annual					Annual	<b>.</b>		Total
No. of	····			Right Ascension	Precession in	No. of		North Po Distant		Precession in	No. of	Summary Description from a	${f No. of}\ times$
Cata-	Sir J. H.'s	Sir W. H.'s	Other	for	Right	Obs.		for		N.P.D.	Obs.	Comparison of all the	of Obs.
logue.	Catalogues	Classes	Authorities.	1860, Jan. 0.	Ascension	used.		1860, Jar	n. 0.	for	used.	Observations, Remarks, &c.	by h.
	of Nebulæ.	and Nos.			for 1880.	•				1880.			and H.
	h.	. H.		h m s	8					, , , , , , , , , , , , , , , , , , ,			
3149	3408			12 34 44.6	+3.247	1	1	129 54 I	10.3	+19.81	1	eF; vS; R; * att nf; p of 2	1
3150		II. 744		12 34 46.0	2.815	2		38 48		19.81	2	pF; S; iR; er	2
3151		I. 178	1	12 34 48.0	<b>2·</b> 886	4		10 1	47.9		4	$\int \hat{B}; \hat{L}; \hat{R}; mbM \setminus D neb;$	5†
3152	$\int 1000$ $\langle$	I. 179	}	12 34 48.0	2.990	4			47·3	19.81	-	] pb ∫ pos 160°	01
3153	1387	····	•••••	$12 \ 34 \ 56.3$	3.021	1		76 17	9.3	19.81		vF; S; R; vgbM	1
3154	1388	II. 411		$12 \ 34 \ 56.5$	2.922	3		54 9		19.81	3	F; pS; R; lbM; * 8.9 f	5
3155	1386	•••••	<b>M.</b> 59	12 34 56.9	3∙026	3			1.3	19.81		B; pL; lE; vsvmbM; 2 st p	
3156	3409	TT 140	•••••	12 35 3.9	3.249	1		129 58		19.81		pF; S; R; pslbM; f of 2	1
3157	1389	II. 149		12 35 3.9	3.041	1		81 33		19.81	1	cF; pL; E; pslbM; r	5
$3158 \\ 3159$	$\begin{array}{c}1390\\1391\end{array}$	 II 650	•••••	12 35 7.3	3.059	1		86 10 2		19.81	1		1
3160		II. 659 II. 660	•••••	12 35 8.7	2.935	1		56 39	40·3	19.81		F; S; R; np of 2	2 3
3100	(1393)	11.000	•••••	12 35 9.8	2.883	2		47 56	30.3	19.81	2	p <b>F</b> ; S; R	э
3161	$\left\langle \begin{array}{c} 1593\\ =\end{array} \right\rangle$	II. 772		12 25 10.4	2.005	0		96 16	10.2	10.01	0	vF. oS. IF. albM	4
0101	3410	11. / / %	••••	12 35 10.4	3.092	2		90 10	10.9	19.81	2	vF; cS; lE; glbM	· *
	(1394)	1.4.2				1							
3162		II. 773		12 35 11.3	3.095	2		96 11	25.3	19.81	2	cF; S; E; gbM	4
1	3411					1				1001	~		
3163		•••••	D'Arrest, 92	12 35 21	3.07	[1]		91 2	12	19.80	<b>[[</b> 1]	pB; pL; E; lbM; ? biN	0
3164	1395	II. 532		12 35 21.7	3.055	1		85 16		19.80	<u>ן ז</u>	eF; S; R; lbM	3
3165	1397	V. 42		12 35 22.0	2.934	2		56 41		19.80	2	!; vB; vL; $eE70^{\circ} \pm$ ; bMN	3+
												B*nr.	
3166		I. 14		12 35 23.8	3.020	1		89 18	56.0	19.80	1	pB; L; E45° $\pm$	4
3167		III. 603		12 35 38.1	3.012	2		74 55	47.0	19.80	2	vF; L; mE135° $\pm$ ; vgbM	3
3168			•••••	12 35 39.8	2.992	2		$69 \ 17$		19.80	2	vF; L; vglbM	
3169		II. 38		$12 \ 35 \ 41 \cdot 1$	3.060	2		86 32		19.80	2	B; L; iR; vgvmbM; r	4
3170	1401			$12 \ 35 \ 41.9$	3.022	1		$85 \ 32$	15.0	19.80	1	vB; cS; R; smbM	. 1*
3171	1402	II. 70		10.05 40.0	0.000				C 0	10.00			3
5171	1402	= II. 176		12 35 43.8	3.026	1::	•	77 49	6 <b>·</b> 0	19.80	1	F; R; gbM	
3172	1402, a		R. nova	12 35 43+				77 49	-			Makes a D or biN neb with	
0	110,2,0	•••••	10.1074	12 00 40 ±	•••••			11 49	T	•••••	••••	h. 1402.	1
3173	1403	II. 125		12 35 49.4	3.019	1		75 58	44.0	19.80	1	pB; S; E; r; *12 sf 1'	. 2
3174		II. 20		12 35 56.9	3.043	î		81 53		19.79	1	vS	
3175		III. 494		12 36 3.7	3.072	2		89 53		19.79	2	vF; cS; E	
3176	1402	I. 10		12 36 12.1	3.062	1		87 14		19.79	1	cB; pS; lE; mbM	
3177	1406 {	II. 794	1	12 36 15.9	0.754			-	~		1	-	
		No. 1	}		2.754	1		34 4	23.7	19.79	1	vF; S; R; gbM	•
3178	3412			12 36 21.6	3.262	1	:	130 58	46•7	19.79	1	pB; S; psbM	. 1
3179	1407 {	II. 794	] }	12 36 23.0	2.756	1		34 22	23.7	19.79	1	F; S; 4 vS st sp	. 2*
	1 · L	No. 2	]									-	•
3180 3181		III. 44	•••••	12 36 25.5	3.025	4		77 39		19.79		vF; pL; lE115°±; npofDnel	
3181		I. 274	M 60	12 36 33.0	2.258	4		14 48		19.79	5	$pB; cS; R; gbM; *p \dots$	
3182		••••••	M. 60	12 36 34.8	3.025	5		77 40		19.78	6	vB; pL; R; f of D neb	
3184		II. 12		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.256	1		129 57		19.78	14	vF; R; bM; r cB; L; E90°; gbM; r	$\frac{1}{6}$
3185		11, 12	•••••	$12 \ 36 \ 42 \ 3$ $12 \ 36 \ 48 \ 8$	3·005 2·698		1	72 50		19.78	1	pF; pL; gbM; 2 Bst f	• I
3186		III. 662	•••••••	12 36 50.2	3.072			$\begin{array}{c} 30 16 \\ 89 47 \end{array}$		19·78 19·78	1	vF; pL	
3187		II. 126		$12 \ 36 \ 50^{\circ}2$ $12 \ 36 \ 54^{\circ}0$	3.012	2		76 7	8.4	19.78	2	F; vL; pmE; ?D; 3 st nr	4
3188		II. 661		12 36 54.5	2.876	2			<b>25·4</b>	19.78	3	vF; vS; stellar; $*15, 16 f$ .	. 3
3189		I. 176		12 37 7.8		4			48.4	19.78	5	!; pB; L; vmE34°·3; sp of 2	• I
3190		I. 177		12 37 16.6		3		-	24.1	19.77	3	!; pF; L; E90° ±; nf of 2	
3191	3414	II. 558		12 37 23.1	3.109	1			53.1	19.77	1	vF; L; E; *16 att; *9p	. 2
3192		II. 127		12 37 27.8	3.016	1			$35 \cdot 1$	19.77	1	F; cS; R; bM; r	. 3
3193		. II. 71		12 37 29.4		1		78 2	34.1	19.77	1	vB; S; vsvmbMN	
3194		TT Que		12 37 37.9	3.264	1:	:	130 19	53.1	19.77		: F; pL; R; gbM	
3195	•	II. 643	•••••••	12 37 42.5	2.898	1			58.1	19.77	1	pF; pL; R; gbM; r	. 2
3196		II. 39	••••	12 37 46.2		1			49.1	19.77	1	pB; 2 S st in M; S * p	
3197 3198		I. 142	•••••	12 37 58.3		2		86 11		19.76	2	B; pL; iR; mbM; $*10$ sp	-
3198		I. 15	•••••••••••	12 37 59·0 12 38 12·3	3.072			89 41		19.76	1	B; vL; mE45° $\pm$ ; psbM B; S; R; psbM	1
0199	I TAL	2 · · · · · · · · · · · · · · ·	•••••	12 30 12.3	+ 3.023	1		77 47	91.8	+19•76	1	D' D' TC' DODT	· · *·
			·····										

No.		Reference	es to	Right	Annual Precession	No.	North Polar	Annual Precession	No. of	Summary Description from a	Total No. of times
of Cata- logue.	~	Sir W. H.'s Classes and Nos	Other Authorities.	- Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	Obs. used.	Comparison of all the Observations, Remarks, &c.	of Obs. by h. and H.
	h.	H.	1	h m s	S OFO	1	89° 46° 47'.8	+19.76	,		1
3200		III. 663	•••	12 38 15.2	+3.072	1				vF; S; iF	1 6
3201	1422	III. 328		12 38 23.9	2.952	3	62 6 37.8	19.76	4	pF; cS; R; bM; r; p of 2	03
3202	1423	11.774	••••••••••	12 38 32.4	3.098	1	96 18 3·8	19.76	1	pF; S; R; psmbM	
3203	3416			12 38 36.0	3.273		130 56 55.5	19.75	$\frac{1}{2}$	eF; S; R; vgbM F; vS; R; sbM*10; f of 2	1 4
3204	1424	III. 329	•••	12 38 43.7	2.951	1	62 10 24.5	19.75	1	vF; cS; R; glbM	1
3205	3417		••••	12 38 47.3	3.104	$\begin{vmatrix} 1\\ 2 \end{vmatrix}$	97 52 44.5	19.75	2		2*
3206	1405	III. 778	•••••••	12 39 11.1	2.733		$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	19·75 19·74		cF; S; lE vF; pmE; ?biN	3
$\frac{3207}{3208}$	$\begin{array}{c}1425\\3418\end{array}$	11. 326		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2·928 3·274	1	$130 \ 49 \ 55 \cdot 2$	19.74	1	eF; lE; vgbM	
3208 3209	$3418 \\ 3419$	•••••	•••••	$12 \ 39 \ 18.0$ $12 \ 39 \ 36.0$	3.274	1	130 49 552 128 48 5.2	1974	1	eeF; pL; R	i
3210	3420	••••		12 39 36.4 12 39 36.4	3.118	i	120 + 40 = 52 $100 - 52 - 34 \cdot 2$	19.74	i	eF; S; 1 or 2 st inv	-
3211	3421	•••••	••••••	12 39 504 12 39 45.5	3.291	i	$132 \ 34 \ 50.2$	19.74	i	pF; S; R; gbM	1
3212	3423	III. 523		$12 \ 39 \ 58.2$	3.111	1	99 17 29.9	19.73	1	cF; L; E 45°±; gvlbM	2
3212 3213	3422			$12 \ 39 \ 58 \ 2$ $12 \ 40 \ 2.9$	3.279	i	$130 \ 47 \ 24.9$	19.73	ī	eF; pS; R; vgbM; S * sp	1
3214	1426	II. 181		12 40 29 12 40 6.3	3.081	1	91 58 8.9	19.73	1	B; pL; pmE 25°	5*
3215	1427	III. 398		12 40 13.3	2.984	3	69 46 52.9	19.73	3	F; S; R; sbM*; rr	4
3216	1428	II. 795		12 40 16.6	2.728	1	$34 \ 41 \ 11.9$	19.73	1	pF; vS; vmE; vsmbM	3*
3217	1430			12 40 39.3	2.897	1	53 52 53.6	19.72	1	vF; vS; R; psbM	1
3218	1429	III. 543		12 40 43.4	3.051	1	84 53 57.6	19.72	2	eF; pL; *9.10 p 10 <sup>s</sup>	3
3219	1431	II. 128		12 40 44.5	3.010	3	75 28 34.6	19.72	3	pB; vL; E; vglbM; r	
3220		111.664		12 40 48.3	3.076	1	90 55 44.6	19.72	1	vF: S	1
3221	1432	II. 182		12 40 58.2	3.081	1	92 33 48.6	19.72	1	$pB; pL; E 90^{\circ} + ; mbM$	5
3222	1433	II. 381	•••••	12 41 2.8	2.943	2	62 0 41.6	19.72	3	F; cS; R; bM	4
3223		III. 906		12 41 5.5	2.332	1	18 3 44.6	19.72	1	vF; pL; E	1
3224	1435	II. 796		12 41 9.5	2.731	1	34 51 21.6	19.72	1	cF; pS; vlE; mbMN	3*
3225	1434	II. 72		12 41 11.2	3.021	6	78 14 47.6	19.72	6	pF; S; vlE	
3226	3424	• • • • • • •	Δ. 510 ?	12 41 12.2	3.282	1	130 32 29.3	19.71	1	pB; L; R; gbM; r	1
3227	1436	I. 39	,	12 41 21.8	3.094	2	95 2 2.3	19.71	2	vB; L; lE $45^{\circ}$ +; smbMrN	5
	· · ·	I. 8	]			6			0		C
3228	{		}	12 41 28.1	3.032	6	80 44 53.3	19.71	6	cB; pL; iR; bM; r	6*
	(1437)		-								
3229	$\langle \cdot = \rangle$	I. 129		12 41 46.4	3.107	2	97 54 3.3	19:71	2	<b>vB; R; vmbMrN; r</b>	3
	[ 3425 J										
	[ 1438 ]		•								
3230	$\{ = \}$	III. 524	••••••	12 41 49.6	3.119	2	100 38 16.3	19.71	2	F; L; mE40°; vlbM; B*p	. 4
	[ 3426 ]	**								E G	
3231	••••	II. 578	•••••••	12 42 2.1	3.054		85 50 43.0	19.70	1	<b>F</b> ; <b>S</b>	
3232	1.400	III. 514	•••••	12 42 5.8	3.109	2	98 21 44.0	19.70	2 2	eF; cS; pmE	2 3
3233	1439	II. 662	•••••	12 42 8.9	2.842	~	47 18 39.0	19.70		cF; S; R; gbM	
3234	3427	 III. 815	••••	12 42 15.5	3.288		130 31 49.0	19.70		vF; vS; R; psbM	
$3235 \\ 3236$	•••••	III. 815 III. 722	•••••	12 42 19·7 12 42 22·8	2•753 3•118	1	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	19·70 19·69	2	S; stellar eF; S	
3230 3237	3428		Δ. 511	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.289	1	$100 \ 20 \ 43.7$ $130 \ 36 \ 13.7$	19.69	1	pB; cS; R; gbM	1
3238	1440	III. 610	Δ. 511	$12 \ 42 \ 20.0$ $12 \ 42 \ 29.3$	3.092	i	$94 \ 26 \ 6.7$	19.69	i	cF; pL; lE	
3239	1440 1451, a		R. nova	$12 \ 42 \ 29^{\cdot}3$ $12 \ 42 \ 35^{\cdot}9$	2.95	::	63 45 13.4	19.09			õ
3240	1441	II. 95		12 42 39 1 12 42 39 1	3.000	2	74 4 17.7	19.69	2	cB; pL; vmE 28°.5; sbMN	
3241	1442		••••••	12 42 391 12 42 39.4	2.948	ĩ	63 45 43.7	19.69	ĩ	vF; pL	
3242	1443	II. 412		12 42 594 12 42 40.1	2.888	ī	53 54 17.7	19.69	i	F; S; E; glbM; er	4
3243		I. 140		$12 \ 42 \ 51.5$	3.045	4	83 55 22.7	19.69	4	pB; L; vlE; glbM	
3244	1445	III. 536		12 43 1.6	3.130	2	102 33 51.7	19.69	2	F; pS; R; gbM	3
3245	1446			12 43 19.9	3.093	1	94 30 56.4	19.68	1	eF; vS; bet 2 st	1
3246	1448	III. 424		12 43 22.9	2.900	1	56 4 35.4	19.68	1	vF; stellar	2
3247	1475, a		R. nova	12 43 26	2.92	::	60 23 <u>+</u>	19.68	:::	E; bMN	
3248	1447	III. 611		12 43 26.4	3.088	1	93 23 9.4	19.68	1	eF; S; bM	2
3249	1451	I. 84	•••••	12 43 32.0	<b>2·</b> 945	1	63 44 13.4	19.68	1	vB; vL; E; vg, vsvmbMeBN	2+
3250	1449	III. 280	•••••	12 43 34.1	3.135	1	103 34 27.1	19.67	1	F; vS; R; stellar; np of 2	2
3251	1450	II. 298		12 43 37.5	3.135	1	103 34 57.1	19.67	1	F; pL; R; lbM; sf of 2	2
3252	3430	••••	•••••	12 43 38.8	3.293		130 19 50.1	19.67	1::	neb; 1st of 3	1
3253	3431	 T 41	•••••	12 43 38.8	3.293		130 19 50.1	19.67	1::	2nd of 3	1
3254	1452	I. 41		12 43 45.4	+3.098	1	95 38 6.1	+19.67		vF; pL; E	3

No.		Reference	s to	Right	Annual Precession	No.	North Polar	Annual Precession	No.	Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
3255	h.	н. II. 814	••••	h m s 12 43 53·8	, +2•720	1	36 20 41·1	+19.67	1	F; S; vsmbM	1
3256	1453	II. 73		12 44 3.4	3.019	4	78 19 45.1	19.67	5	$cF; pL; \left\{ {R \atop mE90^\circ}  ight\} r; *12p.$	6*
3257	1454	•••••	<b>NT</b> 04	12 44 5.1	3.047	1	84 23 15.1	19.67	1	vF; vS; R	1
$3258 \\ 3259$	$\begin{array}{c}1456\\1457\end{array}$	 III. 496	M. 94	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2∙838 2∙890	5 1::	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	19·66 19·66	5	vB; L; iR; vsvmbMBN; r eF; vS; pmE	
3260	1455	III. 515	•••••••	12 44 20.7	3.108	1	97 <b>3</b> 9 9·8	19.66	i	F; pL; lE; pglbM	2
3261	1458	III. 721	••••	12 44 30.1	2.776	1	41 33 55.8	19.66	1	vF; S; R; psbM	2
3262 3263	3432 3429	<b>I.</b> 133		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·118 3·300	1	99 41 33·8 130 37 52·8	19.66 19.66	$\begin{vmatrix} 1\\ 1 \end{vmatrix}$	cB; vS; vbMN=*9; *10 sf F; R; gbM	2 1
3263 3264	3429	•••••	•••••	$12 \ 44 \ 37.2$	3.300	1	$130 \ 37 \ 52.8$ $130 \ 18 \ 42.8$	19.60	1	F; L; E; gbM; 3rd of 3	
3265	1460			12 44 52.3	3.012	i	77 9 54.5	19.65	ī	pB; mE; r	1
3266		II. 344		12 44 54.5	2.940	1	63 28 40.5	19.65	1	<b>F</b> ; pL; lE	. 1
3267 3268	1459	III. 537 III. 907	••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.132	1	102 38 47.5	19·65 19·66	1	F; vS; iR; gbM	. 2
3268	 1451, b		R. nova	12 44 55.5	2·244 2·95	1	17 36 39·8 63 23 0·4	19.60	1	vF; cL; E 135°± E 0°	. 1
3270	1463	IV. 78		12 45 0.2	2.35	1	$16\ 21\ 38.5$	19.65	1	pB; L; R; vg, vsbM	. 2
3271	3434			12 45 6.7	3.313	1	131 54 27.5	19.65	1	$B; pS; R; vg, vsmbM \dots$	. 1
3272	 1461	III. 82 I. 16	•••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.005	1	75 44 40.5	19.65	1	vF; S; E; r	. 1
3273	1401	I. 10 I. 25	יייייי ר	12 45 11.0	3.072	1	90 26 26.5	19.65	1	cB; L; vlE; vgibM	. 5
3274	1462	 II. 74	}	12 45 15.0	3.012	5	77 55 36.5	19.65	5	B; pL; R; psbM; p of 2	. 7
3275	3435		Δ. 301	12 45 22.2	3.533	2	149 35 20.2	19.64	3	Cl; vL; st vB (& Crucis)	. 3+
3276		III. 281		12 45 35.3	3.143	1::	104 38 49.2	19.64	1:	:vF; pS; r	. 2
3277	1465	III. 70		12 45 46.1	2.992	3	73 23 18.2	19.64	3	vF; pL; E?	
3278 3279		II. 75 III. 489		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·015 3·152	4	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	19·64 19·63	4	pB; vmE 34°•0; 3B st s; f of s vF; S; lbM	$   \begin{array}{ccc}     2 & 6 \\     . & 1   \end{array} $
3280		III. 544		12 46 6.4	3.048	1	84 46 58.9	19.03	1	F; cS; R; gb M	
3281	3436			12 46 11.3	3.295	2	128 58 3.9	19.63	2	B; pS; lE; mbM	. 3
3282		III. 525	•••••	12 46 12.7	3.115	1	98 45 39.9	19.63	1	<b>vF</b> ; <b>vS</b>	. 1
$\frac{3283}{3284}$		II. 535 III. 516		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.063	1	87 58 25.9	19.63	1	F; pL; mE; *9 p 90° vF; S	$   \begin{array}{c}     2 \\     1   \end{array} $
3285		III. 24		12 40 22.4 12 46 22.4	3.111 3.058	12	97 54 38·9 87 3 50·9	19·63 19·63	2	pF; pS; R; mbM	. 1
3286		III. 618		12 46 26.5	2.862	ĩ	52 25 5.9	19.63	1	eF; cS; R; bM	. 2
3287		II. 186		12 46 29.7	3.101	1	95 51 34.9	19.63	1	F; cL; R; vglbM; r	. 3
$3288 \\ 3289$		II. 559 III. 517	•••••	12 46 46.5	3.114	1	98 26 38.6	19.62	1	F; S; R; vlbM; p of D neb.	
3290				$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·112 3·114	1	98 1 38·6 98 26 17·6	19·62 19·62		vF; S vF; S; R; vlbM; f of D neb	
3291	1472	III. 106		12 46 48.1	3.020	2	79 31 37.0	19.60	2	vF; pL; R; r	. 3
3292		I. 134		12 47 4.9	3.120	1	99 46 38.3	19.61	1	cB; vL; mE	. 1
3293 3294		I. 135 I. 136		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.131	2	101 49 8.3	19.61	2	pF; pS; R; mbM; pof Dne	b 2
3294		III. 526	••••••••••	12 47 16.1	3·131 3·121	2	101 50 8·3 99 51 38·3	19·61 19·61	2	pF; pS; R; mbM; f of D ne eF; eS	
3296				12 47 17.2	3.384	i	137 58 54.3	19.61	i	vF; S; R; glbM	i
3297		II. 187	•••••	12 47 21.4	3.102	2	96 6 8.3	19.61	2	pB; pS; mbM; r	. 2
3298 3299		II. 345 II. 560	•••••	12 47 29.9	2.925	3	62 9 58.3	19.61	2	F; R; $*9$ att 1'n	
3300		I. 93	•••••••	12 47 31·8 12 47 54·0	3·120 2·911	$\frac{1}{2}$	99 28 38·3 60 17 53·0	19·61 19·60	12	pF; pS; iR pB; pS; lE; *8nf 1'	. 1
3301		II. 538		12 47 55.2	3.132	2	101 52 8.0	19.60	2	vF; S; 2 or 3 st near	. 2
3302	1474	II. 21	•••••••	12 47 59.1	3.029	3	81 10 55.0	19.60	3	pF; pL; R; bM; r	. 7
3303		II. 382		12 48 6.7	2.921	2	61 49 20.0	19.60	2	pF; pS; gbM	. 3
3304 3305		III. 548 I. 211		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·054 2·765	1	86 20 18·0 42 43 7·0	19·60 19·60		cF; S; vS* att pB; cS; R; psbM; *14 p	. 2
3306	1479	III. 816		12 48 26.6	2.683	1	36 8 27.7	19.00	1	eF; S; lE	. 3
3307		IV. 40	••••••	12 48 33.9	3.136	1	102 17 37.7	19.59	1	S; att to pB*	. 1
3308	1		••••••	12 48 39.2	3.230	1	118 45 0.7	19•59	1	F; cS; R; gvlbM	. 1
$\begin{array}{c} 3309\\ 3310 \end{array}$		•••••	R. 2 novæ	12 48 45	3.02	::	86 42 ±	19.58	::	<pre>{ F; D neb; E at right angle { to each other. }</pre>	
3311	1480	J. 141	•••••	12 48 53.4	+3.047	1::	84 56 47.4	19.58	1::	$\left\{ \begin{array}{l} {\rm H.vB} \\ {\rm h.pF} \end{array} \right\};{\rm cL};{\rm E135^\circ}\pm \$	. 3
		MDGGGLY									1

MDCCCLXIV.

105

No.		References	s to	Right	Annual Precession	No. of	North Polar	Annual Precession in	No. of	Summary Description from a	Total No. of
		Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	Of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	OI Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
	h.	н.		h m s	8	-			-		
3312	3441	a = 1 = 1 • • • • • • • • • • • • • • •	•••••••	12 49 6.0	+3.326	1	131 2 20.4	+19.58	1	eF; cS; R; gbM; p of 2	1 2
$\frac{3313}{3314}$	$\begin{array}{c} 3442 \\ 1481 \end{array}$	 II. 383	•••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·326 2·915	$\begin{vmatrix} 1\\ 1 \end{vmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19·58 19·58		eF; S; R; gbM; f of 2 vF; pL	3 2
$3314 \\ 3315$	$1481 \\ 1483$	II. 383 I. 243	••••••	12 49 9.7 12 49 10.9	2·915 2·590	2	$\begin{array}{c} 01 & 29 & 48 \cdot 4 \\ 30 & 54 & 17 \cdot 4 \end{array}$	19.58	2	B; pS; vlE; vgbM	2
3316	1482	II. 777	•••••••	12 49 20.0	3.104	ĩ	$96 \ 3 \ 28.1$	19.57	ĩ	F; S; R; bM	2
3317				12 49 23.7	3.680	3	154 11 48.1	19.57		Cl; pL; pRi; iF; st 10 18	3
3318	$ \begin{bmatrix} 1484 \\ = \end{bmatrix} $	II. 549		12 49 33.0	3.112	2	97 46 5.1	19.57	2	pB; L; pmE 0°; gbM	3
3319	3445 1485	II. 384		12 49 48.9	2.917	1	62 3 50.8	19.56		F; cL	2*
3320		II. 563	••••	12 49 51.1	3.140	1	102 54 35.8	19.56	1	pB; iF; bM	ĩ
3321	1486	••••	M. 64	12 49 51.8	2.951	3	67 33 15.8	19.56	3	!; vB; vL; vmE120°±; bMSBN=*?.	10+
3322	3447			12 50 5.6	3.220	1	116 32 13.8	19.56		F; S; R; $gbM$	1
3323	3446		••••	12 50 6.4	3.321	1	129 59 36.8	19.56	1	pF; vS; R; sbM*17; *10, 70°.3	1
3324	1487	II. 346		12 50 6.5	2.917	1	62 14 32.8	19.56	1	vF; pL; iF	3
3325	3444		$\Delta$ . 164	12 50 7.9	3.899	2	160 6 53.5	19.55		$\oplus$ ; B; L; R; g, vsbM; st 12	2
3326 3327	$\frac{1488}{3448}$	III. 817	••••	12 50 11·1 12 50 15·0	2·680	$\begin{array}{c} 1\\ 2\end{array}$	36 56 44·8 135 30 1·5	$19.56 \\ 19.55$		vF; S; iR; bM	2 3
3327 3328	3448 1489	• • • • • • •	••••	12 50 15.0 12 50 23.4	3•375 2•725	$\begin{vmatrix} z \\ 1 \end{vmatrix}$	135 30 1.5 40 26 12.5	19.55	о 1	F; pL; mE; vgbM Neb; ?	
3329	1490		•••••••	12 50 234 12 50 42.3	$\frac{2.725}{3.138}$	1	102 17 56.2	19.53 19.54	1	vF; 3Sst sp	1
3330	1491	II. 536	•••••••	12 50 42.5	3.060	1	87 40 23.5	19.55		pF; pL; pmE; vgbM; *nf 30°	2
3331	1493	II. 387		12 50 45.5	2.906	2	60 46 1.2	19.54	2	pF; pL; R; vS* att	3
3332	1492	III. 613	••••••••	12 50 47.5	3.087	1	92 51 26.2	19.54	1	cF; E; er; *sf 30"	2
3333	1494	II. 386	••••	$12 50 55 \cdot 4$	2.912	1::	61 49 52.2	19.54	1	F; pL; R	2
3334	1495			12 51 9.4	2.837		51 52 3.2	19.54		eF	1
3335	3449	TT 905	$\Delta$ . 311	12 51 45.5	3.571	2.	148 50 34.2	19.54		Cl; L; pRi; iR; st 10	2
3336 3337	1496 1497	II. 385 I. 68	••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2·908	$\begin{vmatrix} 2\\ 1 \end{vmatrix}$	61 38 24·6 104 17 25·6	$19.52 \\ 19.52$	2 2	F; S; R; pslbM B; R; psmbM; *13 np	3 3*
3337		I. 08 II. 299	•••••	12 51 59.8 12 52 1.7	$3.151 \\ 3.152$	1	104 17 25.0	19.52		pB; pL; mbM	о* 1*
3339	•••••	III. 908	••••••	12 52 17 12 52 1.7	$\frac{3^{1}132}{2^{1}172}$	1	104 51 540 19 1 $32.6$	19.52		eF; vS; iR; vlbM	1
3340	1499	IV. 30		12 52 22.9	2.852	2	54 23 0.3	19.51		vF; pL; vmE $30^{\circ}$ ±; bet 2 st	5+
3341		II. 644		12 52 24.2	2.832	1	51 56 32.3	19.51	1	pB; S; R; mbM	1
3342	1498	I. 162		12 52 28.6	<b>2•</b> 990	6	75 4 23.3	19.51	6	B; pL; mE 90°; sbMN; S*inv.	7
3343	1500	••••	•••••	$12 \ 52 \ 41.1$	<b>2·</b> 903	1::	$61 \ 16 \ 45.3$	19.51	1::	1st of 5; *7 n	1
3344	1501	II. 388	******	12 52 49.6	2.903	2	61 17 56.0	19.50	3	cF; S; R; *7 n; 2nd of 5	4
3345	•••••	III. 758	••••	12 52 58.9	3.102	1	95 20 33.0	19.50		vF; vS; p of 2	1
3346	1509	III. 759		12 52 58.9	3.102	1	95 20 33·0	19.50	1	vF; vS; F of 2 3rd of 5	1
3347 3348	$\begin{array}{c}1502\\1503\end{array}$	II. 389 III. 83	••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2·902 2·999	1:: 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19.50 19.50		cF; pL; R; vglbM; r	2 3
3349	1503		••••	12 53 9.2 12 53 17.4	$\frac{2.999}{3.106}$		$96 \ 5 \ 50.7$	19.30		vF; S; E	3 1
3350	1505	II. 778	••••••	12 53 20.0	3.100 3.102	î	95 19 0·7	19.49		pF; cS; E; psbM; *np	2
3351	1507	II. 391	••••••	12 53 24.0	2.901	2	$61 \ 15 \ 23.7$	19.49		pB; pmE; bM; *7 n; 4th of 5	
3352	1506	III. 614		12 53 24.1	3.094	1	93 50 3.7	19.49		eF; S; iR; bM	2
3353	1508	II. 390		12 53 28.3	2.908	1	62 21 3.7	19.49	1	vF	2
3354	1510	III. 363		12 53 29.7	2.900	1	61 17 14.7	19.49		pF; S; R; *7n; 5th of 5	3
3355		II. 300	••••••	12 53 33.9	3.147	2	103 11 32.7	19.49	2	-DE 10 - 44 1959 1	2
3356	1509	I. 143	*********	12 53 33.9	3.055	2	86 45 0.7	19.49		cB; cE; $*10 \text{ att } 135^{\circ} \pm \dots$	4*† 1
$\frac{3357}{3358}$	$\begin{array}{c}1512\\1511\end{array}$	I. 69		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2•724 3•150	1	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$19.49 \\ 19.49$		pF; S; R; gbM pB; pL; iR; st nr	1 2*
3359	3450	1. 09	••••••	12 53 579 12 53 44.3	3.257	1	$103 \ 43 \ 507$ $120 \ 12 \ 2.4$	19.49		vF; cS; R; * att; p of 2	ĩ
3360	3451			12 53 51.3	3.257	î	120 10 2.4	19.48	1	vF; vS; R; slbM; f of 2	ī
3361		II. 517		$12 \ 53 \ 51.5$	3.069	2	89 18 31.4	19.48	2	pB; pS; R; bM	2
3362	3452			12 54 9.0	3.361	1	132 0 55.1	19.47	1.	eF; 3 or 4 st 11, 12, f	1
3363	• ••••	V. 3		12 54 9.5	3.060	1	87 35 32.4	19.48		eF; vL; rr	1*
3364		II. 392	••••••	12 54 10.0	2.899	1::		19.48		1st of 3 $\dots$	1
$3365 \\ 3366$	$\begin{array}{c}1514\\1513\end{array}$	II. 645 IV 47	••••	12 54 10.5	2·823	2	$51 \ 54 \ 16 \cdot 4 \\93 \ 47 \ 23 \cdot 4$	19·48 19·48		pB; cS; R; smbM; *17 np pB; S; R; bM; stellar?	3 3
3360 3367	$\begin{array}{c}1513\\1515\end{array}$	IV. 47		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.094 2.719	1 1	$\begin{array}{c} 93 \ 47 \ 23 \ 4 \\ 42 \ 1 \ 52 \ 1 \end{array}$	19.48		eF; S; E; bM	3 1
		II. 393	••••	12 54 20.8 12 54 39.4		1	$61 \ 21 \ 47.1$	+19.47		F; pL; 2nd of 3	3
3368	1516										

No	1	References	to	Right	Annual Precession	No.	North Polar	Annual Precession	No.		Total No. of
No. of	<u> </u>		·····	Ascension	in	of	Distance	in	of	Summary Description from a	times
Cata-	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	for 1860, Jan. 0.	Right Ascension for 1880.	Obs. used.	for 1860, Jan. 0.	N.P.D. for 1880.	Obs. used.	Comparison of all the Observations, Remarks, &c.	of Obs. by h. and H.
	h.	H.	i haran Marena an Arana (arang arang a	h m s	s		61° 24° 48.1			E. 9. 1. 69	
3369	1518	II. 394	•••	12 54 42.9	+2.897	1		+19.47		vF; 3rd of 3	2
3370	1517	TT PP	•••••	12 54 50.7	3.154	2	104 13 10.8	19.46	2	cF; L; vlE $45^{\circ} \pm \dots$	4
3371	1519	II. 779	•••••••••	$12 54 51 \cdot 3$	3.112	1	96 57 43.8	19.46		cF; S	2
3372		III. 364	••••	12 55 1.9	2.895	1	61 12 29.8	19.46	1.		1
3373	3453	II. 190	••••	12 55 43.0	3.115	1	97 19 31.2	19.44	1	F; pS; vlE; glbM	4
3374		III. 760	••••	12 55 51.7	3.115	1	97 22 30.2	19.44		cF; vS; R	1
3375	3454	TIT of o	•••	12 56 14.8	3.358	1	130 39 45.9	19.43	1	vF; R; $\Delta 2$ st 8, 9, f	1
3376	•••••	III. 818	•••	12 56 20.2	2.663	1	38 47 27.9	19.43	1	cF; S; R; vglbM	
3377		II. 191	••••	12 56 27.9	3.136	1	100 44 59.9	19.43	1	pB; pL; iR	2
3378	3456	•••••		12 56 38.5	3.263	2	119 46 26.6	19.42	2	pB; S; R; bM; *f 6 <sup>s</sup>	1
3379	3455		••••	12 56 42.6	3.425	1	136 28 2.6	19.42	1	eeF; S; R; pof 2	1
3380	1521		••••	12 56 48.3	2.646	1	37 55 20.6	19.42	1	eF; R; psbM	1
3381	3458	II. 561		12 56 56.5	3.129	1	99 35 40.6	19.42	1	pB; L; R; gmbM	2
3382	3457		••••	12 56 58.2	3.426	1	136 29 22.3	19.41	1	F; S; R; f of 2	1
3383	1520	I. 40	••••	12 56 59.1	3.101	2	94 48 23.6	19.42	2	pF; L; E; gbMBN; r	. 3
3384		III. 761		12 56 59.5	3.113	1	96 55 28.6	19.42	1	vF; S	. 1
3385		II. 395	····	12 57 6.0	2.887	1	61 3 42.6	19.42	1	$ F; S; R; bM; *9 nf 1' \dots$	2
3386	3459		Δ. 411	12 57 14.1	3.455	1	138 32 6.3	19.41	1	B; vL; vmE 38°·7	. 1
3387		•••••		12 57 32.1	3.388	2	132 50 51.0	19.40	2	B; pS; R; gpmbM; p of 2	. 2
3388				12 57 34.1	3.306	1	124 35 6.0	19.40	1	F; pL; R; vglbM	. 1
3389				12 57 40.2	3.387	2	132 45 46.0	19.40	2	eF; S; R; pslbM; f of 2	. 2
3390		II. 188		12 57 43.2	3.107	(2)	95 45 18.0	19.40	2	F; pL; lE; r	. 3
3391	1	II. 396		12 58 15.4	2.877	4	60 7 28.7	19.39	5	F; S; R; psbM*11	. 6
3392				12 58 18.4	3.329	1	126 48 31.4	19.38	2	vF; pS; am 3S st	
3393				12 58 23.9	1.656	2	13 50 36.4	19.38	2	vF; S; R; vgbM	. 2*
3394				12 58 26.1	3.263	1	119 0 14.4	19.38	1	F; cS; R; gbM	1
3395		II. 413		12 58 26.5	2.825	2	54 4 20.7	19.39	2	pB; cS; R; smbM	. 4
3396		II. 397		12 58 27.1	2.888	ĩ	61 40 48.4		1	F; S; R	2
3397	1 -	I. 130		12 58 31.6	3.116	i	97 15 49.4		1	vB; pS; E 0°±; bMBN	3
3399			••••••	12 58 510 12 59 2.4	1	î	56 4 6.1	19.37	2	eF; S; R	. 2
3400		II. 398			2.885	î	$61 \ 30 \ 58.1$	19.37	ĩ	F; S; iF	
3401		III. 303	••••••••••			i	60 10 26.1	19.37	1	eF; vS	
3402	1	II. 663		$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		2	47 31 10.8		2	F; vS; R; stellar; vS*s	
3403		III. 779		12 59 27 5 12 59 28.4	-	ĩ	32 55 57.8		ĩ	eF; S; lE	. 3
3404				12 59 284 12 59 33.6		. 2	117 28 37.8	19.36	2	vF; vL; cE; vgbM	
3405	1	III. 304		12 59 350 12 59 353		2	60 12 10.8	19.36	3	vF; vS; vlE; vglbM; *sp.	4
3406		III. 783		12 59 35 3 12 59 35 4	-	Ĩ	35 40 40.8	19.36		vF; S; E; * att	2
3407				12 59 354 12 59 37.3		1	112 55 45.8	19.36	. 1	F; pL; R; glbM	ĩ
3408		III. 765		12 59 57.5 12 59 57.7			$112 \ 55 \ 458$ $113 \ 15 \ 24.5$			vF; pL; iF	
3409		III. 937	•••••				$113 \ 13 \ 24 3$ $13 \ 57 \ 22 5$	-		vF; S; iR; bM	
3410		III. 781		$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1	35 38 40.2	-		vF; S, III, DW	
341		III. 782	•••••••	13 0 18.4 13 0 32.3			35 36 40.2			vF; S	
3419	1					1			1	vF; vS; R; psbM	
3413		•••••	1	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$			$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		1 -	B; pL; R; gmbM	
3414		III. 780			1		-	-	1	aF. S	. 1
341	1			13 0 41.9	)		33 34 22.2			cF; S F; vS; R; sbM; stellar	. 2*
3413		III. 346		13 0 57.8		1	70 50 8.9				
			•••••		-		64 29 21.6		-	eF; pL; lE	
341		II. 189	••••••	13 1 29.8			117 53 57.3			eF; cS; R	1
3418			••••	$13 1 32 \cdot 2$			96 1 35.3			B; pL; R; *9 sf	
3419		III. 365		13 1 32.5			60 56 21.3				
342		II. 301	•••••	13 1 33.1			104 45 42.3			B; pL; R; psmbM	3* 1*
342		II. 185 III. 654	•••••	13 1 40.9			94 36 21.3	-		F; S; iF; $pB*nr$	
342							47 34 57.3			vF; vS; R; lbM	2
342		III. 401	•••••	13 1 51.4			54 3 8.3			vF; S; R; stellar	
342		II. 815	••••	13 1 54.5		1	37 18 52.3			vF; vS; stellar	
342	cl		A	13 1 54.7			132 21 15.0			vF; S; E; r	
342	b	•••••	Auw. N. 31	13 2 1.0	3.099		94 38 51.0	19.30	• • • • •	A neb (Markree Obs. Apr. 9	), 0*
940	7 1541			19 0 60	0.000			10.00		1852).	
342	-	III. 766	••••••				77 37 1.0			vF; S; 1E; 2Ssts	. 1
342		1		$13 \ 2 \ 11 \cdot 9$		1				vF; vS	. 1
342	9 3471	• •••••		13 2 15.9	+3.219	1	111 48 8.7	+19.29	1	pF; cS; R; slbM; am st	. 1
•						<u> </u>					<u> </u>

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107

No.		Reference	s to		Rigł		Annual Precession	No.			Polar	Annual Precession	No.	Summary Description from a	Total No. of
of	G' T IT.	a. 117 17.		A	scens		in	of	I	)ista		in	of	Comparison of all the	times
	Sir J. H.'s		Other	100	for		Right	Obs.	100	for		N.P.D.	Obs.	Observations, Remarks, &c.	of Obs.
logue.	Catalogues	Classes	Authorities.	186	0, Ja	m. 0.	Ascension	used.	186	0, Ja	an. 0.	for	used.		by h.
1	of Nebulæ.	and Nos.					for 1880.					1880.			and H.
	<u>ь</u>	H.		1											
	$h_{15402}$	.п.		n	m	s	8		0	1	11	11			
0.00	∫ <sup>1540</sup>	TIO		1.0	•	~ ~			~		~ -				
3430		I. 42	•••••	13	$\mathbf{z}$	23•2	+3.118	2	97	5	2•7	+19.29	2	pB; pL; R; vgpmbM; *8 np	6
	<b>[</b> 3472]		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1								1				
3431	•••••	III. 819	••••	13		29•4	<b>2·</b> 616	1	38	34	19•7	19.29	1	vF	1
3432	1543	II. 537	••••	13	2	32•9	3.057	1	87	35	35.7	19.29	1	cF; pL; R; lbM; er	2
3433	1544	III. 366		13	3	5.6	<b>2·</b> 863	1	60	20	39•4	19.28	1	cF; pS; lE	
3434	1545			13	3	37.6	2.558	1	35		28.1	19.27	1	pF; S; iR; gbM	1
3435		III. 655		13		15.2	2.704	1	47		18.5	19.25	1	vF; pS; lbM	1
3436	1546	III. 305		13		20.5	2.852	1	59	-	40.5	19.25	1	$\mathbf{vF}$ ; $\mathbf{vS}$ ; $\mathbf{vIE}$	3
3437	1547	I. 96		13		28.5	2.781	2	52	11	9.2	19.20		vB; vL; vmE 25°; vsbMN	
3438		III. 848		13		34.7	2.340	ĩ	27				ĩ	"EQ	1 1
	•••••	1	$D'A_{max} = 0.2$							7	16.5	19.25	1	vF; vS	1 1
3439		TTL OOD	D'Arrest, 93	13	4		3.02	[1]		51		19.24	111	pF; pL; R	0
3440	1550	III. 820	••••	13		45.5	2.610	1	39	9	53.2	19.24		vF; R; bet 2 vS st	2
3441	1549	I. 85	••••••	13		<b>48</b> •8	2.907	2	66		21.9	19.23	2	pF; cL; E 17°.0; biN; *9f	3
3442	1548		•••••	13	4	50.5	3.175	1	105	3	9.9	19.23	1	vF; R; bM; *10 np 5'	
3443	3473		•••••	13	4	51.7	3.419	3	132	<b>21</b>	4.9	19.23	3	pB; cS; R; am 4 st	3
3444	1551	II. 414	••••	13	<b>5</b>	2.2	2.787	1			43.9	19.23	1	pF; S; E; psbM	2
3445	1552	II. 637		13	5	7.5	3.097	(1)		36	2.6	19.22	ī	$\mathbf{F}$ ; cL; iR; lbM	2
3446		II. 356		13	5	7.9	2.897	1	65	12	15.6	19.22	i	pB; S	Ĩ
3447	1553	III. 669		$13^{10}$		28.3	3.183	1	106	1.2	52.6	19.22	1	vF; R; bM	2
3448	1554	III. 746	••••••	$13 \\ 13$		28 3 30·7	3.183	1	100	46	4.3	19.22	1	aR. S. R. mhMauN	2
				1								-		cB; S; R; mbMpBN	
3449	1555	III. 545	••••	13		36.5	3.036	1	84		7.3	19.21	1	eF; vS; R; er	
3450	1556	II. 129	••••	13		42.5	2.982	3	-	-	<b>28·3</b>	19.21	3	cF; cL; vlE; lbM	4
3451	1557		••••	13		46 <b>·</b> 2	<b>2·</b> 663	1	43	4	1.3	19.21		pF; cS; R; *12 nf 90″	
3452	1559	II. 664		13	5	55.8	<b>2·</b> 692	2	45	12	45.3	19.21	2	pF; L; mE 20°; vlbM	4
3453	1558		M. 53	13	6	2.0	2.941	5	71	<b>5</b>	3.0	19.20	5	!; ⊕; B; vC; ir; vvmbM	12
														st 12	
3454	1560	III. 649		13	6	10.1	2.826	3	57	26	40.0	19.20	2	vF; S; lE; *13 n	4
3455	3474			13		13.8	3.425	3			57.0	19.20	3	pB; pL; R; gbM; *7 nf	3
3456	1561			13		16.8	3.027	2			34.0	19.20	2	vF; S; R; pgbM	1 1
3457	1562	1		13		27.1	2.646				39.0	-	ĩ	$\mathbf{F}$ , $\mathbf{S}$ , $\mathbf{R}$ , $\mathbf{pg}$ $\mathbf{M}$	1 1
3458	1563	III. 367						1				19.20	1	F; vS; R; gbM	3
	1564		••••	13	-	45.9	2·861	2		-	30.7	19.19	2	$vF; pL; iR \dots$	3
3459	1504	I. 97	••••	13	6	59.7	2.775	2	52	39	<b>40·</b> 4	19.18	2	vB; pl; E166°•8;	0
		TTY ODA	x					-						smbMvBN; * np.	
3460		III. 909	••••••	13		19•4	1.918	1			12•4	19.18	1	vF; vS; R	1
3461	1565	II. 510	••••	13	7	33.0	3.185	2	105	51	1.8	19.16	2	eF; pS; vlE; bM	
3462	••••	II. 816		13	7	<b>49</b> •8	2.568	1	37	<b>58</b>	<b>10·</b> 8	19.16	1	F; S; ir; vgmbM	1
3463	3477			13	7	55.8	3•243	1	113	14	29.5	19.15	1	F; L; R; vgvlbM; * 9 p	1
3464	3476			13	7	56•4	3.744	1	149	19	9.5	19.15	1	Cl; P; E; sc st 11	1
3465		II. 511		13		56.9	3.184	1			49.5	19.15	1	pB; pL; R; bM	3
3466				13		59.4	3.845	ī			25.2	19.14	1	Cl; vL; vRi; st 11	1
3467	3478			13		26.1	3.283	i			52.2	19.14	i	pF; R; sp of 2	i
3468		III. 670		13		26.7	3.185	1			13.2	1914	1	vF	
3469		III. 512	••••••	13								-			
-				1		31.7	3.185	2			43.2	19.14	1	cF; S	
3470		•••••	•••••	13		46.5	3.283	-			33.9	19.13	1 -	Neb; nf of 2	
3471				13	9	0.0	2.837	1	-		42.9	19.13	1	vF	1
3472	1569	VI. 7	• • • • • • • • • • • •	13	9	30.2	<b>2</b> •938	1	71	35	10.3	19.11	2	Cl; vF; pL; iR; vgbM;	; 3
1	_										_	1		_ st 15	
3473		II. 513		13	9	31•1	3.188	1	105	53	46•3	19.11		F; pS; iR	3
3474	1570		M. 63	13	9	31.9	2.699	1	47	13	45.3	19.11	1	vB; L; $pmE120^{\circ}\pm$ ;	3
									.			1.1		vsmbMBN.	1.1
3475	1571	III. 306		13	9	38.0	2.823	1	58	18	9.3	19.11	1	cF; cS; R; p of 2	2
3476		III. 307		13	-	52.3	2.821	i			16.0	19.10		cF; cS; R; f of 2	
3477		I. 138				27.4	3.274	i	116		47.7	19.09		vB; S; R; vsmbM; * 10 f	4
3478				+		33.7	3.358	1			30.4	19.09		eF; vS; E; r	
						33.9		1					1		
3479			••••••				3.357	1	1		15.4	19.08		$eF; vS; R; * nr \dots$	
3480		TTT 900				46.3	3.519	1			22·1	19.07	1	B; S; R; pslbM $\dots$	
3481		III. 308				57.3	2.817	1	1	10		19.08	1	vF; cS	
3482		III. 312				14.2	3.227	1	110			19.06	1	F; L; iR; bM	
3483		III. 282				54.7	3.178	1			53.5	19.05	1	vF; pL; pmE 135° +	
3484	1575	III. 309		13	11	55.9	+2.810	1	57	47	16.5	+19.05	1	eF; vS	3
	1	1	L	1			1	1				ι	1	1	<u> </u>

1. 1				1		Annual		1			Annual	1	1	Total
No.		References	s to		ght	Precession	No. of		rth ] Jista	Polar	Precession	No. of	Summary Description from a	No. of
of Cata-	Sir J. H.'s	Sir W. H.'s	Other	1 1	nsion or	in Right	Obs.		for		N.P.D.	Obs.	Comparison of all the Observations, Remarks, &c.	times of Obs.
	Catalogues of Nebulæ.	Classes and Nos.	Authorities.	1860,	Jan. 0.	Ascension for 1880.	used.	186	0, Ja	an. 0.	for 1880.	used.		by h. and H.
		 H.		h n	n s						-			
	h. (1576)					Ø		0		μ	11			
3485	$\langle = \rangle$	III. 117	••••	13 19	8 6.9	+3.162	2	102	0	4•2	+19.04	2	vF; cS; R; 1st of 3	5
	3489 (1577)													
3486	$\langle 1 = 1 \rangle$	II. 193	••••	13 19	9 <b>·</b> 0	3.161	2	101	55	11.2	19.04	2	pB; S; vlE; sbM; 2nd of 3	5
3487	L3490J 3484	II. 566		13 19	9.6	3.285	1	116	50	8.2	19.04	1	pB; pS; cE; psbM; <b>*7</b> ·8 f	3
0107	(1578)										e de la composition			
3488	$\left\{ \begin{array}{c} = \\ 3491 \end{array} \right\}$	III. 118	••••	13 19	2 14.9	3.162	2	101	57	46.0	19.04	2	cF; pS; vlE; 3rd of 3	5
3489	1578, a	•••••	R. nova	13 19	? <u>+</u>	3.162		101	57	$\pm$	19.04		No description, one of a group	0
				19 10	26.3	2.005	1	116	40	17.9	19.03	1	of <i>four</i> . vF; S; R; 1st of 4	
3490 3491	$\begin{array}{c} 3485 \\ 1579 \end{array}$	 II <b>.</b> 313			20.3 242.4	3·285 3·236	1	111		37.6	19.03	1	$cB; cS; vlE 90^{\circ} \pm; bf$	1 2
3491		II. 780		1	2 44.0	3.258	i	113		5.6	19.02	i	F; L; R; vglbM	ĩ
3493	3486				2 55.4	3.469	1			25.6	19.02		eF; vS; R; 2nd of 4	ī
3494		III. 724			2 55.9	3.226	1	109		4.6	19.02	1	cF; vS; iF	ī
3495	1580	II. 327		13 1:		2.818	2	59	1	33′6	19.02	2	pF; pL; gbM	3
3496	3487			13 1:		3.470	2	132	<b>58</b>	39.3	19.01	2	pB; pL; R; 3rd of 4	
3497	3488			13 1:	8.5	3.470	2	132	59	51.3	19.01	2	cF; S; vlE; 4th of 4	2
3498	1583	III. 633		13 13	3 20.1	2.702	1			23•3	19.01	1	vF; S; R; lbM	2
3499	1581	III. 539			3 22.1	3.174	1			52.0	19.00	1	cF; vS; R; gbM	2
3500	1582			13 13	3 24.5	3.085	1	91		7.0	19.00	1	vF; iR; * 11 sp	1
3501	1584	III. 650	•••		3 39.1	2.787	1		11	1.0	19.00	1	vF; cS; R; bM; sp of 2	3
3502	1585		••••		3 46.8	2.786	1	56			19.00	2	vF; S; bet 2 st; nf of 2	2
3503	3493	II. 567		13 1		3.289	2			36.7	18.99	2	cB; pS; lE; psbM *	4
3504	3492			13 1		3.385	1	125		9.7	18.99	1	vB; pS; R; svmbM	1
3505	•••••	II. 665		13 1		2.660	1	1	10	1.7	18.99	1	pB; cS; E	1
3506	1.00	II. 22	•••••		4 34.0	3.002	1			29·4 22·8	18.98		vF; vS	1*
3507	1586	III. 619		13 1	5 6·1 5 1 <i>2</i> •3	2·717 3·342	1 1::			22·8 35•5	18·96 18·95	1	vF; S; cE 0°± eeF; p of 2	
3508	3494	III. 808	•••••		5 12.3 5 14.4	2.367	1		37	0.8	18.95	1	cF; S; cE	2
$\begin{array}{c} 3509 \\ 3510 \end{array}$	$\begin{array}{c} 1588\\ 1587 \end{array}$	III. 303 III. 119			5 32.9	3.168	2	102		3.2	18.94	2	cF; cS; iR; glbM	2
3511	1589	II. 646			5 38.3	2.712	ĩ			29.5	18.95	ĩ	F; L; iR; vglbM	2+
3512		II. 826		13 1		2.359	î			28.2	18.94	ī	F; S; E	
3513	3495				5 12.7	3.345	1			34.6	18.92	1	F; lE; psbM; f of 2	
3514	1590	III. 368			5 19.0	2.841	2			27•6	18.92	2	pF; pS; pmE; glbM; r	
3515	1592		•••••	13 1	5 19.0	2.827	1	60	56	38.6	18.92	1	vF; L; $\Delta 2$ st 11 np	1
3516	1591	III. 925		13 1	5 24.5	3.018	1			33 <b>·</b> 6	18.92	1	vF; S; R; gbM	3
3517	3497				5 35.7	3.164	1			30.3	18.91	1	pB; S; lE	. 1
3518					5 <b>37·7</b>	3.939	1			50.0	18.90	1	Cl; eR; mC; st 1216	
3519	3498				5 46.4		2			18.3	18.91	2	cB; P; R; psmbM; r	
3520		II. 666	•••••		6 <u>59</u> .8		1			43·3	18.91	1	pF; S; R; gmbM	
3521	3499		••••	13 1			2	1		56.0	18.90	2	vF; S; vlE	. 2
3522				13 1					33		18.90		pF; S; R; gbM	
3523		TT 200	••••••	13 1	7 5•0 7 15•0	1	$\begin{vmatrix} 1\\2 \end{vmatrix}$			57·0 15·0	18·90 18·90	$\begin{vmatrix} 1\\ 3 \end{vmatrix}$	vF; vS pB; pL; R; gmbM; <b>*</b> p	
3524		II. 328	Δ. 482		7 15.0	2·790 3·481	2 4	-		10.7	18.90	3 4	[!!; vB; vL; vmE122°•5; bifid	
3525 3526		II. 653	Δ. 402	1.	7 15.9	-	3			16.7	18.89	3	pB; vS; R; gmbM; <b>*</b> f	
3520		II. 314			7 43.5		1			21.4	18.88	1	F; pS; lE; vgbM	2*
3528				1	7 56.3	1	i	1		14.4	18.88	i	pB; S; E	
3529		III. 84			7 59.6		1			20.4	18.88	1	eF; vS; R; psbM	3
3530			Δ. 312?		8 19.5		2	148	16	44.8	18.86	2	Cl; Ri; lC; st 11	. 2
3531			Δ. 440		8 24.0		2	136	34	<b>49</b> •8	18.86	2	!!; ⊕; ω Centauri	. 2+
3532					8 27.3		2	123			18.86	2	vF; S; R; glbM	. 2
3533		III. 402	••••	13 1	8 29.8	2.730	2	52	53	5.8	18.86	2	cF; cS; R; vsmbM *; *12sp; sp of 2.	; 3
3534	1600	III. 403		13 1	8 39.8	2.729	2	52	50	44.8	18.86	2	F; cS; R; vsmbM *; n of 2	3
3535		1	R. nova		8 39.8		::	52	49	+	18.86	:::	vF	. 0
3536	1	IV. 70			8 48.6		2	1 -		22.8	18.86	2	$\bigcirc$ ?; cB; S; R; g, slbM	
3537		II. 667		13 1	9 4.9	+2.632	1	46	0	37.5	+18.85	1	pB; vS; vlE; glbM	. 2
۱	!	1	1	1		1					1		1	- <u></u> 1

·						ويتحمد وتحترب	والمتقصيص والمتحد فالمتحد فالمحاص فالمتحد الأثني	<del>متحديث المعلم بد الأركان داد</del>		ويسترج ومحبورة محمدات الروز المائية ومناقبة والمتكونة والمتحد والمترك والمتطلقين الأكر مشروبة أستواله ومعاليته	
No.		Reference	es to	Right	Annual Precession	No.	North Polar	Annual Precession	No.		Total No. of
of			1	Ascension	in	of	Distance	in	of	Summary Description from a Comparison of all the	times
Cata-	Sir J. H.'s Catalogues	Sir W. H.'s Classes	Other	for	Right	Obs.	for	N.P.D.	Obs. used.	Observations, Remarks, &c.	of Obs.
logue.	of Nebulæ.	and Nos.	Authorities.	1860, Jan. 0.	Ascension for 1880.	used.	1860, Jan. 0.	for 1880.	useu.		by h. and H.
				•		<u></u>		-			
0.500	h.	H.		h m s	8 . 		101 25 050	10.04		E G (P	
3538	1601	III. 115 II. 25		13 19 8·3	+3.167	$2 \\ 2$	101 35 25.2 87 9 53.2	+18.84	2 2	vF; vS; stellar	2
$\begin{array}{c} 3539\\ 3540 \end{array}$	1601	III. 404		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·050 2·730	$\frac{z}{2}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	18·84 18·83	2	pB; pL; vlE; vsmbM * 12 cF; pS; E; bM; sp of 2	6 3
3541	1603			13 19 49 1	2.926	2	72 23 55.6	18.82	2	vF; S; R; * nf	1
3542	3507			13 19 51.7	3.328	2	118 50 27.6	18.82	2	cF; S; R; pslbM; * f 2'	2
3543	3508			13 20 2.9	3.329	1::	•	18.81	1::	vF; S; R; p of D neb	1
3544	3509			13 20 4.1	3.329	1	118 53 52.3	18.81	1	pF; S; f of D neb	1
3545	1605	III. 405	•••••	13 20 7.4	2.728	2	53 16 40.6	18.82	2	vF; pL; R; nf of 2	3
3546	3506	•••••	•••••	13 20 8.6	3.977	1	$152 \ 41 \ 27.0$	18.80	1	Cl; vRi	1
3547	3510		•••••	13 20 17.7	3.594	2	138 10 46.0	18.80	2	pB; cS; iE; glbM; r	2
3548	1606	III. 651	•••••	13 20 49.5	2.773	3	57 17 26.7	18.79	3	F; pS; vlE; <b>b</b> M	4
3549	1607	••••••	D'Arrest 04	13 20 59·9 13 21 13	2·916	1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18.78	1 [ [ 0 ]	vF; R	1 0*
$\begin{array}{c} 3550\\ 3551 \end{array}$	3511	••••	D'Arrest, 94	$13 \ 21 \ 13$ $13 \ 21 \ 19.2$	3∙02 3∙373	$\begin{bmatrix} 2\\ 1 \end{bmatrix}$	122 26 25·1	18·78 18·77	$\begin{bmatrix} 2 \\ 1 \end{bmatrix}$	pF. See note pF; L; vmE; pgbM; rr	0*
$3551 \\ 3552$		III. 821	•••••••	$13 \ 21 \ 19^{\circ}2$ $13 \ 21 \ 34^{\circ}6$	2.438	1	36 28 48.1	18.77	1	cF; stellar	1
3553	1609	III. 784	•••••••••••	$13 \ 21 \ 34 0$ $13 \ 21 \ 38 \cdot 4$	2.371	1	33 47 3.1	18.77	î	cF; S; iR	2
3554	1608			13 21 47.4	2.770	3	57 14 35.8	18.76	3	pF; pL; lE; lbM; f of 2	3
3555	3512	•••••		13 22 3.3	3.898	2	150 12 3.1	18.77	2	Cl; vF; S; vRi; st 15	2
3556	1611	••••	••••	13 22 8.6	2.560	1	42 38 21.5	18.75	1	vF; pS; R	1
3557	1610	V. 22	•••••	$13 \ 22 \ 17.6$	3.221	2	107 14 29.2	18.74	2	cF; L; mE 128°.8; pgbM	4
3558	1613		••••••	13 22 28.5	2.920	2	72 13 18.2	18.74	2	F; pL; R; gbM	2
3559		III. 672		13 22 28.5	2.558	2	42 41 26.2	18.74	2	F; vS; R; stellar	5
$\frac{3560}{3561}$	\$ 1612	111. $\begin{cases} 45 \\ 46 \end{cases}$		13 22 29.1	<b>2·</b> 974	2	78 16 4.2	18.74	2	$\left\{ \begin{cases} vF; pL \\ vF; pL \end{cases} \right\}$ D neb	4
3562	1615	III. 71		13 22 37.1	2.922	1	72 26 57.9	18.73	2	vF; S; R; am 3 st; * 7 nf	3
3563	1616			13 22 49.1	2.953	2	75 58 15.9	18.73	2	vF; S; R	2
3564	3513			13 22 51.6	3.321	2	117 25 21.6	18.72	2	vF; pL; vlE; * 7 nf 10'	2
3565	1617	II. 679	••••	13 22 54.8	3.081	1	90 59 58.6	18.72	1	F; cS; lE; gbM; p of 2	3
3566	$\begin{array}{c}1618\\1619\end{array}$	II. 680 III. 642	•••••	13 22 59.8	3.081	1	90 56 3.6	18.72	]	pF; pL; iR; bM; f of 2	3
$3567 \\ 3568$	1620	III. 642 III. 652	••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2·952 2·774	1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18.72	$\begin{array}{c} 1\\ 2\end{array}$	vF; S; iR	2 3
3569	3515		•••••••	$13 \ 23 \ 21^{\circ}2$ $13 \ 23 \ 31^{\circ}3$	$\frac{2.774}{3.400}$	12	124 3 $45.0$	18·71 18·70	2	vF; vS; R; glbM F; pL; vlE; vglbM	2
3570	3514	••••••	$\Delta$ . 252?	<b>13</b> 23 41.0	4.129	ĩ	155 15 $11.7$	18.69	ĩ	I; B; pL; cE; bM curved	1 1
			•		- 180	-		1005		axis; 4 st inv.	-1
3571	1621			13 23 50.0	2.908	2	71 8 20.0	18.70	2	cF; S; R; bM; *** f	2
3572	1622	••••	M. 51	13 23 55.4	<b>2·53</b> 9	5	42 5 4.0	18.70	4	!!!; nucl & ring (h); spiral (R)	10+
3573	3516		••••	$13 \ 23 \ 57 \cdot 1$	3.382	1	122 30 27.7	18.69	1	pB; S; R; g, psbM	1
3574	1623	I. 186	•••••	13 24 4.4	2.536	4	42 0 50.7	18.69	3	B; pS; R; vgbM; f of 2	6
3575	1625	IV. 63	••••••••••	13 24 12.2	2.264	1	30 51 32.7	18.69	$\frac{1}{2}$	pB; cL; iR; gmbM; r	2
3576	1604	II. 689	••••	13 24 14.0	2·546	3	42 35 13.7	18.69	2	pB; pL; R; mbM	3
$3577 \\ 5072$	1624	III. 406	••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.726	2	54 26 31·4 89 18 29·7	18.68	×	vF; vS; 1E See No. 5072.	3
3578	•••••	II. 797	•••••••••	$13 \ 24 \ 32 \ 0$ $13 \ 24 \ 39 \ 9$	2·409	2	36 12 12.4	18.68	2	pF; cS; R; vglbM	1
3579	3517	III. 507	******	$13 \ 24 \ 59 \ 3$ $13 \ 24 \ 52 \ 2$	3.142	ĩ	$98 \ 3 \ 15 \cdot 8$	18.66	ĩ	vF; cS; R; gbM; r	2
3580	3518			13 25 18.7	3.610	ĩ	137 24 41.2	18.64	1	F; pL; R; vgbM	ĩ
3581	1626	III. 643	•••••	13 25 21.9	2.945	1	75 22 53.5	18.65	1	F; S; cE; *11 att np	2
3582	1627	III. 9		13 25 26.6	3.003	3	81 57 44.2	18.64	4	F; vS; R; psbM; p of 2	6
3583	1628	III. 10	•••••	13 25 42.8	3.003	2	81 57 21.2	18.64	2	F; vS; R; stellar; f of 2	4
3584	1629	III, 99	•••••	13 25 48.2	3.004	1	82 6 15.9		1	F; S; R; psbMN	4
3585	1630	••••	••••	13 25 54.1	3.076	1	90 18 50.9	18.63		pB; S; R; psmbM	
$\begin{array}{r} 3586\\ 3587 \end{array}$	$\begin{array}{c} 1631 \\ 1632 \end{array}$	III. 656	•••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·003 2·615	1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18.62	1	eF vF; S; R; lbM	1 2
3587 3588	1632	III. 050 III. 926	••••••	$13 \ 20 \ 44.5$ $13 \ 27 \ 7.3$	2·015 3·009	1	47 24 30.3	18.61 18.59	1	vF; S; R; IDMvF; S; *9 nf inv? (?28mR.A.)	
3589	3519			$13 \ 27 \ 10.2$	3.397	1	122 45 39.4	18.59	i	eF; eS; *S and *p	1
3590	1635	II. 841		13 27 14.9	2.075	î	26 33 53.7	18.59	i	pB; S; vlE	3
3591	1634			$13 \ 27 \ 18.2$	2.904	ĩ	71 25 25.4	18.58	i	vF; S; R; bM	1
3592	1636	II. 842		13 27 21.3	2.072	1	26 30 43.7	18.59	1	pB; pL; R; gbM	3
3593		•••••	•••••	13 27 47.5	3.583	1?-		18.56	1:	vF; S; R; *n, nr	1
3594	3521		••••••	13 27 59.8	3.399	1	122 44 13.8	18.56	1	vF; S; R; *10 f	1
3595	1637		••••••	13 28 4.5	2.942	2	75 27 49.8	18.56	2	vF; S; vlE; 1st of 3	4
3596	1638	III. 85	•••••	13 28 4.9	+2.943	3	75 32 20.8	+18.56	3	cF; S; R; bM; 2nd of 3	5
											· · · · · · · · · · · · · · · · · · ·

No.		Reference	es to	Right	Annual Precession	No.	North Polar	Annual Precession	No.	Summary Description from a No. of
of	ач. т. тт. ·	a: 117 11 ·	1	Ascension	· in	of	Distance	in	of	Comparison of all the times
	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	for 1860, Jan. (	Right Ascension for 1880.	Obs. used.	for 1860, Jan. 0.		Obs. used.	Observations, Remarks, &c. of Obs. by h. and H.
	h.	H.		h m s	s		0 1 11			
3597	$\begin{array}{c} 1639 \\ 1640 \end{array}$	III. 87 III. 407	••••	13 28 5·		1	75 37 21.8	+18.56		cF; pL; R; glbM; 3rd of 3 4
$\frac{3598}{3599}$	1040 . •••••	III. 407 III. 822	••••	$   \begin{array}{ccccccccccccccccccccccccccccccccccc$		3 1	54 34 50·8 37 46 37·8	18·56 18·56	3 1	F; cS; R; <b>*10</b> p; p of <b>2</b> 5 cF; pS; iR; lbM 1
3600	1641	III. 928	**********	13 28 9 13 28 15		(1)	87 53 16.5	18.55	1	vF; S; R
3601	1642	III. 408		13 28 16		2	54 29 21.8	18.56	2	vF; vS; R; f of 2 4
3602	1643		••••	13 28 31.		1	75 35 24.2	18.54		F; L; E; vgbM 1
3603	1645	III. 425	••••	13 28 51.		1	54 36 47.9	18.53		F; S; R; vS * nr 2
3604	3522			13 28 52.		1	139 6 59.6	18.52		eeF; S; lE 1
3605	1644	III. 100		13 28 58	3.008	3	82 41 27.9	18.53	3	vF; pS; vlE; * 9 sp 4
2606	3523	·	∫ M. 83 ]	19.00 0.	0.960		110 0 21.6	10.50		$  !!; \langle (H, h) vB; vL; E 55^{\circ} \cdot 1; \\ esbMN \rangle 6+   $
3606	3023	••••	$\left\langle \begin{array}{c} = \\ \Delta. 628 \end{array} \right\rangle$	13 29 9.	<b>3</b> •360	4	119 9 31.6	18.52	4	!!;< esbMN (L) 3-branched spiral.
3607	3524			13 29 20.	3.539	4	132 8 2.3	18.51	4	F; pL; cE; vglbM 4
3608	1646	III. 101	•••••••	13 29 27	-	1	81 54 44.3	18.51		vF; pL; R; er 4
3609		III. 823		13 29 26.		1	37 39 33.6	18.52	ĩ	cF; pL; R; vlbM 1
3610	••••••	III. 409		13 29 29.		1	53 43 3.3	18.51	1	vF; pL; R; lbM 1
3611	1647		••••	13 30 0.	3.041	1	86 30 48.0	18.50		eF; eL 1
3612	1648	III. 620	••••	13 30 4.	-	2	50 55 41.0	18.50	2	cF; pL; E 65°; biN? 3
3613	3525	•••••		13 30 17.	1 3.591	2	135 9 0.4	18.48	2	vF; S; R; vglbM; * 13 att 2
3614	1649	II. 297		13 30 30.	2 3.234	2	107 10 3.1	18.47	2	$\begin{array}{c c} (H, h) cF; vL; \\ vg, psmbMLN \\ \end{array}$
5014	1019	11. 237	*** *** * * * * * * *	10 00 00	5 5 2 5 4	2	10/ 10 51	10 47	2	(L) 2-branched spiral.
3615	1650	I. 34		13 30 35.	2.985	1	80 23 32.1	18.47	1	B; L; E 150°; psbMrN 3
3616	1651	III. 72		13 30 48.		3	73 18 27.1	18.47	3	vF; S; R; bM 4
3617		II. 817		13 30 49.		1	38 1 30.1	18.47	1	pB; S; R; vgbM 1
3618	1652	III. 369	•••••	13, 30 53.		1	61 51 45.1	18.47	1	vF; S; vlE 2
3619	1653	III. 505		$13 \ 31 \ 11$		(1)	84 46 14.8	18.46	1	vF; S; R; bM 4
3620	3526	II. 638	$\Delta$ . 623	13 31 59.		1	120 55 34.6	18.42		B; pL; E $45^{\circ} \pm$ ; psmbM 2
$\frac{3621}{3622}$	3527	 III. 803	••••	$13 \ 32 \ 12$		1	100 46 55.6	18.42		pB; L; pmE; glbM 1 vF; vS 2
3622	1656	III. 673	••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{vmatrix} 2\\ 1 \end{vmatrix}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$     18.42 \\     18.42 $		eF; vS; R; gbM 2
3624	1654	II. 895		13 32 45.		1	88 26 55.0	18.40		vF; S; R; bM; p of D neb 2
3625	1655	II. 896	••••	13 32 49		1	88 27 15.0	18.40	ī	F; S; iR; f of D neb 2
3626	1657	••••••	•••	13 33 13		2	84 13 5.7	18.39	2	vF; R; am pB st 2
3627	1660			13 33 14.	00-	1	14 14 14.0	18.40	1	eF; S 1
3628	1658	III. 370	•••••	13 33 26.		1	60 53 12.4	18.38	1	$cF; S; mE 0^{\circ} + ; * 9 sp 2$
$\begin{array}{c} 3629\\ 3630 \end{array}$	$\begin{array}{c} 3528\\ 1659 \end{array}$	TTL 410	••••	13 33 43		1	119 12 28.8	18.36	1	vF; pL; R; vlbM 1 F; cS; vlE; er 3
3631	3529	III. 410	••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		22	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18·36 18·33	2 2	F; cS; vlE; er
3632	1661	•••••		$13 \ 34 \ 27$ $13 \ 34 \ 32$		4	$50 \ 30 \ 0.2$	18.34	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	F; S; R; gbM; S * np 4
3633			Auw. N. 32	$13 \ 34 \ 43$	9 3.196		103 9 3.6	18.31		A nebula (Markree Obs. 1855) 0
3634	3530			13 35 3.		2	152 11 47.3	18.31	2	Cl; P; L; iF; st 12 2
3635	1662	••••		$13 \ 35 \ 5$	5 3.026	1	85 1 44.6	18.32	. 1.	eF; S; bet 2 st 1
3636	1663	 T 00	M. 3	13 35 40.		5	60 55 6.0	18.30		$11; \oplus; eB; vL; vsmbM; st 11.$ 14
3637	1664	I. 98		13 35 56		3	53 37 45.7	18.29	3	cB; pL; R; g, psmbM 4
$\begin{array}{c} 3638\\ 3639 \end{array}$	1664, a 1665	 II. 798	R. nova	$   \begin{array}{ccccccccccccccccccccccccccccccccccc$		2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18.29	$\frac{2}{2}$	F; S 0 F; E 73°.0; D or biN; B * nf 3
3640	3531		$\Delta$ . 273	$13 \ 36 \ 24$ 13 36 54		2	152 11 45-2	$   \begin{array}{r}     18 \cdot 28 \\     18 \cdot 24   \end{array} $	$\frac{z}{2}$	Cl; B; S; pC; iR; st $1012$ 2
3641	3532		<u> </u>	$13 \ 37 \ 15$		ĩ	148 29 24.2	18.24	ĩ	Cl; L; vRi; st 716 1
3642	3533		Δ. 388	13 37 37.		2	140 40 6.6	18.22	2	⊕; vB; pL; R; rrr; st 15 2
3643	3534	•••••		13 38 48.		2	153 59 16.1	18.17	2	Cl; S; C; iR; st 14 2
3644	1666	II. 668	••••	$13 \ 39 \ 9$		1	47 47 33.4	18.18	1	$vF; vS; lE 90^\circ \pm ; sbM \dots 2$
3645	2525	I. 170	* * * * * * * * * * * * *	$13 \ 39 \ 17$		2	47 33 53.1	18.17	2	$cB; pL; E 90^\circ +; bMN 2$
$\begin{array}{c} 3646\\ 3647\end{array}$	$\begin{array}{c} 3535\\ 3536 \end{array}$	•••••	••••	13 39 25.		1	119 41 12.8	18.16	1.	vF; R; vlbM; * p 1 pF: S: R: 2 st nr 1
3648		v. 6	••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18·14 18·14	1.	pF; S; R; 2 st nr 1 eF; vL; r 1
3649	1667	III. 785	• • • • • • • • • • • • • •	13 39 55		1	72 59 142 34 0 24.5	18.14	1	eF; 2 st att or inv 2
3650		III. 946		13 40 20.		1	9 52 6.7	18.09	î.	vF; vS; R * 1*
3651	1668, a		R. nova	$13 \ 40 \ \pm$	+2.511	::	$45\ 28\ \pm$	18.13	::	R; bM; is sp h. 1668 0
3652	1668	I. 180		$13 \ 40 \ \overline{31}$		1	45 27 <del>3</del> 1·9	18.13		cB; L; pmE 142°; gbM 2
3653	3538		••••	13 40 39.	5 + 3.401	1	119 44 21.3	+18.11	1	$\mathbf{F}; \mathbf{S}; \mathbf{R}; \mathbf{gb}\mathbf{M} \dots 1$
							,	·····		

$ \begin{array}{c} a_{26}^{2} & g_{27} + Hr & g_{17} + Hr & g_{16}^{2} & g_{17}^{2} & g_{18}^{2} & g_{17}^{2} & g_{18}^{2} & g_{18}^{$	No.		Reference	s to	Right	Annual Precession	No.	North Polar	Annual Precession	No.	Summary Description from a	Total No. of
3654       3637         13       40       917       +4064       1       143       14       10       11       11       147       11       149       92       1810       2       071       11       147       11       94       92       1810       9       107       1       071       11       147       124       11       94       92       11       101       147       124       110       147       124       110       147       110       147       110       147       110       147       110       110       147       110       147       110       147       110       147       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110       110		Catalogues	Classes			${f Right} \\ {f Ascension}$			for		Comparison of all the	by h.
3655       1669       II. 683	3654		1					140 14 42.0	+ 18.10	1	Cl: vL: vRi	
3656       1670       11.688							1					
							1				cF; L; vmE	1 1
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $						3.405	1		18.08	1	F; S; R; gbM	1
				• • • • • • • • • • • • •			1		18.08	1	$pF; cS; lE; F_* inv \dots$	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	3659	-	III. 621	••••	13 41 51.2	2.612	2	51 28 9.4	18.08	1	eF; S; R	3
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3660	$\langle \rangle = \rangle$	II. 306		13 41 51.7	3.139	2	96 31 46.8	18.06	2	vF; vS; R; r	3
5073         13 42 383        89 14 24        See No. 5073.       363         3664       1676       III. 422        13 43 376       2.671       1       19 19 59       1803       1       c?; R; stellar; 1st of 3       3*         3665       1677       III. 11        34 34 50       2.657       2       91 94 29       19803       1       c?; R; stellar; 1st of 3        3*         3666       3642        A.282       13 44 824       2.667       1.55 56 31:1       17.971       1       c?; R; ptMi       1         3665       1679       III. 423        13 44 829       2.6668       1       5.5 30 32:1       17.977       c?; R; ptMi       M.2       2         3670       1680         13 44 354       2.970       1       2.98       1.797       c?; pt; R; pt       M.2       2         3672       1681       1.307       13 44 354       2.910       12 28       1.797       1       v; pt; pt; R.2       v; pt; R.2       v; pt; R.2       v; pt; R.2       1       M.4       3.4       3.73       3.746       1.795       1       v; pt; p		3541		••••		3.782	1		18.04	1		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			I. 255		13 42 19.9	1.999	1		18.06	1		2*
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				and the second			1					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-						1				cr; cS; K; sbM; p of 2	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $									1	1		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					1		1					1
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$ \begin{array}{c c c c c c c c c c c c c c c c c c c $												
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$												
											$eF: pL: R \cdot symbM_{\mathscr{U}}$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				and the second				29 6 16.1		1	vB: pL: iR: psmbM	2
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						-		12 28 21.7		1	$vF; pS; lE0^{\circ} + \dots$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		1681		•••					1	1	cF; L; iR; bM	3
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3674	1685	II. 712	•••••	13 44 51.4	2.570	2	49 44 8.8		3		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				••••••	13 44 52.1		1		17.95	1	F; pS; R; 2 st p	3
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				••••			2		17.95		pB; S; R; slbM	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		-									$\mathbf{F}$ ; vS; R; psbM	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		•					1				$vF; S; E0^\circ; rr$	1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$										1	$\mathbf{VF}$ ; $\mathbf{VS}$ ; $\mathbf{K}$ ; $\mathbf{*8f}$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					1					1	$\mathbf{F}$ , $\mathbf{R}$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$												
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											vF: S: iR: B * n	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											eF: vS	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3685						1				vF; S; R; lbM	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3686	1693		••••	13 47 2.3	-	1			1	F; S; R; bM	3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				••••	13 47 6.9	2.661	1	55 49 32.1	17.87	1	pF; cL; R; lbM	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				••••			2		17.86		cF; pL; bM; B * p; 1st of 4.	5
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			<b>H.</b> 697	•••••	13 47 26.3	2.588	2	51 23 43.8	17.86	2		3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$3690 \\ 3691$	1697, <i>a</i>	••••	R.2 novæ	13 47 ±			51 23 <u>+</u>				0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3692	1700		•••••	13 47 32.2	2.617	2	53 10 5.5	17.85	2		3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3693			••••		-	1				pB; S; R; 2nd of 4	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3694						3:	49 1 24.8	17.86	1	pF; S; R; 3rd of 4	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							1					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							1			1		
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							1					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					1						$eF \cdot cS \cdot E$	2 1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3701				-	-		1			pB: pL: E	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3702										B; pL; R; psbM: *8 nf	•
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3703	1703, b				-	:					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3704		II. 534	••••	13 49 12.0	-	(1)			2	cF; L; R; gbM	4
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		-	1			3.657				2	pB; cS; R; pgbM; am st	2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1 1									
3708       1704       III. 285        13       49       33·3       3·125       1       94       48       28·8       17·76       1       vF; vS; R        2         3709       1708       II. 843        13       49       38·6       1·943       1       28       37       31·4       17·78       1       F; S												
3709 1708 II. 843											$\Gamma$ ; cS; K; stellar; *16 nf	
					-						VF; VO; K F. S	
		-				-						
						1 ~ 001	*	10 19 090	1 -1 10	-	P2, 2, 2, 2, Mill 1,	

No.		References	to	Right	Annual Precession	No.	North Polar	Annual Precession	No.	Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	- Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
	h.	н.	an a	h m s	8		<u>an an a</u>				
3711	1709	III. 809	• • • • • • • • • • • • •	13 49 48.6	+2.031	1	30°39 35.1	+17.77	1	cF; S; E; ? * inv	2
3712	1710	II. 889	•••••••••	13 50 29.0	2.999	4	83 12 55.9	17.73	4	cF; pL; R; vgbM; *11 np	5
3713	1711		•••••	13 50 36.8	2.715	3	60 8 <b>5</b> 9•9	17.73	3	pB; pL; R; lbM	3
3714		II. 844	••••	13 50 38.7	1.987	1	29 47 45.9	17.73	1	pB; cL	1
3715		I. 238	••••	13 50 40.4	1.986	3	29 48 15·9	17.73	3	cB; pL; vlE; vgmbM	3
3716	1712	I. 187	•••••	13 50 41.1	2.382	4	42 4 55.9	17.73	4	B; L; mE40°·4; smbMN	
3717	1713			13 50 47.4	2.576	1	$51 \ 31 \ 33.6$	17.72	1	pB; lE; vglbM	1+
3718	1714	II. 698	••••	13 50 56.6	2.579	3	$51 \ 42 \ 17.3$	17.71	3	F, cS; R; smbM	4
3719	3549		••••	13 50 57.8	4.119	2	148 54 29.7	17.69	2	Cl; Ri; vC; pL; st 1112	2
3720		I. 239	••••	13 51 6.5	1.973	.1	29 35 14.3	17.71		pB; pS; E; mbM	3
3721	1715	III. 546		13 51 15.6	2.996	1.	83 3 41.7	17.69	2	vF; vS; r; stellar	3
3722	1715, a		R. nova	$13 51 \pm$			$83  0 \pm 10$			F; S; R	
3723	1717	I. 181	•••••	13 51 17.9	2.496	1	47 28 19.0	17.70	1	cB; cL; R; gbM	2
3724	1721	TTT P AP	• • • • • • • • • • • • •	13 51 19.2	0.414	1	13 7 58.9	17.73	1	Cl; P; S	1 3
3725	1716	III. 547	••••	13 51 22.6	2.996	1	82 58 36.7	17.69	2	vF; vS; biN; r; stellar	1
3726	1719	I. 240	•••••	13 51 30.0	1.968	1	29 33 27·0	17·70 17·69		pB; pL; E; mbMN	
3727	1718 1720	III. 666	•••••	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	2•524 3•101	1	48 52 36·7 92 31 21·8	17.69	1	F; L; vgbM; *9 nf vF; cS; R; gbM	1
3728	3550		•••••	13 52 10.9 13 52 33.0	3.414	1	92 31 218 118 11 17.2	17.64	1	vF; S; R; glbM	
3729 3730	1722	I. 191	••••	13 52 330 13 52 349	2.575	2	51 52 3.5	17.65	2	cF; S; np of 2	3
3731	1723	I. 191 I. 190		13 52 349 13 52 38.2	2.575	3	51 53 52.5	17.65	3	cF; cL; E15° 0; lbM; sf of 2	- 1
3732		III. 125		13 52 39.2 13 52 39.4	2.709	1	60 11 32.5	17.65	1	vF; S; iR; sbM*	-
3733	3551			13 52 55.7	3.492	î	123 16 22.6	17.62	1	vF; S; R; gbM	
3734	3552			13 53 10.9	3.479	i	122 23 20.3	17.61	1	pB; pL; R; vgbM	1
3735		III. 411		13 53 24.5	2.618	2	54 32 37.3	17.61	2	eF; vS; pmE90°	3
3736		III. 667		13 53 31.9	3.097	2	92 10 41.0	17.60	2	vF; cS	
3737		III. 412		13 53 39.8	2.592	1	53 4 6.0	17.60	1	cF; cS; E	
3738		III. 810		13 53 41.9		1	29 28 38.3	17.61	1	vF; vS; R	2
3739		III. 683		13 53 51.9		1	51 8 1.0	17.60	2	vF; pL; iF	4
5075				13 53 58.0			89 13 53			See No. 5075.	1
3740		II. 699		13 54 24.3	2.541	2	50 24 2.1	17.57	2	F; pS; R; lbM	. 5
3741	1732	III. 684		13 54 50.2	2.535	(1)	50 9 17.8	17.56	1	vF; $vS$ ; R; $bM$ ; in Cl	. 2
3742				13 54 50.7	3.632	1	130 44 6.2	17.54	1	eF; E bet 2 vS st	. 1
3743		II. 672		13 55 0.0		1	48 19 36.5	17.55		pF; pS; bM	
3744		III. 56		13 55 0.2		1	79 54 37.2	17.54	1	eF; vS; E; r	
3745				13 55 10.5		1	24 24 32.5	17.55	1	pF; pS; R; pslbM	
3746		III. 11	••••	13 55 17.4	2.974	4	81 17 11.9	17.53	4	cF; S; R; psbM; *p	
3747			•••••	13 55 20.0		1	81 38 22.9	17.53	1	vF; R; bM	• 1
3748	1		••••••	13 55 24.3		3	123 17 44.6	17.52	3	pB; pL; R; gpmbM pB; S; pmE 45°+;	4
3749	1736	I. 230	•••••	13 55 44.4	2.117	2	34 9 20.6	17.52	2	pB; S; pmE 45° <u>+</u> ; vsvmbMN.	1
3750	1734	II. 309	· · · · · · · · · · · · · · · · · · ·	13 55 59.7	3.134	1	95 18 37.0	17.50	1	pF; cL; R; gmbM; np of 2.	3+*
3751		II. 309 II. 310		13 55 397		1	95 21 25.7	17.49	i	pF; cL; R; sf of 2	-
3752		II. 827	•••••	13 50 37 13 56 14.1	1	1	29 58 35 3	17.51	1		•
3753		III. 653	••••••	13 56 26.8		2	56 49 5.4	17.48	2	$\mathbf{v}\mathbf{F}$ ; $\mathbf{c}\mathbf{S}$ ; $\mathbf{l}\mathbf{E}0^{\circ}$ ; $\mathbf{b}\mathbf{M}$	•
3754		II. 416	•••••••	13 56 57.7		ĩ	54 33 31.8	17.46	ĩ	pF; cS; lE; bM; *11 sp	-
3755			••••••	13 57 18.2		1::	1	17.45	i	vF: S	
3756		II. 417		13 57 19.7		3	54 11 30.5	17.45	3	pB; pL; ivlE; vsmbM	. 4
3757	1742	III. 413		13 57 25.7		1	54 18 33.2	17.44	1	F; *13p	. 2
3758		II. 799	H. O. N.	13 57 26.0		1	33 30 33.5	17.45	1	p <b>F</b> ; <b>L</b> ; <b>E</b>	. 2
3759		III. 57		13 57 30.0		1	79 42 30.9	17.43	1 1	eF; eS	. 1
3760		III. 787?	R. nova?	13 57 30.5			35 5 18.3	17.44		B; S; R; gmbM; conn with M. 101.	n 0
3761	1743	II. 691		13 57 30.6	2.293	1	40 9 16.2	17.44	1		3 2
3762			R. nova	13 57 32.8			35 0 28.3	17.44		vF; pL; gvlbM ] all conn	·   ( 0*
3763	1744, c	· · · · · · · ·	R. nova	13 57 33.0		• • •	35 5 51.3	17.44		F; pS; iR; glbM $\succ$ with	<b>۲0*</b>
3764			R. nova	13 57 41.7			34 57 41.3	17.44		vF; pL; iR; vlbM _ M. 101.	
3765		III. 947	•••••	13 57 43.7	-0.245	1::		17.47	1	vF; pL; iR; vgvlbM	. 2
3766		III. 787	••••••••	13 57 50.1	+2.133	1	35 3 26.9	17.43	1	vF; vS	. 1*+
3767			R. nova	13 57 59.7			35 2 3.3	17.43		F; pL; lE; vlbM ] conn with	h <b>∫ 0*</b>
3768	1744, f		R. nova	13.58 2.8	+2.134		35 8 16.3	+17.43		$pB; pS; R; psbM \int M. 101.$	10*

MDCCCLXIV.

No.		References	s to	Right	Annual Precession	No.	North Polar	Annual Precession	No.	Summary Description from a	Total No. of
of Cata- logue.		Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
	h.	н.		hms	s						
3769		•••••	D'Arrest, 95	13 58 8	+2.92	[2]	77 27 4	+17.40		F; pS	0
3770 3771	$1744 \\ 1744, g$	•••••	M. 101 R. nova	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2·127 2·131	1	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	17·41 17·41	1	pB; vL; iR; g, vsmbMBSN vF; pL; R; vlbM; conn with M. 101.	5*† 0*
3772			$\Delta$ . 431	13 58 39.9	3.807	3	137 38 52.1	17.37	3	Cl; vL; vlC; st 8	3
3773	1744, h 1744, i	III. 788? III. 789?	R. nova ? R. nova ?	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$2 \cdot 125$ $2 \cdot 122$		34 59 40·3 34 56 57·3	17·39 17·38		B; $pS$ ; R; $psbM \ conn with pB$ ; $pL$ ; $iR$ ; $gbM \ M.101$ .	\
$3774 \\ 3775$	3556		n. uovar	$13 58 559 \\ 13 59 1.0$	$\frac{2 \cdot 1 2 2}{3 \cdot 4 4 9}$	1	119 20 28·8	17.38	1	pF; S; R; pslbM	1
3776		VI. 9	••••	13 59 8.7	2.700	2	60 48 11.1	17.37	2	Cl; L; vRi; vmC; st 11	
3777	1745	III. 286	••••••	13 59 14.1	3.129	1	$94 \ 46 \ 56.5$	17.35	1	F; L; R; vgbM	3
3778		III. 788	••••	13 59 19.3	2.120	1	34 59 23.1	17.37	1	$vF; vS; 2nd of 3 inv in {$	1+
3779	1 1	III. 789	•••••••••	13 59 26.2	2·118	1	34 57 22.8	17.36	1	vF; vS; 3rd of 3 f M. 101. eF; S; 1E	1+
3780 3781	1745, a	III. 58	R. nova	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$2.955 \\ 3.129$	1::	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	17·35 17·36	1	pB; S; E	1 0
3782		 I. 231		13 59 50.2 13 59 50.7	2.096	1	34 25 50.5	17.35	1	pB; S; R; gbM	
3783		I. 214		13 59 59.3	2.030	.2	35 40 25.5	17.35	2	pB; L; bM	2
3784	1750	II. 800	••••	14 0 20.7	2.061	1	33 35 24.6	17.32	1	pB; S; pmE; bM	2
3785			••••	14 0 34.6	<b>2·994</b>	]	83 17 26.0	17.30	1	<b>F</b> ; <b>mE</b> ; <b>vglbM</b>	1
3786		III. 287	••••	14 0 49.1	3.138	(2)	95 25 38.7	17.29		F; pS; iR	3 1
$3787 \\ 3788$	•••••	III. 790 III. 762	•••••	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	2·104 3·085	1	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	17.30 - 17.28	1	vF; pL vF; vS	1
3789		II. 692	•••••••	14  0  558  14  1  24.6	2.225	1	38 37 18.1	17.27	1	F; pS; vgbM; np of 2	1
3790		II. 693		14 1 42.5	2.223	ī	38 37 47.8	17.26	1	F; vS; smbM; stellar; sf of 2	
3791		III. 59	•••••••••••	$14 \ 1 \ 43.2$	2.958	1	80 24 17.5	17.25	1	eF; S	1
3792			••••	$14 \ 1 \ 46.3$	3.704	1	132 39 20.2	17.24	1	pF; vL; R; vgbM	
3793		III. 791	••••	14 2 26.5	2.073	1	34 19 14.9	17.23	1	vF; S; R; p of 2	1
3794 3795		I. 232 II. 801	•••••	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	2·073	$\begin{array}{c c} 1\\ 2\end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	17.23	1 2	cB; R; vgbM; f of 2 F; pL	
3795			•••••	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	2.071 3.520	2 1:;	122 58 35.7	17.22		F; R; *8 s nr	
3797	3559			14 3 10.0	3.775	2	135 25 33.1	17.17	2	vF; S; R; bM	1 1
3798		IIJ. 32	••••	14 3 17.4	2.846	1	71 47 18.4	17.18	2	cF; cS; R; sbMF *	4
3799	1753	II. 890	••••	14 3 59.6	2.988	3	82 58 10.5	17.15	3	pB; pS; R; gbM; r	5
3800	$\begin{array}{r}1754\\1755\end{array}$	II. 876 IV. 46	•••••	14 4 1.8	2·817		69 43 45·5	17.15	1	pB; vS; E pB; vS; R; psmbM*; *18 inv.	32
3801 3802		IV. 40	••••	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	3·126 3·475		$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	17·13 17·12		pB; L; R; gbM; rr	
3803		•••••	••••••	14 4 23.5	3.419	1	116 26 51.6	17.12	i	vF; S; R; bM; *sf	
3804	1 1	III. 674	•••••	14 5 5.6	2.265	2	40 46 9.3	17.11	2	cF; cS; iR	
3805			• • • • • • • • • • • • •	14 5 13.3	3.020	1	88 5 4.7	17.09	1.	vF; S; rr	
3806	t	II. 687		14 5 59.1	3.105	1	92 32 43.5	17.05	1	$pB; L; E20^{\circ} \pm; lbM \dots$	
3807		 IV 40	R. nova	$\begin{bmatrix} 14 & 6 \\ 14 & 6 \\ 14 & 6 \end{bmatrix}$	3.105		$92 33 \pm$	17.05		3' dist from h. 1757	
3808 3809	1 .	IV. 49 II. 877	••••	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	3·104 2·801	1	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	17.05	1	cF; S; R; stellar pB; pL; iR	- 1
3810		III. 685	**********	$14 \ 6 \ 51\cdot3$	2.482	3	50 1 53.6	17.02	3	vF; S; vlE	
3811	3562			14 6 54.8	3.848	2	137 27 28.0	17.00	2	pF; S; R; psbM; S * nf	. 2
3812		III. 676	•••••	14 7 49.9	2.196	2	38 59 31.4		2	F, S; 1E; stellar	. 2
3813		 III 644	•••••	14 8 20.7	3.010		84 56 4.5		1	F; S; R; bM	
$3814 \\ 3815$		III. 644	••••••	14 8 23.6	2.871	1	74 13 59.5	16.95	1	vF; vS; E; a D neb	•
3816			R. 3 novæ	14 8 +	2.725		64 0 <u>+</u>	16.94		3 "knots" near h. 1762	. 0
3817					~ /~0						
3818	3 1762	III. 134		14 8 31.0	2.725	3	64 0 55.2		3	F; pL; pmE90°; *10 np	
3819	1764, a		R. nova	14 8 47.0	2.53	::	52 56 57.7	16.93	::	eeF	. 0
3820	1763	III. 804 = III. 835	}	14 9 17.5	1.899	1	31 34 24.3	16.91	1	vF; S; E; r	. 3*
3821			R. nova	14 9 18.9	2.53	:::	53 6 33.7	16.89	::	vF	. 0
3822		III. 414	••••••		2.533	1	53 7 33.7	16.89	1	cF; pL; vmE110°·3; vgvmbM.	2
3823 3824			D'Arrest 06	14 9 41.8	3.742	1	132 43 31.1		1	1; vF; pmE; esvmbM*12	. 1
3825		III. 47	D'Arrest, 96	14 9 53 14 10 2·1	2.92 + 2.926	[2]	78 28 0 78 32 18·1	16.87 + 16.87		F; S; R; III. 47 f 10 <sup>s</sup> ·4 vF; vS; R; gbM; r	
			1		1 2 3 40	1	10 00 10 1	11007	<u> </u>	[1, 1, 1, 2, 3, 5, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1

No.	:	References	to	Right	Annual Precession	No.	North Polar	Annual Precession	No.	Summary Description from a	Total No. of
	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
3826	h. 1766	H. II. 418		h m s 14 10 10·3	$+\frac{s}{2.549}$	3.	53°59′51′•1	+16.87	3	pB; R; vsmbM; 2 or 3 st inv	4
3827	1768	III. 731	••••	14 10 40.3	2•462	1	49 51 34.2	16.84	1	cF; vS; R; p of 2	2
3828	1767	TIL OAF	••••	14 10 43.5	2.960	1	81 10 12.2	16.84	1	F; pL; iF; gbM	$\frac{1}{3}$
3829	1770	III. 805	R. nova	14 10 44.8	1.789	3	29 20 6.5	$16.85 \\ 16.85$	3	eF; vS; R; stellar vF	0
$\frac{3830}{3831}$	1770, a 1769	III. 732		14 10 45·3 14 10 48·4	2·968 2·459	:: 3	81 39 52·2 49 45 41·2	16.85	:: 4	vF cF; S; R; gbM	5
3832	1709 1770, b		R. nova	14 10 48.4 14 10 53.9	2·459 2·968	:	81 46 46.3	16.83	:	vF	0
3833	1771	II. 419		14 11 8·5	2·521	2	52 46 41.6	16.82	3	F; pS; E80°; D or biN	
3834	1771, a		R. nova	14 11 ±	<b>2·</b> 521		52 46 ±	16.82		Makes D or biN neb with h. 1771.	
3835	1770			14 11 13.9	<b>2·</b> 968	2	81 46 56.3	16.81	2	pB; cS; gbM	2
3836		III. 551		14 11 29.6	+2.970	2	81 59 +	16.80	2		
3837		III. 948		14 11 36.1	-0.747	1 -	10 44 46.7	16.79	1	$eF; vS; E0^{\circ} \pm \dots$	· 1
3838	1773	II. 194	••••	14 11 38.1	+2.720	2	64 12 39.0	16.80	2	cF; pS; R; vsvmbM*	4
3839	1772	III. 552	•••••	14 11 43.6	<b>2</b> ·970	1	81 58 40.7	16.79	1	vF; vS; R	2
3840	1774	•••••	••••	14 11 43.8	2.897	1	76 27 52.7	16.79	1	vF; cS; pmE	1
3841	1775	•••••	•••••	14 12 12.9	2.701	1	63 4 49.8	16·76	1.	vF; S; lE	
$\frac{3842}{3843}$	$\begin{array}{c} 3564 \\ 1776 \end{array}$	I. 99	•••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·475 2·517	$\begin{vmatrix} 1\\ 2 \end{vmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	16.75	1 2	eF; L; S * inv cB; S; R; vsbM*	4
3843	1777	1. 99 III. 347	•••••	$14 12 52.5 \\ 14 12 50.8$	2.517 2.723	ĩ	$64 \ 32 \ 41.9$	16.73	1 .	vF; S; vlE; bM	
3845	1778	II. 579	• • • • • • • • • • • • • •	14 12 508	3.013	2	85 21 16.6	16.72	2	pF; cL; E; gbM	3
3846	1779	I. 144		14 13 16.5	3.014	3	85 25 7.3	16.71	3	B; pL; R; psbM; r; *12 nf	. 4*
3847	1780		••••	14 13 20.8	2.541	1	54 13 56.6	16.72	1.	pF; R	1
3848	1779, a		R. nova	14 13 28.5	3.014		85 24 7.3	16.72	••••	Place from MS	0
3849	1781	III. 12	•••••	14 13 31.7	2.967	(1)	81 50 21.0	16.70	2	F; S; iR	4
3850	1782	I. 145	••••••	14 13 52.1	3.023	1	86 6 53.4	16.68	1	pF; pS; lE; p of 2	
3851	1783	I. 146	••••••	14 14 1.1	3.022		86 5 8.4	16.68	1	B; S; R; vsmbM; f of 2	
3852	1784	III. 415	••••	14 14 31.5	2.536	2	54 9 46.8	16•66 16•64	$\begin{vmatrix} 2\\ 1 \end{vmatrix}$	vF; cL; p of 2	
$\begin{array}{c} 3853 \\ 3854 \end{array}$	$\begin{array}{r}1785\\1786\end{array}$	II. 754	••••	14 14 45·4 14 15 1·5	2·535 2·440	$\begin{vmatrix} 1\\ 3 \end{vmatrix}$	54 8 52·2 49 39 28·2	16.64	3	pB; S; f of 2 pB; pS; R; bMFN; * sp	
3855	1780 1783, a		R. nova	14 15 15 14 15 5.4	3.02		85 53 50	16.64		L; F; vmE	
3856		I. 235		14 15 18.1	1.909	1	32 38 5.9	16.63	1	pF; L; iR; vgmbM; r	
3857	1787	III. 110		14 15 30.3	2.879	1	75 26 38.0	16.60	1	F; cS; vlE; *8 sf	. 3
3858	1,789			14 15 30.7	2.534	1	54 13 57.3	16.61	1	vF; R; gbM; *8 sf	
3859		III. 416	• • • • • • • • • • • • •	14 15 30.8	2.531	2	54 5 13.3	16.61	2	vF; S; R; np of 2	
3860		III. 417	••••	$14 \ 15 \ 43 \cdot 3$	2.532	3	54 9 17.0	16.60		cF; S; R; bM*; sf of 2	
3861	3565	III. 924		14 15 47.9	3.474	I	118 1 55.4	16.58	1	F; S; E; gvlbM; r	
3862 3863		 TIL 195	$\Delta$ . 357	14 16 13.4	4.121	$\begin{vmatrix} 1\\ 1 \end{vmatrix}$	144 9 51.1	16·55 16·56		Cl; vlRi; vlC; st 10 eF; vS; stellar	
3864		III. 135 III. 121	••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16.30	9	F; pL; R; vgbM; p of 2	•
3865		III. 418	•••••••	14 16 323 14 16 41.3		1	52 14 23.5	16.55	ĩ	eF; S; R; stellar	-
3866		III. 110 III. 122		14 16 46.6		i	106 7 34.2	16.54	2	vF; L; vlE; vglbM; f of 2	
3867		III. 733	•••••	14 16 49.7		1	49 2 30.5	16.55	1	F; vS; R; bM	. 3
3868	1794	III. 927		14 16 53.9		4	82 46 50.2	16.54	4	F; S; IE	. 5
3869	1797	II. 177	••••••	14 17 7.8	2.866	1	75 43 22.6	16.52	1	pB; pS; gbM	. 3
3870		II. 694		14 17 17.0	2.134	1	38 49 32.9	16.53	1	$pF; pS; lE; mbM \dots$	
3871		III. 734	••••	14 17 24.4	2.414	2	48 58 44.6	16.52	$\begin{vmatrix} 2\\1 \end{vmatrix}$	cF; pS; R; gbM F; pS; R; vgbM*; r	•
3872	(1798)	III. 668	•••	14 17 28.1	3.107	1	92 34 12.0	16.50			
3873		III. 120	•••••	14 17 32.1	3.243	2	102 32 27.0	16.20	2	vF; pL; R; vgbM	t the second
3874	3568		$\Delta$ . 313	14 17 36.5	-	1	148 59 58.4	16.48	1	Cl; S; pC; st L & S	1
3875		II. 331	••••	14 17 43.9		2	17 47 31.9	16.53	2	pF; cS; iR; bM; er	. 2
3876		II. 673	•••••	14 17 48.1	2.380	1	47 35 13.0	16.48	1	$F; pL; lE; vglbM \dots$	2 4
3877		III. 136		14 18 3.6	2.714	1	64 45 34.4	16·48 16·48	1	vF; S; $pmE0^{\circ} \pm$ ; *9 f	
3878 3879		•••••	•••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2·566 6·643	1	56 18 59·4 167 46 0·3	16.48	1	F; S; R; bM vF; E; gbM; r	•
3880		II. 420	•••••••••	14 18 9.9 14 18 12.4	2.530	2	54 29 56.4	16.41	2	pB; S; R; smbM	
3881	ר		-								
$\frac{3882}{3883}$		•••••	R. 3 novæ	14 18 ±	+2.530		54 30 <u>+</u>	+16.48		h. 1804 is D; 2 others near .	0
<u>  · </u>	<u>[</u>	1		1	1		1	1	1	1	1

No.		Reference	s to	Right	Annual Precession	No.	North Polar	Annual Precession	No.	Summary Description from a	Total No. of
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3884	h. 1805	н. III. 419		h m s 14 18 31·3	$+\frac{s}{2\cdot496}$	1	5 <sup>2</sup> 54 5.8	+16.46	1	vF; S; cE; vgbM; er	2
3885	3570	 III #Co	$\Delta$ . 302	14 19 23.2	4.417	3	150 5 10.7	10.39	3	Cl; L; pRi; pCM; st 8	
$\frac{3886}{3887}$	 1806	III. 763	••••	14 20 1.3	3.095		91 37 28.4 84 33 53.8	16·38 16·36		eF; S vF; S; R; vgbM	
3888	,	 III. 319	••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·000 0·680	1	17 44 24.0	16.30		eF; vS	1*
3889	 1807	III. 14		14 20 54.8	2.952	1	81 7 26.2	16.34	i	eeF; L; r	2
3890	1809	III. 677		14 21 3.9	2.177	î	40 48 47.2	16.34	i	vF; pS; vlE; vglbM	2
3891	1808	II. 329		14 21 12.5	2.552	1	56 7 10.9	16.33	1	cF; S; R; vsmbM; r	4
3892	1810	,	••••	14 21 25.6	2.408	1	49 24 57.6	16.32	1	vF; S; R; gbM	1
3893	3571			14 21 35.0	<b>3•50</b> 8	1	119 7 31.7	16.29	1	eF; S; R	1
3894	1811		•••••	14 21 47.6	2.907	1	77 59 10.7	16.29	1	vF; vS; R; *9sp	1
3895	1812		•••••	14 21 59.6	<b>2·</b> 685	2	63 31 30.7	16.29	2	pF; S; R; gbM	2
3896	1814	II. 674	•••••	14 22 4.2	2.374	4	48 6 50.7	16.29	4	F; S; E $90^{\circ}$ +; gbM	5
3897	1820	I. 236	A N 99	14 22 10.2	1.865	2	32 47 47.7	16.29	2	B; S; R; psbMrN Neb *11f 150 <sup>s</sup> (Bond, May,	5 0
3898 2000		 1 105	Auw. N. 33	14 22 12.0	3.068		89 49 7.8	16.26		1853).	
$3899 \\ 3900$	1818 1813	I. 185 I. 70	•••••	14 22 14.2	2.243	$\begin{vmatrix} 2\\1 \end{vmatrix}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16·28 16·26	2 1	cB; pS; R; pglbM ⊕; vB; cL; R; gbM; rrr;	43
3900	1919	1. 70	••••	14 22 14.9	3.146	1	95 20 20.8	10.20	T	$\oplus$ ; vb; cL; R; gow; m; st19; *17 sf.	3
3901	1815	III. 132		14 22 20.8	2.657	1	61 57 59.1	16.27	1	F; S; E; sbM	2
3902	1816	II. 580		14 22 34.6	3.020	î	86 5 58.2	16.24	î	eF; cL; R; np of 2	2
3903	1819	II. 357		14 22 35.7	2.728	2	66 11 4.5	16.25	2	vF; S; R; vgbM	3
3904	1817	II. 581	•••••	14 22 36.8	3.020	2	86 8 14.2	16.24	2	cB; pL; R; sf of 2	3
3905	1817, a		R. nova	14 23 +	3.020		86 8 +	16.24		Makes a BD neb with h.1817	
3906	1821		•••••	14 22 41.4	+2.602	1	58 58 19.5	16.25	1.	vF; R; *7 p; *11s	
3907		III. 949		14 23 2.9	-1.635	1	9 18 14.0	16.30	1	eF; S; lE	1
3908	1822	III. 126		$14 \ 23 \ 11.4$	+2.608	2	59 21 35.9	16.23	2	cF; S; * inv; *12 nf	3
3909	3572	TT 150	$\Delta$ . 469 ·	14 23 40.3	3.826	2	133 34 30.1	16.17	2	pB; L; R; vglbM; st inv	2
$\begin{array}{c} 3910\\ 3911 \end{array}$	$\begin{array}{c} 1823 \\ 1824 \end{array}$	II. 150 III. 645		14 23 43.8	2.964	$\begin{vmatrix} 2\\ 1 \end{vmatrix}$	82 5 56.7	16.19	$\begin{vmatrix} 2\\ 1 \end{vmatrix}$	cF; pL; iR; gbM eF; vS; np of 2	5 2
3912			Auw. N. 34	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2·867 3·066		75 22 18·4 89 42 5·1	16·18 16·17	1	Neb R (Bond, May, 1853)	õ
3913	$\frac{\dots}{1825}$	 II. 891	11uw. 11. 04	14 24 5.0	2.982	2	83 23 45.1	16.17	2	pB; pL; vlE; bM	3
3914	1826	II. 330		14 24 7.8	2.583	ĩ	53 20 431	16.17	ĩ	pF; pS; R; bM	2
3915	1828	III. 420		14 24 14.9	2.478	i	53 0 46.8	16.16	1	F; S; E?; * inv?	2
3916	1827			14 24 17.5	2.868	1	75 27 56.8	16.16	1	eeF; sf of 2 <sup>*</sup>	1
3917	1829	II. 421		14 24 34.5	<b>2·4</b> 99	3	54 2 59.5	16.15	4	pF; pL; R; mbM; r	5
3918	••••	•••••	Auw. N. 35	14 24 48.0	3.067		89 45 4.8	16.16		Neb; F; E (Bond, May, 1853)	
3919	1831		•••••	14 24 52.7	2.686	1	63 59 8.9	16.13	1	eF	1
3920	1832	II. 695		14 24 53.3	2.122	1	39 45 49.2	16.14	1	pB; L; iR; vgbM	2*
3921	1830	II. 892		14 24 59.9	2.977	2	83 7 34.6	16.12	2	vF; pS; iE	3
3922 3923	$\begin{array}{c} 3573 \\ 1833 \end{array}$	II. 27	$\Delta$ . 342	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4.256	2	145 56 31.0	16.10	2	Cl; L; pRi; lC; st 9 pB; pL; R; gbM; r	2* 5
3923	1833 $1834$		×	$14 25 31.6 \\ 14 26 19.7$	2·951 2·916		81 18 15·0 78 51 33·5	16·10 16·05		vF; vS; R; stellar	1
3925		II. 807	• • • • • • • • • • • • • • • • • • •	14 26 19.7 14 26 22.6	1.686		29 54 6.1	16.05	1	$pB; pS; E 0^{\circ}$	
3926		II. 574		14 26 22.9	3.002	2	84 55 54.5	16.07	2	F; pS; vlE; *14 inv	3
3927		II. 79		$14 \ 26 \ 28.2$	2.924	ĩ	79 28 9.2	16.04	ĩ	F; L; R; lbM; r	1 1
3928				14 26 28.4	3.887	2	135 20 29.9	16.03	2	vF; S; cE; bet 2 st	2
3929		III. 882		14 26 35.4	0.855	1	19 44 5.4	16.08	1	vF; pL; R; bM	1
3930		III. 310	*********	14 26 39.7	2.563	1	57 43 21.2	16.04	1	vF; vL; iR; lbM; *p	3
3931	1838	II. 696	••••••	14 26 42.1	2.100	1	39 26 14.5	16.05	1.	F; S; cE; *15 np	25
3932 3933		II. 893 II. 422		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.988	4	83 55 1.9	16.03	4	cF; pS; R; gbM F; pS; E; bM	5 2
3935		II. 422 I. 237	•••••	$14 \ 20 \ 53.0 \\ 14 \ 27 \ 51.2 \\$	2.470	1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	16·03 15·99	1	B; L; IE 0°; vgmbM	$\frac{z}{3}$
3935		I. 189		$14 \ 27 \ 51 \ 2$ $14 \ 27 \ 51 \ 3$	1·758 2·110	1	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	15.99	1	B; L; E $45^{\circ}$ +; pgbM; r	2
3936		III. 283		14 27 51 5	2.110	1	63 54 56.1	15.99	1	vF; vS; R; r; 3 st 9, 10 np	2
3937		II. 894		14 28 8.6	2.988	2	84 1 3.8	15.96	4	vF; S; R; *12 att	
3938	1844	III. 421		14 30 6.5	2.454	4	52 50 57.8	15.86	4	F; cS; R; bM; p of 2	5
3939	1			14 30 18.9	2.454	1	52 53 2.5	15.85	1	vF; S; R; f of 2	2
3940	-	II. 808		14 30 26.8	1.902	1	34 53 55.5	15.85	1	pF; S; iF; r; *10 f	2
3941		 T 100	••••••	14 30 28.4	3.880	1	134 25 46.3	15.81	1	F; S; vgbM; am st	
3942	1848	I. 188	•••••	14 30 29.8	+2.120	1	40 38 43.5	+15.85	1	cB; S; $E 90^{\circ} \pm$ ; psmbM	3
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of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascen fo 1860, 4	or	in Right Ascension for 1880.	of Obs. used.		Dista for 0, Ja		in N.P.D. for 1880.	Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
	h.	н.	· · · · · · · · · · · · · · · · · · ·	h m	S	s		. 0	.,	"	"			
3943 3944	<b>}</b> 1848, <i>a</i>	•••••	R. 3 novæ	14 30	±	+2.120		40	38	±	+15.85		3 novæ, one mottled	0
3945 3946	1846	II. 582	••••	14 30	<b>3</b> 9 <b>·7</b>	3.032	1	87		6.6	15.82	3	vF; mE or biN 140°±;*6·7 p	4
3947 3948	$\begin{array}{c} 1847 \\ 1851 \end{array}$	II. 681 II. 423	••••	$\begin{array}{ccc} 14 & 30 \\ 14 & 31 \end{array}$		3·070 2·448	1 2	•		46•6 33•4	15·82 15·78	$\frac{1}{3}$	pB; pS; lE; gbM pB; cS; R; bM; r	3 4
3949				14 32		<b>2·4</b> 88			-0 50	+	15.78		No description	0
$\begin{array}{c} 3950\\ 3951 \end{array}$	1850	II. 648		14 31		<b>2·321</b>	(2)	47	36	0•4	15.78	1	cF; cS; R; lbM; r	3
3952	1853	II. 675	•••••	14 31		2.325	1::	-		53.4	15.78	$\frac{1::}{3}$	F; vS; R; bM; 4Bst p	2
$3953 \\ 3954$	$\begin{array}{c}1852\\3576\end{array}$	II. 700 II. 196		$\begin{array}{ccc} 14 & 31 \\ 14 & 32 \end{array}$	-	2·404 3·477	2 . 1			$57 \cdot 4$ 37 \cdot 2	15•78 15•74		cF; cS; lE; in Δ of st cB; cS; R; psbM; r; * nr	43
3955		III. 127		14 32		2.594	· ]		<b>53</b>	49.2	15.74	1	eF; vS	1
3956	1854	II. 575	••••	14 32		2.986	4	84 Cö		23.2	15.74	4	cB; pS; R; mbM; *15 p	5
3957 3958	•••••	III. 894 III. 128	••••••	$egin{array}{cccc} 14 & 32 \ 14 & 32 \end{array}$		2·754 2·593	$\begin{array}{c} 2\\ 1\end{array}$			19·9 48·9	15•73 15•73	2 1	vF; vS vF; vS; iR	
$3958 \\ 3959$	1855	III. 649		14 32 14 32		2·351	1			33.2	15.74	1	$F; cS; IE 0^{\circ} + \dots$	4
3960	1859	· · · · · ·	••••	$14 \ 32$		2.351	2			49.6	15.72	2	F; pL; E $0^{\circ}$ $\pm$ ; gbM	2
3961	1856	III. 895		14 32		2.760 + 2.761	1	69 60		2·0 52·0	15·70 15·70	1	vF; S; vgbM;	2
3962 3963	1858	 III. 950		$\begin{array}{ccc} 14 & 32 \\ 14 & 32 \end{array}$		-1.318	1	-		44.4	15.78	1	vF; S; R; S Cl p	1 1
3964	1857	I. 182		14 32		+3.068	1	89	<b>40</b>	<b>43·0</b>	15.70	1	cB; pL; R; psmbM; r	3
3965	1861	III. 675		14 33		2.175	1			30.0	15.70	1	vF; pS; iE; * n; 1st of 3	2
3966 3967	3577	VI. 8	Δ. 333	$\begin{array}{ccc} 14 & 33 \\ 14 & 33 \end{array}$		4·353 3·198	1 1??			49•8 48•4	15.66 15.68	1??	Cl; L; pRi; CM; st 1113 Cl; pL; eRi; vmC	1
<b>3</b> 968	1860	HI. 671	················	14 33		3.326	2	106		1.1	15.67	2	vF; pL; R	3
<b>3</b> 969	1864			$14 \ 33$	•	2.172	2			29.7	15.69	1	vF; S; R; * nr; 2nd of 3	2
3970	1862	III. 550 II. 682		14 33	-	3·014 3·069	1		56	1·8 24·5	15.66 15.65		vF; S; R; vglbM; *8.9 nf pF; S; IE; bM	33
$3971 \\ 3972$	1863 ]	11. 002	•••••	14 33	44.9	5 009	-	09	4%	240	10 00	-	pr, 0, 11, 011	0
3973 3974	$\left. \right\rangle$ 1865, $a$	•	R. 3 novæ	14 34	±	2.170		42	41	<u>+</u>	15.67	••••	h. 1865 is quadruple; ? F neb connecting.	0
3975	1865	•••••		14 33	-	2.170	1			59.1	15.67	1	vF; S; R; psbM; 3rd of 3	
<b>3976</b> <b>3977</b>	 1866	 I. 184	D'Arrest, 97	$\begin{array}{c}14&33\\14&34\end{array}$		3∙03 3∙325	[1] 2		12 38	42 34•0	15•64 15•60	2	$\bigcirc$ ?; vF; S; disc; *15 n 95" pF; pL; pmE 45° $\pm$ ; mbM;	0 3*
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3978	3578	III. 508 III. 657	••••••••	$\begin{array}{c} 14 & 34 \\ 14 & 34 \end{array}$		3·197 2·281	2 1	98 46	24 26	$\frac{7\cdot0}{11\cdot3}$	15·60 15·61	2 1	F; pL; E; r vF; cS; E 90° <u>+</u>	32
3979 3980	$\frac{1867}{1868}$	III. 658	•••••	14 34 14 34		2.281	i			41.0	15.60	1	vF: eS: 1E	2
3981	1869	III. 686		14 35		2.387	2		45	12•7	15.59	2	vF; S; R; lbM	3
3982	1870	III. 133	••••	14 36	-	2.598	1	60		46.3	15.51		vF; L; iR; lbM	
3983 3984	$\frac{1871}{1873}$	III. 896 I. 171	•••••	$14 \ 36 \\ 14 \ 37$		2·773 2·297		70 47		5•7 26•1	15·49 15·47	1	vF; cS; R; vglbM pB; S; R; smbM; r; * nr	$\begin{vmatrix} z\\ 3 \end{vmatrix}$
3985	1873	II. 538	••••••	14 37	17.6	3.039	i	87	43	15.8	15.46	1	pB; L; iR; gbM; r	2
3986	3579		•••••	14 37		3.276	1			50·5	15.45	1	vF; S; E; pslbM	1
3987 3988	1874	I. 126 III. 48	••••	$\begin{array}{c}14&37\\14&38\end{array}$	-	3·035 2·880	1			59•9 32•0	$15 \cdot 43 \\ 15 \cdot 40$		B; L; vmE; bMBN eF; S	2
3989			Δ. 356	14 38 14 38		4.258	1	143		9·2	15.34	1	Cl; pL; pRi; lC; st1011	
3990	1875	L 183		14 39		3.068	1::	89	<b>3</b> 8	40.5	15.35		pF; pS; vlE; r	3
3991	1877	II. 809	•••••••	$\begin{array}{c}14&39\\14&39\end{array}$		1.892 2.368	13	1	59 40	5•8 19•9	15·36 15·33	$1 \\ 3$	F; S; vlE; $\Delta 2$ st10.11 cF; cS; R; bM	24
3992 3993		III. 687		14 39 14 39	-	3.293	1			19·9 56·3	15.31		pB; pL; pmE; gpmbM	
3994	1876	111. 690	••••	14 39	$54 \cdot 2$	3.362	1	108	29	45·3	15.31	1	vF; S; iR; lbM	2
3995		III. 885	••••	14 41		2.773				33·2 95-1	15.24	1	vF; vS; cE 90°; vglbM	
3996 3997			•••••	$14 43 \\ 14 43$	-	4·208 2·985	1	142 84	5 17	$25 \cdot 1 \\ 59 \cdot 7$	15·07 15·09	1	Cl; vF; vS; vC D neb; both eF	
3997	1	 III. 373	••••	14 44	58.6	3.104	3		57	9·6	15.02	3	F; R; bMFN; S*s	3*
3999	1881	II. 576		14 46		3.003	1		27		14.95	1	cF; S; vlE; bM; ?biN	
4000	$\begin{array}{c} 1882 \\ 1883 \end{array}$	III. 129		$\begin{array}{ccc} 14 & 46 \\ 14 & 46 \end{array}$		2•551 2·295	13	59 48		3•5 8•8	14.95 14.96		wF; S; R; pgbM pB; pL; lE; psłbM; *8 np	23
4001	1	 III. 130	••••••••••••••••••••••••••••••••••••••	14 46			1			5 <b>2</b> •9	+14.93		vF; S; R; pgbM	
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4056 1907 II. 585 15 2 30.8 3.013 3 86 24 19.8 13.96 3 pF; cS; ilE; gbM; *14f	. 4
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4058 1909 I. 215 15 2 36·3 1·639 1 33 41 39·4 13·98 1 vB; cL; pmE 146°·0; gbM	
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$ \begin{array}{c} 4669 & 1912 & 111.659 & \dots & 15 & 7 & 586 & 2:198 & 1 & 48 & 12 & 57.2 & 13.64 & 1 & cFr vs ; Fr ; bK r r , \dots & 2 \\ 4070 & 1913 & II. 678 & \dots & I5 & 8 & 186 & 2:198 & 1 & 47 & 31 & 150 & 13.66 & 1 & & Fr ; place from MS. & 0 \\ 4071 & 1913 & II. 678 & \dots & R. $ 2 nova 1 & 5 & 8 & 2 + 175 & 1 & 47 & 31 & 150 & 13.66 & 1 & & $ 2 nova apparently connected. & 0 \\ 4073 & 1913 & \dots & R. $ 2 nova 1 & 5 & 8 & 2 + 175 & 1 & 47 & 31 & 150 & 13.66 & 1 & & $ 2 nova apparently connected. & 0 \\ 4074 & \dots & II. 763 & \dots & R. $ 5 & 33 & 54 & 1 & 113 & 110 & 29 & 446 & 13.52 & 1 & Fr ; S ; R ; Fr ; S ; R ; Fr & 3 & n & & 2 \\ 4075 & 3596 & VI. & 19 & \dots & 15 & 9 & 254 & 34.43 & 1 & 110 & 29 & 446 & 13.52 & 1 & Fr ; S ; R ; Fr ; S ; R ; Fr & & 2 \\ 4076 & 3597 & III. 138 & 15 & 9 & 254 & 34.43 & 1 & 110 & 29 & 446 & 13.52 & 1 & Fr ; S ; R ; Fr & & 44 \\ 4077 & 1914 & II. 656 & \dots & 15 & 10 & 66 & 2167 & 2 & 47 & 26 & 23 & 31.65 & 2 & vF ; S vF ; S vF ; S wM & & 4073 \\ 4073 & 1915 & & R & nova 1 & 15 & 0 & 29 & 2162 & & 47 & 17 & + & 13.50 & 1 & VF ; vS ; st ellar & 1 & 148 \\ 4074 & 1113 & 31 & & 15 & 10 & 26 & 3.565 & 2 & 113 & 31 & 35 & 13.45 & 2 & vF ; S vF ; S wM & & 1 \\ 4080 & \dots & II. 778 & \dots & 15 & 10 & 24 & 3.565 & 1 & 133 & 1.55 & 1.339 & 1 & UF ; vS ; t, eC.(N, ut 1) & 11 \\ 4081 & \dots & M & & 13 & 13 & 27 & 23.88 & 1.35 & 155 & 1.339 & 1 & UF ; vS ; t, eC.(N, ut 1) & 11 \\ 4084 & \dots & \dots & 13 & 13 & 27 & 23.88 & 1.35 & 155 & 1.339 & 1 & UF ; vS ; t, r & & 1 \\ 4086 & 1317 & \dots & 13 & 13 & 57 & -0.876 & 1 & 14 & 7 & 67 & 1 & 3738 & 1 & UF ; vS ; r & & 1 \\ 4084 & \dots & 11.400 & \dots & 15 & 13 & 356 & + 5.109 & 1 & 47 & 67 & 1 & 3738 & 1 & VF ; vS ; r & & 1 \\ 4095 & 1307 & \dots & 15 & 13 & 356 & + 5.109 & 1 & 14 & 7 & 67 & 1 & 3738 & 1 & VF ; vS ; r & & 1 \\ 4085 & \dots & \dots & 14 & 176 & 1 & 1363 & 16 & 534 & 13.282 & 1 & F; r S ; R ; gbM ; for 0 & 1 & 14 \\ 4085 & \dots & \dots & 15 & 13 & 506 & -0.976 & 1 & 14 & 7 & 69 & 1 & 3333 & 1 & VF ; vS ; r & & 1 \\ 4096 & 1300 & \dots & 15$		-				1				î.	$F \cdot vS \cdot B \cdot bM$	ĩ
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$ \begin{array}{c} 4077 & 1914 & 11.650 & \dots & 15 10 & 0.6 & 2.167 & 2 & 47 & 66 & 25.3 & 13.51 & 2 & cB_1 pL_2 mD_1 subMN & & 5 \\ 4078 & 1915, a & \dots & R nova & 15 10 & 2.9 & 2.162 & 2 & 47 & 16 & 49.0 \\ 4060 & \dots & 11.757 & \dots & 15 10 & 5.1 & 1.863 & 1 & 39 & 12 & 50 & 1 & cF, rS_1 RE_1 gbM \dots & 5 \\ 4082 & \dots & R nova & 15 10 & 5.1 & 1.863 & 1 & 31 & 3.5 & 1.345 & 1 & cF, rS_1 RE_1 gbM \dots & 5 \\ 4082 & \dots & R nova & 15 11 & 2.9 & 2.162 & \dots & 47 & 17 & + \\ 4084 & \dots & \dots & R nova & 15 11 & 2.9 & 2.462 & 1.13 & 31 & 3.5 \\ 4082 & \dots & R nova & 15 11 & 15.0 & 5.0 & 2.113 & 31 & 3.5 & 1.345 & 1 & cF, rS_1 RE_1 gbM \dots & 5 \\ 4083 & 1916 & \dots & R nova & 15 11 & 372 & 3.028 & 1 & 37 & 38 & 7 & 1339 & 1 & 11(\oplus, r)B_1 rB_1 rB_1 rB_1 rB_1 rB_1 rB_1 rB_1 r$					-		1		1			
$ \begin{array}{c} 407s & 1915 & 111. 660 & \dots & 15 & 10 & 2\cdot 9 & 2\cdot 162 & 2 & 47 & 16 & 49\cdot 0 & 12\cdot 50 & 2 & vF_1 S_1 vF_1 s_1 bM & \dots & 3 \\ 4080 & \dots & 111. 737 & \dots & 15 & 10 & 2\cdot 9 & 2\cdot 162 & \dots & 47 & 17 & + \\ 4081 & 3598 & 111. 739 & \dots & 15 & 10 & 2\cdot 43 & 3605 & 2 & 113 & 31 & 3\cdot 5 & 13 & 45 & 2 & 0\cdot F_1 S_1 F_1 S_1 BM & \dots & 5 \\ 4082 & \dots & 11. 758 & \dots & 15 & 10 & 5\cdot 1 & 12\cdot 9 & 12\cdot 80 & 13 & 13 & 3 & 3\cdot 5 & 13 & 45 & 2 & 0\cdot F_1 S_1 S_1 F_1 S_1 BM & \dots & 5 \\ 4083 & 1916 & \dots & M. & 5 & 15 & 11 & 27 & 3028 & 1 & 87 & 23 & 8^{-7} & 13\cdot 30 & 1 & 11 & 0\cdot 0 & 21 & 5 & 13 & 11 & 11 \\ 4084 & \dots & \dots & R. nova & 15 & 11 & 37 & 1\cdot 1652 & 13\cdot 33 & 15 & 55 & 13\cdot 39 & 1 & 00 & 6^{2}, 15 & 39at tp & \delta s & \dots & 11 \\ 4085 & 1917, a & \dots & R. nova & 15 & 12 & \pm 1 & 15\cdot 52 & 2 & 33 & 10 & 5\cdot 4 & 13\cdot 38 & \dots & Aray vmE_p art n & \delta s & \dots & 14 \\ 4086 & 1917, a & \dots & R. nova & 15 & 12 & 53 & +1\cdot568 & :: & 34 & 2 & 31 & 13\cdot 39 & :: & One of 2, 15 & apart n & \delta s & \dots & 0 \\ 4089 & \dots & \dots & R. nova & 15 & 12 & 53 & +1\cdot568 & :: & 34 & 2 & 31 & 13\cdot 39 & :: & One of 2, 15 & apart n & \delta s & \dots & 0 \\ 4089 & \dots & \dots & R. nova & 15 & 12 & 53 & +1\cdot568 & :: & 34 & 2 & 31 & 13\cdot 39 & :: & One of 2, 15 & apart n & \delta s & \dots & 0 \\ 4090 & \dots & 11. 944 & \dots & 15 & 13 & 35\cdot 7 & -0\cdot876 & 1 & 14 & 7 & 4^{-9} & 13\cdot33 & 1 & vF_1 vS & \dots & 1 & 1 \\ 4091 & \dots & 15 & 13 & 35\cdot 7 & -0\cdot876 & 1 & 14 & 7 & 4^{-9} & 13\cdot33 & 1 & vF_1 vS & \dots & 1 & 1 \\ 4094 & 3600 & \dots & 15 & 13 & 51\cdot 6 & 32\cdot 97 & 1 & 102 & 30 & 13\cdot 6 & 13\cdot 22 & 1 & F_1 S_1 F_1 BM ; p & of 2 & \dots & 1 \\ 4094 & 3600 & \dots & 15 & 14 & 32 & 31\cdot 94 & 1 & 96 & 51 & 8\cdot3 & 13\cdot 221 & 1 & eF_1 vS_1 BM , 1 & 0 & 1 \\ 4094 & 3600 & \dots & 15 & 13 & 51\cdot 6 & 32\cdot 97 & 1 & 102 & 30 & 13\cdot 6 & 13\cdot 22 & 1 & F_1 S_1 F_1 BM ; p & 0f 2 & \dots & 1 \\ 4094 & 3600 & \dots & 15 & 14 & 32 & 31\cdot 94 & 1 & 96 & 51 & 8\cdot3 & 1 & 81\cdot 6 & 1 & 52 & 1 & 14 \\ 4095 & 3600 & \dots & 15 & 15 & 16 & 92 & 32\cdot 97 & 1 & 16 & 12\cdot 27 & 1 & 27 & 1 & 01 & 15 & 27 & 12 & 1 & 16 & 12 & 22 & 1 & 16 & 15 & 16 & 13 & 22 & 16 & 16 & 22 & 2 & 1 & 16 & 16 &$						1	1					1
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	4117	19 <b>31,</b> a	•••••	R. nova	15 30 31.4	+1.431	::	32 46 22.1	+12.14	::	No description	0
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No.	*.	References	s to	Right	Annual Precession	No.	North Polar	Annual Precession	No. of	Summary Description from a	Total No. of
	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
	h.	H.		h m s	8						
$4118 \\ 4119$	$\frac{1929}{1930}$	 III. 634	••••	15 30 38·0 15 30 48·4	+2.953 2.172	$\frac{1}{2}$	83 33 9.7 49 46 12.3	+12.09 12.11	$\frac{1}{2}$	⊕; vF; vL; R; vgbM; rrr vF; S; R; gbM; 2 st 8 f	$\begin{vmatrix} 1+\\ 3\end{vmatrix}$
4120	3608		••••••	$15 \ 30 \ 48.4$ $15 \ 31 \ 12.7$	7.159	ĩ	165 13 11.1	11.97	ĩ	F; pL; R; vgbM	1
4121	3609			15 31 20.1	3.694	1	120 5 47.2	12.04	1	vF; L; R; gbM; r	1
4122	•••••	II. 76	•••••	15 32 10.2	2.834	1	77 24 9.7	11.99	1	pF; pL; R; rr	2
4123	1932			15 33 25.5	<b>2·3</b> 96	1	57 46 40.6	11.92		vF; vS; R; bM	1
4124 4125	1934, a 3610	•••••	R. nova?	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.214	2	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	11.76	 3	R; psbM (by diagram) !; (); pF; vS; R; r? am 150 st	0 3+
4125	1933	II. 655	•••••••••••	15 34 53.7	5·014 2·759	1	73 45 35.7	11.79	1	$F; pS; E 0^{\circ}$	2
4127	1934, 6		R. nova?	15 35 33.7	1.214		30 8 46.2	11.77		F; mE	
4128	1934	II. 764	•••••	15 36 18.6	1.214	1	30 11 55.2	11.74	1	cB; S; R; psbM; r	2
4129	••••••	II. 656	·····	15 36 21.3	2.790	1	75 20 47.7	11.69		$pB; S; E 135^{\circ} \pm; bM \dots$	
4130		II. 765	••••••	15 36 24.1	1.306	1	31 29 46.9	11.73		pF; cS	1 1*
4131 4132	3611	II. 766 	$\Delta.552$	15 36 32·5 15 36 53·4	1·215 3·904	1 2	30 13 46•6 127 19 24•9	11·72 11·63		pB; cL; iE; r !; ⊕; vB; L; R; vgbM; st 1315.	
4133	1934, c		R. nova	15 37 18.3	1.214	••••	30 14 28.0	11.62		(? if not $=$ II. 766)	0
4134		III. 378	•••••	15 38 47.1	1.169	1	29 47 35.8	11.56	1	vF; vS	1
4135	1935	II. 425	••••••	15 39 16.4	3.019	2	87 8 54.4	11.48	2 2	vF; vS; R; gbM	5 3
4136 4137	1936 1937	III. 635 III. 636	•••••••••••	15 39 29.9	2·103 2·102	2 1	48 26 39·7 48 26 5·4	11·49 11·48		vF; vS; R; bM; sp of 2 cF; vS; R; bM; nf of 2	3 2
4137	3613		•••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.334	1	103 19 13.4	11.38	i	eF; S; R; vS * p	ĩ
4139	1938	II. 97		$15 \ 40 \ 39.7$	2.709	2	71 40 24.0	11.40		pF; cS; R; r; bet 2D st	4
4140	•••••	VII. 29	•••••	15 40 56.1	3.664	1	118 10 31.5	11.35	1	Cl; pL; pRi; st vS	1
4141	3612	· · · · · · · ·	$\Delta$ . 343	15 41 7.4	4.716	1	146 2 39.3	11.31	1	Cl; L; pRi; st 1214	1
4142	3614	 TTT 971	••••	15 41 11.3	3.684	1	118 57 17.9	11.33	1	vF; S; R; sbM vF; S; R	1 1
4143 4144	3615	III. 371	$\Delta$ . 334	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2·459 4·795	1 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11·29 11·06	3	Cl; pS; pRi; mC; st 16	$\frac{1}{3}$
4145	1939	 II. 583	<b>A.</b> 00+	15 47 11.0	+3.054	1	89 1 54.3	10.91	1	$pF; S; E 90^{\circ} \pm ; gbM; r$	3
4146		III. 313		15 47 35.7	-0.483	2	17 24 55.8	10.96	2	vF; S; E 90° <u>+</u> ; vS * f	2
4147		II. 657	•••••••	15 47 49.1	+2.772	1	74 59 59.1	10.87	1	F; bet 2 B st	1
4148	1940		••••	15 49 3.7	2.948	1	83 39 30.4	10·78 10·80	1	pB; pL; E	1
4149 4150	 1941	III. 739 		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.892 2.946	12	27 15 50·0 83 35 40·4	10.80		vF; pL; R; vgbM !; vF; vS; R; g, smbM	1 2
4151	1942	III. 646	•••••••••	15 50 190 15 51 5.5	2 940	ĩ	73 42 40.9	10.63	1	vF; S; lE; p of 2	2
4152	1943	III. 73	••••••	15 51 8.4	2.741	1	73 37 40.9	10.63		eF; vS; lE; f of 2	3
4153	3516	•	$\Delta$ . 304	15 51 50.9	5.056	4	150 6 0.6	10.52		Cl; B; vL; pRi; lC; st 7	4
4154	3617	·		15 52 18.5	3.846	1	124 8 38.0	10.50	1	F; S; R; gpmbM; $\Delta$ of st np	
4155 4156	$\begin{array}{c} 3618\\ 1944 \end{array}$	 III. 622	$\Delta$ . 359	15 56 43.3	4.641	1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10·16 10·15	1 2	Cl; S; mC; st 1114 vF; S; R; *10 sf	1 4
4150	1944	III. 022 III. 33	•••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.182 +2.658	$\begin{vmatrix} 2\\ 1 \end{vmatrix}$	70 16 11.9	10.13	ĩ	eF; (?)	1
4158		II. 873		15 58 43.5	-0.284	1	18 55 6.9	10.13	1	F; R; bM	1
4159			••••	15 58 49.9	+2.901	1	81 31 23.2	10.04		*7 in photosphere	1
4160	1946	III. 637	•••••	15 59 36.9	2.065	2	48 55 52.0	10.00		pF; vS; R; stellar	3†
4161 4162	3619	III. 140	Δ. 360	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.629	1 2	69 4 1·0 143 50 42·2	9·90 9·74		vF; vS; r; pB * sf Cl; vB; vL; vRi; lC; st 10	13
4163		III. 973	Δ. 300	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	+4.675 -3.081	1	10 38 44.0	9.90	1	vF; vS; lE 0°; r	1
4164		111.553		16 2 48.9	+3.051	1	88 55 4.2	9.74	1	F; L; pmE; vgbM; r	2
4165		III. 883	••••	16 3 32.5	0.266	1	19 13 44.8	9.76		eF; vS	1
4166				16 3 44.7	+3.922	1	125 52 42.5	9.65		pF; R; vgvlbM; r	1 2*
4167 4168	1948	III. 74 III. 884	••••	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	+2.713 -0.147	1::	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9·65 9·58		vF; S; r vF; vS	2*
4169			••••	16   5   50.0   16   6   33.5	+3.866	1	19 59 544 123 53 2.9	9.43	i	eF; S; E; lbM	1
4170			Δ. 326	16 7 16.0	4.936	2	147 32 42.5	9.35	2	Cl; B; L; lC; st 710	2
4171		III. 812	,	16 7 18.1	1.199	1	32 8 30.2	9.44	1	vF; vS; lE	1
4172		III. 889	M	16 7 18.4	2.293	1	56 35 35.9	9·33	1	vF; S; R; bM	2 2*
417	3624	·•••••	M. 80	16 8 41.9	+3.567	2	112 37 34.1	9.27	.2	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \end{array}\\ \end{array}; \\ \\ \end{array}; \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	2*
4174	••••	III. 314		16 8 49.3	0.740	2	17 10 21.4	9.38	2	vF; vS; 1E	2
4175		•••••	Δ. 68	16 9 54.3		3	161 51 51.0	+ 9.10		⊕; pF; L; iR; vgbM; rrr;	
	a service and a				4					st 14	
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			s to	Right	Annual Precession	No.	North Polar	Annual Precession	No. of	Summary Description from a	Total No. of times
	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	Obs. used.	Observations, Remarks, &C.	of Obs. by h. and H.
4176	h. 1950	Н. III. 888		h m s 16 10 18•4	+ 2·322	2	57 41 3.1	+9.17	2	vF; S; R; vglbM	3
4177	1951	III. 688		16 11 21.9	2.206	2	53 56 19.0	9.10	2	vF; S; iR	3
4178	1952	<b>II.</b> 151	•••••	16 11 58.8	2·911		82 15 5·9 141 36 46·8	9.03	1	F; pL; lE; vgbM; r	2 1
4179 4180	$\begin{array}{c} 3625 \\ 1953 \end{array}$	 11. 402	••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4·589 3·114	1 1	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	8·86 8·83		Cl; eL; eRi vF; cL; cE 45°+; r	12
4180	$1953 \\ 1954$		••••••	16 14 318 16 14 43.9	2.132	1	$\begin{array}{c} 91 & 50 & 50 \\ 51 & 52 & 57 \cdot 9 \end{array}$	8.83	1	vF; eS; R	ĩ
4182	$1954 \\ 1955$	 III. 623		16 14 50.5	2.133	2	51 54 7.9	8.83	2	vF; vS; R; * nf	4
4183		{	M 4 - 1	16 15 3·6	3.665		116 11 11.1	8.77		$ \left\{ \begin{array}{c} \text{Cl; 8 or } 10 \text{ L st in line,} \\ \text{with 5 st; rrr.} \end{array} \right\} $	4
4184	3626			16 16 1.3	4.097	1	130 20 6.7	8.69	1	Cl; B; L; pRi; lCM; st 911	2
4185		II. 810	•••••	16 16 4.4	1.154	1	32 2 48.5	8.75	1	pF; pS; 1E	1
4186		III. 891		16 16 46.1	2.121	1	51 40 47.1	8.67	1	eF; vS; R; lbM	1
4187	3627		Δ. 412	16 17 20.5	4.456	2	138 49 29.1	8.57	2	Cl; cL; pRi; lCM; st 1315	2
4188	1956	III. 624		$16 \ 18 \ 3.7$	2.121	2	51 44 50.1	8.57	2	F; S; iR; bM	4
4189	3628		Δ. 536	16 18 14.8	4.037	3	128 30 59.3	8.51	4	B; pL; R; psbM; rr	4
4190	•••••	III. 740 III. 892		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0·401 2·144	1 1	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	8·59 8·54	1 1	cF; pL; iR	1
$\begin{array}{c} 4191 \\ 4192 \end{array}$	•••••	III. 892 II. 811		$16 \ 18 \ 23.3 \ 16 \ 18 \ 42.4$	1.320	1	32 20 492 34 34 352	8.54	1	eF; S; bM pB; iR; vgvlbM	1
4193	3629	VI. 10		16 18 424 16 18 43.0	3.657	1	115 43 5.4	8.48		Cl; cL; mC; gbM; rrr	2
4194	1957			16 20 20.8	2.009	î	48 44 41.0	8.40	î	F; R; bM	ĩ
4195	1958	III. 638		16 20 27.2	2.010	2	48 47 10.4	8.38	2	cF; vS; R; bM	3
4196 4197	$\left. \right\}$ 1958, $a$	·····	R. 2 novæ	16 20 <u>+</u>	<b>2·010</b>		48 47 <u>+</u>	8.38		2 novæ, one eF; one S	0
4198	1959	III. 639		16 21 10.4	2.025	1	49 13 2.9	8.33	1	vF; vS; R	2
4199	3630			16 21 41.1	7.067	1	162 57 2.8	8.16	1	vF; vS; *9 nr	1
4200	3631		••••	16 21 49.9	4.654	1	142 18 59.3	8•21	1	Cl; L; lC; st L	1
4201		III. 680		$16\ 22\ 6.9$	1.623	2	39 48 49.8	8.26	2	vF; S; R; lbM; er	2
4202		II. 690	••••	16 22 34.5	1.687	2	41 17 48.6	8.22	2	F; pS; iF; gbM	2
4203	3632		•••••	16 22 36.1	5·219	2	150 18 1.9	8.13	2	pF; pL; vlE; gbM	2
$\begin{array}{c} 4204 \\ 4205 \end{array}$	1960	II. 652 11. 647		16 23 0·8 16 23 2·7	2·004 2·057	2 2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8·18 8·18	$\begin{vmatrix} 2\\ 2 \end{vmatrix}$	cF; pL; R; gbM; r F; S; iF	$\begin{array}{c} 3\\2\end{array}$
4205	 3633		•••••	16 23 22.7	$\frac{2037}{4.423}$	1::		8.09		eF; (?); * f nr	1
4207	3634	••••		16 23 39.8	4.426	1	137 51 20.8	8.06	1	F; cS; lE; vglbM; * p	1
4208	1961	II. 875		16 23 50.4	2.053	ī	50 8 9.6	8.12	i	pF; S; vlE; vgmbM	2
4209	3635		Δ. 400	16 23 50.9	4.506	1	139 27 48.5	8.05	1	Cl; L; lC; iF	1
4210	3636	•••••		16 24 7·3	4.246	1	$133 44 18 \cdot 2$	8.04	1	Cl; µ Normæ inv	1
4211	3637	VI. 40	Mechain	16 24 43.0	3.320	1	102 44 17.3	8.01	1	⊕; L; vRi; vmC; R; rrr	2
4212	1962	III. 640		16 24 58.0	2.004	1	48 52 16.6	8.02	2	cF; vS; R; bM	3
4213	1962, a		R. nova	$16 25 \pm$	2.004		$48 52 \pm$	8.02		No description; near h.1962	0
4214	1963	III. 641	•••••	16 25 18.7	<b>2.010</b>		49 3 57.0	8.00	1	vF; vS; R	3
$\begin{array}{r} 4215\\ 4216\end{array}$	`1964 3638	III. 890		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2·203 4·316	$\begin{array}{c} 1\\ 2\end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	7·97 7·92	$\begin{vmatrix} 2\\ 2 \end{vmatrix}$	vF; pL; iE; rr; * nr Cl; B; S; st pL	3 2
4217	1964, a	•••••		$16 \ 25 \ 50 \ 5$ $16 \ 25 \ 47.9$	2.203		54 35 19 190	7.92		No description; $4'$ nf 1964	ő
4218		II. 753		16 26 37.0	2.624	2	69 55 19.4	7.88	3	pB; pL; vlE; pgmbM	2
4219		III. 813		16 26 50.0	1.264	ĩ	34 9 56.7	7.89	1	vF; vS; iR	1
4220	3639	•••••		16 26 50.4	6.305	1	159 4 52.8	7.76	1	vF; eS; R; gbM	1
4221	1965			16 28 15.0	2.190	1	54 21 40.8	7.76	1	F; S; R; gbM; * 11 np	1
4222		III. 730		16 28 18.6	2.579	1	68 9 52·2	7.74	1	eF; vS; E	1
4223	3640	•••••	A 409	16 29 14.5	4.483	1::		7.62		:!; F; vL; viE; B * inv	
$\begin{array}{c} 4224 \\ 4225 \end{array}$	$\begin{array}{c} 3641 \\ 3642 \end{array}$	•••••	$\begin{array}{c} \Delta.\ 483\\ \Delta.\ 413\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4·233 4·475	2 1	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	7·53 7·49	$\begin{vmatrix} 2\\ 1 \end{vmatrix}$	Cl; cL; pRi; iR; st 1114 Cl; vL; lRi; lC; rrr;	$\begin{array}{c} 2\dagger \\ 1 \end{array}$
4226	1966	III. 893		16 31 43·6	2.058	2	50 41 28.4	7•48	2	F neb inv. vF; S; R; gbM; bet 2 st	4
4227	1967			16 32 19.0	2.155	1	53 31 20.9	7.43	1	vF; vS; sbM * 12	
4228	3643			16 33 50.3	4.420	1	137 11 50.2	7.24	1	Cl; (in M. Way)	1
4229			Δ. 442	16 36 6.6	4.404	2	136 45 36.8	7.06	2	Cl; pRi; eiCM; st 1112	2†
4230	1968		M. 13, Halley		2.140	3	53 16 19.4		3	‼; ⊕; eB; vRi; vgeCM; st 1120.	
4231	1969	II. 701	A 964	16 38 12.4	2.125	$ (1)\rangle$	52 54 7.5		1	pB; pL; E $45^{\circ} \pm$ ; vgmbM	2
$\begin{array}{c}4232\\4233\end{array}$			$\Delta$ . 364	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4.776	$\begin{vmatrix} 3\\ 1 \end{vmatrix}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	6.87	$\begin{vmatrix} 3\\1 \end{vmatrix}$	Cl; L; Ri; $ICM$ ; st 912	2 2
1200	0040	•••••	•••••	10 00 20.0	+7.032		102 20 02.0	+6.80	1	vF; pL; vgvlbM	

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No.		References	s to		Right	Annual Precession	No.		th F		Annual Precession	No.		Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.		ension for , Jan. 0.	in Right Ascension for 1880.	of Obs. used.		istan for 0, Ja	ice in. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs by h. and H.
	h.	Н.		h	m s	s		0	,					
4234	1970	{	$\Sigma.5 = $ Lal. 30510	16 3	8 36·0	+2.513	1		56	10.0	+6.90	1	$\left\{ \bigcirc; vB; vS; R; disc and border. \right\}$	} 1†*
4235		· · · · · ·	•••••	16 8		+5.147	1	148			6.79	1	pF; R; vglbM; *5 p 79 <sup>s</sup>	1
4236 4237		I. 280	$\Delta$ . 454		89 16•1 89 19•8	-3.036 +4.308	3			21.3 15.7	7·01 6·79	3	B; cL; lĚ; slbM Cl; pS; pRi; pC; st 1215	3 3
4238			M. 12		9 198 19 58·1	$+4^{\circ}308$ 3.110	1			47.4	6.78		$!!; \oplus; vB; vL; iR; gmbM;$	7
4239	3649			16 4	0 39.6	5.171	2	148	58	$2 \cdot 1^{-1}$	6.67	2	rrr; st 10 ⊕; pB; cL; R; glbM; rr	3
4240	3650		$\Delta$ . 456?	16 4	0 41.4	4.311	1		<b>28</b>	33•4	6.68	1	Cl; vL; vRi; lbM; st 1213	1
$4241 \\ 4242$		•••••	D'Arrest, 101 D'Arrest, 102	16 4	1 24	0.72	[2]	28 27	9 16	18 0	6·72 6·69	[2]	F; S; $\hat{R}$ ; mbM F; S; makes $\Delta$ with 2 S	0
		•••••	D'Allest, 102	10 4	1 47	0.08		21	40	U			st 12 and 14 m.	
$\begin{array}{c}4243\\4244\end{array}$	1	 IV. 50	••••	-	1 51.9	4.170	1	1		41·7 38·8	6•59 6•56	1	Cl; eL; eRi (in M. Way) vB; L; R; Disc+F, r, border	1 1
4245			Δ. 499	16 4 16 4	13 6·4 14:5	$1.678 \\ 4.197$	$\begin{vmatrix} 1\\ 1 \end{vmatrix}$	42 131		37.7	6.39	1	Cl; B; cL; pRi; st $1013$	1
4246		II. 584	••••	16 4	5 1.0	3.584	1		55	47.5	6.35	1	pB; cL; iR; rrr; st 1416	2
4247		III. 727			5 54.8	1.932	1	48		25.6	6·32		cF; S; E90°	1* 1
$4248 \\ 4249$		III. 735	$\Delta$ . 520	$\begin{array}{c} 16 \\ 16 \\ 4 \end{array}$		$1.775 \\ 4.112$	$\begin{vmatrix} 1\\ 2 \end{vmatrix}$			$25 \cdot 3$ $12 \cdot 2$	6·31 6·24	$\begin{vmatrix} 1\\2 \end{vmatrix}$	eF; pS Cl; B; L; Ri; st 811	$\frac{1}{3}$
4250				16 4		0.56		26		5	6.26		F; pS; irr	0
4251		····· ,			7 33.9	4.327	2			17.6	6.12	2	Cl; pRi; vlC; iF; st L & S	2
$4252 \\ 4253$		 III. 974			7 40·8 7 55·2	$ +4.378 \\ -6.988$	$\begin{vmatrix} 2\\ 1 \end{vmatrix}$	135	42 9	21·0 0·3	$6.10 \\ 6.41$	2	Cl; L; lRi; lC; st812 cF; S; bM; p of 2	2 1
4254		III. 975	••••••••••••	16 4	7 58.3		1	7		59.7	6.39	1	vF; vS; f of 2	1
4255			$\Delta$ . 374 ?	16 4		+4.734	1	142	28	51.8	6•06	1	Cl; S; $\Delta$ ar; st 13	1
4256	$ \begin{cases} 1972 \\ = \\ 3659 \end{cases} $		M. 10	16 4	49 47·6	3.159	3	93	52	6.8	5.96	3	!; ⊕; B; vL; R; gvmbM; rrr; st 1015.	7
4257	1973	III. 689	•••••••••		19 47.6		1			46•7	5.99		eF; cL; E90°	2
4258	3658	•••••	••••••	16 8	50 8·6	4.032	2	126	53	32•3	5.91	2	$\bigoplus$ ; vF; vL; iR; vgbM; rrr; st 20.	2
4259					50 11·5	2.008	1	50		37.8	5.96	1	vF(?)	1*
4260	3660	•••••	$\Delta$ . 456 (M. 62)	16 8	50 37.1	4.326	3	134	26	53.8	5.86	3	!; Cl; B; vL; vRi; st11	2
4261			$\left\{\begin{array}{c} = \\ \Delta. 627 \end{array}\right\}$	16	52 18.7	3.810	5	119	53	42•9	5•73	5	!; ⊕; vB; L; gmbM; rrr; st 1416.	5†
4262		III. 123	Δ. 521		52 22.2		1			53.8	5.76	1	vF; pL; R; lbM	$\begin{array}{c} 1\\ 2\end{array}$
	(1975)	••••	$\Delta$ , $521$	10	52 26.0	4.130	2	129	30	46•3	5.71	2	Cl; B; pL; cRi; st 10	~
4264	<b>[</b> 3663 ]		M. 19		53 59•2	i i i i i i i i i i i i i i i i i i i	3			13.0	5.60	2	⊕; vB; L; R; vCM; rrr; st 16 red.	
4268 4266		 III. 124	Δ. 556	1° .	55 16.3 55 22.1		1			56·4	5•48 5•51	1	Cl; L; pRi; lC; st 911 vF; stellar	1
4262		III. 728			55 52·8		1			39•3 36•0	5.51	1	vF; cS; iR	
4268		VI. 11	•••••		55 55•8		2			37•9	5•43	2	⊕; B; L; R; gCM; rrr;	
4269	$\begin{array}{c c} 3665 \\ 3666 \\ 3666 \end{array}$	II. 195		16	56 43.5	3.606	1	112	30	9.8	5•36	1	st 16. ⊕; cB; L; R; gpmCM; rrr; st 16.	3
427	$\left  \left\{ \begin{array}{c} 1977 \\ = \\ 3667 \end{array} \right\} \right $	VI. 12		17	1 28.2	3.716	2	116	23	13.1	4.97	2	<ul> <li>⊕; vB; L; R; psbM; rrr;</li> <li>st 16; F neb f.</li> </ul>	4
427	1 1978			17	1 34.2	3.715	1	116	22	33•5	4.95	1	F; S; vgbM; $\oplus$ p	
427			D'Arrest, 104	17	3 40	0.57	[1]	27	21	<b>54</b>	4.86		vF; vS; R	0
427 427		IV. 57		17 17	$   \begin{array}{r}     3 51 \cdot 8 \\     4 10 \cdot 8   \end{array} $	1		152		3∙3 24•4		2	F; vL; vlE; am st; 2 st inv F; stellar	. 2 2
427		I. 147	•••••••	17	5 40·2					24·4 18·0		2	$\oplus$ ; B; cL; R; s, vglbM; rrr; st 1617.	
427		•••••		17	5 46.4			149		21.5		1	vF; vS; R; glbM	1
427 427			D'Arrest, 105 D'Arrest, 106		$\begin{array}{ccc} 6 & 3 \\ 6 & 15 \end{array}$	0.73 + 0.71	[1]	29 28		$54 \\ 54$	4.59 + 4.58		pF; vS; R; *13 nr F; pL; lE	0
	1			1-1	~ 10	1 - 0 / 1	]	1 ~0	- <b>1</b> J			L * -	1-,	

## OF NEBULÆ AND CLUSTERS OF STARS.

No.		References	to		$\mathbf{R}$ igl		Annual Precession	No.			Polar	Annual Precession	No.	Summary Description from a	Total No. of times
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.		for 0, Ja		in Right Ascension for 1880.	of Obs. used.		for for 0, J		in N.P.D. for 1880.	Obs. Used.	Comparison of all the Observations, Remarks, &c.	of Obs. by h. and H.
4279	h. 3671	H. I. 45		h 17	т 7	s 49·0	$+\frac{s}{3.765}$	2	117	<b>5</b> 8	27.9	+ 4.43	2	⊕; cB; pS; R; gvmbM; rrr; st 1617.	
4280	3672		$\Delta$ . 522	17	8	4•2	4.140	1::	129	17	11•4	4.38	1::	Cl; pL; Ri; R; gbM; st 1214.	1
4281	3673			17		45.0	+4.279	2 1			29·9	4·33 4·47	2 1	Cl; vL; pRi; lC (* nf taken) vF; S; E; S * s	2 1
4282	3676	III. 945		$17 \\ 17$		14·5 30·9	-2.000 +3.643	1			$21 \cdot 1 \\ 51 \cdot 4$	4.28	1	pF; L; R; rr	i
$\begin{array}{r} 4283 \\ 4284 \end{array}$				17	-	41.0	4.722	2			30.9	4.23		111; O; pB; vS; R	3+
4285		•••••		17		57.7	+5.861	2			25.4	4.18	2	vF; vS; vlE; glbM	2
4286	-	 III. 951			-	45.4	-3.497				41.4	4.38	1	eF; S	1
1200	(1979)	1111 901	******	- 1		10 1	0.51								
4287		•••••				57•6	+3.207	2	108	22	59•8	4.16	2	⊕; B; L; R; eCM; rrr; st14	
4288						31.9	4.021	2			52.0	4.10	2	cF; vL; icE; vglbf; *8 inv.	2
4289						35.8	3.828	1::	120	0	3.0	4.10		Diffused neb in patches	1
4290						40.1	4.109	3	128			4.00	3	111; @; eF; S; am St	
4291		II. 812	••••			40.7	+1.011	1		24	•	4.08	$\begin{vmatrix} 1\\ 1 \end{vmatrix}$	F; S; R; vglbM cF; pL; R; vgmbM	$\begin{vmatrix} 1\\ 2 \end{vmatrix}$
4292		II. 767	*** *** * * * * * * *			44.1	-1.062		17			4·14 4·00	1	cB; pS; lE; er	
4293		I. 149	M og			47.8	+3.535	1			12·0		-	$\oplus$ ; vB; vL; eCM; rrr; st S.	8*
4294		 T 46	M. 92			56•9 16•2	1.840				31.2	4·04 3·78	1	cF; L; R; gbM; rrr	
4295 4296		I. 46 I. 48				23.2	3·719 3·491	1			43·4 23·4	3.78	1	$\oplus$ ; vB; cL; vgvmbM; rrr;	
4297				17	15	28.0	3.960	1	124			3.76	1	st 20. F; L; E; vglbM; * inv	1
4298			D'Arrest, 107				0.61	[1]	28		54	3.77		$pB; S; R; bMN = *12 \dots$	
4299						28.0	3.827	1			37.1	3.67	1	Neb in patches (M. Way)	
4300	) 3684	••••	$\Delta$ . 225	17	17	23•3	6.165	2	156	55	47.9	3.53	2	$\oplus$ ; cB; L; vgmbM; rrr	; 2
430		••••	Auw. N. 36	17	20	19•2	3•184		94	57	2•0	3.37		st 1417. F; L; vlbM (Winnecke April 12, 1860).	, 0
4309	$\left\{\begin{array}{c}1981\\=\\3686\end{array}\right\}$	IV. 11	•••••	17	20	50.4	3•650	2	113	37	47:3	3.21	3	!!; © ; pB; S; R	. 5*†
430:		III. 137		17	22	2:6	2.412	1	63	0 F	22.2	3.24	1	vF; pL; iF	. 1
4304						58.1		i			48.3	3.11	1	Cl; S; P; $B * inv$	
430						47.4		î	128			2.95	1	eF; pS; lE; *9 att	
430				17		34.1	1	3			38.7	2.89	3	Cl; st 6.7, 13	
430			Δ. 457		26		-	2			32.2	2.84	2	⊕; vB; L; R; pg, psvmbM rrr; st 17	
430	8	II. 901		17	26	3•6	2.680	1	73	29	2.4	2.88	1	F; S; iF; er	. 1
430	9 3691	·····		17	27	<b>57</b> ·9	6.657	2	159	41	19.0	2.60	2	cF; S; R; glbM; *13 sp	
431						51.0		1			49 <b>·0</b>	2.60	1	Cl; pL; lRi; lC	. 1
431			Δ. 366			17.3		2	143			2.54	2	$\oplus$ ; B; vL; Ri; st13	
431						48.6		1	151			2.47	1	eF; S; R; p of 2	
431			Δ. 568	17	30	1.9	4.067	1	126	51	8•0	2.50	1	Cl; pL; pRi; iR; st 910	.  1
431	$4 \left\{ \begin{array}{c} 1982 \\ = \\ 3697 \end{array} \right\}$	I. 44		17	30	6•9	3.658	4	113	48	8 55.0	2.50	4	pB; pL; R; *12 finv	. 6
431	1.1	>	M. 14	17	30	16.0	3.146	2	93	5	) 25•0	2.50	2	!; ⊕; B; vL; R; eRi vgmbM; rrr; st 1516.	; 7
431	[ 3698 ] 6  3695			17	30	18.8	5.528	1.	: 151	36	5 3.9	2.43	1	eeF; f of 2	. 1
431		h. o. n.				26.3		1	123		) 5.9 ) 16.8		1	Cl; F; L; pRi; lC; st 1315	
431			M. 6			55.8		1	122				i	Cl; L; iR; IC; st 7, 10	
431						15.0		1	150		339.1	1	1	eF; S; R; 3 st nr	. 2
432			D'Arrest, 108				+0.69	[2]			5 12	2.26	[2]	] vS; gbM	. 0
432		VI. 41	•••••	17	34	<b>7</b> •6	-2.177	1			1 11.9		1	$\oplus$ ; cL; R; vgbM; rr	. 1
432	2 3701'				35		+ 4.002	1:	: 124	l 50	5 32.1	2.07	1	Nebulous portion of M. Wa	y 1
432			Δ. 612		35	-				2 1			2	Cl; vL; Ri; lC	
432	-	TT FOF				30.1				-	7 33.2	1		Cl; vL; pRi; st 812	
432	5	II. 587		17	37	53•6	5 + 2.997	1	86	<b>4</b>	4 25.5	+1.85	1	[F; cL; iF	. 1
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123

No.		References	s to		Rig		Annual Precession	No.			Polar	Annual Precession	No.	Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.		for	sion an. 0.	in Right Ascension for 1880.	of Obs. used.		ista for 0, J		in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
4326	h. 3703	H.	•••••	17		56.4	+ 3.887	1			58.6	+1.82		Cl; pS; lRi; lC; st 1012	1
4327	1984			-		46.0	+3.689	1		-	51.5	1.75	1	Cl; st vS	1
4328	1987	III. 741	•••••			11.8	-1.069	1			22.7	1.69		vF; vS; R; stellar; *8s	2
4329 4330	3704 3701	•••••				39·5	+4.019				49∙8 24•0	1.66 1.20	1::	Cl; F; eL; vS st + neb pB; R; vgbM	1 1
4331	1985	I. 150				43·4 32·5	$19.744 \\ 3.565$		•		24·0 21·0	1.60	1	pB; pL; R; bM	3
4332	3705					<b>41.</b> 6	<b>4</b> ∙077	2	127	0		1.57	2	⊕; vB; pL; R; vgmbM; rrr; st1820.	
4333	1986	II. 586		17	40	54.7	3.557	2	109	<b>58</b>	3.8	1.56	2	pB; pS; R; gbM; r; *15 np	3
4334	3706		$\Delta$ . 597 ?	17	40	55.0	<b>3</b> ·999	1::	124	<b>48</b>	46.5	1.55	1::	Cl; vL; vRi; st 1213	1
4335	3707	VI. 13	••••			40.5	3.847	2			12•7	1.49		Cl; pL; pRi; bifid; st 12	3†
4336	3708		••••			59•7	3.991				<b>43</b> ·8	1.46		cL; iR; pmbM; r	1
4337	3709	•••••				37.5	4.018	1::			42.0	1.40	1::	Cl; rr; st $eS$ + neb	1
4338	1988	•••••				16.8	3.705	1			32.1	1.27		eF; S; (?)	1
$\begin{array}{r} 4339\\ 4340 \end{array}$	$\begin{array}{c} 3711\\ 3710\end{array}$	•••••				29.7	3.620	1			23.5 37.9	$1.25 \\ 1.23$	$\begin{vmatrix} 1\\ 1 \end{vmatrix}$	Cl; pRi (in M. Way) Cl; vB; pRi; lC; st 712	3
4341	3712		M.7 (Lacaille)			39.0 54.5	3∙999 3∙81,5	1	124		36.3	1.23		Neb or nebulous patch of M.	
4342	3712 3713'	••••				36·6	3.855	1::			56·5	1.15	1	Way. Neb or nebulous patch of M.	
4343	1989	•••••				57.6	2.502	1			15.5	1.15		Way. !; vF; S; R; vsvmbMvSRN.	
4344	3713	••••	*****	17	-	1.3	5.767	1	153		2.5	1.05	î	F; S; E; bM; bet 2 st 10	ı'
4345	3714			•		31.2	6.132	1			42.9	0.83	1	pF; S; pmE90°; *12 f, att	1
4346	1990		M. 23			40.9	3.532	3			43.7	0.89	3	Cl; B; vL; pRi; IC; st 9.10, 1113,	6
4347	3715		$\Delta$ . 460?	17	48	51.4	4.372	2	134	13	52-2	0.84	2	Neb+Cl; pL; mE; gvlbM	2
4348		III. 957		17	49	$25 \cdot 1$	2.631	1	- 71	42	59.5	0.82	1	vF; vS; p of 2	1
4349		III. 958		•		31.1	<b>2·</b> 629	1	-		58.5	0.85	1	vF; vS; f of 2	1
$\begin{array}{r} 4350\\ 4351 \end{array}$	3716 	•••••				20·0 54·1	$+5.991 \\ -0.638$	2			$58.1 \\ 12.3$	0.67 0.81	2	vF; vS; f * of * inv pF; L; mE(Auwers, July 22,	2 0
4352	3717					10.6	+3.685	1			24.1	0.67	1	1854). Cl; Ri; eL; vlC	1
4353		VIII. 53		-		30.0	+0.000 3.491	1			18.2	0.64	ī	Cl; pS; lRi; lC	ī
4354			D'Arrest, 109				0.49	[2]			24	0.53		vF; R; 1st of 3	0
	(1991)	( IV. 41	ן ר	•			-0								
4355	$\left\{ \begin{array}{c} = \\ 3718 \end{array} \right\}$	$\begin{cases} V. 10, \\ 11, 12 \end{cases}$	J			51.8	3.640	3	113		39.9	0.43		!!!; vB; vL; trifid; <b>*</b> inv	
4356			D'Arrest, 110				0.48	[2]			30	0.50		vF; vS; 2nd of 3	
4357	3719	II. 199				13.9	3.282	2			37.3	0.41		pB; pL; R; rr	3
$\begin{array}{r} 4358\\ 4359 \end{array}$		VII. 7 I. 49	••••••			36•4 37•2	3·779 3·845	1 2			32·8 29·8	0·36 0·36	$\begin{vmatrix} 1\\ 2 \end{vmatrix}$	Cl; pS; Ri; lC; st 913 ⊕; B; pL; R; gvmbM; rrr; st 1617.	
4360			D'Arrest, 111.	17	54	38	0.49	[2]	27	22	0	0.46	2	F; pL; 3rd of 3	0
4361			M. 8	-		17.9	3.677				15.3	0.31	3	!!!; vB; eL; eiF; with LCl	
4362						27.9	2.811	1 I			6.6	0.32	1		1
4363		<b>V.</b> 9				39.8	3.652	1			28.4	0.28	1	F; L; cE	1
4364		II. 200				51.7	3.846	2	120	3	24.5	0•25	2	$\oplus$ ; pF; cS; R; gbM; rrr; st 1617.	
4365			$\Delta$ . 569	17			4.054		4		6.9	0.23		Cl (in M. Way)	1
4366			75.01	17			3.677	2	1		58.9	0.23	2	Cl; B; L; pRi; vL neb p	2
4367	4		M. 21			13.8	3.626	1:			8.6	0.22		Cl; pRi; lC; st 912	2
4368	1	V. 13	A N 99			32.3	3.692	1	1		23.7	0.19	1	eL; eiF; st f	1* 0
4369			Auw. N. 38			38.5	3.076			-	44.9	0.20	• •••	pF; vS; vS neb * p (Hind, Ap. 1852).	
4370		 TT 109	Auw, N. 39			15.0	3.247				58•4	0.15		(Brorsen, 1856.) No descrip- tion.	1
$\begin{array}{c} 4371 \\ 4372 \end{array}$		II. 198 	Δ. 473			27•3 50•9		$\begin{vmatrix} 1\\ 2 \end{vmatrix}$			20·6 25·8	0·12 0·06	1 2	$pF; S; iE; er or Cl \dots D; B; B; R; eC; gbM; rrr; st 15, 16$	1 2*
4373		IV. 37 II. 197					- 0.023 + 3.696	1		22 0	9·5 52·0		1	st 1516.  ○; vB; pS; sbMvSN  cF; pL; iR; r	
				1-1		-~ 1	' 0000	<u>                                      </u>	1						1

No.		Reference	es to		ight	Annual Precession	No.			Polar	Annual Precession	N	Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	1	ension for Jan. 0.	in Right Ascension for 1880.	of Obs. used.		Dista for 50, Ja		in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
4375 4376 4377 4378	h. 3727 3729  3730	H.  III. 555 IV. 12	······	17 59 17 59	n s 3 45•8 3 47•5 9 39•1 0 44•2	* + 5•788 3•646 2•624 3•722	1 1:: 1 1		14 27	28·2 0·0 7·8 17·6	$ \begin{array}{c} -0.06 \\ 0.00 \\ -0.04 \\ 0.18 \end{array} $	1:: 1	eeF; eeS; R Cl; vL; vRi cF; S; lE; r ⊕; F; L; lE; vglbM; rr; st 20.	$1+1 \\ 1 \\ 1 \\ 3$
4379 4380 4381 4382 4383	1995 3732 3728 3731 	  II. 902	·····	18 18 18	) 50 8   9.8   11.4   12.2   18.7	3·518 3·769 8·690 3·900 2·649	1 1 1 3 1	117 166 121	32 36 46	46.6 31.7 39.2 50.4 54.3	0.18 0.21 0.36 0.22 0.19	1 1 3	Cl; pRi; vlC; st L & S F; vL; cE; lbM; rr vF; vS; R; glbM ⊕; pB; pL; R; glbM; rrr; st 16 F; L; R; vglbM	1 1 1 3 1
4384	$\left\{ \begin{array}{c} 1996 \\ = \end{array} \right\}$				t 23·9	<b>3.</b> 671	2	114		<b>3</b> 0·1	0.23		vF; vL; lE; * inv	2
4385 4386 4387	(3733) 1997 3734  (1998)	VIII. 54 	 D'Arrest, 112	18 9	2 24·7 2 47·5 3 51	3·476 3·970 1·34	1 1 [1]	123		57•7 29•2 0	0·31 0·36 0·38	2	Cl; L; lC; st cL (); F; L; cE; hazy border eF; vS; R; *16 nr	3 2 0
<b>43</b> 88	$\left\{\begin{array}{c}1500\\=\\3735\end{array}\right\}$	VII. 30		18 4	l 20·6	3.602	2	111	37	<b>3</b> 3·6	0•48	2	Cl; vL; 1C	3
4389 4390 4391	3736 2000 1999 (2001)	<b>II.</b> 201	Δ. 619 Σ. 6	18 8	4 33·3 5 17·8 5 23·5	3·902 2·912 3·617	3 1 1:		10	0·7 53·5 47·6	0.51 0.55 0.58	3 2 1	⊕; cB; L; R; rrr; st 15 ○; vB; vS; R; l hazy Cl; st vS	5 3* 1
4392		VII. 31	•••••	18 2	24.1	3.616	2	112	10	21•5	0.75	2	Cl; pRi; pC; cE; st 13	- 3
4393 4394 4395 4396 4397	3737 3738 2002 2003 2004	 VIII. 55	Δ. 376  M. 24	18 18 18	7 24·6 7 56·9 8 47·2 9 28·2 ) 13·7	4·797 5·793 3·529 3·473 3·518	2 1 1 1 2	$\frac{153}{109}$	51 55 41	$     \begin{array}{r}       13 \cdot 3 \\       18 \cdot 2 \\       8 \cdot 6 \\       22 \cdot 1 \\       7 \cdot 3     \end{array} $	0·79 0·86 0·88 0·93 0·99	1 3 1	⊕; cB; cL; R; gmbM; rrr; st 15 eF; S; *6, sp F; pL; cE; * inv Cl; 1C !; Cl; vRi; vmC; R; st 15	$egin{array}{c} 1 \\ 3 \\ 2 \end{array}$
4398 4399 4400 4401	3740 2005 2006 2007	VIII. 15 	 M. 16 M. 18	$\begin{array}{ccc} 18 & 10 \\ 18 & 10 \\ 18 & 11 \\ \end{array}$	) 14·2 ) 20·9 ) 57·0 1 44·6	3·363 3·429 3·401 3·485	1 1 1:: 1::	104 103 107	59 50 11	10·3 37·7 2·2 8·1	0 99 1 01 1 06 1 13	1 1 1	(M. Way). Cl; lRi; lC Cl; lRi; lC; st 1012 Cl; at least 100 st L & S Cl; P; vlC	2 1 3 4
4402 4403 4404 4405	3742 2009 (2010)	 I. 50	M. 17	$\begin{array}{cccc} 18 & 19 \\ 18 & 14 \\ 18 & 18 \\ 18 & 14 \end{array}$	1 45·3 2 33·1 4 41·9 5 20·7	5·724 3·460 3·855 3·358		106 120 102	$13 \\ 25 \\ 5$	47·0 36·0 26·0 58·8	1·20 1·20 1·40 1·44	2 3 1	vF; S; R; gvlbM; *9p !!!; B; eL; eiF; 2-hooked ⊕; vB; pL; R; rrr; st 16 IC; lRi; lC; st 1112	2 9† 4 1
4406			M. 28		5 55.4	3.692	2			30·0	1.50		!; ⊕; vB; L; R; geCM; rrr; st 1416.	
4407 4408 4409 4410	3745 3746 	II. 204  VIII. 72	 С. Н.	$   \begin{array}{cccc}     18 & 1 \\     18 & 1 \\     18 & 2 \\   \end{array} $	7 13·4 9 12·0 9 23·4 0 43·1	3.645 5.726 3.358 2.921	1 1 1 1	$   \begin{array}{ }     153 \\     102 \\     83   \end{array} $	22 6 31	30·4 22·5 42·3 15·3	1.62 1.85 1.79 1.89	1 1 1 1	○ or ⊕; pB; eeS; R pF; S; R; gbM Cl; pL; pRi; st 1215 Cl; iC; st L	2 1 1 3
5076 4411 4412	· · · · · · · · ·	 I. 51	$M. 69 = \Delta.613$	$18 2 \\ 18 2$	2 16.6		$\begin{array}{c} \dots \\ 3 \\ 1 \end{array}$	$122 \\ 115$	26 34	27·3 33·5 55·5	2·05 2·05	 3 1	See No. 5076 ⊕; B; L; R; rrr; st 1416 ⊕; B; S; R; rr	0 4* 2
4413 4414	$\left\{ \begin{array}{c} 2012 \\ = \end{array} \right\}$	 II. 205	••••		3 4•6 3 24•2	3·385 + 3·651	1 3			12•7 57•5	2·11 2·15	1 3	Cl (in M. Way) ⊕; pB; pL; iR; gpmbM; rrr;	
4415	<b>∐</b> 3749 J 	•••••	Auw. N. 40	18 2	3 35•4	-1.719		15	29	47•7	2.01		st 16. !!; pB; pL; E 50°; 2 st p Var. (Tuttle.)	0*
4416		VI. 23 II.907	••••••		4 31•5 4 55•8	+3.477 1.967	1	106 50	14	52.8	2·24 2·24	11	Cl; pL; vŔi; pC; st 1115 F; S; iF	2 1
4418 4419 4420	2014  3751	VIII. 14	Auw. N. 41		5 4·9 5 44·1	3·488 0·230 3·317	1::  1	107 25 100	26 5 29	2·3 44·2 32·8	2·29 2·20 2·34	1  1	Cl; L; Ri; lC; st vS S; pmE; * inv (Σ. neb No.7) Cl; P; lC; pS; st 9·10, 1213	2 0 1
4421	3752	•••••	Δ. 607	18 2	6 32.0	+3•936	4	123	5	5.1	-2.43	4	B; S; lE; rrr; st 15	5

No.		Reference	es to		Rig		Annual Precession	No.			Polar	Annual Precession		Summary Description from a	Total No. of
of Cata- logue.	~ · •		Other Authorities.		fc	nsion or Jan. ().	in Right Ascension for 1880.	of Obs. used.		fo	ince r Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations Bemarks &	times of Obs by h. and H
4422 4423	h. 3750 	H. 	 Auw. N. 42	18	т 27 27		$+\frac{5}{7.511}$ 3.210	1	163 96		2 49·3 46·7	-2.59 2.45	1	vF; S; lE; glbM pF; vS; E (Winnecke, June 1855).	. 1 9 0
4424	$ \left\{ \begin{array}{c} 2015 \\ = \\ 3753 \end{array} \right\} $	•••••	<b>M.</b> 22	18	27	52·1	3•662	4	114	0	25•8	2•54	4	!!; ⊕; vB; vL; R; vRi; vmC; st 1115.	10
4425	2016	WIII 10		1	28	5.5	2.496	1	1		22.1	2.53	1	Cl; P; IC	1
4426	3754	VIII. 12	••••••	18	29	5.1	3.266		-	20		2.63	1	Cl; L; pRi; vlC	
4427	$3755 \\ 3756$	••••	M. $70 = \Delta. 614$	18		2.0	5.603	$\frac{2}{3}$			36·5 12·6	2.95	$\frac{2}{3}$	pF; S; R; psbM; r	2
$\frac{4428}{4429}$	2017		10.70 = 2.014	18			$3.910 \\ 3.185$	1	1		29.9	3·08 3·07	1	⊕; B; pL; Ř; gbM; st 1417 Cl; L; Ri; st 1018	4*
4430	2018	•••••		18		9·9 41·1	3.219	1			12.4	3.12	î	Cl; vRi; vlC (in M. Way)	
4431	3757	•••••		18		9.5	5.941	2			18.8	3.24	2	vB; pL; R; vg, psvmbM; *7 p	2
4432	3758		M. 26	18			3.293	ĩ	99		57.9	3.37	1	Cl; cL; pRi; pC; st 1215.	$\tilde{6}$
4433		VI. 15					3.715	1	116		40.2	3.56	1	Cl (?); vF; cL	i
4434	3759	••••		18	40	6.8	5.131	1	147		<b>46</b> •8	3.64	1	pF; pS; lE 90°; pslbM	1
4435		•••••	Auw. N. 43	18	43	18.8	<b>3·</b> 192	•••	95	22	6•4	3.86	•••	Cl; B; 60 st 13 (Winnecke, 1854).	0
4436	3760	••••		-		<b>36·</b> 6	$5.679^{\circ}$	-1	-	-	39.2	<b>3·</b> 96	1	Neb. No description	1
4437	2019	•••••				37.2	3.219	2	-	26	•	3.88		!; Cl; vB; L; iR; Ri; st 1 L, 11	
4438	3761	••••••		18	44	2.1	4.873	2			46.9	3.97	2	F; S; vlE; gbM	3
$\frac{4439}{4440}$	4021 2020	h. o. n.				18.1	4.866	2			19.3	3.99	2	pF; S; R; glMbM; last of gr	
4441	3762	I. 47		18	44 45	$52.5 \\ 29.2$	2·836 3·276	1 1	79 98	$\frac{49}{52}$		3∙98 4∙05	1	Cl; pRi; lC; iF ⊕; pB; vL; ir; vglbM; rrr	$\begin{vmatrix} 1\\ 2 \end{vmatrix}$
4442	3763		M. $54 = \Delta . 624$	18	45 46	29·2 6·2	3·846	3			29·7	4.03	3	$\oplus$ ; vB; L; R; g, smbM; rrr; st 15.	
4443	2021 (2022)	••••	••••	18	46	17.5	3•549	1	110	4	8.1	4•13	1	Cl; pRi; st 913	1
1444 ·	$\left\{ \begin{array}{c} = \\ 3766 \end{array} \right\}$	III. 143	•••••••••	18	46	<b>39</b> •8	3•623	2	112	52	17.2	4.16		F; S; rr Cl + neb	3
4445	3764		••••	18	47	25.9	6.042	2			14.0	4.30	2	vF; S; R; glbM; *9 sp	2
4446	3765			18	48	<b>2·</b> 6	6.430	1	158	47	$1\cdot 2$	4•36	2	vF; pL; R; vgvlbM	2
1447	2023	{	D'Arquier J			20.1	<b>2·</b> 228	2	57	8	57.2	4.26	3	$\left\{ \begin{array}{l} \texttt{!!!}; \textcircled{O}; \texttt{B}; \texttt{pL}; \texttt{cE} (\texttt{in} \\ \texttt{Lyra}). \end{array} \right\}$	14†
4448	3767					51.4	5.153	1	•		49.3	4.39	1	$p\mathbf{\check{F}}$ ; $\mathbf{cS}$ ; $\mathbf{\acute{K}}$ ; $\mathbf{vmbM}$	1
4449 4450	3768 3770	•••••			49 50	59•0 5•5	5•874 4•047	1 1	$\begin{array}{c} 155\\ 126 \end{array}$		21•7 45•9	$\begin{array}{c} 4 \cdot 51 \\ 4 \cdot 47 \end{array}$	1	pF; S; E; glbM; 2 st 8 p ⊕; vL; vlE; vgbM; rrr; st 1416.	1 1
4451	2024			18	50	25.1	<b>2·83</b> 8	1:	79	49	16•2	4•46	1	Cluster	1
4452	3769					26.1	4.871	1:	144	7	32.7	4.51	1	eF; pL; R	1
4453		VIII. 13	•••••	18	52	20.9	$3 \cdot 281$	1	99	7	33.8	4.64	1	Cl; vL; P	1
1454	3771	•••••				32.0	6.472	1	159	6	45.8	4•74		vF; S; R; pmbM; *7, 8 nf	1
4455	3772	•••••				15.0	5.552	1			37.6	4.78		eeF; vglbM; v difficult	1
$\begin{array}{c} 4456 \\ 4457 \end{array}$	3773 2025	•••••				29.2	5·938	1			40.7	4·81		vF; S; R; glbM; p of 2	1
4457 4458	2025 3774	•••••				33.1	3·086	1 1	-	39 39	5·1	4·73 4·82		Cl; vL; P; st $12$	1
4459	2026	••••				$44.6 \\ 59.2$	$5.934 \\ 3.512$	1		38 44	10•4 8•6	4·82 4·78		eF; S; R; glbM; f of 2 Cl; pL; pRi; R; st 1215	1
4460	2020	••••	1			59·2 50·0	3·512 2·810	1			18.1	4.78	1	Cl; pL; pKl; K; st 1215 Cl; P; lC	1 1
4461	3775	•••••		18		7.2	5.463	2			23.8	4.94	2	cF; vS; cE; psbM; 3 st p	2
4462		III. 742	D'Arrest, 113				1.618	ĩ	41		14.2	4.86		vF; stellar	1*
4463	2028	••••	••••			58.2	2.351	1	~	55	35•4	4.92	1	Cl; pL; P; st 1112	ĩ
4464	3776					26•8	5.730	2	154		58.5	5.05	2	cB; cL; R; vg, svmbM; r	2
4465	3777	***				31.7	5.518	1			36.1	5.13	1	eF; cS; R; glbM	1
4466	2029					56.6	3.035	1			11.0	5.10		Cl; L; lC; st L & S	1
4467	3778	******				28.0	5.324	5			49·7	5·21		$\oplus$ ; B; vL; iR; rrr; st 1116	
4468 4469	3779 3780	••••			-	37.5	5.085	1			30.0	5·30		$pB; pL; R; gbM \dots$	1
4470	2030	VII. 19		19		33·6	4.653	2 3			32·9	5·37	23	pF; pL; mE 63°; vglbM	2
4471		VII. 19 VII. 62		19 19		50·5 46·5	2·981 2·971	3 2		-	17•5 43•1	5•35 5•43		Cl; vL; vRi; pC; st 1214 Cl; S; Ri; lC; st 1112	$\frac{5}{5}$
4472	3781	• • • • • • • • • • • • • • • • • • • •		19		15.9	5.014	2 1	-		24.1	5.43		pB; S; R	о 1
4473				19	4	4.8	+3.051	Au	89			-5.62		"; pB; pL; gbM; Var.? (Hind)	0*
					-		,			-	-			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

No.		References	s to	$\mathbf{Right}$	Annual Precession		North Polar	Annual Precession	No.	Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
	h.	H.		h m s	s						
4474	3782			19 4 14.3	+4.647	2	140 53 11.6	-5.68	2	vF; pS; iR	2
4475	3786	•••••		19 6 50.4	4.160	1	130 25 44.6	5.88	1	vF; S; R; pslbM	1
4476	3783	•••••	1	$19 6 53^{\circ}8$	5.349	1	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	5.92	1	vF; S; R; lbM; 1st of 3	1
4477 4478	$\begin{array}{c} 3784\\ 3785 \end{array}$	•••••	1	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$5.349 \\ 5.351$	1	150 44 46.1	5•93 5•94	1	eF; vS; 2nd of 3 eF; S; 3rd of 3	1 1
4479	2032	IV. 14		19 7 14.8	3.137	2	92 57 5.3	5.89	2	vF; L; R; vvlbM; r	3
4480	2033			19 8 3.7	2.968	ĩ	85 22 9.5	5.95	ĩ	Cl; P; IC	1
4481	2034	•••••		19 8 38.7	3.449	1	106 30 34.4	6.02	1	Cl; vL; lC	2
4482	2035			19 9 37.9	3.097	1	$91 \ 9 \ 48.3$	6.09	1	Cl; P; lC; st 1011	1
4483	3787			$19 \ 10 \ 22 \cdot 9$	5.690	1	154 8 23.1	6.23	1	pB; S; R; pgbM	1
4484		•••••		$19 \ 10 \ 45.5$	6.917	•••	161 45 35.7	6.21		Neb withoutst (Lac. Auw. 40)	0
4485		•••••		19 11 7.2	2.339	4	60 3 41.6	6.18	6	$\oplus$ ; B; L; iR; gvmCM; rrr; st 1114.	14
4486	3788			19 11 17.6	4.954	1		6.28	1	vF; L; R; vglbM	1
4487	2037	III. 743		19 11 37.3	2.931	1	83 42 46.5	6.25	1	$\bigcirc$ ; F; L; R; vsbM disc; S* nf	
4488 4489	3789 3790	•••••		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5·283	32	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6·32 6·43	32	cF; cS; R; lbM; *9s eeeF; pS; am S st	
4490	2038	•••••	•••••	19 12 48.5	5·896 3·102	$\begin{vmatrix} z\\ 1 \end{vmatrix}$	$\begin{array}{c} 155 & 52 & 59 \\ 91 & 21 & 22 \\ \end{array}$	6·40		eS; stellar	
4491	3791	•••••		19 13 201 19 14 30.8	4.890	2	145 13 36.8	6.54	2	pB; S; mE; pslbM	
4492			Auw. N. 45	$19 \ 15 \ 55.9$	2.098		52 28 32.1	6.53		vF (Winnecke, Dec. 1853)	0
4493	2039	VIII. 81		19 17 13.9	2.565	3	68 6 5.0	6.70	3	Cl; P; IC	. 4
4494		••••	••••	19 18 23.8	4.094	1	129 9 44.8	6.84	1	eF; pS; R; vgvlbM	
4495		•••••		19 19 6.7	3.000	1	86 44 46.9	6.87	1	Cl; Ri; bet 2 st 9	
4496		VIII ol	••••••••	19 20 47.4	4.941	2		7.06	2	eF; vS; R; lbM; 3 vS st nr	2
4497		VIII. 21 VI. 14	•••••	19 21 22.5	2.491	1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	7·04 7·30	$\begin{vmatrix} 1\\ 3 \end{vmatrix}$	Cl; vL; pRi; vlC; st 10 Cl; L; vC; E 0°; st 1418	3
4499	1	VI. 14 VI. 38	•••••	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	2.628 2.875	$\begin{array}{c} 3\\ 4\end{array}$	81 3 37.8	7.34	4	cB; S; iR; rrr	
4500	1			19 27 18.0	4.068	1	128 51 32.9	7.57	i	eF; R; vgbM	
4501				19 27 18.9	4.209	i	132 36 18.9	7.57	1	eF; vS; *14 att	Ĩ
4502				19 28 30.3	6.638	2	160 57 27.8	7.74	2	pB; E; biN; *8 f ∫⊕; pB; L; R; vRi; }	. 2
4503 4504			$\mathbf{M.55} = \Delta.620$		3.817	2	121 15 44.2	7.86	2	$\{ vgbM; st 1215. \}$ pS; R; vgbM	5
4505		•••••		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5·109 1·790	2 2	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	7·95 8·04	2 2	Cl; L; pRi; lC; st 1114	
4506	1			19 33 580 19 34 7.2	4.858	ĩ	145 40 17.8	8.14	1	pB; pS; pmE; glbM	
4507		III. 744		19 35 0.0	3.300		100 38 29.9	8.17		pF; pL; R; bM; r	
4508	2046			19 35 6.9	2.462	1:	63 30 55.5	8.15		: Cl; vL; pRi; lC; st 1015	1
4509				$19 \ 35 \ 16.0$	3.744	1	118 52 41.0	8.20	1	eF; pS; R; vlbM; * np	
4510		IV. 51		19 36 3.0	3.386	3	104 28 52.5	8.25	3	$\bigcirc$ ; B; vS; R	
4511		•••••	Harding	19 36 24.3	2.053		50 7 59.5	8.25	1	Cl; vL; vRi; st 1118 (Harding, 1827).	
4512		VII. 18	••••••	19 37 13.6	2.555	1	67 1 48.4	8.32	1	Cl; cRi; E; st 1112	
4513		II. 878 IV. 73		19 40 47.3		1	34 18 29.2	8.56	1	$pB; iF; bM \dots$	
4514		VIII. 73		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.622 2.912	1	39 49 41·7 82 26 25·1	8·61 8·83	$\frac{1}{2}$	⊙; B; pL; R; *11 M Cl; P; lC	
4516		VII. 9	••••••	19 45 50.0 19 45 4.3		1	67 15 45.5	8.95	1	Cl; L; pRi; pC; st 1112.	
4517				19 45 43.7	1.072	1	30 55 55.2	8.96	i	Cl; vL; lC; st 7,	
4518	2054	VIII. 16		19 46 33.8	2.408	1	60 57 6.5	9.05	1	Cl; P; lC; st 1112	. 2
4519		VIII. 18		19 46 53.0	2.832	1:	78 40 27.3	9.09		: Cl; S; P	. 2
4520		VI 100	M. 71	19 47 28.8		3	71 34 55.1	9.13	3	Cl; vL; vRi; pmC; st 1116	5 13
4521 4522		VI. 16?	• • • • • • • • • • • • • • •	19 48 13.9		1:		9.20		Cl; vS; vC	. 3
4522		VIII. 19	••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1	78 15 35·1 122 11 30·6	$9.23 \\ 9.28$	1	Cl; P; lC vF; S; R; psbM	
4524			••••••	19 48 57.9 19 49 31.7		1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1	Cl; S; P	
4525				19 49 42.9			155 36 45.6		î	eF; vS; R; psbM; *11 np	
4526	3803			19 50 49.6		i	137 27 28.8	9.44	1	vF; S; vlE; glbM	. 2
452		II. 202		19 51 22.9	2.417	1	61 1 41.1	9.43	1	Neb; r	. 1
4528			••••••	19 51 33.2		2	146 28 18.7	9.51	2	cF; cL; R; vglbM; 2 st f	. 2
4529 4530				19 51 47.6		1	130 35 26.7		1	pB; S; R; vS * np	
4530	1	•••••	••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			145 13 47.9	9.57 -9.63	1	vF; S; R; bM pF; S; vlE; psbM	
1001	0007	•••••	•••••	19 00 194	+4.402		138 39 10.1	-9.09	1	PE, 0, VIE, POULT	·  1

		Def			Annual			Annual			Total
No. of		Reference	es to	Right Ascension	Precession	No. of	North Polar Distance	Precession	No. of	Summary Description from a Comparison of all the	No. o times
Cata- ogue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos	Other Authorities.	for 1860, Jan. 0.	Right Ascension for 1880.	Obs. used.	for 1860, Jan. 0.	N.P.D. for 1880.	Obs. used.	Observations, Remarks, &c.	of Ob by h and F
532	h. 2060	н. 	M. 27	h m s 19 53 29•3	$+\frac{^{8}}{2.588}$	4	67 39 43·0	- <u>9</u> .60	3	!!!; vB; vL; BiN; iE(Dumb- befl N).	13†
1533	3808		••••	19 54 40.9	4.723	2	144 45 44.5	9.75	2	F; S; vlÉ; glbM	2
534	$3809 \\ 2063$	•••••	•••••	19 55 31.7	4.849	$\begin{vmatrix} 1\\ 1 \end{vmatrix}$		9.81	1	pF; S; R	1
1535 1536	2003	III. 144	••••	19 56 8·8 19 56 23·1	1·354 2·309	3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9·77 9·81	3	Cl; pS; pmC; iR; st 1216 F; am M. Way st	1 4*
537	2061		••••••••••	19 56 23.6	2.847	1 I	79 7 24.4	9.82	1	Cl; cL; E; pRi; st 13	1
1538	•••••	• • • • • • • •	Auw. N. 46	19 56 39.0	3.068		89 56 49.0	9.85		F; *10 p 1 <sup>s</sup> , s 1' 29" (Bond, Nov. 1852).	0
1539	3810		••••	19 56 41.0	5.207	1	151 29 30.7	9.91	1	F; pS; gbM	1
540	3811		$\Delta$ . 425	19 57 5.0	4.395	2	138 46 5.7	9.91	2	B; S; cĒ; gpmbM	2
541	3812	•••••	•••••	19 57 39.9	4.849	1	146 47 18.2	9.96	1	F; S; lE; glbM	
542	2065		••••	19 57 46.5	3.151	1	93 57 0.8	9.94	1	Cl; S; vmČ; st 19	1
543	2064		M. 75	$19 57 49 \cdot 1$	3.547	3	112 18 47.5	9.95	3	$\bigoplus$ ; B; pL; R; vmbMBN; rr	10
544	2066	VII. 59	••••	19 59 11.2	1.967	1	46 23 49.7	10.01	1	Cl; L; vRi; cC	2
545	3813			19 59 31.7	4.733	1		10.12	1	eeF; L; pmE	1
546	$\frac{3814}{3815}$	•••••	••••••	19 59 40·6	4.387	2 2	138 46 26.4	10.12	22	vB; S; R; pgvmbM $\dots$	2
547 548	2067	•••••	Σ. 2630	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	4·382 2·258		138 41 20·8 54 37 13·1	10·14 10·13		cF; cS; E 90°; gbM Cl; st L & S; <b>*</b> inv	2
549	3816	•••••	2.2030	20 0 38.3 20 2 2.9	6·426	2	161 11 51.8	10.13	2	$ F; pS; lE; glbM; *9 p 10^{s-5};$	
550	2068		Σ. 2631	20 2 4.8	<b>2·6</b> 36	1	69 17 54·5	10.25	1	1st of 4. Cl; lC; st 1013; * inv	1
551		VIII. 86	••••	20 2 44·4	2.179	1	52 9 34.3	10.29		Cl; P; lC	2
552	3819		••••	20 3 15.0	4.278		136 34 21.6	10.38	1	F; vS; R; vgmbM; *7 nf	1
553	3817		•••••••••••	20 3 27.6	6.429	2	161 17 6.5	10.45	2	pB; S; R; eS*sf; 2nd of 4	2
554	3818	•••••	••••	20 3 44.5	6.428	2 1	161 17 10.6	10.48	2	vF; vS; R; 3rd of 4	2
555 556	$\frac{3821}{3820}$	•••••	•••••	20 4 2.8	4.209	2	134 56 31.8	10.44	$\begin{array}{c c} 1\\ 2\end{array}$	vF; pL; R; glbM F; S; R; r; vS * att; 4th of 4	1
557		VIII. 22	••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6·419 2·509	ĩ	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10•54 10•54	ĩ	Cl; P; lC	2
558	2070		••••••••••	20 5 58 2 20 5 59.3	$\frac{2509}{2\cdot 261}$	1	$54 \ 34 \ 19.8$	10.54	ī	Cl; pRi; <b>*</b> inv	1
559		VIII. 20	••••••	$20 \ 6 \ 7.1$	2.201 2.514	1	63 55 43.5	10.34 10.55	i	Cl; vB; vL; Ri; lC; st 611	2
560	3822			20 6 37.5	4.584	1	143 12 32.8	10.55	1	pF; cL; pmE; glbM	ĩ
561	•••••	IV. 72		20 7 22.0	2.185	1	52 1 28 8	10.64	1	F; vL; vmE; <b>*</b> att	1
562	3823		••••	20 8 5.5	4.644	1	144 23 0.5	10.75	1	vF; L; 1E	1
563	3824	•••••	••••	20 8 29.7	4.206	2	$135 \ 13 \ 51.9$	10.77	2	pF; S; R; vglbM	2
564	3825		•••••	$20 \ 10 \ 43 \cdot 4$	4.344	2	$138 \ 40 \ 53 \cdot 1$	10.93		pF; S; R; svbM*12	2
565	2072	IV. 13	•••••	$20 \ 10 \ 45.8$	<b>2·</b> 419	2	59 51 33.3	10.89		‼; <b>©</b> ; F; S; vvlE	7-
566	••••••	VIII. 83	D14	20 12 23.7	1.746	1 Гал	40 12 6.0	11.00		Cl; pRi; lC	1
567	2006	•••••	D'Arrest, 114		2.42	$\begin{bmatrix} 2 \\ 1 \end{bmatrix}$	59 47 42	11.01		$Cl + neb; S; st vS \dots$	0
568 569	3826 3827	•••••		20 14 4.0	4.433	1	140 52 0.6 134 5 51.8	11.18	1	F; S; R; glbM; am st F; cS; R; bM	1
570	2073	••••	••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4·143 3·468	3	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{c} 11 \cdot 24 \\ 11 \cdot 28 \end{array}$		cL; E; $bM*17$ ; $*10$ att	1 3,
571	2073	•••••	•••••••••••••	20 15 402 20 15 46.1	3·408 2·547	1	$64 \ 41 \ 32 \cdot 2$	11.28		Cl; S; vlC; st $1011$	1
572	2075	IV. 16	••••••••••••	20 16 7.9	2.676	3	$70 \ 20 \ 19.3$	1120 11.29	1 1	!!; (); B; pS; R; 4Sst nr	6
573	2076	III. 141		20 16 44.2	3.590	1	115 14 $51.2$	11.36		cF; cL; vlE; vglbM; r; 3stp	
574	3828	•••••		20 17 43.6	4.267	1 .	137 28 57.8	11.44	1	pB; pL; gbM; 2st10 nr	1
575		VIII. 56	•••••••	20 18 5.5	2.137	2	49 40 14.4	11.42	2	Cl; pB; pS; P; pC; st1012	
576	2078	••••	<b>M.</b> 29	20 18 51.9	2.212	1	51 56 3.6	11.48	1	Cl; P; lC; st L & S	6
577	3830	•••••	•••••	20 20 50.3	4.274	1	137 56 31.9	11.67		vF; *12 att sp	1
578	3831	•••••	•••••••	20 22 0.0	4.141	1	134 40 55.8	11.74		eF; pS; R; vgvlbM	1
579	3829	•••••	••••••	20 22 $36.0$	9.441	1	170 28 50.4	11.92		pB; cS; R; psmbM	1
580 581	$\begin{array}{c} 3832\\ 3834 \end{array}$	•••••	••••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·727 3·752	4 3	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	11.81		pF; cS; R; gbM; bet 2 st cB; L; mE 6°0; pslbM	4 3
582	2079	III. 142	••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.752 3.118	2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11·99 11·99	2	$vF; pL; E 0^\circ \text{ or biN}; p \text{ of } 2$	э 5
583	2079		•••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.118	2	92 29 443 92 30 28.7	12.01		vF; vS; sf of 2	2
584	3833			20 26 29.1	6.798	1	$164 \ 6 \ 50.1$	12.01 12.13		F; S; R; gbM; 5 st p	ĩ
585		I. 103	••••••••••••	20 26 43.0	2.935	1	82 44 5.5	12.05		vB; L; gmbM; er	î
586	2081			20 27 19.8	2.941	3	83 3 41.3	12.09	3	⊕; B; L; R; rrr; st 16; *9 p	3,
587	3835		••••	20 27 59.4	4.457		$142 \ 35 \ 10.9$	12.17	2	pB; cL; R; glbM; r	2
588	3836	VIII. 17		20 28 25.0	4.458		142 38 11.7	12.21	2	vF; cS; R; slbM; f of 2	2
589	2082			20 28 35.0	+2.646	1	$68 \ 13 \ 54.9$	-12.17		$Cl; vL; P; vlC \dots$	4

No.		References	; to	Right	Annual Precession	No.	North Polar	Annual Precession	No.	Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
4590	h. 2083	H. VI. 42		h m s 20 28 36•4	$+\frac{1}{1}\cdot211$	3	29 49 56.8	-12.14	3	Cl; pL; eRi; pCM; st 1116	5
4591		VII. 8	•••••	20 28 42.5	2.510	5	62 9 51.9	12.17		Cl; vB; vL; vRi; cC; st pL.	5
4592			••••	20 30 3.7	4.563	1	144 47 44.4	12.32	1	pB; pL; R; pslbM	1
4593 4594		IV. 76	••••	20       31       3.8         20       31       57.3	$5.831 \\ 1.269$	$\begin{vmatrix} 1\\ 3 \end{vmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12.42 12.37		pF; L; mE; vglbMvS* vF; vL; vg, vsbM; rr	1 4+
4594	3839	14. 70	•••••	20 31 375	3.750	1	122 58 55.9	12.37	1	vF; L; R; gbM	1
4596				20 33 4.6	4.497	2	$122 \ 50 \ 50 \ 5$ $143 \ 51 \ 23.1$	12.53	2	vF; pS; cE; lbM	2
4597	2085	VIII. 23		20 34 40.7	2.769	1	73 50 36.0	12.60	1	Cl; P; vlC	2
4598	2086	III. 219		20 37 14.2	2.852	1	77 59 34.9	12.77	1	vF; S; stellar; * att	2
4599	3841		•••••	20 39 39.2	3.882	1	128 30 26.2	12.96	1	B; cS; R; pgmbM; 4 st p	1
4600	1	V. 15	•••••	20 39 53.0	2.478	3	59 47 14.8	12.94	2	!!; pB; cL; eiF; k Cygni inv	6†
4601	2087	II. 426	•••••	20 40 7.8	3.074	2	90 11 12.9	12.97	2	cF; S; R; bM	4
4602			D o		0.054			10.05			
4603		•••••	R. 3 novæ	20 40 ±	3.024		90 11 ±	12.97		Group of 5 with many st	0
4604	J 2089	II. 427		20 40 13.6	3.074	2	00 19 24.6	12.98	2	F; vS; R; bM	4
4605			•••••	$20 \ 40 \ 13.0$ $20 \ 42 \ 15.1$	3·074 4·243	$\begin{vmatrix} z\\1 \end{vmatrix}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	12.98		pB; S; IE; gbM	4
4607		II. 206	••••••	20 45 16.1	2.454	1	58 23 48.0	13.30	i	F; S; iE; r	1
4608			M. 72	20 45 44.9	3.302	3	103 3 35.8	13.34	3	$\oplus$ ; pB; pL; R; gmCM; rrr.	
4609				20 47 8.1	4.356	2	142 24 21.2	13.46	2	vF; S; E; p of 2	2
4610			•••••	20 47 18.9	4.043	1	134 30 30.2	13.46	1	eF; cS; R <sup>-</sup>	1
4611	3845		••••	20 47 48.0	4.353	3	142 24 12.7	13.51	3	[F; pL; vlE; vgbM; f of 2	3
4612			••••	20 48 20.9	4.211	2	139 10 13.8	13.54	2	pF; S; vlE; gpmbM; vB*p	2
4613		VIII. 82	••••	20 49 13.4	2.092	1	$45 \ 15 \ 32.5$	13.55	1	Cl; cL; st pS	1
4614			••••••	20 49 27.4	4.529	2	146 6 24.7	13.61	2	eeF; vS; vmE0°; *13 att, n	2
4615		VIII. 76		20 49 51.7	2.024	1	43 15 22.6	13.58	$\begin{vmatrix} 1\\ 1 \end{vmatrix}$	Cl; L; P; vlC	3
4616	2092	V. 14	M. 73	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2·478 3·299	2	58 50 11.8 103 10 31.0	13.64 13.70	1	<pre>!!; eF; eL; eE; eiF; bifurcate Cl??; eP; vlC; no neb</pre>	
4618				20 51 10.0 20 51 19.8	2.490	1	59 19 15 310	13.69	1	F; eL; neb & st	
4619				20 51 198 20 51 309	2.095	1	$45 \ 3 \ 59^{\cdot}3$	13.69	1	Cl; P; lC	
4620		VIII. 58		20 51 33.5	2.123	3	45 53 24.0	13.70	3	Cl; P; lC; st L	
4621		V. 37?	••••••	20 53 48.2	2.142	(1)	46 13 4.8	13.84	1:	: F; eeL; diff nebulosity	
4622	2095			20 53 54.5	3.083	ĺĺĺ	90 44 34.9	13.87	1	eF; S; E 0°	1
4623		•••••	••••	20 53 57.1	4.201	2	139 35 0.3	13.89	2	cF; cS; R; bM	2
4624	-		••••	20 54 13.9	4.203	1	139 40 27.7	13.91	1	eF; R; lbM; *11f	
4625		I. 52	••••••	20 54 43.8	2.801	$\left  \begin{array}{c} (3) \end{array} \right $	74 21 51.7	13.91	1	B; pL; R; gbM	4
4626		 I 102	•••••	20 55 23.1	4.345	3		13.98	3	pB; S; R; psbM; am st	3
4627		I. 192 IV. 1	Lal. 40765	20 56 17.5 20 56 31.2	1.749	$\begin{vmatrix} 1\\4 \end{vmatrix}$	35 59 39.6	13.98	24	cB; L; E 45°+; r; * att !!!; O; vB; S; elliptic	5† 23*†
4629			1241. 40705	20 50 51.2 20 57 5.8	$3 \cdot 273$ $3 \cdot 291$	1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	14.04	1	eF; pL; R; r	
4630			••••••	20 57 5-8	2.054	1	43 13 48.5	14.05	î	Cluster; no description	
4631				20 57 21.1	4.033	2	135 22 12.0	14.10	2	F; pL; E; vgvlbM; * p	2
4632		II. 203		20 57 38.9	2.535	2	60 39 30.3	14.09	2	pB; cS; R; psbM; pB*np	
4633	3852			20 58 18.4	4.111	1	137 44 44.2	14.16	1	pF; S; R; bM; 2 st 12 n	. 1
4634	1	IV. 74	••••	20 59 22.9	0.771	1	22 26 51.2	14.16	1	eF; *7 m in neb (?)	
4635			••••	20 59 38.5	5.136	1	154 35 45.2	14.26	1	pB; cS; lE; pgbM	. 1
4636			••••	20 59 39.2	5.000	1	154 5 34.2	14.26	1	pF; cS; R; psbM; *7.8 p	
4637		VIII 57	••••	20 59 45.4	4.185		139 52 10.5	14.25	1	eeF; S; R; B ** sf	
4638 4639		VIII. 57	••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	2	49 3 58.9	14.27	$\begin{vmatrix} 2\\ 1 \end{vmatrix}$	Cl; P; lC; st 10 B; cS; R; pgmbM	
4039		VIII. 74		21 2 7.3 21 2 45.7		(1)	139 51 26.0 39 43 13.3	14·40 14·39		Cl of triple st; IC	1 2
4641		V 111. 7 4 	•••••••••••	21 $2$ $45.721$ $2$ $47.1$	5.457		158 51 57.9		1	vF; cS; R; glbM	
4642	1 -			21 3 36.5		î	75 7 5.2	1	î	Cl; 1C	. î
464:			••••	21 5 3.4	1	1	56 50 48.0		1	Cl; pRi; iF; st 1115	
4644	3858			21 5 39.3	4.079	2	137 47 45.7	14.61	2	pB; pL; lE; gbM	. 2
4643			••••	21 6 14.3	2.150	1	44 53 32.7	14:61	1	Cl; vL; pRi; E; st 10	
4646		III. 209	•••••	21 6 52.3		1	76 58 16.2		1	vF; S; R	. 1
464		TT	••••••	21 6 55.9		2	138 56 41.3		2	B; cS; cE; psmbM; *10f	
4648		VI. 24	• •••••	21 7 45.4		2	48 4 44.0	-	2	Cl; vF; pL; vRi; vC; st 1518	
4649		 III. 858	••••••	21 7 48.6 21 7 52.9		12	86 3 33.4			eF eF; pL; R; lbM	
	~~···j	111.000	•••••••	AL 1 02'9	1 7 0.035		87 44 17.4	-14.1%	1 ~	V. , P.J, II, IUIT	

MDCCCLXIV.

No.		Reference	es to	Right	Annual Precession	No.	North Polar	Annual Precession		Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
4651	h. 3860	н.	Δ. 406	h m s 21 9 26•5	$+\frac{^{8}}{4\cdot 109}$	2	139 8 52.8	-14.84	2	vB; pS; E; mbM	2
4652	2111		<u></u> . 100	21 9 33.0	2.424	ĩ	54 23 16.7	14.81	Ĩ	Cl; no description	ĩ
4653		III. 145		21 12 36.6	2.640	1	64 9 17.3	14.99	1	F; S; vlE; r	3
4654	2113			21 14 20.1	3.216	1	99 22 29.7	15.11	1	vF; R; gbM; * nr	1*
4655	2114			21 15 26.3	1.717	1	32 59 50.8	15.14	1	Cl; F; pS; P	1
4656	3861		••••	21 15 58.1	3.884	1	133 3 41.7	15.21	1	eF; vS; R; p of 2	1
4657	2115	••••		21 16 16.6	2.021	1	39 47 4.3	15.19	1	Cl; P; IC	1
4658	3862	•••••		21 16 41.6	4.607	1	150 37 16.9	15.27	1	B; pL; lC; gpmbM	1
$\begin{array}{r} 4659 \\ 4660 \end{array}$	3863 3864	•••••	•••••	$21 \ 16 \ 53.5$	3.879		133 0 26.2	15.26	1	vF; pS; R; f of 2	1 1
4661	2116	VII. 51	•••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4∙085 2•181	3	139 40 10·1 44 13 3·7	$15 \cdot 33$ $15 \cdot 31$	3	eeF; vS; R Cl; pS; pRi; pC; st 13	4
4662	2110 2117			21 18 12.1 21 18 44.9	2.181	1	$54 5 44 \cdot 1$	15.31	1	Cl; P; st 10	1
4663	3865	•••••		21 10 449 21 19 9.1	4.222	î	$143 \ 23 \ 17.3$	15.39	i	eF; pL; vmE 90°.8; *s	1
4664	2118	VII. 50		21 19 37.1	2.135	1	42 34 45.6	15.38	1	Cl; P; ? neb	2
4665	3866			21 $21$ $26.5$	3.879	2	133 41 50.4	15.52	2	F; cL; lE; gvlbM; p of 2	2
4666	2119			21 21 31.0	2.148	1	42 40 21.6	15.48	1	Cl; S; C; cĔ	1
4667	3867		••••	21 21 37.5	3.880	2	133 45 57.1	15.53	2	F; S; R; vglbM; f of 2	2
4668	3868		••••	$21$ 22 $49 \cdot 4$	3.757	1	$129 \ 14 \ 1\cdot 3$	15.59	2	cF; cS; R; pgbM	2
4669	•••••	III. 936		21 22 $51.7$	1•459	1	27 43 29.5	15.55	1	vB; er	1
4670	2120	{	$\begin{array}{c} M. 15 = \\ Lal. 40815 \end{array}$	21 2 <b>3</b> 9·9	<b>2·</b> 895	1	78 27 22.3	15.59	2	$\left\{\begin{array}{l} {:, \oplus; vB; vL; iR;} \\ {vsmbM; rrr; st vS.} \end{array}\right\}$	16
4671	3869	TTT OFO	• • • • • • • • • • • • •	$21 \ 23 \ 31.9$	3.898	1	134 40 55.1	15.63		B; R; cS; psbM	1
4672	2121	III. 859	••••	21 24 18.3	3.043	1 1	88 7 23.2	15.66		F; S; R; mbM; $*14s$	2
$\begin{array}{r} 4673 \\ 4674 \end{array}$	2122 3870	VII. 52	Δ. 263 ?	21 24 22.5	2·188	12	43 31 7.5	15.65	$\begin{vmatrix} 1\\ 2 \end{vmatrix}$	Cl; L; cRi; lC; st 1013 pF; cL; vlE; vgpmbM; r	2 2
4675	2123	•••••	<u>Д. 203 г</u>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4.809 2.819	ĩ	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15·71 15·70	1	Cl; IC	1
4676	$2120 \\ 2124$	VI. 32	•••••	21 25 11.3 21 25 42.8	2.019	2	39 1 55.7	15.70	2	Cl; cL; vRi; pC; st 1116	3
4677	3871			21 25 428 21 25 44.2	3.800	2	$131 \ 26 \ 32.5$	15.75	2	cF; S; R; gbM	2
4678	2125	{	$M. 2 = \\Lal. 41928$	21 26 112 21 26 12·5	3·091	2	91 26 37.2	15.76	3	{ !!; ⊕; B; vL; g, pmbM; } rrr; steS.	19†
4679	3872	·····		21 26 36.3	4.251	1	145 10 46.0	15.80	1	pB; pL; vmE127°·1; g, pslbM	1
4680	3873		•••	21 26 51.0	3.699	1::	127 24 5.7	15.81	1::	eF; pL; vgbM; *6f40 <sup>s</sup>	1
4681	2126		M. 39	$21 \ 27 \ 12.6$	2.160	1	42 10 58.0	15.80	1	Cl; vL; vP; vlC; st710	3
4682	2127	•••••	••••	21 29 5.1	2.244	.1	44 37 6.0	15.90	1	Cl; P; IC	1
$\begin{array}{c} 4683 \\ 4684 \end{array}$	3875	•••••	••••	21 30 3.9	3.827	2 1	133 10 21.6	15.98		F; pL; R; vglbM; *13 inv	2 1
4685	$\frac{3874}{3877}$		• • • • • • • • • • • •	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4·755 3·821	2	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	16·02 16·05	2	vF; S; R; vS * nf B; S; vlE; mbM	2
4686	3876	•••••	•••••	$21 \ 31 \ 24.1$ $21 \ 31 \ 59.5$	6.179	ĩ	155 10 195 165 44 25.1	16.03	ĩ	$pF; R; g, psmbM; am st \dots$	ĩ
4687	(2128)					2		16.10		!; ⊕; B; L; lE; gpmbM;	
	<b>↓</b> 3878 <b>↓</b>		<b>M.</b> 30	21 32 26.0	3-422		113 47 59.0			st 1216.	1
$\begin{array}{c} 4688 \\ 4689 \end{array}$	3879 3880	•••••	•••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$4 \cdot 134 \\ 3 \cdot 873$	1	143 20 29.8	16•14 16•16		eF; cS; lE; vglbM vF; cL; R; vglbM	1
4690	3881	•••••		$21 \ 33 \ 22.2$ $21 \ 33 \ 31.6$	3.873 3.626	1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	16.16	1	eF; vS; am st	1
4691	3882	•••••	••••••	$21 \ 33 \ 31.0$ $21 \ 33 \ 48.4$	3.620	1	123 4 502 124 48 14.9	16.17	2	F; S; R; bM	2
4692			••••••	$21 \ 35 \ 48 \ 4$ $21 \ 36 \ 32 \cdot 5$	3.965	2	124 + 10 + 14 + 9 $139 + 3 + 59 \cdot 4$	16.32	2	F; S; R; glbM; p of 2	
4693	3884			21 36 57.1	3.961	2	138 59 48.8	16.34	2	F; S; R; glbM; f of 2	2
4694	3885			21 37 10.8	3.904	1	137 9 38.5	16.35	1	F; S; R; gbM	1
4695	•••••	•••••	Auw. N. 47	21 38 22.8	3•296		99 28 19.2	16•36		Nebulous <b>*10·11</b> or vSCI (Cooper).	
4696				21 38 39.8	5.278	1	160 58 43.5	16.45	1	pB; S; R; vgbM; *9 f	1
4697	3888			21 38 45.1	4.022	3	141 12 49.8	16.44	3	pB; L; pmE; vgbM	3
4698		•••••		21 38 56.2	4.466	1	151 21 18.5	16.45	1	eF; pL; R; p of 2	
4699				21 38 58.8	4.460	1	151 15 13.5	16.40	1	pB; pS; lE; gbM; f of 2	1
4700 4701	2129 2130	VII. 40		21 39 8.8	2·013	1	36 1 22.4	16·42 16·43	1	Cl; S; P; lC Cl; S; pRi; has a ruby *	
4702		IV. 75		21 39 21·8 21 39 45·0	2·049 1·387	12	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	16.43	2	!; cF; pL; gbM <b>**</b>	
4703		11. 75		21 39 45.0 21 39 51.6	3.605		125  5  43.6	16.44	1	pB; S; R; glbM	î
4704				$21 \ 39 \ 51^{\circ}0$ $21 \ 41 \ 22^{\circ}0$	3.609	2	$125 \ 31 \ 43.2$	16.56	2	pB; pL; R; vgbM; *14att p	1 -
4705	2132	II. 261		$21 \ 41 \ 44^{\circ}2$	2.773	2	68 29 7.2	16.56	2	F; pS; R; vglbM; r	3
4706		III. 696		21 42 15.3	+1.576	4	26 49 29.9	-16.57	4	vF; cS; K; r	
l	]			<u> </u>		1	1	1	1	1	<u> </u>

## OF NEBULÆ AND CLUSTERS OF STARS.

No.		Reference	s to	Right	Annual Precession	No.	North Polar	Annual Precession	No.	Summary Description from a	Total No. of
of	St. T TT	a: 1X7 TT	1	Ascension	in	of	Distance	in N.P.D.	of Obs.	Comparison of all the	times
Cata-	Sir J. H.'s Catalogues	Sir W. H.'s Classes	Other	for 1860, Jan. 0.	Right Ascension	Obs. used.	for 1860, Jan. 0.	for	used.		of Obs. by h.
logue.	of Nebulæ.	and Nos.	Authorities.	1000, 2 an. 0.	for 1880.	aseat	1000, 541. 0.	1880.			and H.
	 h.	н.								·	
4707	3892			h m s 21 42 28.6	+4.229	1	147 12 6.1	-16.63	1	pF; cS; R; bM	1
4708	3893			21 42 30.4	4.187	1	146 13 34.1	16.63	1	F; L; R; g, psmbM	î
4709	2134	VII. 66		21 42 34.2	1.441	1	24 50 39.6	16.58	1	Cl; cL; cRi; pC; st 1114	3
4710	2133			21 42 41.2	2.650	1	60 41 28.0	16.60	1	vF; ?a * inv in neb	1*
4711	3894	••••		21 43 34.1	3.921	2	138 54 28.9	16.67	2	vB; pS; R; mbMN	2
4712	3895			21 44 13.2	3.907	1	138 32 26.0	16.70	1	B; S; R; in $\Delta$ of st 13	1
5077		•••••		21 45 12.5			40 53 46.4			See No. 5077.	
4713	3896	••••		21 45 46.0	3.984	3	141 19 11.6	16.78	3	vF; pL; lE; vgbM; r	3
4714	3897	•••		21 45 50.0	3.493	1	119 56 36.9	16.77	1	eeF; vS	1*
4715	3898			21 46 30.0	3.486	1	119 41 30.0	16.80	1	eF; S; E towards eF *	1
4716	3900	•••••		21 46 58.7	3.588	2	$125 \ 28 \ 21 \cdot 1$	16.83	2	B; pL; iR; glbM; r	2
4717	3899		••••	21 46 59.2	3.940	2	140 10 49.8	16.84	2	pB; S; lE; mbM	2
4718	2135	III. 452		21 47 29.0	3.042	3	87 42 49.8	16.84	3	F; pL; R; bM; r	4
4719 4720	2136	VIII. 67	D'Amost 115	21 49 48.4	1.722	1	28 3 3.1	$16.93 \\ 16.95$	1	Cl; P; vlC Cl; vS; st 19 m; bet 2 st 16	2
4720	3901	••••	D'Arrest, 115		3.04	[2]	87 42 42	10.95		cF; cL; cE; glbM	02
4721	3901 3902	••••	••••	21 50 58·1 21 51 10·5	3.752	1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	17.02	3	F; pL; vlE; vglbM	. 2 . 3
4723	2137	III. 930	••••	21 51 10.5 21 51 49.3	$3.521 \\ 3.289$	1	107 10 39.5	17.02	1	eF	2*
4724	3903			21 51 49.5 21 51 53.6	3.289	1	107 10 39.5 134 3 32.2	17.05	1	cB; S; vlE; svbMN	
4725	3905			21 51 550 21 52 37.2	3.401	i	115 18 18.3	17.09	1	F; pS; R; vglbM; *10 f	
4726				21 52 54.3	3.975	3	142 25 3.4	17.12	3	pB; S; R; psbM	
4727	3906			21 53 6.8	3.852	1	138 21 46.4	17.12	1	eF; S; R; *8 np	
4728		III. 692		21 53 29.4	3.243	1	103 57 3.1	17.13	3	vF; cL; É 135°+; vgbM	
4729	3908			21 53 52.3	3.513	4	122 32 38.5	17.15	4	pB; pL; lE; $gb\overline{M}$ ; lst of 4	
4730	3909			21 53 53.1	3.514	4	122 38 8.5	17.15	4	cB; cS; R; shM*; 2nd of 4	
4731				21 53 55.3	3.515	2	122 39 58.5	17.15	2	cF; S; R; p of D neb; 3rd of	4 2+
4732				21 53 55.9	2.106	1	35 50 51.1	17.13	1	Cl; vL; pŘi; lC	. 1
4733				21 53 59.0	3.514	6	122 39 31.5	17.15	6	B; pL; R; f of D neb; 4th of	
4734		II. 247		21 54 0.1	2.858	1	72 56 7.5	17.15	3	pB; pS; R; bMN; r; *sp	. 4+
4735		•••••		21 54 6.3		1	126 28 45.2	17.16		eF; S; R; *8s2'	
4736		TIL Coo		21 54 21.4		2	154 43 13.6	17.18	2	cF; pS; vgbM	
4737		III. 693	••••••••	21 54 26.8		1	111 13 26.9	17.17	$\begin{array}{c} 1\\ 2\end{array}$	vF; S; R; lbM; p of 2	
4739		II. 595 II. 1	•••••	21 54 38.9		1	109 35 22.6	17.18		vF; pS; vlE 90°; lbM pB; pL; mE64°·3 bet 3 st; e	. 4
4740		1		21 54 51·2			111 28 50.3	17.19	i	vF; pL; iR; vglbM; f of 2	
474]		III. 165		$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	17.20	1	vF; am 5 or 6 st	
4742				21 55 13.0 21 56 20.4		1	155 19 8.9	17.20	1	vF; S; lE; vgbM	
4743				21 50 204 21 56 24.7		2	154 59 23.6	17.28	2	pB; S; R; pmbM	-
4744				21 56 42.8			79 51 21.9	1 -	1	Cl; lRi; lC; st 910	
4745				21 56 50.6		3	140 47 57.3		4	cB; S; R; am st	4
4746		II. 599		21 57 7.6		1 -	49 37 29.6	17.28		$F; cS; cE; vglbM; er \dots$	
4747				21 58 4.3	-	2	155 22 59.5	17.35		vF; S; R; pslbM; *11 p 3'	
4748				21 58 7.9	3.889	1	140 40 49.5	17.35		pF; S; R; smbM	. 1
4749			••••	21 58 27.0	3.488	3	121 55 30.5	17.35		F; R; gbM; 1st of 4	. 3
4750			•••••	21 58 39.2		1	121 51 49.2	17.36		eF; S; stellar; 2nd of 4	
475]	-			21 58 40.2		3	121 49 42.2	17.36		cF; R; stellar; 3rd of 4	
4753			••••	21 58 47.8		1	121 43 31.9	17.37	1	pB; L; lE; gbM; 4th of 4	
4753		••••	•••••	21 58 53.7		1	148 6 29.6	17.38		$\rho \mathbf{B}; \mathbf{L}; \mathbf{c} \mathbf{E}; \mathbf{gpslb} \mathbf{M}$	
4754	-	VII 52	••••	21 59 24.6		1	119 43 57.3	17.39	1 0	$vF; vS; R; almost a \bigcirc \dots$	
4756		VII. 53	"	21 59 42.2		2	44 11 36.3		1	Cl; L; cRi; pC; st 912	
475		•••••		$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$			63 34 17.7	17.41	1 4	eF; R; bM; vF * np vB; pS; R; gbM	
4758		••••••	•••••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17.45	1	$\oplus; pL; iR; rr$	
4759			••••••••••	22 1 30.8		1	118 29 42 9	17.51	i	pF; S; R; gbM	
4760		II. 207		22 1 308 22 1 37.4		1	59 20 35.6	17.48		B; pL; gbM; er	
476		II. 897		22 2 34.9		1	$107 19 55 \cdot 1$	17.53		pB; lE; r	2
4769	1			22 2 47.3		2	155 32 6.2	17.56		pB; S; R; 2 st nr	
476:	3928			22 3 13.8		4	121 14 22.2	17.56		F; S; R; gbM; r; 2vSstnr	
4764		III. 862		22 4 16.2		1	49 40 48.3			eF; pS; lE; r; am 3 st	
4763			•••••	22 5 15.4		1	116 50 37.8	17.64		pF; S; lE; bM	. 1
4766	5 3930		••••	22 6 4.9	+3.436	4	120 4 3.9	-17.67	4	F; pL; R; vglbM	. 4
I	1	1	1	1 ·	1	1	t.	1	t.	1	1

131

No.		Reference	s to	Right	Annual Precession	No.	North Polar	Annual Precession	No.	Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and <b>H</b> .
4767	h. 2152	. Н. III. 931		h m s 22 6 37.7	+3.272	1	107 45 40.3	-17.69	1	vF; S; R; bM	2
4768	2153	II. 606	<sup>6</sup>	22 6 43.4	2.447	1	45 20 52.3	17.69	1	eF; S; er	4
4769	3931	•••••	••••	22 6 57.4	3.731	1	136 32 31.7	17.71		pB; S; pmE; psbM; p of 2	1
4770	3932	 V1II. 63	••••	22 7 7.9	3.730		136 32 16.4	17.72	1	F; vS; R; *8f; f of 2	1
4771 4772	 2154		••••	22 7 8.2	2.127	1	33 42 56.0	17.70	1	Cl; S; P; IC	
4772	2154 2155	 VIII. 75	••••••	22 7 34.6	2·119	2	33 25 12.4	17.72	2	Cl; pC; has a ruby $*10 \dots$	2
4774	2155 2157	VIII. 75 VI. 29	••••	22 9 41·1	2.358	1	40 48 55.7	17.81	1 1	Cl; L; P; lC; st vL	3 2
4775	2157	VI. 29 III. 932		22 10 2·5	2.236	1	$36\ 22\ 2\cdot4$	17.82 17.84	1	Cl; C; st eS	2 2*
4776		III. 952 III. 863		22 10 8·7 22 11 0·4	3·249 2•563	1	106 16 47·8 50 10 13·2	17.84		vF; S; vlE; vgbM; $*13n \dots$	
4777	3933		••••	22 11 0.4 22 11 26.0	2·503 3·957		$145 \ 48 \ 53.0$	17.80	1	vF; vS; mbM	1
4778		III. 864		22 11 200 22 12 28.8	2·569	1	$143 \ 48 \ 53^{\circ}0$ 50 8 9.4	17.92	1	eeF; R; (?) vF; S; mE 165° <u>+</u>	1
4779	2158	III. 933		22 12 288 22 12 53.8	2·309 3·247	2	106 28 21.5	17.95	2	F; pS; R; gpmbM	4
4780	3934	III. <b>355</b> III. 458		22 12 53.8 22 12 57.6	3.353	1	100 28 21.5 115 22 44.5	17.95	1	F; S; R; er	2
4781	3935		•••••••	22 12 570 22 15 6.5	3.395 3.395	1	119 22 449 119 3 25.8	18.04	1	vF; S; E; glbM; ?biN	1
4782	3936			22 15 00 22 15 10.0	3·403	1	119 39 16.8	18.04	1	eF; pL; R; vlbM	1
4783	2159			22 15 100 22 15 23.6	2·153	î	32 36 51.1	18.03	1	Cl; L; pRi; lC	1
4784	3937			22 15 26.0	3.450	1	123 3 31.5	18.05	ī	eF; S; R; lbM	î
4785	3938			22 16 21.1	3.466	2	124 24 1.6	18.08	ī	cB; pS; vlE; glbM; B ** sp	
4786	3939			22 16 44.2	3.429	3	121 53 45.0	18.10	3	F; cS; vlE; p of 2	4
4787	3940			22 18 15.5	3.424	4	121 51 23.5	18.15	3	F; cS; vlE; f of 2	4
4788	3941			22 18 57.4	4.079	1	150 52 54.3	18.19	1	eeF; lE; vgvlbM; 3 st sf	ī
4789	3942			22 19 7.4	3.478	2	125 51 19.3	18.19	2	vF; pS; R; vgvlbM	2
4790	2160	II. 248		22 19 38.1	2.916	2	74 33 55.0	18.20	2	F; cS; R; gbMS*; 3 st nr	4
4791	2161		••••	22 19 39.4	2.198	1	32 52 26.3	18.19	1	Cl; L; pRi; lC; st 10 16	1
4792	3943	II. 469		22 20 50.7	3.336	2	115 34 20.5	18.25	2	cF; cS; lE; r; * inv	3
5078				22 20 50+	••••		115 34 +			(See No. 5078) <sup>**</sup>	0
4793	2162			$22 \ 20 \ 52 \cdot 2$	2.770	1	61 36 48.8	18.24	1	vF; S; R; am st	1
4794	3944			22 21 12.0	3.474	1	126 10 21.2	18.26	1	vF; S; R; gbM	1
4795			Auw. N. 48	22 22 5.6	3.285		111 32 59.8	18.29		!; pF; vL; E or biN (Harding)	0
4796	2163			22 22 21.2	<b>2·</b> 365	1	37 53 26.3	18.29	1	Cl; P; lC; st 1213	1
4797		VII. 41	•••••••••	22 22 37.4	2.380	2	38 24 45.0	18.30	2	Cl; iR; lC; st vS	2
4798	3945	•••••	-	22 22 59.4	3.203	1	$128 \ 33 \ 0.1$	18.33	1	eF; S; R; p of 2	2
4799	2165, a		R. nova	22 23 13.6	3.213	::	104 40 30.3	18.34	::	vF; E np to sf (nisi=h.2164)	0
4800	3946 2164	•••••	••••	22 23 23.8	3.501	1	128 32 9.8	18.34	1	eF; S; Ř; f of 2	2
4801 4802	2164 2165	 IV. 31		22 23 28.3	3.213	2	104 44 11.8	18.34	2	vF; cS; vglbM	2
4802		1	D'America 116	22 24 53.0	3.213	4	104 50 30.3	18.39	4	F; pS; R; vsbMFSRN	5
	 2166	•••••	D'Arrest, 116		2.76	[1]	59 45 18	18.38	[1]	vF; pL; vlbM; h.2166 dist 2'	0
4804 4805	2100 3948	•••••		22 24 58.6	2.760	2	59 45 25.3	18.39	2	vF; S; R; gvlbM	2
4805	3948 3947	•••••	••••••	22 25 28.5	3.352	1	117 58 4.4	18.42		vF; S; lE; *11 p	
4807	2167	 II. 476	••••••	22 25 32·6 22 26 55·7	3.541	1	$131 \ 39 \ 53.4$	18·42 18·46	1 5	F; pL; pmE	1 6
4808	2168	II. 470 II. 428		22 20 55.7 22 27 3.9	3·173 3·027	5 2	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	18.40	$\begin{vmatrix} 5\\2 \end{vmatrix}$	vF; pL; R; glbM; r	0 4
4809		III. 180	••••••	22 27 3.9	2.886			18.47		pF; S; R; psbM; r eF; vS; R; *9s	4 2
4810				22 27 40 9 22 28 2·3	3.331	2	116 45 55.0	18.50	3	$cB; L; mE0^{\circ}; vlbM$	3
4811		III. 237		22 29 46.2	2.877	1	69 5 50.5	18.55	1	F; S; iR; vgvlbM	2
4812				22 29 46.2	3.466	2	127 57 13.5	18.55	2	vF; S; vlE; gbM	2
4813				$22 \ 29 \ 40 \ 2$ $22 \ 30 \ 32.5$	2.984	3	80 11 4.6	18.58	4	eF; pS; lE90°; vglbM	4
4814				22 30 37.2	4.257	1	157 12 16.0	18.60	i	pB; pS; mE90°	î
4815		I. 53		22 30 39.5	2.736	ī	56 20 5.6	18.58	3	B; pL; pmE160°; smbM	4†
4816											'
4817											
4818			R. 5 novæ	22 30 ±	2.736		56 20 +	18.58		5 near; positions measured;	0*
4819										no distances.	
4820 4821		H. 233		22 30 44.0	0.054		GG EF DAC	10-20	0	B. S	E
			••••	22 30 44.0	2.857	2	66 55 34.6	18.58	2	cB; S; mE 163°.0; vsmbM *11; p of 2.	5
4822		(No. 2?)		22 30 50.5	3.466	1	127 55 48.4	18.62	1	eF; ??	1 ?
4823		III. 166		22 30 54.0	2.736	1	56 17 51.3	18.59	1	eF; vS; E	2
4824	2175	II. 234		22 31 5.7	+2.858	2	66 55 58.3	-18.59	2	F; pS; mE90° $\pm$ ; vglbM;	5
		1						1		f of 2.	
·		<u>.</u>		,	1	,	1	1	1	1	1

No.		References	s to		Rig		Annual Precession	No.			Polar	Annual Precession in	No. of	Summary Description from a	Total No. of times
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.		fo	sion r an. 0.	in Right Ascension for 1880.	of Obs. used.		istar for 0, Ja		M.P.D. for 1880.	Obs. used.	Observations, Remarks, &c.	of Obs. by h. and H.
4825 4826	h. 2176 2177	H. 		22		8 57·9 15·4	$^{8}_{+2.982}$ $_{2.333}$	1	79° 33		40.2 2.3	-18.66 18.69		eF; pL; E Cl; vL; pRi; vlC	2
4827 4828	2178 3952	II. 705	••••	22	35	6.6 26.3	2.218 3.451	1	29	27	5·4 27·8	18·72 18·74	1	B; S; R; pgvlbM; er eeF; S; R; * f90°, 40 <sup>s</sup>	2 1
4829	3953	•••••			36	20 5 9•6	4.117	1			19.9	18.77	1	F; S; R; bM	1
4830	3954		•••••	<b>22</b>		30.8	3.351	1	120		3.9	18.77		F; pL; vmE0°; vgvlbM	1
$\frac{4831}{4832}$	$2179 \\ 3955$	II. 442				14.0	3.079	2			42·0 35·7	18·80 18·81	$2 \\ 1$	F; S; R; psbM F; cS; lE; glbM	5 1
4833	3955 2180	 II. 477				30·5 40·4	3·475 3·166	14	$\frac{130}{101}$		29·8	18.81	5	vF; pL; R; lbM	6
4834	2181	II. 598				12.8	3.262	3	113		10.3	18.89		pB; S; vlE; vgmbM; S * nr	4
4835	ן ר														
4836 4837															
4838	>2181, a		R. 7 novæ	22	40	-+-	3.262		113	2	+	18.89		No descriptions	0
4839	[			~~							<u> </u>			1	
4840															
$\frac{4841}{4842}$	J 2182	VIII. 77	С. Н.	00	41	23•2	2.374	2	32	30	8.7	18.91	2	Cl; pL; pRi; lC; st 913	3
4843	3956	• • • • • • • • • • • • • • • • • • • •				23·0	3.408	ĩ			56.5	18.95		eF; vS; R; * 12 att np	1
	Ū		(D'Arrest,)												
4844	•••••			22	42	30	2.99	[2]::	79	10	30	18.94	[2]	vF; vS; R; III. 216 nf	0
4845	2183	III. 216	[ R. nova ]	00	10	<b>56</b> •0	2.988	1	79	7	46·2	18.96	2	cF; S; R; glbM; *11 np	5
4846		III. 210 III. 217		22	43	2.5	2.987	1	79			18.96	2	cF; S; R; pgbM; f of 2	5
4847			D'Arrest, 118	22	43	20	2.99	[2]	79	6	0	18.97		eF; vS; R; 2 st 11, s	0
4848	2184, a	•••••	R. nova	22	43	22.5	2.99		79	8	2•2	18.96		One of 5. See h. 2183, 2184, D'Arrest, 117, 118.	0*
4849	2185	II. 443		22	43	25.0	3.088	2	92	16	54·6	18.98	2	cF; cS; R; sbM * 13; * np	4
4850		II. 702				15.4	3.238	3	111	21	1.0	19.00	3	$pB; pS; lE 120^{\circ} +; mbM$	4
4851	2187	II. 453				21.1	3.118	2		18	6.0	19.00	2	vF; pL; lE; vgbM; r	3
$\begin{array}{r} 4852 \\ 4853 \end{array}$		•••••		22		$36.2 \\ 12.8$	2·534 3·069	$\begin{vmatrix} 1\\2 \end{vmatrix}$			54·0 56·4	19·00 19·02	1 2	Cl; vP pF; pS; R; gbM	1 2
4854			•••••	22	40	12.0	3.009	~	09	00	00.4	19.02			
4855		•••••	R. 3 novæ	22	45	$\pm$	3.069		89	<b>3</b> 9	$\pm$	19.02		"A group of 4," incl h. 2189	0
4856 4857				00	45	10.0	3.506	1	136	5	36.8	19.04	1	pF; lE; glbM; vS * inv	1
4858			••••••			42·2 23·9	3.300	1	130	3		19.04	1	vF; S; R	î
4859	3959					49.9	3.930	î			29.6	19.08	2	pB; pS; R; vglbM	1
4860			Δ. 518		47	2.8	3.421	2	1		35.6	19.08	2	$cB; L; vmE43^{\circ}3; mbM \dots$	2
4861 4862		•••••				45.7	3.456	1			49·0	19·10 19·13	1	eF; vL; *7 nf pB; cS; R; gpmbM	1 2
4863		•••••				42·2 42·4	3·940 3·383	$\begin{vmatrix} 1\\ 3 \end{vmatrix}$			26·1 23·4	19.13	3	cB; vL; vlE; vglbM	
4864	2190	VII. 43		22	48	46.6	2.356	2	29	55	6•3	19.09	2	Cl; pRi; cC	3
4865	-				49	1.9	3.385	3	128	5		19.13	4	cB; L; vlE; gpmbM; rr	4 2
4866 4867		III. 745				18•9 21•4	2·466 3·428	$\begin{vmatrix} 1\\2 \end{vmatrix}$	33		14·1 4·8	19·13 19·14	$\begin{vmatrix} 1\\ 2 \end{vmatrix}$	vF; pL; iF; er F; cL; vlE; vgmbM	2
4868		III. 576		22	49	21.4 28.5	2.784	ĩ	1		38.8	1914	ĩ	vF; cS; R; stellar; * p	3
4869	2193			22	50	18.4	2.404	1	30	45	23.2	19.16	1	Cl; P; pC; st 911	1
4870		III. 465	•••••		51		2.986	1	77		14.6	19.18	1	eF; S; R F; pS; E90°; gbM; er	4 3
4871 4872	1	III. 243		1		12.3		1		37		19.18	2	$\int 2 \text{ of a group of } 3; \text{ inv in}$	ר ו
4873	$\{$ 2195, a	·	R. 2 novæ	22	51	<u>+</u>	2.886		64	37	±	19.18		[ F neb.	ſ
4874						36.5	1	1			55.3	19.19	1	[Cl; vL; E]	1
4875 4876		 II. 450	D'Arrest, 119			32 46•6	2.97	[2]			12 10•4	19.21		pF; R; bet 2 st 16; *13 nr F; vS; vlE; smbM; er; p of 2	0 4†
4870		II. 450 II. 451				46·6 46·9		22			10•4 46•4	19·22 19·22	2 3	F; vS; vlE; smbM; er; f of 2	5†
4878			Auw. N. 49		53						41-1	19.23		*11.12 in neb (Markree Obs.	0
1050	0100	IT or				0.0					10 1	10.00		Oct. 8, 1855). pB; L; E175°; vgbM	3
4879 4880		II. 251 II. 249	••••		$53 \\ 54$			22			$10.1 \\ 17.2$	19·23 19·26	2 2	$pB; L; E175^\circ; vgbM \dots$ F; cS; lE; lbM; pB * p	
4881						13.6					19.2	-19.20 -19.26	ĩ	F; L; mE33°•8; vglbM	
	1		1	1			l .	1	1				1	1	1

No.		Reference	s to		Right		Annual Precession in	No. of		rth ] Pista	Polar	Annual Precession in	No. of	Summary Description from a	Total No. of times
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.		for for 0, Ja	· ·	Right Ascension for 1880.	Obs. used.		for		N.P.D. for 1880.	Obs. used.	Comparison of all the Observations, Remarks, &c.	of Obs. by h. and H.
4882	h. 3967	н.			m 54 1	s 6.6	$\frac{1}{3.387}$	1	 130	20	14.9	-19.27		eF; vL; vlbM	1
4883	2201	II. 212			54 1		2.861	1	60	36	$32 \cdot 2$	19.26	1	cB; cL; lE; gmbM; r; 2Sst n	2
4884	2200	II. 590		22	54 2	20.2	3.065	2			$35 \cdot 2$	19•26	2	cF; cS; psbM	3
<b>4885</b>	3968	••••			54 5		3•397	2			57.6	19.28	2	$cF; pS; vmE5^{\circ} \pm ; *11 np$	2
4886	2202	III. 210			54 5		2.971	1			22.6	19.28	1	$vF; S; lE; p of \overline{2}$	2
4887	2203	III. 211	••••			5.3	2.971	1			59.6	19.28	1	vF; vS; f of 2	2
4888	2204	III. 230	••••		56 1		3.020	1			19.7	19.31	1	vF; vS; vsmbM * 12	2
4889	3969		•••••	1 · · · ·	$56 \ 1$		3.514	1			10.7	19.31	1	eF; pL; R; glbM; *11 np	
4890		III. 202	•••••		56 2		2.969	1	74	8	-	19·31 19·34	2	$[eF; vSF; S; R; \Delta with 2 st 7 \dots$	$\begin{array}{c} 1\\ 2\end{array}$
4891	3970	 T 55	••••		$57 1 \\ 57 5$		3.411	$\begin{array}{c} 2\\ 4\end{array}$			40·8 53•5	19.34 19.35		pB; cL; mE11°.9; bet 2 st	7*+
$\frac{4892}{4893}$	2205 2206	I. 55	•••••		57 57 5 58 4		2·999 3·055	1			·42·2	19.36	1	vF; S; E; psbM	1
4893	(3971)	••••	•••••	zz	00 4	10.4	5.055	1	01	14	<b>1</b> 22	1950	1	(1, 0, 12, poor	
4894	$\left\{\begin{array}{c} 3971\\ =\\ 3972 \end{array}\right\}$	•••••	••••	22	59 2	21.2	3.330	4	127	1	37•6	19•38	4	pB; S; R ; lbM; *8.9 att s	4*
4895	2207			22	59 2	23.7	2.845	1	56		4.6	19.38	1	vF; S; R; bM; *10 p	. 1
4896	2208	III. 558		23	12		3.169	1			33·4	19.42	1	eF; L; bet 2 D st	. 2
4897	3973			23	$1 \ 5$	<b>6·3</b>	3.379	2			34.8	19.44	2	pB; cL; lE; vgbM *13	
<b>4898</b>	2209	III. 203		23		5.5	2•971	2		35		19.44	2	vF; L; pmE 45°; lbM	
4899	2210 (2211)	III. 184		23	4 2		3.087	2			44 <b>·</b> 3	19•48	2	cF; vS; R; sbM * 15	
4900	$\left\{ \begin{array}{c} = \\ 3974 \end{array} \right\}$	II. 2	••••	23	43	3.6	3.247	2			53•3	19•49	2	pB; cS; R; psvmbM; *10 np	
4901	2212		••••	23		5.0	3.004	2			34.0	19.50	2	eF; bM*; (?)	. 2
4902	2213	VII. 44	•••••	23		26.7	2.536	1			23.7	19.51	2	Cl; pRi; pC; fan-sh; st pB	
4903	2214	III. 220	••••	23		16.8	3.006	2	78		51.4	19.52	3	F; cS; R; vglbM; r	. 7
4904		III. 470	••••	23		36.7	3.125	1			29.1	19.53	1	eF; vS.	. 1
4905	3975		••••	23	7	0.8	3.364	1			49.8	19.54	1	pB; S; lE; pgbM	
4906	2215	II. 429	••••	23		28.8	3.052	2			44.5	19.55	2	$vF; cS; R; bM; sp of 2 \dots$	
4907 4908	 2217	II. 706		$\frac{23}{23}$		34·3 36·2	2.537 2.945	2 1	29 67		$59.5 \\ 19.5$	19·55 19·55	1	vF; L; 2 pB st inv F; S; R; psbM	
4909	2217	 II. 430	••••	23 23		37·8	2 945 3·052	2			35.5	19.55	2	B; L; $mE 97^{\circ} \cdot 5 (2 \text{ est});$ mbM; nf of 2.	3
4910	3976	••••	••••	23	-	19.1	3•313	1			54.2	19.56	2	F; S; vlE; vgvlbM; *10 att	. 2
$\begin{array}{c} 4911 \\ 4912 \end{array}$	2218	•••••	••••	23	8	5.0	2.975	1	71	46	56-2	19•56	1	np of 2 neb	
4913	$\left. \right\}$ 2218, $a$	•••••	R. 2 novæ	23		<u>+</u>	2.975			47		19.56		2 of 4 incl h. 2218, 2219	
4914		 TTT 101	D'Arrest, 120			7	2·94	[2]		29		19.57		vF; vS; (d'Arrest) *16 p 11s cF; S; R; sf of 2	
4915	2219	III. 181	A 475 0	23	81		2.975	1			55•9 29•9	19·57 19·57	1	B; S; mE90° $\pm$ ; vsbM*13	
4916 4917	3977 2224, $a$	•••••	Δ. 475 ? R. nova	$\frac{23}{23}$		25·2 27·0	3·346 3·041	::	84		29·9 21·6	19.57	::	No description	
4918	2224, <i>a</i> 2221	· · · · · · · ·	<b>I</b> t. 10va	23	8.3	•	3.010	1::			12.9	19.57		F; R; bM	·) ·
4919	2220	II. 235		23		32.3	3.087	1	93	9	4.9	19.57	1	cF; pL; R; B * f	. 3
4920	2222	III. 221		23		4.8	3.007	3	77	27	35.6	19.58	3	F; cS; R; bM*6; p of 2	6
4921	2224	II. 467		23		i1·2	3.041	1	84		21.6	19.58	1	cB; pS; iR; psbM	. 2
4922	2223	III. 222		23		<b>53</b> •6	3.008	2	77		16.6	19.58	4	cF; cS; R; sbM*16	
4923		III. 185		23	-	8.7	3.087	2	93		55.6	19.58	2	vF; pS; E; er; 3S st inv	. 2
4924		III. 238		23		13.0	3.007	1			25.3	19.59	1	eF; eS	. 1
4925		II. 454			10 1		3.099	1			25.0	19.60	1	F; S; smbM	. 1
4926	2225	III. 182			10 1		2.980	1	72		20.0	19.60	1	vF; am vS st	
4927	3978 (2226)	•••••	$\Delta$ . 476 ?	23	10 3	s9·7	3.330	1	132	52	58•7	19.61	1	pB; L; pmE; gbM	. 1
4928		II. 236		23	10 4	17.0	3.098	2	95	24	42.7	19.61	2	pB; pS; iR; gbM	6
4929	3980	••••	Δ. 477, 1	23	11	9 <b>·</b> 4	3.329	1	132	59	53.4	19.62	1	pB; pL; pmE; gbM; p of 2.	. 1
4930		III. 186			11 2		3.097	î			23.4	19.62	1	eF: vS	1
4931	3981		$\Delta.477, 2$		11 3		3.326	1	133	1	8.1	19.63	1	F; pL; pmE; gbM; f of 2	
4932	2227 [2228]	II. 431		23	11 8	38•9	3.112	1	98	19	<b>42·</b> 1	19.63	2	cF; S; R; pspmbM	4
4933	$\left\{ \begin{array}{c} = \\ 3982 \end{array} \right\}$	I. 104	· ••••••	23	11 4	19.7	+ 3.116	2	99	15	31•1	-19.63	2	$pF; cL; pmE0^{\circ} \pm \dots$	3*
)			t.	•											

No.		Reference	s to	Right	Annual Precession	No.	North Polar	Annual Precession	No.	Summary Description from a	Total No. of
of Cata- logue.	Sir J. H.'s Catalogues of Nebulæ.	Sir W. H.'s Classes and Nos.	Other Authorities.	Ascension for 1860, Jan. 0.	in Right Ascension for 1880.	of Obs. used.	Distance for 1860, Jan. 0.	in N.P.D. for 1880.	of Obs. used.	Comparison of all the Observations, Remarks, &c.	times of Obs. by h. and H.
	h.	н.		h m s	8						
4934		•••••		23 12 30	+3.04	[2]	82 42 24	-19.64	[2]	F; S; R; $\Delta$ with 2 st 19, n	Ç
4935	2229	 II 490		23 12 51.0	3.036	1	82 21 19.5	19.65	1	eF; eS cB; pS; R; psbM	13
4936	$\begin{array}{c} 2230\\ 3983 \end{array}$	II. 439		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·037 3·584	$\begin{vmatrix} 2\\ 1 \end{vmatrix}$	82 33 59·5 152 53 32·2	19•65 19•66	2 1	eF; eS; am 5 st; (?)	3 1
4937 4938	2231	 III. 435		23 13 21 1 23 13 25 2	3.036	1	$\begin{array}{c} 152 & 53 & 52 \cdot 2 \\ 82 & 21 & 49 \cdot 2 \end{array}$	19.00		$F; vS; R; psbM \dots$	2
4939	2232	III. 250		23 13 27.2	2.994	2	73 32 34.2	19.66	2	pB; cS; R; smbM	4
4940	2233	II. 440		23 13 38.0	3.037	2	82 32 58.2	19.66		<b>cB</b> ; <b>pS</b> ; <b>R</b> ; <b>psbM</b>	3
4941	•••••	••••		23 14 5.8	2.998	[4]	74 12 23.9	19.67		cB; pS; bM* (D'Arrest, Resultate).	0*
4942	2231, a		R. nova	23 14 13.7	3.036	::	82 21 49	19.67	::	$\mathbf{E} \mathbf{p}$ and $\mathbf{f}$	0
4943			D'Arrest, 122	23 14 22	3.04	[2]	82 33 6	19.67		$ \mathbf{v}\mathbf{F}; \mathbf{vS} \dots$	0
4944	3985			23 14 21.5	3.314	2	133 14 52.6	19.68		F; S; R; lbM	2
4945	3986		•••••	23 14 30.5	3.717	2	158 25 49.6	19.68	2	F; vS; E90°; psbM	2
4946	2234	II. 441	••••••	23 14 36.4	3.035	]	81 52 38.6	19.68		F; S; F * att	2
4947	2235	IV. 52		23 14 38.8	2.616	1	29 35 10.6	19.68	1	vF; *9 inv a l excentric	3
4948 4949	$\begin{array}{c} 3987\\ 3984 \end{array}$	•••••		$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	3·219 4·986	1	120 2 41·3 172 40 19·0	19·69 19·70	1	eF; S; R; sbM vF; pL; R; vlbM; *nr	
4949	2236	 11. 600		23 15 0.0 23 15 23.6	2.858	2	49 54 46.3	19.70	2	$cF; L; mE0^{\circ} \pm; vlbM; r \dots$	4+
4951	3988			23 16 17.5	3.215	ĩ	120 8 51.7	19.03	ĩ	$vF; S; R; glb \overline{M}$	1
4952		III. 473		23 16 47.9	3.002	ĩ	74 0 18.4	19.72	î	eF; cL; sc st f; (?)	ī
4953		III. 218		23 16 48.7	3.032	1	80 50 18.4	19.72	1	eF; pS; lE	1
4954	3989	•••••		23 17 17.8	3.464	2	148 33 48.1	19.73	2	pF; pS; R; glbM; p of 2	2
4955	3990			23 17 37.9	3.462	1	$148 \ 39 \ 59.1$	19.73	1	eF; S; R; f of 2	1
4956	2237			23 17 51.8	3.010	1	75 29 12.1	19.73	1	vF; pS; R; gbM	2
4957	2238	••••	M. 52	23 18 3.2	2.643	1	29 10 20.1	19.73	1	Cl; L; Ri; mCM; R; st913	
4958	3991	•••••		23 18 14.6	3.674	1	158 47 39.8	19.74	1	eF; vS; R; pslbM; *10 p 22*	
4959 4960	399 <i>2</i> 3994	•••••	•••••	23 18 40·6 23 18 48·0	3·452 3·266	1	148         34         57.5           129         59         55.5	19•75 19•75	12	$ \begin{cases} eF; R \\ eF; S; R \\ eF; S; R \end{cases} D neb; 4 st p. $	1
4961	2239	 III. 212	•••••	23 18 48.0	3·016	1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19.75	1	$\left  \begin{array}{c} eF; S; R \end{array} \right  $ b neb, 4 st p. vF; vS; R; psbM	2
4962	2240			23 18 52.9	2.956	1	63 44 7.5	19.75	1	F; vS; psmbM; *10 p	1
4963	3993			23 18 56.4	3.590	1	156 2 49.5	19.75	i	eF; cL; R; vgvlbM	1
4964	2241	IV. 18		23 19 9.9	2.864	5	48 13 57.5	19.75	5	!!!; O; vB; pS; R; blue	16*1
4965	•••••	III. 438		23 20 0.9	3.112	1	100 11 16.2	19.76	1	eF; S; stellar	1
4966	2242	III. 226	•••••	23 20 15.0	3.025	4	78 18 33.9	19.77	4	$ \left\{ \begin{array}{l} (H.) vF \\ (h.) pB \end{array} \right\} \begin{array}{l} S; R; vsmbM; \\ *9 p(?var). \end{array} $	$\left.\right\} 6*$
4967	2242, a	•••••	R. nova	23 20 15.0	3.025	::	78 24 33.9	19.77	::	vF; S; 6' s of h. 2242	0
4968	2243		•••••	23 20 49.8	3.040	1	81 59 10.6	19.78	1	F; cS; gbM; p of 2	1
4969		•••••	•••••	23 20 59.8	3.041	1	81 59 55.6	19.78	1	vF; S; R; gbM; f of 2	1
4970	3995	 II. 000	•••••	23 21 2.6	3.457	1	150 29 2.6	19.78	1	B; S; IE; vsvmbM*11	
$\begin{array}{c} 4971 \\ 4972 \end{array}$	$\begin{array}{c} 2245\\ 2246\end{array}$	II. 226 III. 860	•••••	23 21 28.0	2.985	$\begin{vmatrix} 2 \\ (1) \end{vmatrix}$	68 20 38.3	17.79	2	vF; pL; vlE; lbM; am 4 st	4 . '
4972	$2240 \\ 2247$	III. 800 II. 242	••••••	23 21 36·7 23 21 52·1	2·938 3·008	$\begin{pmatrix} 1\\2 \end{pmatrix}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	19•79 19•79	1:	vF; S; R; lb <b>M</b> ; r vF; S; iR; r; <b>*</b> f	2 4
4974			D'Arrest, 123	$23 \ 21 \ 52^{-1}$ $23 \ 21 \ 55$	3.008	[[1]]	87 19 4	1979		eF; *14 p 13 <sup>s</sup> ·7, l n	Ô
4975	2248	III. 426		23 23 21.9	3.061	1	86 52 7.7	19.81	1	eF; cL; R; gbM; * nr	3
4976	2249	VIII. 69		23 23 29.0	2.839	2	41 38 50.7	19.81	2	Cl; P; lC; st 711	4
4977		•••••	D'Arrest, 124	23 23 47	3.06	[2]	87 12 42	19.81	[2]		0
4978	3996	•••••	$\Delta$ . 347 ?	23 24 48.4	3.352	1	144 52 22.1	19.83	1	pF; L; R; vgbM	1
4979				23 25 20.0	3.325	2	142 28 11.8	19.84	2	cB; S; lE; psbM; <b>*8</b> f	2
4980		III. 213	••••	23 25 20.6	3.019	1	74 55 35.8	19.84	1	$eF; pL; \Delta with 2 st 10 \dots$	2*
5079		 III 107		23 25 33.1			96 22 12.0	10.07		See No. 5079.	
4981 4982	••••••	III. 187	D'Arrest, 125	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·084 3·09	2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19.85 19.85	2	eF; pL; stellar eF; pL; 3 st 11 & 12 f	10
4983	 3998	••••• •••		23 20 4 23 26 48.5	3.09	$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	$\begin{array}{c} 93 & 39 & 12 \\ 156 & 19 & 38 \cdot 2 \end{array}$	19.85	$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	eeF; pL (certain)	1
4984		III. 188		23 27 3.0	3.494	1	$\begin{array}{c} 130 & 19 & 38 \\ 93 & 41 & 10 \\ \end{array}$	19-86	1	eF; stellar	i
4985	3999			23 27 43.9	3.347	2	146 47 2.9	19.87	2	B; cS; E; g, sbM; *8.9 p	2
4986	2251		••••	23 27 44.2	3.022	1	74 42 26.9	19.87	1	vF; vS; gbM; * nf 1'	1
4987	2252	•••••	•••••	23 27 53.0	3.029	2	85 52 26.9	19.87	2	eF; *12 p; sp of 2	2
4988	2253			23 28 2.0	3.058	1	85 49 1.9	19.87	1	vF; nf of 2	1
4989	$\begin{array}{c} 2254\\ 2255 \end{array}$	III. 579 VIII. 62		23 28 2.6	2.900	2	46 27 42.9	19.87	2	eF; S; R; *9.10 p, v nr	3
4990		VIII. 02		23 28 15.5	+2.510	2	17 51 23.9	-19.87	2	Cl; L; P; lC; st 8, 1015	5

No. of Cata-		Reference Sir W. H.'s	s to Other	Right Ascension for	Annual Precession in Right	No. of Obs.	North Polar Distance for	Annual Precession in N.P.D.	No. of Obs.	Summary Description from a Comparison of all the Observations, Remarks, &c.	Total No. of times of Obs.
logue.	Catalogues of Nebulæ.	Classes and Nos.	Authorities.	1860, Jan. 0.	Ascension for 1880.	used.	1860, Jan. 0.	for 1880.	used.		by h. and H.
4991	h. 2256	Н. II. 244		h m s 23 28 35·2	+3.026	1	75 27 48.6	-19.88	2	F; S; R; psbM; stellar	4
4992	4000		••••	23 28 56.7	3.209	1	128 13 2.6	19.88	1	pB; L; E; vgbM	1
4993	2257			23 29 2.6	3.067	1	88 36 51.3	19.89	1	pB; S; R; psbM; *12 sp	1
4994	2257, a		R. nova	23 29 10.6	3.067	::	88 36 51.3	19.89	::	No description	0
4995	2258		•••••	23 29 20.0	3.023	1	90 28 43.3	19.89	1	F; pL; lE; gbM; *10 s	1
4996	2259	III. 146 II. 432	••••••	23 31 28.2	2.992	1	63 45 34.7	19.91	1	F; S; lE; bM; am st pF; cL; $E 12^{\circ}$ +; vgbM	2
4997 4998	2260 2261	II. 432 I. 110	••••••	23 31 35·5 23 31 41·7	3.092 3.111	3 2	97 17 32·7 103 43 56·7	19·91 19·91	3	$\int (H.) cB \}; cL; E; gmbM$	7 4*
<b>4</b> 999		III. 189	••••••	$23 \ 31 \ 41.7$ $23 \ 32 \ 21.2$	3.087	1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19.91	1	$\left\{ \begin{array}{c} (h.) eF \right\} r (? var.) \\ eeF \\ \end{array} \right\}$	1
5000	2262	I. 111		$23 \ 32 \ 38.8$	3.107	2	103 4 $12.4$	19.92	2	pB; pL; iR; mbM	4
5001	4001		•	23 34 41.4	3.397	1 ĩ	156 45 1.5	19.95	1	eF; S; R; p of 2	
5002	4002		•••••	23 34 49.4	3.396	1	156 44 21.5	19.95	1	eF; cS; R; f of 2	1
5003	2263	II. 208?	••••	23 35 17.3	3.006	1	64 32 13.5	19.95	1	vF; *14 att 255°	
5004		II. 208	••••••••••	23 36 45.2	3.010	1	64 38 3.2	19.96	1	cL; R; *10.11 np	1
5005	2264	II. 255	•••••	23 37 8.5	3.049	3	80 0 26.2	19.96	5	cB; cS; gmbM; r; B * f	7
5006	2265	II. 256	•••••	23 37 13.4	3.021	1	80 50 20.2	19.96	3	pF; S; R; *15 sf	4
5007	4003 2266	•••••	••••	23 37 35.5	3.190	3	133 41 27.9	19.97	3	cB; S; vlE; svmbM*14 vL; surrounds *8	
5008 5009	2200 4004		••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.757	1	21 1 30.9	19.97	$\begin{vmatrix} 1\\2 \end{vmatrix}$	1 1 0 1 1 1 2 0	1
5010	2267	 III. 427	•••••••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3·141 3·066	2 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19.98 19.98	2	$cF; S; R; gmbM; *12f cF; pL; vlE0^{\circ}; lbM; 2Bstnr$	
5011	2268	II. 213	•••••••••••••	23 39 273 23 40 2.3	3·000 3·011	$\begin{vmatrix} z \\ 1 \end{vmatrix}$	$\begin{array}{c} 80 & 58 & 59 \\ 61 & 17 & 42 \\ \cdot 3 \end{array}$	19.98	ĩ	$cF; cL; vIE; vglbM; r \dots$	
5012	4005			23 40 25	3.137	2	121 17 45.3	19.99	2	B; cL; R; psmbM	2
5013	2269	III. 437	•••••••••	23 40 50.1	3.064	ĩ	83 54 46.3	19.99	2	F; S; R; gbM; er	3
5014	2270		••••	23 41 35.4	3.066	1	86 36 8.0	20.00	2	vF; cL; R; vglbM; *13 n	2
5015	2271	III. 854	••••••	23 42 7.7	3.012	5	59 47 45.0	20.00	5	cB; vS; R; psbM; rr	7*
5016	2272	VII. 55	••••••	23 43 4.8	<b>2·</b> 849	1	22 45 49.7	20.01	1	Cl; pRi; pC; st 1115	4
5017	4006		D	23 43 34.1	3.121	1	131 31 2.7	20.01	1	B; pL; R; gbM	1
$\frac{5018}{5019}$	2273, a 2273		R. nova	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.028		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20.01	•••	vvF; a little np h. 2273	
5020	2273	 II. 230	•••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3∙028 3∙041	$\frac{1}{2}$	63 37 55·7 70 37 26·7	20·01 20·01	$\begin{vmatrix} 1\\2 \end{vmatrix}$	vF; S; iF; vF * inv pF; pS; R; mbM; sp of 2	1 4*
5021	2274, a		R. nova	$23 \ 43 \ 537$ $23 \ 44 \ 13.9$	3·041 3·04		70 37 207	20·01 20·01		Seen and meas. with h. 2274, 2275.	
5022	2275	II. 231		23 44 17.1	3.042	2	70 39 16.7	20.01	2	pB; pL; E 90°; bM; nf of 2	4
5023	2276		••••••••••	23 44 38.0	3.042 3.049	ĩ	74 31 22.4	20.02	ĩ	Cl of sc st 10 m	
5024	2277	II. 851	••••••	23 45 4.8	3.024	2	59 31 6.4	20.02	3	vF; cS; R; * nf	5
5025	2278	III. 231	•••••	23 46 11.5	3.063	2	82 54 5.4	20.02	2	cF; S; R; psbM; stellar; 1st of 4.	
5026	2279	III. 232	••••••	23 46 19.0	3.063	2	82 53 50.4	20.02	2	pF; S; R; psbM; stellar; 2nd of 4.	3
5027	2280		••••	23 46 38.2	3.063	1	82 54 18.1	20.03	1	F; S; R; 3rd of 4	1
5028	2281	III. 233	••••	23 46 45.2	3.063	2	82 48 10.1	20.03	2	pF; pL; lE; glbM; 4th of 4	4
5029	2282	II. 468	•••••	23 48 10.1	3.066	4	84 51 58.1	20.03	4	pB;pS;iR;psbM;r;*7p30	
5030	2283 0084	 VI. 30	с ч	23 49 42.8	2.975	2	29 23 16.8	20.04	2	Cl; S; pRi; vC; st 10, 13	2
$\begin{array}{c} 5031 \\ 5032 \end{array}$	$\begin{array}{c} 2284\\ 2285 \end{array}$	VI. 30 VII. 56	С. Н.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.994	1	34 3 46.8	20.04	1	Cl; vL; vRi; vmC; st 1118 Cl: $pRi: pC$	
$5032 \\ 5033$	2285 2286	·····	•••••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.979	1	29 33 50.8	20.04	1	Cl; pRi; pC vF; vS; (?)	$\begin{array}{c} 2\\ 1\end{array}$
5034	2287	•••••	••••••••••	23 50 47.4 23 51 34.3	3•063 2•999	1	80 0 18·8 30 45 41·8	20·04 20·04	1	Cl; vL; P; lC; st 7, 10	1
5035	4009			23 51 45 2	3.136	1	146 14 16.8	20.04	1	pB; cS; R; gmbM	
<b>50</b> 36	2288	III. 466	••••••	23 51 47.0	3.065	1:	80 2 53.5	20.04	i	vF; pS; iR	2
5037	2289	III. 867	••••••	23 51 50.3	3.070	1	87 8 41.5	20.05	1	eF; pS; iR; lbM	2
5 <b>0</b> 38	2290	II. 232	••••••••	23 52 17.4	3.028	1	70 0 13.5	20.05	1	pF; S; R; sbM; *10 sp	3
5039	2291 2202	II. 10	••••••••••	33 52 28.1	3.063	1	75 58 24.5	20.05	1	$F; pS; iE 15^{\circ} \pm \dots$	
$\begin{array}{c} 5040 \\ 5041 \end{array}$	2292 229 <b>3</b>		••••••	23 53 17.8	3.033	1	40 3 38.5	20.05	1	Cl; pRi; pC; st 9 $\dots$	1
$5041 \\ 5042$	2293 2294	 III. 855	••••••••••••••	23 53 49.6	3.069	1	84 32 7.5	20.05	1	vF; S; R; psbM	1
5042	2294 2295	III. 855 III. 856	••••••••••••	23 54 14·4 23 54 17·0	3.056	2	59 20 47.5	20.05	$\frac{3}{3}$	eF; S; R; sbM; stellar sp of 2 eF; S; R; stellar; nf of 2	
5044	2296	III. 984	••••••	23 54 170 23 55 104	3·056 3•067	$\begin{vmatrix} 3\\2 \end{vmatrix}$	59 20 0·5 77 48 0·5	20·05 20·05	3	$eF$ ; stellar; $\Delta$ with 2 st	
5045	4010		•••••••	23 55 104 23 55 43.1	3.007		125 1 38.5	20.05	1	vF; S; R; am st	
5046	2297	II. 240	••••••	23 56 4.5	3.067	1	74 37 31.5	20.05	i	cB; cL; ir; vgbM	2†
5047	2298	III. 436	•••••••	23 56 32.1	+ 3.070	1::		-20.05	1	vF; pL; R; lbM	
l!		1		l		!	<u>ا</u>		1		1

No. of Cata- logue		References Sir W. H.'s Classes and Nos.	s to Other Authorities,	Right Ascension for 1860, Jan. 0.	Annual Precession in Right Ascension for 1880.	No. of Obs. used.	North Polar Distance for 1860, Jan. 0.	Annual Precession in N.P.D. for 1880.	No. of Obs. used.	Observations, itemarks, de.	Total No. of times of Obs. by h. and H.
5048 5049 5050 5051 5052 5053 5054 5055 5055	2300 2301 2302 4011 2303 2304 2305 2306	H. II. 227  VIII. 29 III. 190		h m s 23 56 39.9 23 56 48.7 23 57 19.7 23 57 32.6 23 57 35.2 23 57 55.7 23 57 56.2 23 58 1.9 23 58 17.7 23 59 17.4	* + 3.070 3.067 3.072 3.051 3.087 3.072 3.072 3.072 3.072 3.072 + 3.072	1 1 1 2 1 1 1 1 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 20.05 20.05 20.05 20.06 20.06 20.06 20.06 20.06 20.06 20.06 - 20.06	1 1 2 1 1 1 1	vF; pL; R; gbM pF; cL; mE 45°±; lbM pB; vS; mE; vsmbM ; eeF; eeL F; S; R; gbM pF; S; R; * 9 np vF; S; gbM Cl; vP; vlC vF; S; R; * nf vF; vS; R; vg, psmbM; 2 st 9 sf.	4 2 1* 2 1 1 2 1

## SUPPLEMENTARY LIST OF NEBULÆ AND CLUSTERS.

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5058		•••••	G. P. Bond	0 35	1.0	+3.073	•••	89	50	<b>6</b> ∙6	-19.80	••••	F; S; R; * 11 sp 1'; disc Sept. 16, 1862.	0
5059	79, b	•	R. nova	0 50	7.9	3.241	••••	60	23	27	19•56		No description ; $\gamma$ in Lord R.'s	0
		•											diagram.	
5060			S. Coolidge	36	55.2	3.089	•••	89	4	27.5	13.67		F; disc Jan 25, 1860	0
5061			S. Coolidge	3 16	29.0	+3.086		89	19	3.0	13.07		F; disc Dec. 16, 1859	0
5062	(123)			4 57	18.4	-0.385	1	159	36	32.1	- 5.43	1	No description	1
5063	(374)				52.9	-0.469	1::	159	36	35.4	- 3.42	1::	No description	1
5064	(0, -)		J. H. Safford	6 5		+3.093		-		39:	+ 0.43		2 Cls; near 2 st 9.10 & 10.11;	Ō
0001		•••••	0. III Sanora		• •	10050					1 0 10		disc Mar. 19, 1863.	v
5065			J. H. Safford	6 6	<b>40</b> •9	3.093		88	58	11.2	0.44		Cl; bet 2 st 9.10 & 10.11;	0
5005	•••••	••••	J. II. Danoru		10 5	0000			00	** ~	0		disc Mar. 19, 1863.	v
5066			G. P. Bond	7 55	12.5	3.509		65	05	19•4	9.73		vF; cometic; disc Sept. 1,	0
2000	•••••	•••••	G. F. Donu	1 00	12.0	3.209		00	20	19.4	915	••••	1852.	U
			0.0.11	0 50	F 1. 1	9.070		00	15	7.9	17.90			•
5067	•••••	•••••	S. Coolidge	9 99	51-1	3.023	••••	89	15	<b>7·3</b>	17.38	••••	Neb; no description; disc	0
											10.05		Mar. 31, 1859.	•
5068		••••	S. Coolidge	10 16		3.079				46.0	18.05		F; disc Mar. 31, 1859	0
5069	939, c	••••	R. nova	11 33		3.122	••••		29		19.93		No description	0
5070	2849, a		D'Arrest		41	3.06				42	20.02		A nebula; no description	0*
5071	•••••	•••••	S. Coolidge	12 31	0.2	3.069		89	2	46•5	19.87		*12, in F neb; disc May 3, 1859.	0
5072	÷		S. Coolidge	13 24	30.0	3.067		- 90	19	29.7	18.67		* 12, in F neb; disc Apr. 30,	0
3072	•••••	•••••	S. Coonage	10 24	520	5.007	•••	09	10	291	18.07		1859.	v
F 0 7 9	1.2		C. C. alidara	19 40	90.9	3.065		00	14	2•4	18.03		* 12, in F neb; disc Apr. 30	0
5073		•••••	S. Coolidge	13 42	38.9	3.009	••••	09	14	2-4	18.03	••••	1859.	U
	10. j. 1. j.		C D D I	1.0.10	100	0.000			0.1	0.0	18.55			•
5074		••••	G. P. Bond	13 49		3.068			31		17.77		S; R; *92'; disc June 8, 1855	0
5075		•••••	S. Coolidge	13 53	58.0	3.062		89	13	53•3	+17.60		* 12, in neb; disc Apr. 29	0
													1859.	
5076			Lac. I. 11	18 20		3.952	••••	1		27.3	-1.89		Neb. without stars	0
5077		••••	G. P. Bond	21 45	12.5	2.217		40	53	<b>46</b> •4	16.67	•••	Neb; no description; disc	0
													Feb. 10, 1848.	
5078	<b>3</b> 9 <b>4</b> 3, a		Lassell	22 20	50:	3.336		115	34	+	18.25		Neb <sup>s</sup> * 1' dist from h. 3943	0
5079			G. P. Bond	23 25	33.1	+3.093		96	<b>22</b>	12.0	-19.83		Neb; * 9.10 sf; disc Oct. 23	0
													1848.	
		-										1		

Of this supplementary list, the objects Nos. 5058, 5060, 5061, 5064, 5065, 5066, 5067, 5068, 5071, 5072, 5073, 5074, 5075, 5077, and 5079 were communicated to me by Professor BOND, Director of the Observatory of Harvard College, U.S., too late for insertion in the body of the Catalogue.

## ERRATA.

In page 7, lines 13, 14, for 5063 read 5079, and for six read 22.

MDCCCLXIV.

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