and Indian Exhibition, has been prepared by Dr. James Hector, the Director of the Geological Survey of New Zealand, and forms part of the large exhibit of that gentleman. There are several large labels inside the glass case, in which the necessary explanations are given.

The additions to the Zoological Society's Gardens during the past week include a Ring-tailed Lemur (Lemur catta) from Madagascar, presented by Mr. Angus Ogilvy ; two Black-tailed Parrakeets (Polytelis melanura) from South Australia, presented by Mr, James Thomson ; an Indian Cobra (Naia tripudians) from India, presented by Messrs. H. Thwaites and V. A. Julius; a Common Viper (Vipera berus), British, presented by Mr. W. H. B. Pain; a Loggerhead Turtle (Thalassoihelys caouana) from the Atlantic Ocean, presented by Mr. R. G. Fraser, R.N. ; a Rook (Corvus frugilegus), British, presented by Mr. H. J. Peckover; a Black-faced Spider Monkey (Ateles ater) from Eastern Peru, a Crab-eating Raccoon (Procyon cancrivorus) from West Indies; an Indian Cobra (Naia tripudians) from India, deposited ; two Spotted Hyænas (Hyana crocuta) from South Africa, two Side-striped Jackals (Canis lateralis) from West Africa, a Griffon Vulture (Gyps fulvius), a Smooth Snake (Coronella lavis), a Viperine Snake (Tropidonotus vipirinus), European, purchased ; two Triangular Spotted Pigeons (Columba guinex), bred in the Gardens.

## OUR ASTRONOMICAL COLUMN

A Catalogue of "Comparison" Stars.-Dr. N. M. Kam of Schiedam has published in Verhandelingen der. Koninklijke Akademie van Wetenschappen, Deel. xxiv. (Amsterdam), a star catalogue compiled from the places of stars determined by meridian observations, which have been extracted from vols. i. to lxvi. of the Astronomische Nachrichten, and reduced to the epoch $1855^{\circ}$ o. The positions of the stars contained in this catalogue were determined in connection with observations of planets and comets, and it was in compliance with Argelander's express desire that the work of collecting them and reducing the positions to a common epoch was commenced by Hoek, then Director of the Utrecht Observatory. Dr. Kam, who was Hoek's assistant, continued the work after the death of the latter, and has at length been able to publish his results. The principal catalogue contains the completely determined places of 4350 stars, and is followed by two subsidiary catalogues, the first giving the places of 236 stars, and the second those of 335 stars; all of the latter, however, are incomplete, i.e. the place is given in one element only. The catalogues are followed by a comparison of the places of the stars contained in them with their places as given in the Bonn Durchmusterung, or, for stars south of $-2^{\circ}$ Decl., with other authorities. Notes on proper motions, corrigenda, \&c., are appended, which are of considerable interest and yalue. We hope that the work of collecting and cataloguing the class of stars here dealt with will be continued either by Dr. Kam or by some other astronomer as well fitted for the task as he has proved himself to be.

The Paris Observatory.-Admiral Mouchez, Director of the Paris Observatory, has recently published his annual report to the Council of the Observatory. It is a very instructive and interesting document, and affords gratifying evidence of the enterprise and energy with which the work of this great institution is carried on.

The most striking portion of the report is that which deals with the work of the Bros. Henry in astronomical photography, but as this, as well as M. L.owy's ingenious device for determining the amount of astronomical refraction, have already been noticed in Nature, it will not be necessary to again refer to them. Leaving these two great undertakings therefore on one side, the rest of the report exhibits a large amount of solid work. The meridian service has comprised 16,173 observations, 795 of the sun and planets. The instruments of the Salle Méridienne have been devoted to the observation of Lalande's stars. As the great Catalogue approaches completion, the stars still to be observed become more widely scattered, and fewer observations are necessarily secured. The division-errors of the Gambey circle are being carefully investigated by M. Périgaud, and the Garden circle has been used for the determination of the abso-
lute positions of a number of circumpolar stars. A new flexure apparatus has been constructed by M. Gautier, and 603 stars have been already observed with it. The same ingenious artist has also devised a new mode of supporting a mercury trough, for freeing it from the effect of tremors, which has been found to work very satisfactorily. The equatorials have been employed as usual in observations of comets, minor planets, and nebulæ; the equatorial of the east tower having been employed by MM. Henry in the revision of some of their photographic charts containing very faint stars, especially the Pleiades and the regions round Vega and $\epsilon$ Lyræ. In the department of the calculations, the calculations for the great Catalogue had been completed as far as 8 h . of R.A., and were being carried on from 8 h . to I 2 h . The Catalogue itself was printed up to No. 3800 , and the manuscript prepared up to No. 4700 . Of the volume of observations for 1882 , seventy-three sheets had been printed, and the rest was in the printer's hands. The volume for 1883 had been commenced, and of the Mémoires, tome xviii., had been distributed, and tome xix. was in course of publication.

Several important investigations have also been carried on by individual members of the staff. M. Lœwy has devised a new method for determining the absolute co-ordinates of circumpolar stars, and M. Renan has published two notes on his experiments in application of these methods. M. Callandreau has published several notes on the theory of the figure of the planets and of the earth, and numerical tables for assisting in the calculation of ephemerides for minor planets ; whilst M. Prosper Henry has been engaged in devising suitable methods for the measurement and reduction of the photographic star-charts, which differ so widely from ordinary astronomical observations. A new determination of the length of the seconds pendulum has also been made by Capt. Defforges, of the Geographical Service, the length corrected to sea-level being found to be 0.9939 .4 m . Amongst the works to be carried out in the present year is the study of the movements of the soil by the aid of a multiplying seismograph devised by M. Bouquet de la Grye. The report concludes with a reproduction of a photograph of the Pleiades and a comparison of the results thus obtained by photography in a single hour with those obtained by M. Wolf in his study of the same group through the toil of years.

Notes on Variable Stars.-Mr. Espin, the special observer to the Liverpool Astronomical Society, has recently commenced the issue of circulars calling attention to various variable stars or stars suspected of variation. Circular No. I gives an ephemeris for Io Sagittæ, the next maximum, mag. $5 \cdot 6$, falling due June $5^{\circ} 4 \mathrm{~d}$., and the next minimum, mag. $60^{\circ} 4$, June $11 \cdot 1$, period 8.317 d . Circular No. 2 calls attention to the star D.M. $+8^{\circ}$, No. 3780 , R.A. ( $1885^{\circ}$ ) 18h. 32 m . 5 Is., Decl. $8^{\circ} 43^{\prime} 5$ N., as a probable variable. Circular No. 3 gives new elements for $U$ Hydræ, R.A. Ioh. $3 I^{\prime} 9 \mathrm{~m}$. , Decl. $12^{\circ} .40^{\prime} 7 \mathrm{~S}$. , from whence it would appear that the next maximum is due 1886 June $25^{\circ} 5^{\mathrm{d}}$. Circular No. 4 gives provisional elements for W. Cygni, R.A. ( 1886.0 ) 2Ih. 3 Im. $44 \mathrm{~s} .$, Deel. $44^{\circ} 51^{\prime} \cdot 0$ N., as follows :$\mathrm{P}=120$ to 130 days, $\mathrm{V}=5.8 \pm$ to $7.5 \pm, \mathrm{M}=1886$ May $19 \pm$, $m=1886$ Feb. $14 \pm$.

The "Canals" of Mars. - M. Terby, in a note presented some little time ago to the Royal Academy of Belgium, drew attention to the occurrence in the drawings of Mars made by Herschel and Schroter of several markings resembling the wellknown Kaiser Sea in size and distinctness, and pointed out that M. Schiaparelli, in his observations of $188 \mathbf{1}-82$, represented the "canal" Indus as developed to dimensions almost as great as those of the Kaiser Sea, and that this development coincided with the "gemination" or doubling of almost all the other canals. M. Faye now announces at the last meeting of the Académie des Sciences that M. Perrotin and the other observers at the Nice Observatory have recently been able to re-detect M. Schiaparelli's canals. The reality of the existence of the delicate markings discovered by the keen-sighted astronomer of Brera seems thus fully demonstrated, and it appears highly probable that they vary in shape and distinctness with the changes of the Martial seasons.

## ASTRONOMICAL PHENOMENA FOR THE WEEK 1886 FUNE 6-12

OR the reckoning of time the civil day, commencing at Greenwich mean midnight, counting the hours on to 24 , is here employed.)

