ASTRONOMICAL PHENOMENA FOR THE WEEK 1887 OCTOBER 9-15.

 $(F^{OR}$ the reckoning of time the civil day, commencing at Greenwich mean midnight, counting the hours on to 24, is here employed.)

At Greenwich on October 9

- Sun rises, 6h. 15m.; souths, 11h. 47m. 20 os.; sets, 17h. 19m.; decl. on meridian, 6° 15' S.; Sidereal Time at Sunset, 18h. 31m.
- Moon (at Last Quarter October 10, 5h.) rises, 21h. 6m.*; souths, 5h. 6m.; sets, 13h. 9m.; decl. on meridian, 19° 54' N.

Planet.	Rises.				Souths.			Sets.		Decl. on meridian.		
Manager		h.	m.		h.	m.		h.	m.		•	C
Mercury		0	10		12	50		17	40		14	30 5.
Venus		4	9		10	5		16	1		I	34 S.
Mars		I	32		8	48		16	4		13	49 N.
Jupiter		8	27		13	19		18	II		13	52 S.
Saturn	•••	23	31*		7	20		15	9		19	16 N.

* Indicates that the rising is that of the preceding evening. Occultations of Stars by the Moon (visible at Greenwich).

Oct.	Star.	Mag.	Disap.	Reap.	Corresponding angles from ver- tex to right for inverted image.		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Cancri [°] Cancri gulus Leonis	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	h. m. 3 48 5 57 4 44 5 15	h. m. 4 16 near appr 5 50 near appr	343 299 oach 323 — 34 225 oach 305 —		
Oct. 10 11	h. 13 15	Venus stati Saturn in c of the Me Mars in co	onary. onjunc oon.	tion with a	and 1° 20' north		
 14 8 Mercury in conjunction with and 2° 58' south of Jupiter. 14 14 Venus in conjunction with and 7° 52' south of the Moon. 							
		Varia	ble Star	rs.			
Star.		R.A.	Decl				
U Cephei & Gemino	i rum	h. m. o 52°3 6 57°4	81°16 20 44	N Oct N ,,	h. m. 13, 4 32 m 9, 21 0 m		
S Canis M S Herculi U Ophiuc	Ainoris is chi	7 26 [.] 6 16 46 [.] 8 17 10 [.] 8	8 34 15 8 1 20	N ,, N ,, N ,,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
X Sagitta		17 40'5	27 47	S Oct	130208		
U Sagitta		18 25.2	19 12	s ,,	15, 21 OM 11, OOm 13, 23 OM		
η Aquilæ S Sagittæ	··· ··· • ··· ···	19 46.7 19 50.9	0 43 16 20	N ,, N ,,	12, 21 o m 11, 22 o m 14, 22 o M		
	M	signifies maxi	mum; n	,, 1 minimum.	14, 22 0 11		
Matana Shawara							
R.A. Decl.							
Near γ P ,, 4I ,, τ G	ersei Arietis eminorun	··· 44 ·· ··· 45 ·· a ··· 103 ·· 135 ··	. 55 N . 26 N . 33 N . 80 N	1 Sl 4 S 1 S 1 S	ow. wift. wift; streaks. wift; streaks.		

GEOGRAPHICAL NOTES.

M. SERRANO'S recent expedition, and the second expedition which was organized by the Chilian Government in order to determine the watershed between the east and west coast of South America, have settled the most interesting fact that the high chain of the Audes in these regions does not form the watershed between the Atlantic and Pacific Oceans, but that it lies somewhat further east of it, on a plain about 500 metres high. The rivers which rise here and flow towards the Pacific have their source in small lakes, and pass through the Cordilleras in narrow gorges very difficult to penetrate. The land

from the eastern slope to the watershed which forms, according to Chilian reckoning, the boundary between Chili and the Argentine Republic, is pampa, and well adapted for cattlebreeding.

CONSUL PLUMACHER, of Maracaibo, in his last report says that the peninsula of Goajira, which forms the extreme northwestern part of Venezuela, is chiefly remarkable for its entire abandonment into the hands of the Indians of the same name, who have succeeded up to the present day in preserving their absolute independence, recognizing no authority except that of their own chiefs. They are divided into different clans, or tribes, all, however, being of the same race, with similar language and customs, and the different divisions now existing are develop-ments of individual families of the same general stock. The Venezuelan Government has contented itself with placing a military post on the frontier for the protection of the whites who, attracted by the fine grazing country, have established cattlefarms and small settlements in the neighbourhood. In spite of this precaution, the Indians at times combine in numbers of several hundreds, and make a raid into the civilized territory, retreating to their own domain with the plunder. The Indians know but little of agriculture, but engage largely in the breeding of cattle. Maize and vegetables are cultivated on a small scale, and cotton, which grows wild in some localities, gives exceptional returns when any attention is paid to its culture. The customs of the Goajiras are singular and interesting, and it is noticeable that their laws and usages have remained the same from time immemorial. One of their most striking customs is a complicated system of what is called by them "payment of tears and blood," and this is the principal cause of conflict between the alar between the clans. Among all savages revenge is a sacred duty, and as, according to Goajira ethics, an entire tribe is supposed to be responsible in the aggregate and individually for the acts of one of its own members, a trifling affair in the beginning may produce grave consequences ultimately. This is one of the reasons why it is dangerous for white men to enter This is the Goajira territory, as the Indians make no distinction of nationality, but consider all who are not of themselves as belonging to one great family, all the members of which are responsible for a real or fancied outrage committed by an individual, and any of whom are to be considered to a certain extent as a hostage for the conduct of the rest. By the payment of the compensation of tears and blood, any injury inflicted may be condoned, it being noticed that it is not the aggrieved individual who demands this payment, but his relatives, especially those on his mother's side, who are supposed to be of closer relationship than the family of his father. If an Indian accidentally wounds himself, breaks a limb, or meets with any similar accident, his mother's family immediately demand of him the "payment of blood," on the theory that, as his blood is also their own, he has no right to shed it without compensation. The relatives of the father also claim the payment of their tears, which is of less value. Even the friends who may have witnessed the accident are entitled to compensation for the grief into which they are plunged at seeing their companion suffer. To such an extreme is this system carried out, that should a child die in the absence of one of its parents, the one can demand from the other payment for the tears supposed to be shed over the occurrence.

MUCH attention has been attracted in Australia by the results achieved by Mr. Theodore Bevan in his recent exploring expedition in New Guinea (see NATURE, August II, p. 351). From a letter addressed to the *Times* by Mr. Thomas Bevan (September 27) we learn that the New South Wales Government have placed at Mr. Theodore Bevan's disposal a suitable steam-launch for further investigation, while the Queensland Government have allowed him the services of a thoroughly competent surveyor, and have offered the use of the steamship *Albatross* to tow the launch over to New Guinea waters. An influential committee has been formed at Sydney for the purpose of promoting Mr. Bevan's work. It was expected that the new Expedition would start in the course of September. Mr. Bevan will carry on his investigations between 200 and 300 miles to the north-west of Port Moresby, and at a still greater distance from the site of the explorations now being made on the Owen Stanley Range by the Victorian branch of the Royal Geographical Society.

ANOTHER advance has been made by Australia towards the fitting out of an Antarctic Expedition. The Agent-General for

Victoria, Sir Graham Berry, has addressed a letter to Sir Erasmus Ommanney, informing him that, in accordance with instructions, he has asked Her Majesty's Government if they would contribute the sum of ± 5000 towards an Antarctic exploring expedition, provided the Australian colonies contributed a similar sum. Sir Graham has received (September 2) a letter from the Colonial Office, stating that the subject is now under the consideration of Her Majesty's Government. Not only for the sake of promoting science, but also the good feeling and bond of union which should exist between mother-country and colonies; let us hope the answer will be favourable. Here at least is a common work, for the benefit and honour of both. If the reply is favourable, the Agent-General is instructed to communicate with Sir Allen Young, with the view of ascertaining on what terms he would take the command of such an Expedition. If there is any obstacle in the way of a money grant, why should not a suitable vessel be placed at the disposal of Australia?

LIEUTENANT VAN GELE has started for Bangala Station, under instructions from the head-quarters of the Congo Free State at Brussels, for the purpose of solving the problem as to the connexion, if any, which exists between the Wellé and the Mobangi. It is clear that Mr. Stanley does not mean to face this problem, as it was hoped he would do.

METEOROLOGICAL NOTES.

THE new Chief Signal Officer of the United States is making some sweeping changes in the meteorological service. We regret that the series of simultaneous meteorological observations taken at noon, Greenwich time, which began in 1875, at the instiga-tion of the Vienna Meteorological Congress, is to be given up at the close of the present year, from lack of funds. This service has developed from a comparatively limited work to one of great magnitude, covering almost the whole of the northern, and part of the southern, hemisphere. For some time the observations were reduced, and published in the form of daily bulletins and maps, but the continued reduction of the amount at the disposal of the Chief Signal Officer rendered it necessary to give up this great and useful publication, and to limit the work to the issue of a monthly "Summary and Review of International Meteorological Observations," containing the monthly means of all the observations, with explanatory text and maps of the average isobars, isotherms, winds, and tracks of areas of low pressure. This valuable publication will be continued up to December 1887, to complete the data for ten consecutive years in a shape convenient for further research. General Greely states that it is further intended to publish charts of the average monthly pressure and temperature for each month of the year, based on ten years' international observations.

FOR some years Prof. Cleveland Abbe has been engaged, under the superintendence of the Chiel Signal Officer of the United States, in the preparation of a general bibliography of meteorology, which has been very largely contributed to by Mr. Symons, by Dr. Hellmann of Berlin, and others ; the number of books and pamphlets now catalogued amounts to about 52,000. Prof. Abbe stated, at the recent meeting of the British Association, that the work is now practically complete, and ready for publication. The General Committee of the Association fully recognized the high importance of the work, and expressed a hope that its publication by the Signal Office would speedily render it accessible to all nations.

THE last number of the Annuaire de la Société Météorologique de France for April and May contains two interesting papers. (1) On the distance of the arc of the aurora borealis from the ground, deduced from the variation of its angular velocity, or from its breadth, by M. Carlheim-Gyllenskjöld. The author states that the observations made during the Swedish expedition to Cape Thorsden prove that the angular velocity of the movement of the arc increases according to a regular law as the arc rises from the horizon towards the zenith, and that its more or less rapid change depends chiefly on the vertical elevation of the arc above the ground. The formula employed in the calculation is fully explained, and the result arrived at is that the mean height of the aurora borealis is from 30 to 45 miles above the earth, which agrees very closely with the results obtained at Ice Fjord by the Swedish Expedition. (2) A paper by M. G. Guilbert on the prediction of clouds and their succession throughout the day. The author finds that the first arrival of clouds, their movement over us, and their disappearance below the horizon are not left to chance, but on the contrary follow a regular order which renders prediction possible. Several examples are given of the connexion between the succession of the clouds and barometric depressions. The same journal also contains a communication by M. G. Tissandier on an extraordinary decrease of temperature observed in a captive balloon, on January 15 last, near the Champ-de-Mars. The wind was very strong from north-east, and the temperature at the ground was $24^{\circ}8$ F. at 1h. 30m. p.m., while at about 330 feet it fell to $20^{\circ}3$. At 1h. 50m. a second ascent of nearly 600 feet was made, where the temperature was $19^{\circ}1$, showing an unusual diminution in the upper regions, especially as the weather at the time was very cloudy.

THE Annuaire de l'Observatoire de Montsouris, near Paris, for the year 1887, has been somewhat late in publication, apparently owing to recent changes in the management of the Observatory. M. Marié-Davy, who had charge of it since 1873, has retired, and from January 1 last the Observatory has ceased to be a Government establishment, and has been taken over by the Municipal Council of Paris. The work of the Observatory is, as before, divided under three heads : (1) Meteorology properly so called, and its application to agriculture and hygiene, together with magnetism and electricity; (2) chemical analysis of the air and of the rain-water collected at Montsouris; (3) microscopic study of the organic dust held in suspension in the air and water, each of these services being intrusted to a separate scientific man under the supervision of a special Commission. The Annuaire contains elaborate discussions under each of these heads ; the temperature ob ervations date from 1699, and rainfall observations extend from 1689 to 1886; those prior to 1873 were taken at the Paris Observatory. The highest shade temperature last year was 91° o on July 21, and the lowest 18° 1 on January 24; the mean for the year was 52° o. The thermometer screen is an the mean for the year was 52° 0. open stand sheltered at top and sides, unlike those used in this country, and the year dates from October or December, being what is called the agricultural or meteorological year ; this want of uniformity renders it difficult to compare the observations with others. The greatest monthly rainfall was in June, being 4'57 inches, and the least in February, 0'71 inches. The apparatus used in the different investigations is clearly illustrated.

PROF. HUGO MEYER discusses, in the Nachrichten der k. Gesellschaft d. Wissenschaften of Göttingen (No. 9, 1887), the thunder-storms at that place during the years 1857-80. The discussions of thunder-storms have hitherto mostly been for large areas, hence the results of a long series of observations referring to a single place have a special interest. The observations now in question were carefully made by M. Listing, and are preserved in the Physical Institute at Göttingen. They show, with regard to the yearly period, two principal maxima : the first occurring about the beginning of July, being later than at many other places-for instance at Prague and Munich, which have their second maximum about that time ; the second maximum at Göttingen being about the middle of These observations also show two secondary maxima August. of thunder-storm frequency, one in the spring (April I-IO) and another in the autumn (September 28 to October 7): the first being a period of unusually rapid increase of temperature; and the second, one of a relatively slight fall of temperature ; such a late autumn maximum being of rare occurrence. With regard to the daily period, two maxima occur in all months, one at the warmest part of the day, and one at midnight. In the winter half-year both the maxima occur some hours earlier than in the summer half-year, and the afternoon maximum in winter is divided into two parts. The occurrence of these double maxima, both in the yearly and daily periods, has been previously pointed out by Prof. von Bezold with regard to the thunder-storms in Bavaria. The tables show that thunder-storms at Göttingen only come from between N.W., through N., and round to S.E. in the warm daily and yearly periods, which tends to prove that they are heat thunder-storms. The cyclonic thunder-storms come almost exclusively from a westerly and south-westerly direction. The yearly march of thunder storm frequency at Göttingen and various other places for the eight principal points of the compass is clearly shown by graphical representations, in the form of wind-roses; the mean direction of motion of all the storms at Göttingen is nearly from S. 68° W.

THE American Meteorological Journal for August contains an important article by Prof. W. Ferrel on the relation of the