

F.R.S., and Mr. H. G. Madan. The first volume, containing elementary exercises, has been issued. In the preface to this new edition, Mr. Madan, who has undertaken the task of revision, explains that he has made some verbal alterations, introduced additional experiments and exercises, and somewhat altered the course of analysis of a single substance. In many cases the preparation of useful compounds of the radicle is more fully dealt with than in former editions.

THE "Flora of West Yorkshire," a volume of about 800 pages, by Mr. Frederick Arnold Lees, will be ready in August. It will be published by the Yorkshire Naturalists' Union, by subscription, and will form an extra volume of the Botanical Series of the Transactions of the Union. The work is divided into four sections—(1) Climatology; (2) Lithology; (3) the Botanical Bibliography of the Riding; (4) the Flora proper. With regard to the fourth section, it is claimed that "such a complete flora for any district in the world has never before been published, more than 3000 species being dealt with."

AN interesting volume relating to the "Grand Concours International des Sciences et de l'Industrie," which is to be held at Brussels in the year 1888, has just been issued. It consists of reports drawn up by the Committees which have been appointed to make preparations for the Exhibition. Each of these reports includes a letter-addressed to producers, a general and detailed classification of objects, a list of sub-committees, and a series of desiderata in the department to which the report relates. If the "Grand Concours International" corresponds to the scheme which the Committees have worked out, it will be one of the most complete and suggestive Exhibitions that have yet been held.

ON August 7 the University of Göttingen will celebrate the 150th anniversary of its foundation.

THE annual *conversazione* given by the students of the Finsbury Technical College was held on Friday the 15th inst., and was remarkably successful. The College was tastefully decorated with flowers and flags, and a large fountain, illuminated by powerful coloured arc and incandescent lamps, played during the evening. All the rooms were thrown open to visitors, and exhibitions of chemical, electrical, and mechanical apparatus and manufactures were arranged in the laboratories. Over fifty of the leading scientific firms lent exhibits, and one electrical firm sent over £500 worth of apparatus. In the workshops specimens of the work of the students during the session were shown. Two concerts, both attended by crowded audiences, were given; and Prof. Ayrton lectured on "Church Bells," and Prof. Meldola on "Spectrum Analysis." Over four hundred visitors were present, including many distinguished men of science and commerce; and the students are to be congratulated on having provided a very pleasant entertainment for their friends.

THE additions to the Zoological Society's Gardens during the past week include a Pig-tailed Monkey (*Macacus nemestrinus*) from Java, presented by Mrs. Lewis; a Tiger (*Felis tigris* ♂) from India, presented by Mr. Sandford Kilby; a Turtle-Dove (*Turtur communis*), British, presented by Mr. R. Humphries; a Bonnet Monkey (*Macacus sinicus* ♀) from India, two Booted Eagles (*Nisaetus pennatus*) from Spain, a Golden-crowned Conure (*Conurus aureus*) from Brazil, two Alligators (*Alligator mississippiensis*) from the Mississippi, two Common Toads (*Bufo vulgaris*) from North Africa, deposited; a Ruffed Lemur (*Lemur varius*) from Madagascar, an Elate Hornbill (*Ceratomyza elata*) from West Africa, two Common Boas (*Boa constrictor*) from South America, purchased; a Squirrel-like Phalanger (*Belideus sciureus*) born in the Gardens; two Diuca Finches (*Diuca grisea*), an Auriculated Dove (*Zenaida auriculata*) bred in the Gardens.

OUR ASTRONOMICAL COLUMN.

THE NICE OBSERVATORY.—M. Faye has published in the *Comptes rendus*, tome cv. No. 1, a note on the work of the Nice Observatory, from which the following particulars are extracted:—As soon as a small meridian circle by Gautier had been erected at the new Observatory, M. Perrotin, the Director determined the difference of longitude telegraphically from Paris and from Milan. These operations gave for the difference: Paris-Milan, 27m. 25.325s., whilst a direct determination previously made by MM. Perrier and Celoria gave 27m. 25.313s. The value 43° 43' 16".9 has been provisionally adopted for the latitude. With the equatorial of 0.38 m. aperture M. Perrotin has undertaken an extensive series of double-star measures, which have already proved of great excellence and value. It is proposed to continue these measures on a more extended scale with the large telescope of 0.76 m. aperture. A large number of observations of comets and of minor planets have been made by M. Perrotin and by M. Charlois, his assistant. The latter has also quite recently discovered a new asteroid (No. 267). M. Faye goes on to speak of the spectroscopic researches carried out at Nice by the late M. Thollon, particularly those connected with the investigation of the telluric lines in the solar spectrum. As our readers will remember, M. Thollon showed that in the regions B and a of the solar spectrum some of the telluric lines are due, not to an element varying with the temperature, such as aqueous vapour, but to a constituent of the atmosphere, such as oxygen, the influence of which varies with the altitude of the Sun only. M. Egoroff afterwards confirmed this by showing that the lines referred to are due to the oxygen present in our atmosphere.

The instrumental equipment of the Nice Observatory is now all but complete, and M. Faye speaks with enthusiasm of the career of usefulness before it—favoured as it is with a splendid climate, and, thanks to the munificence of M. Bischoffsheim, with instruments which suffice to place it in the front rank of modern Observatories.

ASTRONOMICAL PHENOMENA FOR THE WEEK 1887 JULY 24-30.

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

At Greenwich on July 24

Sun rises, 4h. 14m.; souths, 12h. 6m. 14.3s.; sets, 19h. 59m.; decl. on meridian, 19° 54' N.; Sidereal Time at Sunset, 16h. 8m.

Moon (at First Quarter on July 27) rises, 8h. 38m.; souths, 15h. 26m.; sets, 22h. 0m.; decl. on meridian, 5° 53' N.

Planet.	Rises.		Souths.		Sets.		Decl. on meridian.
	h. m.	h. m.	h. m.	h. m.	h. m.	h. m.	
Mercury ...	5	20	12	33	19	46	13 24 N.
Venus ...	8	33	15	1	21	29	4 47 N.
Mars ...	2	8	10	28	18	48	23 53 N.
Jupiter...	12	20	17	35	22	50	9 29 S.
Saturn...	3	48	11	48	19	48	20 57 N.

Occultation of Star by the Moon (visible at Greenwich).

July.	Star.	Mag.	Disap.	Reap.		Corresponding angles from vertex to right for inverted image.
				h. m.	h. m.	
25 ...	B.A.C. 4277	6	20 20	20 45	34 35°	0
July.	h.					
24 ...	4	...	Venus in conjunction with and 3° 8' south of the Moon.			
27 ...	1	...	Jupiter in conjunction with and 3° 59' south of the Moon.			
29 ...	5	...	Mercury in inferior conjunction with the Sun.			

Meteor-Showers.

The Aquarids, R.A. 340°, Decl. 13° S., near δ Aquarii, form the principal meteor-shower at this season of the year; the meteors from this radiant are slow, in marked contrast to those from Perseus, radiant at R.A. 32°, Decl. 55° N., at the same time, which are swift.

Variable Stars.

Star.	R.A.		Decl.		h.	m.
	h.	m.	°	'		
U Cephei ...	0	52'3	81	16 N.	July 27,	21 51 <i>m</i>
Algol ...	3	0'8	40	31 N.	" 30,	2 5 <i>m</i>
δ Libræ ...	14	54'9	8	4 S.	" 29,	22 50 <i>m</i>
S Ophiuchi ...	16	27'8	16	55 S.	" 30,	<i>M</i>
U Ophiuchi ...	17	10'8	1	20 N.	" 26,	3 16 <i>m</i>
U Sagittarii ...	18	25'2	19	12 S.	" 25,	0 0 <i>M</i>
β Lyræ ...	18	45'9	33	14 N.	" 25,	8 30 <i>M</i>
T Sagittarii ...	19	9'7	17	10 S.	" 28,	<i>M</i>
S Vulpeculæ ...	19	43'8	27	0 N.	" 25,	<i>M</i>
η Aquilæ ...	19	46'7	0	43 N.	" 25,	22 0 <i>M</i>
R Vulpeculæ ...	20	59'4	23	22 N.	" 28,	<i>M</i>

M signifies maximum ; *m* minimum.

GEOGRAPHICAL NOTES.

THE new supplementary part of *Petermann's Mittheilungen* (No. 87) is devoted to Dr. R. von Lendenfeld's explorations in the Australian Alps in 1885-86. The region explored by Dr. Lendenfeld covers the greater part of the mountain districts of Victoria and New South Wales, and already in *NATURE* and elsewhere he has given some details concerning the geological and glacial results of his work. In the present memoir he gives a sketch of the Australian Alps in general, their geology, physiography, meteorology, flora, and fauna; he indicates the general physiognomy of the mountain system, its leading ranges, its valleys, and its river systems. He then devotes separate sections to the Kosciusko group and the Bugong group, and to a discussion of the Australian Ice period. There can be no doubt, Dr. Lendenfeld maintains, that at one time the Australian highlands were deeply glaciated, and that during the Tertiary the climate of the country must have been far richer in moisture than it is at the present day.

In the new number (vii.) of *Petermann's Mittheilungen* Dr. Gerhard Rohlfs describes in a letter to Dr. Schweinfurth the results of his recent exploration of the limestone plateau which borders each side of the great Wadi Arabah, in Central Egypt. General Tillo brings together elaborate data bearing on the variation of the mean sea-level above or below a normal zero in the various seas of Europe; and Nikolaus Latken contributes a short paper on mining in East Siberia for 1874-85. There is an excellent map of the Khuriseb Valley, extending south-east from Walfisch Bay, West Africa, by Dr. Stapff, which, with the accompanying paper, gives a very full idea of the geology of the region.

A NUMEROUS and carefully-equipped Expedition is being sent out this summer by the Finnish Society of Botany and Zoology for the exploration of the interior of the Kola Peninsula. Another Expedition, organized by the St. Petersburg Society of Naturalists, set out last month to Petropaulovsk, to explore the White Sea and the Mediterranean coast.

UNDER Prof. O. Doering, the Government of the Argentine province Cordoba is establishing a network of meteorological stations which will begin work in January 1888. It is intended to form and equip 40 stations of the first order, 15 of the second, 10 of the third, and 10 of the fourth order. The instruments are being obtained from Berlin.

DR. L. BRACKEBUSCH, Professor of Geology and Mineralogy in the University of Cordoba, has recently returned from a five-months' excursion in the Cordilleras, bringing with him rich collections of minerals, and a mass of geological, geographical, and hypsometrical data.

THE Venezuelan Government has, it is stated, organized an Expedition for the geological and anthropological exploration of the territory on the Upper Orinoco and the Amazons.

AT a recent meeting of the Geographical Society of the Pacific, Prof. Davidson stated that his study of the ocean currents had brought him to the conclusion that a branch of the Japanese warm current, the Kuro Siwo, does pass into the

Arctic Ocean through Behring Strait; and he promised to lay before the Society, at a future meeting, some information on the subject.

ACCORDING to the last mail from Zanzibar Lieut. Wissmann has arrived at the Kavala mission station on Lake Tanganyika. The explorer left Luluaburg on the Sankuru in November last, to traverse the unknown country in which are the sources of the Lulongo, the Chuapa, and the Lomami. He then meant to reach Lake Tanganyika by Nyangwé.

To the last part of the *Verhandlungen* of the Vienna Geographical Society (Nos. 5 and 6 of Band xxx.) Herr W. Putick contributes a valuable paper on the subterranean district of Inner Carniola, the curious region known as the Karst.

THE TECHNICAL EDUCATION BILL.

THE following is the speech delivered by Sir W. Hart Dyke on Monday in introducing the Technical Education Bill into the House of Commons:—

"In the observations that I am about to make I shall be as concise as possible, because I know that members are waiting to deal with other important matter. I feel that I am guilty of something like cruelty in introducing at this period of the session, after all we have gone through and with the labours still before us, any further legislation, but I plead in extenuation the fact that this is no new topic. It is one which has for some time past stirred up among the artisan classes considerable interest. Voluntary efforts have for some time past been made in this country in regard to technical instruction, and if I am asked why it is that we are going to endeavour to supplement by legislation what has been done the answer is that it is because we believe in the reality of this movement. For some years, not only among our artisan classes, but among our large employers of labour in industrial centres, it has been recognized that, though the commercial depression cannot be traceable to the lack of technical and commercial education in this country, yet that some part of it is due to the fact that Continental nations have had great advantages over us in regard to technical training for their youths, and that this has given them considerable commercial advantages over us. I am encouraged to hope that these proposals will meet with some acceptance from the House. If they enable the best material which is now turned out by our schools to continue longer in their school life and to start into some new educational groove for the benefit of themselves and of the industrial localities in which they live, and for the benefit also of the community at large, I think I may venture to urge that the time of the House will not be wasted in discussing these proposals. It is perfectly true that it may be urged that as I have not long held my present office I am rather rash in introducing this subject, and still more so considering that a Royal Commission has been sitting for some time and dealing with this great educational question. But I think that the House will agree with me that this is somewhat outside the scope of the Commission which is now sitting. There was a Royal Commission on Technical Education which reported in 1884. That Commission let in a flood of light on the question of technical instruction, and I should like for one instant to refer to their special recommendation as regards this country. As the House is aware, that Commission extended its labours to Continental countries, and conducted an exhaustive inquiry in connexion with this subject. The Commission pointed out that there was a considerable difference in respect of our treatment of the educational question and its treatment in countries abroad. They also pointed out that with the exception of France there was no European country of the first rank that has an educational Budget so large in amount as our own. They say that all our existing educational institutions will not alone accomplish the object aimed at, and that the localities must rely more than they have done hitherto upon their own special exertions. I may quote further from the Report of the Commission in reference to the advisability of introducing technical instruction into our schools. The Commissioners state that in Manchester, Sheffield, Birmingham, and other great centres, a considerable step has already been made in this direction, and they ask this pertinent question: "If we introduce needlework into girls' schools, why should not grants be made for manual instruction in boys' schools?" The Commissioners also recommended that rudimentary drawing should be continued through-