

THURSDAY, SEPTEMBER 23, 1886

EXTERIOR BALLISTICS

*Exterior Ballistics in the Plane of Fire.* By James M. Ingalls, Captain First Artillery, U.S. Army, Instructor. (New York: D. Van Nostrand, 1886.)

CAPTAIN INGALLS has succeeded in presenting within the limits of 128 pages, for the most part a very good and complete account of the various methods now in use for calculating range tables and solving important problems relating to trajectories of shot. The subject of ballistics is divided into three parts—interior ballistics, which treats of the motion of the shot within the bore of the gun, of which very little is known; exterior ballistics, which deals with the motion of the shot after leaving the muzzle and till it strikes an object; and the remaining part treats of the penetration into an object struck. The author confines his attention to exterior ballistics. His book is purely mathematical, but well adapted to the wants of the artillerist. It is in reality a second edition.

In Chapter I. theoretical resistances are calculated for various forms of heads of elongated shot; and Chapter II. is devoted to the consideration of experimental resistances, where reference is made to the experiments of Robins (1742); Hutton; Piobert, Morin, and Didion (1839-40); Virlet (1856-58). Then follows a brief notice of experiments made with the Bashforth chronograph at Shoeburyness. The dates of the publication of the first and final reports of these experiments are correctly given 1870 and 1880 respectively, but there is no notice of an intermediate report (84/B/1879), printed by Government and circulated in 1879, giving coefficients of the resistance of the air for elongated shot for all velocities between 430 and 2250 f.s. (131 and 686 m.s.). But the first publication of the results of these experiments will be found in the *Transactions* of the Royal Society for 1868 for velocities 900 to 1600 f.s. (p. 441). Mention is then made of some rather meagre experiments said to have been made by Mayevski in 1868-69 with both spherical and elongated shot. In the latter case the assistance derived from the results of the English experiments is fully and candidly acknowledged by Mayevski, whose results it appears were not published till 1872. And lastly, Mayevski's and Hojel's discussion of Krupp's experiments made at Meppen (1881) are noticed. Some confusion is caused here from the intermixture of dates of experiments and dates of their publication, but it must be evident that the publication of Bashforth's results was not anticipated by any experimenter here named for the whole range of velocities 100 to 2800 f.s. for elongated shot, and for velocities 850 to 2150 f.s. for spherical shot, excepting in the latter case the results of Robins, Hutton, and Didion.

Capt. Ingalls then proceeds to explain the methods of determining the coefficients of resistance. He passes over the ballistic pendulum, which is however not yet quite obsolete, and first deals with the case where velocities of a shot are measured at two points a known distance apart. He gives a table of the 16 determinations of Didion's  $\rho'$  for spherical projectiles by Mayevski (pub-

lished 1872), and then he passes on to Mayevski's and Hojel's formulæ for elongated shot (1882). It does not appear why priority is given to these recently published results. These being disposed of, the author gives a very good account of the manner in which Bashforth obtains his coefficients from the observed times occupied by the shot in passing over a succession of equal spaces (pp. 31-35). Capt. Ingalls has expressed the law of resistance from these English results in terms of the powers of the velocity, upon which he remarked that the expressions deduced by Mayevski and Hojel from the Krupp experiments give a less resistance. He does not consider at all the nature of the experiments from which these contradictory results were obtained, but at once comes to the desired conclusion that "This is undoubtedly due to the superior centring of the projectiles in the Krupp guns over the English, &c." But we very much doubt this statement. Further on, the experiments given in the 'Annexe à la Table de Krupp' are calculated by (1) Krupp's tables; (2) by Ingalls' tables (reduced by using  $c = .907$ , as had before been done in the *Proceedings* of the R. A. Institution, Woolwich, 1885); and (3) by Mayevski's formulæ. The agreement between calculation and experiment is apparently about equally satisfactory in all three cases. But the calculation by Ingalls' tables supposes a reduction of over 9 per cent. in Bashforth's coefficients used in calculating these tables. We have not had an opportunity of examining the Krupp experiments of 1881, from which Mayevski's formulæ of 1882 are said to have been derived, unless they be those contained in Krupp's Paper xxx., which gives the particulars of a few "expériences pour déterminer la résistance de l'air aux grandes vitesses." In that case we are informed that no less than six chronoscopes were used in *pairs* to measure velocities at 30, 130, and 1000 metres from the gun. This amounts to a confession that the particular instrument used was not to be relied upon. We have not space to pursue the question further, but we must direct particular attention to the group formed of rounds 7-10, fired July 5, 1881, stated as follows:—

Round	$v$ at 30 m.		$v$ at 130 m.		$v$ at 1000 m.	
	No. 301	No. 302	No. 292	No. 293	No. 114	No. 115
7 ...	896.4	892.5	855.9	850.9	—	—
8 ...	903.8	894.5	852.7	862.7	—	—
9 ...	907.4	887.2	857.6	856.7	438.1	—
10 ...	907.4	911.4	854.1	834.7	—	—
Means ...	903.8	896.4	855.1	851.3	438.1	—
	900.1 m.s.		853.2 m.s.		438.1 m.s.	

This is one of the six groups of rounds of which the experiment consists. It will be observed that there are large differences in some of the velocities measured at the same point by two different instruments, and that there is only a single velocity measured by one chronoscope at the distant station. It is quietly assumed that this one velocity of 438.1 m.s. determined from round 9 is perfectly correct and applies equally to all four rounds 7, 8, 9, and 10! All the results deduced from this group depend entirely upon this *single* velocity. Chronoscope No. 115 never came into action at all, and No. 114 only once. It is difficult to imagine a worse experiment. From all this it appears that it is necessary to be very cautious in

adopting the results of so-called experiments. It must be evident that the efforts of the Krupp party are directed to spread an impression that his system of constructing guns and projectiles has some mysterious property of reducing the resistance of the air. Now it is perhaps fortunate that the English experiments were made when the Service guns did not shoot quite so steadily as they do now, because all the observations were made near the gun when the motion of the shot was most nearly in the direction of motion. Although one gun was an extremely good one—we will suppose that the average of the four guns gave coefficients slightly above those due to perfectly steady motion in direction of the axis of the shot. Let us consider now what actually takes place on a long range. The elevation we will suppose  $10^\circ$ , and also that the shot leaves the muzzle with perfect steadiness. The tendency of the shot is to preserve the parallelism of its axis, but the curvature of the trajectory soon causes the axis of the shot to be inclined to the direction of motion. The resistance of the air then acts *obliquely* on the shot, and so tends to place the axis in the direction of motion. If it succeeded in accomplishing this feat at any instant, all would be out of order the next moment. In this way the axis is kept *nearly* in the direction of motion. Our shot would perhaps fall at an angle of  $12^\circ$ , making  $22^\circ$  as the angle through which the axis of the shot had been turned during its flight, by the *oblique action* of the resistance of the air. This oblique action of the air causes other disturbances, as "drift," &c. Thus if in the English experiments the shot moved with their axes at times slightly inclined to the direction of their motion they would give coefficients more nearly corresponding to the conditions of their motion on long ranges than if they had been obtained from shot moving with the axis exactly in the direction of their motion.

Afterwards Capt. Ingalls treats of the general properties of trajectories, the rectilinear motion of shot, and the calculation of tables. He explains the methods of calculating trajectories adopted by Euler, Bashforth, Niven, and Siacci. Numerous examples are given to illustrate and explain these methods, and examples taken from Bashforth's treatise are worked out by approximate and other methods.

The work concludes with three ballistic tables adapted for the calculation of trajectories by Siacci's approximate method. Table I., for spherical shot, is based upon Mayevski's coefficients (1872); Table II., for elongated projectiles, is based on Bashforth's coefficients; and Table III. is said to be copied from Didion, who copied from Euler. This table is given by Otto for every minute up to  $87^\circ \sigma$ , which is its most complete form.

#### OUR BOOK SHELF

*Illustrations of the Indigenous Fodder Grasses of the Plains of North-Western India.* (Roorkee: Nature-printed at the Thomason Civil Engineering College Press, 1886.)

THIS is an atlas of forty plates, the representations in which are most natural and life-like, the characteristic habit of each species being effectively shown. About half the plates are accompanied by diagrams of the spikelets or florets. Of the 40 selected species, 7 belong to

Andropogon, 7 to Panicum, 3 to Eleusine, 3 to Eragrostis, and 2 each to Aristida, Cenchrus, and Paspalum. The 14 remaining genera, represented each by 1 species, include, amongst others, Saccharum, Setaria, Sorghum, and Sporobolus. All the species shown are extra-British, excepting *Cynodon Dactylon*, Pers. [and *Panicum Crus-Galli*, L.]. Of these grasses none perhaps is of greater current interest than *Sorghum halepense*, Pers., known amongst English-speaking peoples as "Johnson grass," respecting the drought-withstanding capacity of which very favourable reports continue to be received from Australia and from the Western United States. Mr. J. F. Duthie, under whose careful supervision the work has been published, states in a short introduction that "the increasing demand for reliable information concerning the various grasses used in this country, either as fodder or forage, has induced me to collect materials for the preparation of a work embodying all the available information on this very important subject." This admirable atlas is a contribution in the direction indicated, and the descriptive letterpress, which Mr. Duthie promises to have ready by next cold season, will be welcomed by those—and their number is rapidly increasing—who are interested in the economic study of the Gramineæ.

W. FREAM

*Exercises on Mensuration.* By T. W. K. Start. (London: Sampson Low and Co., 1886.)

A WRITER who invariably mis-spells "hypotenuse" speaks of squaring two numbers and "subtracting the results," and treats of the area of a triangle before the area of a rectangle, does not deserve success. Yet so unsuited for non-technical schools is the scope of most of the existing books on mensuration, that a little manual like this of 32 pp. has an excellent chance in the struggle for existence. We hope the present edition may be rapidly sold, and followed by a second edition thoroughly revised. T. M.

*Lectures in the Training Schools for Kindergartners.* By Elizabeth P. Peabody. (Boston: D. C. Heath and Co., 1886.)

IN these eight lectures, which have been addressed during the past nine or ten successive years to training classes for Kindergarten teachers in Boston and elsewhere, Miss Peabody explains the system of Froebel, and the principles on which it rests. The very first sentence of the first lecture shows the serious view entertained by Miss Peabody of the duties of such teachers: "Whoever proposes to become a Kindergartner according to the idea of Froebel, must at once dismiss from her mind the notion that it requires less ability and culture to educate children of three, than those of ten or fifteen years of age. It demands more."

*Le Mouvement scientifique et industriel en 1885. Causeries scientifiques.* Par Henry Vivarez. (Paris: Librairie Centrale des Sciences, 1886.)

THIS volume is a republication of a number of sketches on scientific subjects contributed weekly to the journal *La Gironde*, with a view to keeping the readers of that periodical *au courant* with the progress of science in its various branches. They are therefore popular, and are made as entertaining as possible. The writer has the gift, so common amongst his countrymen, of rendering the most technical and abstruse subject clear and interesting. The "Causerie" is peculiarly a French device in journalism: hitherto it has been mainly devoted to literature and the drama. M. Vivarez has applied it with much success to science. It would be absurd to speak of this as a work of science, but it certainly is a work in which the latest results of science are explained and illustrated for the million.

## LETTERS TO THE EDITOR

*The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return, or to correspond with the writers of, rejected manuscripts. No notice is taken of anonymous communications.*

[*The Editor urgently requests correspondents to keep their letters as short as possible. The pressure on his space is so great that it is impossible otherwise to insure the appearance even of communications containing interesting and novel facts.*]

## British Association Sectional Procedure

As one who has attended fourteen consecutive meetings of the British Association, with seven years' experience as a Sectional Secretary, as one, moreover, who has a high opinion of the benefit these meetings may confer upon aspiring learners and isolated workers, I venture to submit a few observations on the details of the conduct of the business of the Sections—a subject, I think, of general interest and importance.

My remarks apply directly to Section A, and only touch Sections B and G incidentally. I have no means of knowing anything about the conduct of the business of other Sections. But as regards Section A every one must feel how great a burden the papers are becoming, and how impossible it seems to deal with them adequately on the present system. The papers sent in are good and interesting almost without exception—there is no fault in the quality of the papers, it is their superabundance in proportion to the time that constitutes the evil. It is disheartening to a man who has taken much care and trouble in some piece of work, and in preparing an account of it to lay before the Section in order to get advice and encouragement for further labours, to come on at the end of a long day when every one is tired—the seniors many of them absent, and to find it expedient to abstract even his abstract, and give a hasty and barely intelligible account of what he has done: the next paper being hurried on without any adequate discussion in order to try and get through the list. I speak with the greater freedom because I have no personal grievance whatever: what I say merely represents a feeling which is certainly prevalent. Moreover, I by no means imply that any one is to blame. The effective conduct of the business of a Section in which titles of papers are liable to be handed in at the last moment is a most difficult matter, and one can only grow wise by experience.

This year the experiment has been tried of sitting on only four complete days, and of putting 35 papers down for one of the in order to avoid a Wednesday sitting if possible. My impression of the general feeling is that this has been a failure, and has resulted in a dull meeting. There are several objections to not sitting on a Saturday—not the least of which is that the break between Friday evening and Monday morning is rather a long one, and the temptation to go away is strong.

In the days when I received the traditions of the Secretaryship from Mr. J. W. L. Glaisher, a Saturday sitting was the universal rule, and it was devoted to pure mathematics. At Bradford this pure mathematical day was a most memorable and brilliant one. In those days, moreover, joint sittings with other Sections were unheard of. Electricity was then almost unknown to Section G, and the border region between physics and chemistry was less active. Nevertheless the press of papers was even at that time considerable, and a long Wednesday sitting was a frequent occurrence.

At the present time joint sittings, or semi-joint sittings, with B and G, and even with C and D, are liable to have to be provided for; and these joint sittings and interdiscussions are surely likely to be among the most fruitful and instructive periods of the whole meeting, and everything should be done to encourage them. But if time is to be found for any such discussion or joint meeting, and if at the same time the papers accepted are to be adequately treated, so as really to encourage, and not discourage, research, then I may take it as evident that it is quite hopeless to attempt to avoid sitting on both Saturday and Wednesday. Saturday is in many respects a favourable day for a sitting of A, for so many of the other Sections are then free that a good audience is frequently obtained, and opportunity for a junction of Sections is afforded. It is true that the innovation of Saturday excursions is supposed to militate against this arrangement; but Saturday excursions should not begin till middle day; moreover, if excursions are to interfere with scientific business, there ought to be no question as to which should give way.

Assuming this granted, I proceed to indicate a plan for the

classification of papers so as to get a convenient list on each day, and to endow each day with a character of its own. This is an old practice, but it seems in some danger of being discarded, and it is a most useful one. Let us consider the days in order.

On Thursday there are, of course, the Presidents' addresses; not only the address in A, but also those in B and G, which are likely to draw off a considerable number of physicists. Indeed, these Sections considerably postpone their commencement till 12 o'clock, for this most desirable interchange of members. Those least affected by either of these Sections are, perhaps, the astronomers; and therefore it is convenient to fill up the rest of Thursday with papers on astronomy, tides, terrestrial magnetism, and with reports. The day thus acquires a dignified and substantial character.

Friday is a day to be devoted to pure physics, *i.e.* to papers interesting to theoretical physicists as distinguished from those concerned with celestial or terrestrial applications. The day is suitable for mathematico-physical papers, for reports on theories of light and electricity, and such like.

On Saturday the pure mathematicians should take their innings as of old: they should be the main Section for that day, and should not consent to be shunted off into some small and unknown room. The rest of the Section may either meet as a sub-section to clear off a residue of papers on general or applied physics, if any were left over from Thursday; or, if opportunity offers, it may hold a conjoint meeting and discussion with some other Section, such as B or D in that Section's room.

Monday is a day devoted to meteorology; and the growing importance of this branch claims that it should have the time fairly to itself, and not be swamped by a multitude of other papers crowded into it from other days. But inasmuch as a number of members take only a general interest in meteorology they are set partially free for attendance at other Sections, and accordingly it is becoming customary for Section G to take electrical and other communications of a physical interest on this day, and for Section B to read its papers on physical chemistry.

Tuesday is another day for pure physics, like Friday; but inasmuch as the physical aspect of chemistry is manifestly growing in importance, it is probably feasible to take papers having a more chemical bearing, as well as all those which were omitted from Friday's list. Section B would doubtless be able to take its technical papers of less general interest on this day, as it did at the late meeting.

Finally, Wednesday is a most useful day, not only for clearing up arrears, but for a class of papers often very interesting, and yet such as should not be allowed to interfere with the more serious business of the meeting at times when the *dei majores* are likely to be present in force. These are papers on minor and semi-technical points—new batteries for instance, telegraphic and observatory details, rheostats, commutators, and all manner of things, not by any means unimportant, but yet involving no serious difficulty or novelty of principle. Some of these might be taken in the sub-section on Saturday. If, by reason of discussion on other days, there are arrears of work to be dealt with, then a sub-section to deal with them may be appointed for Wednesday. Splitting of Sections is undesirable (though it is much better than destroying the whole object of the meeting by undue haste), but if it has to be done, Saturday and Wednesday are the days for doing it; partly because the work to be accomplished is by that time known, partly because few other Sections are then meeting; but mainly because the important days of general interest, Tuesday and Friday, are thus left uninterfered with, and with their interest undissipated; while on Monday, when the interest is more special, and to a less extent on Thursday also, many members may be expected to wish to attend B or G, and an A sub-section in addition is quite undesirable. The possibility of meeting at 10 on Saturday and Wednesday is a feature which enables a good deal of work to be got through, before excursions on the one day and committee-meetings on the other put an end to the sitting. Let me summarise these suggestions.

*Thursday.*—President's address in A. Reports and papers on astronomy and earth physics. At 12 o'clock Presidents' addresses in B and G.

*Friday.*—Reports and papers on pure and more mathematical physics.

*Saturday.*—Reports and papers in pure mathematics. Also possible joint sitting with some other Section as arranged; or sub-section for minor experimental details.

*Monday.*—Reports and papers on meteorology and observational physics. Physical chemistry in B. Electricity in G.

*Tuesday.*—Reports and papers on pure and more chemical physics. Technical chemistry in B.

*Wednesday.*—Arrears and papers on minor or semi-technical experimental details. Simultaneous sub-section, if necessary, for clearing off arrears without haste.

It may be felt that this means a hard week's work. Well, it does. Attendance at these meetings, if attentive, is no child's play. But if any diminution is necessary, I submit that it is better to shorten each day's sitting than to lessen the number of days. One is fresh enough at 10, when the committee work begins, but pretty tired and hungry at 3. If interest dwindles, and papers begin to hurry themselves off without discussion, or to drone themselves dimly through, it is far better for the Section to rise at 2, instead of constraining itself to continue the process till the allotted hour. On the other hand, if interesting discussions arise, and attendance is good, it is very well to be able to continue the sitting till 3 or even longer. Though, indeed, Thursday is the only day on which a sitting may happily be continued beyond 3 without being disturbed by a committee meeting.

I have now said my say. I offer no apology for treating the subject, because my single aim in doing so has been to endeavour to do something to promote the usefulness and success of these meetings.

OLIVER LODGE

University College, Liverpool, September 13

### The Geological Age of the North Atlantic Ocean

WHILE the interest attaching to Sir William Dawson's Presidential address at Birmingham is still fresh, I wish to be allowed to offer a few observations on that part of it which deals with the geological age of the North Atlantic Ocean. The President in referring to those writers who, like Mr. Crosby in America, Mr. Mellard Reade and myself in Britain, maintain that the North Atlantic and the American continent have in the main changed places in Palæozoic times, makes the following statement. Admitting the correctness of the facts as to the swelling out of the Palæozoic sediments in the direction of the Atlantic seaboard, he endeavours to account for these very striking phenomena thus: "I prefer, with Hall, to consider these belts of sediment as in the main the deposits of northern currents, and derived from Arctic land, and that, like the great banks of the American coast at the present day, which are being built up by the present Arctic current, they had little to do with any direct drainage from the adjacent shore." Now, in reading this passage it occurs to me that Sir W. Dawson must have felt he had a very questionable case when he attempted to support it by such a hypothesis. To liken the great sheets of sediment which spread themselves sometimes over half the North American continent south of the Great Lakes to the banks heaped up along the Atlantic coast is a point of analogy in which, probably, he will find few to concur. The Palæozoic sediments are certainly not banks, but sheets originally spread over the sea-bed, and distributed according to certain recognised laws of increase and decrease of thickness.

But, putting this point aside, I may be allowed to ask, How can we suppose the existence of a northern current bringing sediment from the Arctic regions, and spreading it over Eastern America, unless there was at the same time a coast-line to guide the current in taking a southerly direction; and if such a coast-line existed, must it not have lain along the eastern American shore, because the American continent itself was then submerged? If we examine a current-chart of the globe, we find that all the N.-S. oceanic currents flow along the continental shores and take their directions from them. If America and the Atlantic, south of the Arctic regions, were both oceanic in Palæozoic times, then the current would not have been southerly, but westerly or easterly, according to circumstances, certainly not flowing from north to south; therefore this explanation for the distribution of the Palæozoic strata cannot, I venture to say, bear the test of examination.

Again, the President states: "It is further obvious that the ordinary reasoning respecting the necessity of continental areas in the present ocean basins would actually oblige us to suppose that the whole of the oceans and continents had repeatedly changed places." Now, as regards the North Atlantic, this is an objection which is purely imaginary; because the evidence goes to show that it remained in the condition of a continent all through the Palæozoic ages, with, of course, ever-varying margins; and it is only so far (as a writer in the *Athenæum*, Sep-

tember 4, has properly pointed out) that I have argued in favour of its continental condition. But undoubtedly the arguments in favour of the interchange of ocean and continent during Palæozoic times, as applicable to North America, would be found to apply more or less strictly to other oceans and continents, owing to the wide distribution of the formations of this period over the present continental areas. Northern and Central Africa and Greenland may prove exceptions; but apart from these tracts, Palæozoic strata appear to have been distributed (prior to denudation) over by far the greater portions of the continents, and the sediments must have been derived from the adjoining continental areas, which are now covered by the waters of the ocean.

The question between the President and myself is mainly this: Did the sedimentary strata of the Palæozoic period of North America come from lands lying around the Arctic Circle, or from others occupying the position of the North Atlantic? American geologists have a favourite theory that the Arctic regions have been the originating lands, but I venture to repeat that if it be allowed as a general principle that the originating lands lay in the direction towards which the sediments thicken, and opposite to that in which the limestones are most developed, the conclusion is inevitable that the Atlantic was in the main a land-surface in Palæozoic times. All the Palæozoic formations of North America point to this conclusion, as I have on former occasions attempted to show,<sup>1</sup> and this, regardless of the question whether or not there was also land along the Arctic Circle. Throughout the Silurian, Devonian, and Carboniferous epochs marine limestones were in course of formation mainly over the regions west of the Mississippi, and sediments mainly east of that line and chiefly in the Appalachian region. The general direction of the swelling out of the sediment is (if I mistake not) rather south of east than north of east. Thus, the "Potsdam beds" appear to swell out towards the E.S.E.; the "Hudson beds," S.E., and S.S.E.; the "Hamilton beds" of the Devonian, towards the E. or E.S.E.; and different members of the Carboniferous series swell out N.E., E., and S.E. On the whole, and as a general result, the centre from which the sediments appear to have been chiefly distributed seems to have lain around the point intersected by the parallel 30° N. lat. and the meridian of 60° W. long., except in the Carboniferous period, when the originating lands appear to have lain in the region of the first Atlantic cable, between Newfoundland and the British Isles, and which lands were probably continuous with those of the Arctic continent.

I wish, in conclusion, to take this opportunity of adding a few words in reference to the Archæan rocks. I am much disposed to concur in the view of Sir W. Dawson—that the fundamental gneissose beds of the Archæan period may have had a different origin from the metamorphic strata of succeeding periods, and that they may not have been originally sediments. This observation does not, however, apply to the schists, limestones, and quartzites which succeed them, and which sometimes include beds of gneiss, as in Scandinavia. From this point of view, the birthday of the Atlantic continent may not have dated farther back than the commencement of the Palæozoic age—represented in Britain by the Cambrian, and in America by the Potsdam, sandstone. As a continent it remained till the close of that age. To what extent it survived the terrestrial movements which closed that epoch I am not prepared to say.

Dublin, September 15

EDWARD HULL

### Earthquake at Sea

CAPTAIN H. J. OLSEN, commanding the brig *Wilhelmine* of Drammen, reports that, on the 1st inst., being by dead reckoning in lat. 50° 10' N., long. 1° 40' W., he observed, between 3.30 and 4 p.m., three rumblings at short intervals, during which the ship was felt to tremble violently, so that both the bulwarks of the cabin and plates on the table clattered. The wind was north-west, with a gentle breeze, and the ship was on the star-board tack.

H. MOHN

Det Norske Meteorologiske Institut,  
Christiania, September 15

### Peripatus

NATURE for July 29 (p. 288) mentions that *Peripatus* has been taken at Demerara. It may interest some of the readers of

<sup>1</sup> *Scient. Trans. Roy. Dublin Soc.*, vol. iii. 2 ser. p. 305 (1885), and "Contributions to the Physical History of the British Isles," p. 27 et seq.

NATURE to know that in January 1881 I captured a single specimen of *Peripatus* in the low, damp woods at Breves, on the island of Marajó, mouth of the Amazon. The specimen is now in the entomological collections of Cornell University, Ithaca, N.Y.

JOHN C. BRANNER

Bloomington, Ind., U.S.A., September 2

### THE RECENT EARTHQUAKE IN GREECE

I FORWARD the inclosed copy of a report made by the master of the steamship *La Valette* in reference to the earthquake which occurred in Greece last month, in case you may not have received the report and might wish to publish it.

W. J. L. WHARTON, Hydrographer  
Admiralty, September 20

*Report made by the Master of the s.s. "La Valette" to the Superintendent of the Ports, Malta, furnishing certain particulars in connection with the earthquake which occurred on August 27*

On the 27th inst., at 11.30 p.m., whilst in lat.  $36^{\circ} 18' N.$  and in long.  $21^{\circ} 32' E.$ , or at a distance of 50 miles W.  $\frac{1}{2}$  S. from Cape Matapan, I felt, all of a sudden, a very strong shock, which made the ship tremble, especially the engines, for the space of about 11 seconds. The ship was proceeding at the rate of 10 knots an hour, and with such shaking lost her course. The engineer thought that the screw had been lost. After the shaking was over all was right again. At midnight in the direction west-north-west, in lat.  $36^{\circ} 17' N.$ , long.  $21^{\circ} 27' E.$ , I observed on our right something like a mass of thick black smoke, which, like a cone, was rising up perpendicularly from the horizon, and at intervals changing into a reddish colour. In the meanwhile a perfect calm prevailed, with heavy sea from west at intervals. At 4 a.m. of the 28th, when the ship was in lat.  $36^{\circ} 12' N.$  and in long.  $20^{\circ} 43' E.$ , the wind commenced blowing from north-west, which made the horizon a little clear. At 10 a.m. the mate, who was on watch on the bridge, reported to me that he had observed in the sea several stripes of a dark yellowish colour about one quarter of a mile long in the direction from north to south, which looked like shallows. The sea continued always heavy from west with very little wind. As the ship had a cargo of cattle, which suffer greatly from heat, I could not lose time in measuring the depth of the aforesaid stripes; therefore I tried to avoid them. During the navigation I thought proper to take precautions, as when I was at Alexandretta my owners informed me by telegraph of the report made by Capt. Tomlinson, of the steamer *Transition*. (Signed) CAPT. L. AQUILINA  
Malta, August 29, 1886

### THE TOTAL SOLAR ECLIPSE OF 1886

WE suppose that if, some months ago now, when the question of sending out an Expedition to Grenada during the rainy season was first discussed, any one had prophesied that out of a party of eight seven would see the eclipse and record results, the general feeling would have been that such a view would have been too sanguine. This, however, is what has happened, and so far as the securing of observations and photographs goes the Expedition must be pronounced a success.

With regard to the total result, however, no one is yet in a position to speak with certainty, for some of the photographs taken are not yet developed, and others, though developed, have not been submitted to any examination. On this point, however, we need not lay any great stress, for such photographs, though invaluable as records, do not help yet so much as such pictures will certainly be made to do hereafter in the matter of solar theory, for the

reason that they are not large enough and not detailed enough.

Has, then, solar theory been advanced by the eye observations? From the sketch of the work done which appeared in yesterday's *Times*, from the pen of a Correspondent in Grenada, and which we reproduce, we think it has certainly. Prof. Tacchini's observation that the prominences seen most prominently during the eclipse were not the prominences seen by the ordinary method, and that the latter only reveals part of a very complicated phenomenon, is valuable in itself, but taken in connection with the fact that the eclipse prominences and the parts of the prominences not seen by the ordinary method are probably downrushes, wholly or partially, it is difficult to overrate its importance. These eclipse prominences, which Prof. Tacchini calls "white" prominences, are high and filamentous, and that distinguished observer, we know, does not hesitate to express his belief that the "comet" seen in the eclipse of 1882 was really one of them. If this be so, then the meteoric downpours of consolidating and consolidated materials are already *en évidence* with a vengeance, and these are the parts of the solar economy we want most to lay hold of just now.

That part of the *Times* Correspondent's letter which refers to the results obtained runs as follows:—

"The Green Island party was the only one doomed to disappointment. At Carriacou, Boulogne, Hog (or Fantôme) Island, and Prickly Point the eclipse was seen and results secured, although at these places even it was touch and go, the sky being cloudy everywhere. Carriacou was most highly favoured. During the totality the sky was cloudless, though the sun was covered one minute after the rim re-appeared. At Fantôme Island the last 40 seconds, and at Prickly Point the first 50 seconds, were lost. At Boulogne the clouds were still more persistent, and cut off 70 seconds of the totality, although Mr. Turner secured some observations during the four minutes before and the five minutes after. The presence of cloud during totality is a more serious matter than it might appear at first sight, for not only is the time reduced during which precious facts may be recorded, but pre-arranged programmes are interfered with, and it may be necessary to change them in order to meet the altered conditions. This requires a rapid and wise decision.

"Before I attempt to give any summary of the general results obtained, it may be remarked that the kinds of work attempted as a rule by eclipse expeditions are four in number, and are very distinct both in their methods and results from each other. We have first of all new facts, or new views of facts, which experience shows us are always obtained at such times, though they are not sought for as such. Next comes the testing of views which have been put forward to explain and harmonise the results previously obtained, and this part of the attack becomes very important when there are rival hypotheses in the field, the superiority of one of which can be established by a few critical observations. The third kind of work is the testing of the new methods of obtaining facts, the introduction of new instruments, or of new or improved ways of using old ones. Only in this way can a complete and perfect system of eclipse observation be built up. Finally we have the application of the ordinary methods of obtaining records, which for the most part are photographic. Astronomers not only want to study the phenomena of each eclipse to get at the physical and chemical structure and nature of the sun's atmosphere, but they want to note the changes from eclipse to eclipse, in order to see which phenomena are liable to variation, and the extent and period of such variation if it exists.

"Now in the eclipse observations secured in Grenada and Carriacou a distinct advance has been made along all the four lines to which reference has been made. New

facts have been acquired, old views have been satisfactorily tested, new instrumental methods have been studied, and records of the general phenomena have been secured. I will as briefly as possible go over each of these points in turn.

"First as to the new facts. For these we have to refer to the work of Prof. Tacchini at Boulogne. No one was more competent than he to note the prominences and other appearances visible during the eclipse. This he did with a 6-inch, and so soon as the clouds permitted after the eclipse he observed the spectrum of the prominences by the ordinary method. He found that the prominences seen under these two different conditions and by means of such different methods were not the same. He also noted that the prominences seen during the eclipse itself had the same characters as the so-called 'white' prominences which he observed in 1883 at the Caroline Islands. These appear whiter and dimmer as the distance from the photosphere increases. These observations have been very closely examined by Prof. Tacchini and Mr. Lockyer, with the result that both these solar observers are now prepared to ascribe these new phenomena to the descent of relatively cool material.

"It is difficult to over-estimate the importance of this result from the point of view of solar theory. The determination of the direction of the currents in the solar atmosphere is indeed so important that it was included in the programme of the observations to be made by Mr. Turner with his 4-inch finder, but no certain results were secured by this means, as the structure of the corona was apparently unusually complicated. In the spectroscopic, however, one long streamer was observed to be much brighter near the limb. This is not absolutely conclusive evidence, but it has its value.

"To return, however, to Prof. Tacchini's other observations. He found that the prominences which were visible both during totality and by the ordinary method presented very different appearances, so that we are driven to the conclusion that by the latter we only see part of the phenomena. This entirely accords with Mr. Lockyer's recently published views, in which it is suggested that the metallic prominences seen near spots are really mixed up and down rushes, with probably an excess of the cooler descending material. Thus, for instance, the metallic prominences observed by the ordinary method after the eclipse were found to be only the central portions of those observed during totality, the part visible only during totality forming a whitish fringe round the more incandescent centre. Another very important observation was made. The 'flash' of bright lines, attributed by Prof. Young to the existence of a thin stratum which was supposed to contain all the vapours the absorption of which is registered by the Fraunhofer lines, was found to be due solely to the great reduction in the intensity of the light reflected by the earth's atmosphere allowing the spectrum of the higher regions to be seen the moment the lowest stratum of the corona was covered by the moon. This is carrying the unveiling of the spectral effects by the increasing darkness recorded in the Egyptian eclipse to its furthest limit, and it harmonises all the observations of this kind made since the eclipse of 1870.

"So much in the way of new facts and new ideas. We next come to the second kind of work, the testing of old ones. In this connection we have to refer to Mr. Turner's work at Boulogne and Mr. Perry's at Carriacou. Mr. Lockyer, before the eclipse of 1882, had been driven by a long series of experiments and observations to conclude that the lower part of the atmosphere was composed of successive strata giving different spectra, and that the sole cause of the difference was temperature. A test was possible during an eclipse, for then these lines of any substance seen to brighten when a higher temperature is employed in the laboratory should be seen shortest and

brightest. The test was perfectly sharp and definite. It was applied during the eclipse of 1882, and the lines appeared as predicted.

"So far, then, the hypothesis which had enabled a prediction to be made which was subsequently verified was worthy of confidence. But this was a reason for repeating the observations to put the hypothesis on a wider basis. Mr. Turner did this, and found that the facts observed this year were the same as those recorded in 1882. It remains now for those who oppose Mr. Lockyer's views to give a more simple and sufficient explanation of those facts than he has done. Mr. Perry was to have extended the test further, but he failed to make the critical observation, as a large number of lines were seen, and those only for a short time, for the clouds came up directly after totality.

"Capt. Darwin was charged with a test of a different order. It was stated, after the eclipse of 1871, that the light of the corona was in all probability strongly photographic; and in 1875 the evidence in this direction was greatly strengthened, and some attempts were made to utilise this quality to obtain photographs of the corona without an eclipse. The efforts failed. More recently Mr. Huggins has tried the same methods with great precautions, and he has obtained appearances on his plates which resembled the corona, so that some thought that success had been achieved. The natural thing to do was to test the method during the progress of the eclipse to see if the appearances in question, due to atmospheric glare according to some, to the corona according to others, really resembled the corona when revealed by totality. Capt. Darwin's work seems to leave no doubt that the effect is due to glare only, and that the corona has nothing to do with it.

"Next as to new methods of attack. This year the only new method applied has been a change of the photographic manipulator, with a view of obtaining a much larger number of photographs and increasing the size of the images at the same time, by using larger lenses of longer focus and secondary magnifiers. Along this line success has not been complete, because the photographs have not been actually taken, as this new work was undertaken by Mr. Lockyer and his party at Green Island, and was clouded out. In spite, however, of this want of photographs, Mr. Lockyer will not hear of want of success. He holds that the problem has been solved.

"I have given an account of the work at Green Island, including the results of the rehearsals, and your readers will have been able in a large measure to form an opinion of their own. The improvement consists essentially in using four plates in one slide. The difficulty always has been in getting the slide in and out of position, so that the more plates we can work in one slide the more the difficulty and consequent loss of time are evaded. Another advantage lies in the use of a secondary magnifier, as by this means not only is the photographic image of the sun enlarged, but a system of cross wires can be introduced which permits of a perfect orientation of the picture obtained—that is, the exact east and west points on the circumference can be determined with the utmost precision, and from this the position of the various phenomena with regard to the sun's equator and poles. It can be easily imagined that on this point there must be no uncertain sound.

"We next come to the photographic record obtained by old methods—that is, methods dating in the case of photography of the corona from 1852, and in the case of spectrum photography from 1875. About twenty photographs of the corona have been obtained in all, and five photographs of the chromosphere and lower regions of the corona. Mr. Maunder obtained seven of the corona, and could have obtained more, at Carriacou. Captain Darwin obtained six, and Dr. Schuster, we believe, five, at Prickly Point. Of the photographs seven spectra, two with the

solar spectrum on the same plate—the only ones worth anything, have also been secured by Mr. Maunder. But we must not build too much on this, for, as I have said before, these photographs have not yet been developed; but if only one good one has been received, the laboratory work it should set going will take at least one or two years before the teachings of the precious record are exhausted. The so-called ‘measurement’ of such photographs is worth next to nothing.

“Among the records obtained on this occasion must be classed the disk observations, now for the first time included in the ordinary routine of eclipse work. The point of a disk observation is that an observer is by its aid able to observe the outlying solar appendages under the best conditions, so far as the sensitiveness of the eye is concerned. For ten minutes before totality the observer is blindfolded, and at the moment of the totality he is led to a small aperture through which, the bandage over his eyes having been removed, he sees a black disk some 40 feet away, which shuts off the moon and the brighter interior portion of the solar atmosphere. The eye, therefore, being thus shielded, is in the best position to pick up faint streamers extending beyond the borders of the disk, and to note their positions and extension. Streamers were thus noted at Grenada, extending far beyond the limits seen in the ordinary way, but the air was so saturated with aqueous vapour and incipient cloud, even where substantial clouds did not make their appearance, that the failure of any of the observers to see the equatorial extension observed by Prof. Newcomb in the clear sky of Wyoming, at an elevation of 7000 feet, in 1878, by no means proves that the extension was not there. The question of the continual existence of an extension of matter of some sort or other in the plane of the sun’s equator must be held to be still *sub judice*.

“Capt. Archer at Fantôme Island, and Capt. Maling at Prickly Point, made disk observations fairly accordant. The former had greatly improved the disk provided him by surrounding it with concentric rings of wire, so that distances from the centre could be measured with the greatest accuracy.

“The records obtained by Prof. Thorpe regarding the intensity of the light of the corona were sufficient in number to suggest that when they are reduced a value will be obtained to be placed side by side for purposes of comparison with those previously obtained in 1870 and 1878. In this connection it may be remarked that the darkness of an eclipse must not be taken as a measure of the dimness of the corona, for, if the totality be longer, more of the brighter portion of the solar atmosphere will be covered. This was certainly the darkest eclipse seen since eclipse expeditions have been in vogue. This shows the importance of Prof. Thorpe’s work, for if successful it will give us the luminous intensity per unit of surface of different regions of the solar atmosphere, as well as the intensity of the total light emitted.

“The preceding sketch of the results obtained has of necessity been of the most general character. Not till all the observations are published in detail, as they doubtless will be at no very distant date by the Royal Society, and not till they have been discussed by those competent to discuss them, can a final verdict as to their value be given. We have of set purpose dealt only with the conclusions which lie on the surface.”

#### NOTES

THE death of Alessandro Dorna, Director of the Astronomical Observatory of Turin, took place on August 19 last, at the age of sixty-one years.

THE annual Congress of the Sanitary Institute of Great Britain commenced on Tuesday in York. Sir T. Spencer Wells, the President, commenced his inaugural address by expressing

the hesitancy with which he accepted the position of President of the Congress, a hesitancy induced by the knowledge that he could not presume to appear before a body of sanitary experts as an instructor. Having referred to questions which had been dealt with in regard to sanitary science by his predecessors in the Presidential chair, he observed that it now remained to be considered how sanitary improvements might be carried still further by the co-operation of investigators, legislators, and administrators. As to the work of investigation, it had hitherto for the most part been personal, and the waste of labour had been enormous. The Institute must develop into something grander and more powerful. The Colleges of Physicians and Surgeons had done much, but it was rather for individual than collective good. Why should we not have a College of Health? The President then reviewed the work which those whom he called the “advanced guard of sanitary science” had accomplished, in lessening the death-rates of our population, and in benefiting the public health by prolonging life. Much of this he attributed to the coincident progress made in the science and art of medicine and surgery. He claimed for the medical profession a considerable share in the gain to the State of increasing numbers of more healthy subjects. We could not be far wrong if we put the average duration of human life in Great Britain half a century ago at about thirty years; now, according to the healthy life table, it was forty-nine years. Formerly it was calculated that a twenty-third part of the population was constantly sick, and the products of all that labour for the time necessarily withdrawn. A great deal of this sickness had been altogether prevented, and the duration of that which comes in spite of sanitation was lessened. He then dealt with the progress which had been made, since the Sanitary Institute had come into existence, in the moral and physical condition of our population. Dealing then with the various subjects to which the Institute had given attention, he divided them into five groups: (1) those relating to the training and health of the population; (2) to their social comfort and well-being; (3) to the prevention of disease; (4) to the care of the sick; and, lastly, those relating to the disposal of human refuse and remains. As to teaching the public on sanitary matters, it could never be done without elaborate organisation and legislative authority.

ONE of the tasks undertaken by the authorities of the British Museum since printing has taken the place of handwriting in the Catalogue is the publication of certain important sections of the Catalogue in separate parts. Thus the entries under America, Cicero, Luther, London, and many others have already appeared. The last of these is one of special scientific interest: it is a reprint of that part of the Catalogue which is classified under the head Academies. The definition of academies for the purpose is “Learned and Scientific Societies.” The entries fill five parts, making a thick folio volume of about one thousand pages. In the great written Catalogue, which is well known to all readers, twenty-eight volumes were given to this one subject. The headings have been thoroughly revised throughout, and the names of a number of societies have been expunged, to be placed under more appropriate headings. Thus, agricultural societies, schools, political clubs, &c., which had crept into the Catalogue by degrees in course of time, have all been omitted. As it is, the total number of entries is about 32,000. “London” is the longest sub-heading; it fills nearly 200 pages, with about 6500 entries. Paris, St. Petersburg, and Berlin have about 3000 entries each; Vienna and Amsterdam about 1000. Towns are used for sub-headings, and under these are arranged alphabetically the names of the societies issuing the publications. The old sub-headings of countries have been abolished. Formerly the sub-headings would read thus:—

"Academies, &c.,—Great Britain and Ireland,—London, Royal Society." The towns are now arranged alphabetically, regardless of countries. Only completed series are fully entered; works in progress are, according to the rule of the Museum, catalogued with the date of the first volume, and the words "in progress." The work covers the greater part of the scientific literature of the world; when the Catalogue of "periodical publications" is finished, there will be little relating to science which cannot be found under appropriate heads in one or the other. It seems like looking the gift-horse in the mouth, but we cannot refrain from observing that the value of these five volumes would be enormously increased if some approximation to a subject index could be added to them. It would be a simple task to have headings Chemistry, Microscopy, Geology, &c., under which were given the names of the towns where societies on these subjects are to be found. The student would then have before him at a glance the names of all the societies on the globe working at any particular subject. Instances will present themselves to every student in which the first name of a society, and that by which it has to be sought in the Catalogue, does not always indicate the sphere of work of the society. The price of the Catalogue unbound is, it should be added, a sovereign.

THE small launch *Volta*, which is propelled by the electric current, in a method invented by Messrs. Stephens and Co., of Millwall, left Dover on Monday morning last week on her voyage across the Channel. The hull of the *Volta* is 37 feet long and nearly 7 feet beam, built of galvanised steel plates. She has a very light appearance in the water. Her bow is about 2 feet above the water-line, and from this point down towards the stern she gradually reduces the depth of her gunwale. Her deck is nearly or quite on a level with the water. Below the deck, which is securely fastened down, are placed the electric accumulators, all coupled together with the coils. They are little square boxes about 6 by 12 inches, and are wedged closely together so as to prevent shifting, and to fill the whole of the space below the deck. The propelling power consists of sixty-one accumulators, and a pair of Reckenzaun electromotors, also placed beneath the floor, so that the whole of the boat is available for passenger accommodation. The motive-power is under complete control, and the speed can be regulated to whatever rate is required. The speed of the launch is regulated by a main switch, and there are special switches for going astern, the whole of the apparatus being easily managed by one man. The power of the motors may be varied at will from 4 horse-power to 12 horse-power, whilst the screw-propeller, which is coupled direct to the motor-shaft, makes from 600 to 1000 revolutions per minute, according to the position of the switch handle. The *Volta* returned to Dover shortly before 8 o'clock, having completed a voyage which is regarded as a great scientific success. When the boat arrived at Calais it was found that the amount of electricity remaining in the accumulators warranted the return journey being attempted. When the voyage was completed, the current from the accumulators was still powerful, notwithstanding that during the last half-hour of the journey the launch had been driven at the rate of 14 miles an hour, and rushed through the water at such a rate as nearly to throw it over her bow. The total distance traversed was about 50 miles. During the voyage the speed was varied at will by means of the switch. The experiment is regarded by all those on board as a success far in advance of anything they expected. An incident occurred on the passage which illustrates the noiselessness of the little vessel. About mid-Channel the pilot observed a seagull floating asleep on the water. The boat was steered close to the bird, which was caught by the neck by one of those on board, and brought alive to Dover.

INTELLIGENCE has been received from Lieut. Schwatka, who was sent to Alaska in command of an exploring Expedition by

the proprietors of the *New York Times*. On the way to Mount St. Elias, which dominates the range to which the same name has been given, the party crossed a river, the existence of which had been hitherto unknown. At a distance of eight miles from the mouth it is a mile in width, and its current flows at the rate of ten miles an hour. This is thought to be the largest river that enters the Pacific Ocean, and the glacial mud it brings down with it discolours the waters of Icy Bay for some miles out to sea. The river has been named Jones River, after Mr. George Jones, of New York, one of the promoters of the Expedition. To the east the explorers saw a glacier twenty miles wide, which extended for fifty miles along the base of the St. Elias Alps. Assuming the land beneath it to be flat, the thickness of this glacier is about 1000 feet. It was named after Prof. Agassiz. Another glacier, to the westward, was named after Prof. Guyot. After three days' marching, Lieut. Schwatka and his party came upon a third glacier, which they named in honour of Prof. Tyndall. From this point they resolved to make a final dash as far as they could go into the heart of this grand but desolate icy region. At the end of twenty hours' labour they came in sight of the south side of the great mountain to which belongs the icy girdle along which they had been travelling. They saw before them glaciers rising, sometimes perpendicularly, to heights varying from 300 to 3000 feet. The Tyndall glacier, comparatively safe so far, was safe no longer. Enormous crevasses, some as much as 30 feet across, now became frequent; and the bands of ice between them were so narrow, that, in places, the explorers appeared to themselves to be walking on a bridge like that of a house roof, with a chasm hundreds of feet deep on each side. These and other difficulties, such as are familiar to Alpine climbers, had been surmounted until a height of 7200 feet above the level of the sea had been attained. As nearly the entire journey was above the snow-level, this ranks among the best climbs on record. The Lieutenant telegraphs that he hopes, by renewing his attempts upon the mountain on its northern and eastern sides, to make further contributions to geographical science, and perhaps to ascend the mountain to a greater height; but the probability is that Mount St. Elias will long remain an unscaled peak. Mr. Seton Karr states that the whole region is vastly superior to any other mountainous district with which he is acquainted. One incident of the journey was the discovery of three peaks, ranging from 8000 feet to 12,000 feet in height, which were severally named after President Cleveland, Mr. Secretary Whitney, and Capt. Nicholls.

LAST autumn a few science classes were started as a preliminary experiment in rooms belonging to the Royal Victoria Hall, at the nominal fee of 1s. on first entrance and 1s. 6d. per class for the session. The success achieved has encouraged the promoters to extend the scheme, and this year it is intended to hold classes in mathematics, chemistry, animal physiology, drawing, arithmetic, geometry, electricity, political economy, and English literature. Some of these classes will be in connection with South Kensington. Last year they were welcomed in the most enthusiastic way by the comparatively small number who knew of their existence; no pains were taken to advertise them, as it seemed likely the numbers would exceed the available accommodation. This has now been improved, and it is hoped that a very useful branch has been added to the work at the Hall. The entertainments, concerts, and lectures which go on in the large hall are in no way interfered with thereby; in fact the lectures gain by the existence of systematic instruction to which they lead up. Those at present announced are: October 5, Mr. W. L. Carpenter, on "What may be done with a New Lantern"; October 12, Dr. W. D. Halliburton, on "The Germs of Disease"; October 19, Prof. Judd, on "A Piece of Pumice-Stone."



THE Canadian salmon on view in the Canadian Section of the Colonial and Indian Exhibition which were hatched out last April in the building are thriving well.

THE Indian fish lately imported into the Aquarium of the Colonial and Indian Exhibition from Calcutta seem thoroughly at home in their artificial existence. There are two species on view, viz., the *Sacchobranthus fossilis*, or scorpion fish, and the *Ophiocephalus striatus*, or walking fish. A large consignment of German carp has just arrived, together with some Chinese goldfish and specimens of *Siluris glanis*.

THE first field-meeting of the County of Middlesex Natural History and Science Society was held on Saturday, the 18th inst., at Hampstead and Highgate. Between 60 and 70 members assembled at Hampstead Heath Station at 2.30 p.m., and were conducted thence by the Rev. F. A. Walker, D.D., and Mr. Clement Reid, F.G.S. Passing along the top of the Vale of Health to "Jack Straw's Castle," the party proceeded along the northern side of the Heath and reached "The Spaniards" about 4.30. At different points on the route the geology and physical features of the district were explained by Mr. Reid. At "The Spaniards" the party were unexpectedly met by Mr. Goodwin, of Highgate, who had obtained the kind permission of Lord Mansfield for the members to walk through the Park. Mr. Goodwin conducted the microscopical section to the ponds, where they were richly rewarded. Leaving the Park, the party proceeded to Highgate Schools, where they were received by Dr. McDonall, the head master, entertained at tea by the honorary secretary, Mr. Klein, and they afterwards inspected the collections of insects, mostly collected and arranged by Dr. Walker. At 7 o'clock the members assembled in the theatre of the Highgate Institute, where, after some short notes by Mr. Lloyd, the honorary secretary of the Institute, on "Highgate and Highgate Worthies," Mr. Mattieu Williams read a short paper upon "Some Peculiarities of London Atmosphere," which was followed by a discussion, in which Messrs. W. L. Carpenter, R. Hammond, and others took part. The Rev. Dr. Walker then made some interesting remarks on the different orders of insects represented in the collections of the Highgate Schools.

Science reports that Captain Dutton, of the United States Geological Survey, has recently been engaged in studying Crater Lake in Oregon, which he has found to be probably the deepest body of fresh water in the country. Boats were transported over a hundred miles of mountain road from Ashland, and had to be lowered 900 feet to the water. The steepness of the wall of the lake was very great. The depths ranged from 853 to 1996 feet, the average being about 1490 feet. The descent to the lake is partly over talus, covered with snow above, and rocky broken ledges lower down.

THE works for deepening the Seine to a depth of 3 metres have been finished. The river can now be navigated by vessels of about 1000 tons burthen, which are supplied with movable masts and chimneys for the bridges.

WE have received the report of the Otago Acclimatisation Society for the past year. The operations of the Society have been almost entirely confined to pisciculture, and apparently must be so for some years owing to the spread of poisoned grain over the country, and to the increase of the natural enemies of the rabbit, which are also the natural enemies of birds. But in pisciculture much has been done, and much more remains to be done, for the salmon and the herring are not yet numbered amongst New Zealand fishes. An experiment, which has so far been successful, for the introduction of the *Salmo salar* has been made; similarly in the cases of Loch Leven trout, *Salmo fon-*

*tinalis*, and brown trout. Brown trout have been acclimatised with such success, that the Society is in a position to supply an almost unlimited demand for ova, as well as to provide liberally for the requirements of New Zealand streams. The late secretary, Mr. Arthur, had begun the collection of a series of data from which he hoped to gain some information respecting the sea-fish of New Zealand, and ultimately to arrive at something definite in regard to the nature and habits of some of the most important of them. The collection and tabulation of these returns and the important investigations of Mr. Arthur are being continued by Mr. Thomson. It is perhaps scarcely necessary to add that Sir James Maitland has seconded the efforts of the Society in acclimatising *Salmonidæ* in every possible way. The only wonder is that important public work of this nature should be left wholly to private endeavour.

A "transportable electric lighthouse" has been lately invented by M. Beduwe, a builder in Liège. The idea is, to furnish the light in any place on short notice; and it is thought the apparatus might prove useful in public works, cases of accident, gatherings in public places, fêtes, &c. The constituent parts are (1) a telescopic system of copper tubes bearing the light; (2) a three-cylinder steam-engine to drive either a Gramme machine, or a suction and force pump; (3) a vertical boiler on the tubular system; and (4) a reservoir for water. The whole is mounted on a four-wheeled carriage. The light is raised by hydraulic force. Further details may be found in *Le Génie Civil* of September 4.

THE first number of a monthly scientific journal made its appearance at Rio de Janeiro on July 25 in connection with the Philotechnic Institute of that city. It bears the title of *Revista Philotechnica*, and takes the place of the recently defunct *Revista Polytechnica*. Its object will be the practical and experimental study of the sciences, and of their application especially to the development of the arts and industries in Brazil. The first number contains papers on practical astronomy, by F. Behring; on building materials, by F. de Sá; and on practical chemistry, by Ad. Uchõa, chief editor.

A NEW YORK telegram states that several detonations and tremors occurred at Summerville between Saturday night and Monday night, and three shocks of earthquake, two of which were accompanied by detonations, were also felt there early on Tuesday morning. At Charleston three shocks of earthquake occurred on Monday night, one of which, at about daybreak, shook the houses to such an extent that many of the occupants ran terrified into the streets. One of the shocks was accompanied by detonations.

THE additions to the Zoological Society's Gardens during the past week include a Malbrouck Monkey (*Cercopithecus cynosurus* ♀) from West Africa, presented by the Rev. H. R. Moolenaar; a Black-backed Jackal (*Canis mesomelas*) from West Africa, an Algerian Tortoise (*Testudo mauritanica*) from North Africa, presented by Mr. A. T. Marsh; two Elegant Galidias (*Galidia elegans*) from Madagascar, presented by Mr. Burt. C. Muller; two Black Rats (*Mus rattus*) from Sark, Channel Islands, presented by Mr. W. F. Collings; a Bateleur Eagle (*Heliotarsus ecaudatus*) from Lamoo, East Africa, presented by Dr. W. Somerville; a Wild Duck (*Anas boschas*), European, presented by Mr. K. Lawson; a Barn Owl (*Strix flammea*), European, presented by Mrs. E. Holloway; a Common Marmoset (*Hapale jacchus*), two Black-eared Marmosets (*Hapale penicillata*) from South-East Brazil, a Common Otter (*Lutra vulgaris*), British, two Ariel Toucans (*Ramphastos ariel*) from Brazil, deposited; a Common Crowned Pigeon (*Goura coronata*), two Auriculated Doves (*Zenaida auriculata*), bred in the Gardens.

OUR ASTRONOMICAL COLUMN

PHOTOGRAPHIC DETERMINATIONS OF STELLAR POSITIONS.—Dr. B. A. Gould, in a paper presented at the Buffalo meeting of the American Association for the Advancement of Science on August 20, 1886, gives some interesting particulars with regard to his photographic work at Cordova. He states that no northern stars were photographed there except the Pleiades and the Præsepe. On the Pleiades plates all but one of Bessel's stars are found, which fall within the limits of the field; the missing one being of the magnitude  $9\frac{1}{2}$ , whilst there are depicted on the plates other stars of the magnitudes 10,  $10\frac{1}{2}$ , and 11. About seventy southern clusters have been repeatedly photographed at Cordova, also more than a hundred double stars, whilst the total number of photographs which Dr. Gould has on hand for measurement is about 1300, only a few having been preserved in which the images are not circular. In addition to these classes of objects, special attention was given for many years to taking frequent impressions, at the proper seasons, of four stars selected, on account of their large proper motions, as likely to manifest appreciable annual parallax. All but one of these four stars— $\beta$  Hydri—have been included in the lists observed and discussed by Drs. Gill and Elkin at the Cape. Still, it will be a matter of much interest to apply the photographic method of investigation to the same problem, even if for no other purpose than a comparison of the results of the two methods. With regard to the progress made in the measurement of the Cordova photographs, Dr. Gould states that the measurements thus far completed are those of the double stars, the four stars with large proper motion, the Pleiades, the Præsepe, and the clusters Lacaille 4375 and  $\kappa$  Crucis. The corresponding computations have been made as yet only for a portion of the Pleiades plates, but it is expected that all these will be completed at a comparatively early date. The results deduced from the Pleiades photographs will be looked for with much interest, especially as Dr. Elkin has recently executed at Yale College a heliometric triangulation of the principal stars of the group, and the comparison of the results will be a severe test of the photographic method for the determination of stellar positions. But astronomers expect good work from Dr. Gould, and they are not likely to be disappointed. Dr. Gould's paper is published in the *Scientific American Supplement*, No. 556.

GORE'S NOVA ORIONIS.—Rev. T. E. Espin announces in *Circular* No. 9 of the Liverpool Astronomical Society that, observing on the night of September 14, he found the *Nova* to have a magnitude of 9.2. The star, he says, appeared very red. The small comes *f* was estimated as of 9.7 magnitude.

HELIOMETRIC OBSERVATIONS OF THE PLEIADES.—We learn from *Science*, vol. viii. No. 187, that at the recent meeting of the American Association Dr. Elkin communicated a paper upon a comparison of the places of the Pleiades as determined by the Königsberg and Yale College heliometers. The results given were provisional, but they show unquestioned change of position with reference to  $\eta$  Tauri since 1860. Most of the brighter stars of the group, as shown by Newcomb in his "Catalogue of Standard Stars," go with  $\eta$  Tauri, but among the smaller stars there are unquestioned departures from this community of proper motion.

GOULD'S "ASTRONOMICAL JOURNAL."—Our readers will be glad to learn that there is a prospect of the publication of this valuable periodical being resumed. The American Association at the recent meeting passed a unanimous resolution congratulating Dr. Gould on the proposed revival of the *Journal*, and expressing its best wishes for his success.

ASTRONOMICAL PHENOMENA FOR THE WEEK 1886 SEPTEMBER 26—OCTOBER 2

(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 September 26

Sun rises, 5h. 54m.; souths, 11h. 51m. 17.4s.; sets, 17h. 48m.; decl. on meridian,  $1^{\circ} 19' S.$ : Sidereal Time at Sunset, 18h. 10m.  
Moon (New on September 27) rises, 3h. 42m.; souths, 10h. 37m.; sets, 17h. 19m.; decl. on meridian,  $7^{\circ} 12' N.$

Planet	Rises h. m.	Souths h. m.	Sets h. m.	Decl. on meridian
Mercury ...	5 42 ...	11 49 ...	17 56 ...	$0^{\circ} 34' N.$
Venus ...	4 12 ...	10 50 ...	17 28 ...	$6^{\circ} 44' N.$
Mars ...	10 45 ...	15 3 ...	19 21 ...	$19^{\circ} 32' S.$
Jupiter... ..	6 49 ...	12 30 ...	18 12 ...	$4^{\circ} 18' S.$
Saturn... ..	23 8* ...	7 11 ...	15 14 ...	$21^{\circ} 28' N.$

\* Indicates that the rising is that of the preceding evening.

Sept. h.  
26 ... 17 ... Venus in conjunction with and  $0^{\circ} 34'$  north of the Moon.  
28 ... 3 ... Mercury in superior conjunction with the Sun.

Variable Stars

Star	R.A. h. m.	Decl.	h. m.
Algol ... ..	3 0.8 ...	$40^{\circ} 31' N.$	Sept. 29, 3 43 <i>m</i> Oct. 2, 0 31 <i>m</i>
$\lambda$ Tauri ... ..	3 54.4 ...	$12^{\circ} 10' N.$	Sept. 29, 2 51 <i>m</i>
$\zeta$ Geminorum ...	6 57.4 ...	$20^{\circ} 44' N.$	Sept. 29, 2 48 <i>m</i>
$\tau$ Geminorum ...	7 42.5 ...	$24^{\circ} 1' N.$	Oct. 1, <i>M</i>
$\delta$ Libræ ... ..	14 54.9 ...	$8^{\circ} 4' S.$	Sept. 28, 1 45 <i>m</i>
U Coronæ ... ..	15 13.6 ...	$32^{\circ} 4' N.$	Sept. 28, 23 27 <i>m</i>
U Ophiuchi... ..	17 10.8 ...	$1^{\circ} 20' N.$	Sept. 28, 1 20 <i>m</i> 21 28 <i>m</i>
W Sagittarii ...	17 57.8 ...	$29^{\circ} 35' S.$	Sept. 28, 0 0 <i>M</i>
U Sagittarii... ..	18 25.2 ...	$19^{\circ} 12' S.$	Sept. 28, 6 0 <i>M</i> Oct. 1, 6 0 <i>M</i>
R Lyræ ... ..	18 51.9 ...	$43^{\circ} 48' N.$	Sept. 28, <i>m</i>
S Vulpeculæ ...	19 43.7 ...	$27^{\circ} 0' N.$	Sept. 28, 29, <i>m</i>
$\delta$ Cephei ... ..	22 24.9 ...	$57^{\circ} 50' N.$	Oct. 2, <i>m</i>

*M* signifies maximum; *m* minimum.

Meteor Showers

The *Aurigids*, R.A.  $85^{\circ}$ , Decl.  $50^{\circ} N.$ , the *Aquarids*, R.A.  $33^{\circ}$ , Decl.  $2^{\circ} S.$ , and meteors from the following radiants have been observed at this time:—From Musca, R.A.  $45^{\circ}$ , Decl.  $26^{\circ} N.$ ; near  $\alpha$  Aurigæ, R.A.  $70^{\circ}$ , Decl.  $32^{\circ} N.$ ; and near  $\alpha$  Cephei, R.A.  $315^{\circ}$ , Decl.  $62^{\circ} N.$

Stars with Remarkable Spectra

Name of Star	R.A. 1886° h. m. s.	Decl. 1886°	Type of spectrum
T Arietis ... ..	2 41 57 ...	$17^{\circ} 1' 9' N.$	III
D.M. + $8^{\circ} 443$ ...	2 47 38 ...	$8^{\circ} 52' 1' N.$	III.
$\rho$ Arietis ... ..	2 49 23 ...	$17^{\circ} 52' 1' N.$	III.
$\alpha$ Ceti ... ..	2 56 18 ...	$3^{\circ} 38' 5' N.$	III.
$\rho$ Persei ... ..	2 57 50 ...	$38^{\circ} 23' 9' N.$	III.
D.M. + $57^{\circ} 702$ ...	3 2 40 ...	$57^{\circ} 28' 2' N.$	IV.

THE BRITISH ASSOCIATION

SECTION G

MECHANICAL SCIENCE

OPENING ADDRESS BY SIR JAMES N. DOUGLASS, M. INST. C. E., PRESIDENT OF THE SECTION

... I propose to address you on a subject with which I have been practically connected for nearly half a century, that is, the development of lighthouses, light-vessels, buoys, and beacons, together with their mechanical and optical apparatus. . . .

During the last century a very considerable increase has occurred in the number of lighthouses and light-vessels on the various coasts of the world, which have been required to meet the rapid growth of commerce. Only during the last twenty-five years can accurate statistical information be obtained, and it is found that in the year 1860 the total number of coast lights throughout the world did not exceed 1800, whereas the present number is not much less than 4000. . . .

Concurrently with the enormous increase in the number of coast lights during the last fifty years, very great improvements have been effected from time to time in their efficiency. In 1759 Smeaton's lighthouse on the Eddystone was illuminated by 24 tallow candles, weighing  $\frac{3}{4}$  lb. each. The intensity of the light of each candle, I find, from experiments made with similar candles prepared for the purpose, to have been about 2.8 candle units each; thus the aggregate intensity of radiant light from the 24 candles was only about 67 candle units. No optical apparatus, moreover, was used for condensing the radiant light of the candles, and directing it to the surface of the sea. The con-

sumption of tallow was about 3·4 lbs. per hour; therefore, the cost of the light per hour, at the current price of tallow candles, would be about 1s. 6½d., sufficient to provide a mineral oil light, at the focus of a modern optical apparatus, to produce for the service of the mariner a beam of about 2400 times the above-mentioned intensity.

The introduction of catoptric apparatus for lighthouse illumination appears to have been first made at Liverpool, about 1763, and was the suggestion of William Hutchinson, a master mariner of that port. The invention by Argand, in 1782, of the cylindrical wick lamp, provided a more efficient focal luminary than the flat wick lamp previously employed, and was soon generally adopted, for both fixed and revolving lights. In 1825 the French lighthouse authorities effected another very important improvement in lighthouse illumination by the introduction of the dioptric system of Fresnel in conjunction with the improvements of Arago and Fresnel on the Argand lamp, by the addition of a second, third, and fourth concentric wick.

Coal and wood fires, followed by tallow candles and oil, have been referred to as the early lighthouse illuminants. In 1827 coal gas was introduced at the Troon Lighthouse, Ayrshire, and in 1847 at the Hartlepool Lighthouse, Durham, the latter for the first time in combination with a first-order Fresnel apparatus. The slow progress made with coal gas in lighthouses, except for small harbour lights, where the gas could be obtained in their vicinity, was chiefly due to the great cost incurred in the manufacture of so small a quantity as that required and at an isolated station. In 1839 experiments were made at the Orford Low Lighthouse, Suffolk, with the Bude light of the late Mr. Goldsworthy Gurney. This light was produced by throwing oxygen gas into the middle of a flame derived from the combustion of fatty oils. The flame was of the dimensions of that of the Fresnel four-wick concentric burner. An increased intensity over that of the flame of the large oil burner was obtained, but it was not found to be sufficient to justify the increased cost incurred. In 1857 a trial was made by the Trinity House, at Blackwall, under the advice of Faraday, with one of Holmes's direct current magneto-electric machines for producing the electric arc light for a lighthouse luminary, and the experiment was found to be so full of promise for the future that a practical trial was made during the following year.

At the South Foreland High Lighthouse, on December 8, 1858, the first important application of the electric arc light, as a rival to oil and gas for coast lighting, was made with a pair of Holmes's machines, and thus were steel magnets made to serve not only, as in the mariner's compass, to guide him on his path, but also to warn him of danger. In 1859 the experimental trials at the South Foreland were discontinued, but they were sufficiently encouraging to lead to the permanent installation of the electric light at Dungeness Lighthouse in 1862. In 1863 the electric arc light was adopted by the French lighthouse authorities at Cape La Héve.

In 1871, after practical trials with a new alternating current machine of Holmes, two of such machines were supplied to a new lighthouse on Souter Point, coast of Durham, and in the following year the electric arc light, with these machines, was established in both the High and Low Lighthouses at the South Foreland, where it still shines successfully. The early experience with the electric light at Dungeness was far from encouraging. Frequent extinctions of the light occurred from various causes connected with the machinery and apparatus, and the oil light had, at such times, to be substituted. As no advantage can counterbalance the want of certainty in signals for the guidance of the mariner, no further step in the development of the electric light was taken by the Trinity House until the latter part of 1866, when favourable reports were received from the French lighthouse authorities of the working of the Alliance Company's system at the two lighthouses of Cape La Héve. Complaints were also received from mariners, in the locality of Dungeness, of the dazzling effect on the eyes when navigating, as they are frequently required to do, close inshore, thus being prevented from rightly judging their distance from this low and dangerous point. Therefore, in 1874, the electric light was removed from Dungeness, and a powerful oil light substituted. In 1877 the electric arc light was installed at the Lizard Lighthouses on the south coast of Cornwall, and arrangements are now being made for establishing it at St. Catherine's Lighthouse, Isle of Wight, and at the High Tower, on the Isle of May, Firth of Forth. I have mentioned that the first machines of Holmes at the South Foreland were direct current, the machines provided by him for

Dungeness being also of the same type. The French lighthouse authorities, however, adopted for their lighthouses at Cape La Héve the "Alliance" alternating current magneto-electric machines, and, in consequence of the less wear and tear of these machines with greater reliability through their having no commutator, Holmes was required to supply alternating current machines for Souter Point and the South Foreland. Those machines have been running at these stations fourteen years and fifteen years respectively. They have during this period required only a very trifling amount of repair, and are still in excellent order, but the time must soon arrive for replacing them by more powerful machines.

In 1876 a series of trials was made by the Trinity House at the South Foreland, with various dynamo-electric machines, for the purpose of ascertaining the then most suitable machine for adoption at the Lizard. The results were decidedly in favour of the Siemens direct current machine, and machines of this type were accordingly installed at the Lizard Station in 1878. In consequence of irregularities in their working, and because, at the time, Baron de Méritens, of Paris, had perfected a very powerful alternating current machine, it was resolved to send one of the latter machines to the Lizard for trial, where it has worked most satisfactorily for several years. The experience gained at the Lizard suggested that, for the St. Catherine's Station, where it had been resolved to adopt the electric arc light, the De Méritens machines should be employed, and they were accordingly ordered; but, as arrangements were then being made for experiments at the South Foreland for testing the relative merits of electricity, gas, and oil as lighthouse illuminants, it was determined that these machines should first be sent there for the experiments. In 1862 a practical trial was made by the Trinity House at the South Foreland of the Drummond or lime light, but the results were not so satisfactory, after experience with the electric arc light, as to encourage its adoption. In the meantime the successful development of the electric arc light for lighthouse illumination very soon acted as a keen stimulus to inventors of burners for producing gas and oil luminaries for the purpose; in 1865 the attention of lighthouse authorities was directed to the gas system of Mr. John R. Wigham, of Dublin, which system was tried in that year by the Commissioners of Irish Lights at the Howth Bailey Lighthouse, near Dublin, and in 1878 he introduced at the Galley Head Lighthouse, county Cork, his system of superposed gas burners. At this lighthouse four of his large gas burners and four tiers of first-order annular lenses, eight in each tier, were adopted. By successive lowering and raising of the gas flame at the focus of each tier of lenses, he had previously produced the first group flashing distinction. This light shows, at periods of one minute, from ordinary annular lenses, instead of the usual long flash, a group of short flashes, varying in number between six and seven. The uncertainty, however, in the number of flashes contained in each group is found to be an objection to the optical arrangement here adopted. In the meantime the attention of the Trinity House, the Commissioners of Northern Lights, and the French lighthouse authorities was being directed to the question of substituting mineral oil for colza as a lighthouse illuminant. In 1861 experiments were made by the Trinity House for the purpose of determining the efficiency and economy of mineral oils in relation to colza for lighthouse illumination; but, owing to the imperfectly-refined oil then obtainable and its high price, the results were not found to be quite so satisfactory as to justify a change from colza oil, at that time generally used. In 1869 the price of mineral oil, of good illuminating quality and safe flashing-point, having been reduced to about one-half the price of colza, the Trinity House determined to make a further series of experiments, when it was ascertained that, with a few simple modifications, the existing burners were rendered very efficient for the purpose, and a change from colza to mineral oil was commenced. It was found, during these experiments, that the improved combustion effected in the colza burners, in their adaptation for consuming mineral oils, had the effect of increasing their mean efficiency, when burning colza, 45½ per cent. A further advance was made during these experiments by increasing the number of wicks of the first-order burner from four to six, more than doubling the intensity of the light, while effecting an improved compactness of the luminary per unit of focal area of 70 per cent.

With coal fires no distinctive characters were possible beyond the costly ones of double or triple lighthouses. There are at present not less than 86 distinctive characters in use throughout

the lighthouses and light-vessels of the world; and, as their numbers increase, so does the necessity for giving a more clearly distinctive character to each light over certain definite ranges of coast. This important question of affording to each light complete distinctive individuality is receiving the attention of lighthouse authorities at home and abroad, and it is hoped that greater uniformity and consequent benefit to the mariner will be the result.

During the old days of sailing-vessels, when the duration of voyages was so uncertain, sound-signals, as aids to the mariner, were but little demanded. The seaman on approaching the coast in fog trusted entirely to his lead, and, when he found circumstances favourable for doing so, he anchored his vessel until the atmosphere cleared. But, since the application of steam to navigation, with keener competition in trade, these conditions have been entirely changed. The modern steam-vessel is expected to keep time with nearly the same degree of precision as a railway train, and it is evident that, even with the utmost care and attention on the part of her commander, this requirement cannot possibly be fulfilled, and collisions and strandings must occur, unless efficient sound-signals for fog be carried by each vessel, and powerful signals of this class be provided at lighthouse and light-vessel stations.

These circumstances have led to a rapid development of fog-signals, both ashore and afloat, there being now about 700 of these signals, of various descriptions, on the coasts of the world. We therefore find, as might have been naturally expected, that coast fog-signals have been made, by lighthouse authorities, the subject of careful experiment and scientific research; but, unfortunately, the practical results thus far have not been so satisfactory as could be desired, owing (1) to the very short range of the most powerful of these signals under occasional unfavourable conditions of the atmosphere during fog; and (2) to the present want of a reliable test for enabling the mariner to determine at any time how far the atmospheric conditions are against him in listening for the anxiously expected signal. In 1854 some experiments on different means of producing sounds for coast fog-signals were made by the engineers of the French lighthouse department, and in 1861-62 M. Le Gros and Saint-Ange Allard, of the Corps des Ponts et Chaussées, conducted a series of experiments upon the sound of bells and the various methods of striking them.

In 1863-64 a Committee of the Elder Brethren of the Trinity House made some experiments at Dungeness upon various fog-signals. In June 1863 a Committee of the British Association memorialised the then President of the Board of Trade, with the view of inducing him to institute a series of experiments upon fog-signals. The memorial, after briefly setting forth a statement of the nature and importance of the subject, described what was then known respecting it, and several suggestions were made as to the nature of the experiments recommended. The proposal does not appear to have been favourably entertained by the authorities to whom it was referred, and the experiments were not carried out.

In 1864 a series of experiments was undertaken by a Commission appointed by the Lighthouse Board of the United States, to determine the relative powers of various fog-signals which were brought to the notice of the Board.

In 1872 a Committee of the Trinity House visited the United States and Canada, with the object of ascertaining the actual efficiency of various fog-signals then in operation on the North American continent, about which very favourable reports had reached this country. Among other instruments, they witnessed the performance of a Siren apparatus, patented by Messrs. A. and F. Brown, of New York. One of these instruments was, in 1873, very kindly sent to the Trinity House by the United States authorities, and tested with other instruments in the experimental trials at the South Foreland in 1873-74. This investigation was carried out at the South Foreland by the Trinity House, with the object of obtaining some definite knowledge as to the relative merits of different sound-producing instruments, and also of ascertaining how the propagation of sound was affected by meteorological phenomena. These experiments were extended over a lengthened period, in all conditions of weather; and the well-known scientific and practical results obtained, together with the ascertained relative merits of sound-producing instruments for the service of the mariner, are of the highest scientific interest and practical importance.

The investigation at the South Foreland was followed up by the Trinity House by further experiments, in which they were

assisted by the authorities at Woolwich, with guns of various forms, weight of charges, and descriptions of gunpowder. The powders tested were (1) fine grain, (2) larger grain, (3) rifle large grain, and (4) pebble. The result placed the powder exactly in the order above stated; the fine grain, or most rapidly burning powder, gave indisputably the loudest sound, while the report of the slowly-burning pebble powder was the weakest of them all. Experiments were also made with the object of ascertaining the relative value of the sound produced by the explosion of varying quantities of gun-cotton. Here again the greater value of increased rapidity of combustion in producing sound was clearly demonstrated. It was found that charges of gun-cotton yielded reports louder at all ranges than equal charges of gunpowder, and further experiments proved that the explosion of half a pound of gun-cotton gave a result at least equal to that produced by 3 lb. of the best gunpowder. These results led the Trinity House to adopt this explosive as a fog-signal for isolated stations on rocks or shoals where previously, from want of space, nothing better than a bell could be applied. It is also applied with success to light-vessels. But, wherever the Siren can be installed, it is found to be the most efficient fog-signal yet known, chiefly in consequence of the prolongation that can be given to its blasts, and the ease with which it can be applied, with any amount of motive-power available, to the production of any desired combination of high and low notes for distinctions corresponding with those of white and red, or short and long, flashes of light, and thus affording the required individuality of each station. The experience, however, with the most powerful fog-signal is not at present to be considered altogether satisfactory. With Siren blasts absorbing about 150 H.P., or nearly 5,000,000 foot-pounds, per minute during the time they are sounding, the signal is occasionally not heard, under some conditions of fog and wind, beyond 1 mile, while at other times it is distinctly heard above 10 miles.

In 1881 it was considered by the lighthouse authorities of this country that the time had arrived when it was absolutely necessary that an exhaustive series of experimental trials should be made, on a practical scale, for the exact determination of the relative merits (both as regards efficiency and economy) of the three lighthouse illuminants, electricity, gas, and mineral oil, which, by the process of natural selection, may be regarded as the fittest of all those at present known to science. After many unforeseen difficulties had been overcome, this question of universal importance was, in July 1883, referred by the Board of Trade to the Trinity House, who accepted the responsibility of carrying out the investigation.

A Committee was formed of members of the Corporation, who secured the friendly co-operation of the Scotch and Irish Lighthouse Boards, and many distinguished scientific men at home and abroad. I had the honour of acting, in my official capacity as Engineer-in-Chief to the Trinity House, in making the arrangements for exhibiting the experimental lights, and in reporting to the Board from time to time, as in all other matters referred to me professionally.

These investigations were carried out in full view of all who were in any way interested in the subject. The whole arrangements were open to public inspection, and, in their desire to arrive at a wise and just decision on so important a question, the Trinity House Committee courted the fullest inquiry. Many members of scientific Societies, especially those connected with engineering, were invited, and visited the station. The French lighthouse authorities, who rendered much kind assistance in obtaining observations, sent their representatives to view the arrangements, and officers from the lighthouse services of Germany, Denmark, Norway and Sweden, Russia, Italy, Spain, Brazil, the United States, and Canada visited the station and witnessed the experiments.

In order to obtain, with uniformity and method, a consensus of comparative eye-measurements—in addition to the measurements of the Committee and their officers at their different stations ashore and afloat, to those of the coastguard men at nine stations between Dungeness and the North Foreland, and to the more precise scientific measurements of the experts—special observation-books were prepared, and widely distributed to shipping associations and port authorities, with a view to their securing the co-operation of masters of vessels, pilots, and others navigating in the vicinity of the South Foreland.

The South Foreland Station is especially adapted for lighthouse experiments generally, because of the existing facilities for observations on land and sea. The land in the neighbour-

hood has no hedges and few trees, and affords facilities for observations at distances of between 2 and 3 miles. The station is provided with surplus steam power for driving experimental machines for electric lights, and it is easily accessible from London.

Three rough timber towers of sufficient strength to withstand, without tremor, the effects of heavy gales were erected at the rear of the High Lighthouse, 150 feet apart. These towers were marked in large letters, A, B, and C. A tower was devoted to electricity, B to the gas system of Mr. Wigham, and C to such gas or oil lamps as might be proposed to, and approved by, the Committee for trial during the experiments. A lantern of the usual first-order dimensions, but with an additional height in the glazing for the passage of beams from superposed optical apparatus of the first order, was provided for each tower. The optical apparatus in each lantern was, in the outset, special in relation to the illuminant to be used for producing fixed and flashing lights. For the electric arc lights, optical apparatus of the second order of Fresnel was adopted, the apparatus having a focal distance of 700 mm. The dimensions of this apparatus are greater than optically required for the largest electric arc light yet tried for lighthouse illumination, but the internal capacity is found to be only just sufficient for the perfect manipulation of the light by a light-keeper of possibly robust build. For the large gas and oil flames in the A and C lanterns the apparatus adopted was of the usual first-order size, having a focal distance of 920 mm.

The lanterns were partially glazed on opposite sides, north and south, the southern arc being chiefly for observation from the sea. To the northward the land is better adapted for observations on shore, and here three observing-huts were erected at the respective distances of 2144, 6200, and 12,973 feet; each hut was provided with accommodation for two watchers, and a chamber fitted with a large plate-glass window in the direction of the experimental lights, and special apparatus for their photometric measurement. The third hut proved to be practically of but little value for photometry, the distance being too great; it, however, afforded an accurately known distance for eye-measurements, and a barrack and starting-point for watchers endeavouring to determine the vanishing distance of each light during hazy weather. In this they were further assisted by white painted posts, placed throughout the whole track to the experimental lighthouses, at distances of 100 feet apart, the distance of each post from the lights being plainly marked on it in black figures. For the more exact examination and measurements of the intensity of each luminary and that of the beam from each optical apparatus, a photometric gallery was erected in a convenient position, 380 feet long by 8 feet wide, and provided with all the necessary appliances.

During a period of over twelve months the experimental lights were exhibited, and watched by numerous observers, trained and untrained, scientific and practical. During that period a vast amount of valuable evidence was collected, by the aid of which the Committee were subsequently enabled to state their conclusions with definiteness. During these investigations intensities were shown in a single oil and gas luminary about three times greater than the electric arc luminary first adopted at Dungeness in 1861, while, with a single electric arc luminary, there was shown a practically available focal intensity about fifteen times greater than that of the Dungeness luminary, and the highest yet shown to be practically available for the service of the mariner.

With gas and oil the highest intensity of a single luminary and optical apparatus was tripled by the use of three superposed luminaries and optical apparatus, and although optical arrangements were made for triple electric luminaries, and experiments were carried out with these at comparatively low intensities, it was soon found that all the electromotive force available at the station could be conveniently applied with efficiency and permanency in one compact focal luminary, and its optical apparatus. This fact demonstrated that the electric arc has the most important requisites of a lighthouse luminary; viz. maximum intensity and minimum focal dimensions, and in all states of the atmosphere, from clear weather to thick fog, an incontestable superiority over the utmost accumulative efforts of its rivals—gas and oil. It was therefore considered to be unnecessary to incur additional cost for exhibiting the electric arc light, under the same conditions of accumulative powers as its rivals, for showing a maximum intensity. With the best gas and oil luminaries it was found that, where gas of the ordinary commercial quality is employed, there is no appreciable difference, either in the intens-

ity or focal compactness of the luminary, but when the richest gas, from cannel coal, and mineral oil are used, there is found to be a superiority in the maximum intensity of this luminary over oil of about 45 per cent., and in focal compactness of about 10 per cent.; but in haze and fog, when the maximum intensity only is required, this difference was found to effect no appreciable gain in penetrative power, therefore the question of merit between these illuminants was found to resolve itself into one of economy only, and in this respect mineral oil at the present market prices was found to have a considerable advantage.

The relative penetrability per unit of light of the best gas and oil flames in haze and fog is so nearly identical that the question is of no practical importance in lighthouse illumination. But, with regard to the relative atmospheric absorption of these lights and the electric arc light in certain impaired conditions of the atmosphere, the electric arc light is found to compare somewhat unfavourably. The general result of the photometric measurements of the three illuminants showed (1) that the oil and gas lights, when shown through similar lenses, were equally affected by atmospheric variation; (2) that the electric light is absorbed more largely by haze and fog than either the oil or the gas light; and (3) that all three are nearly equally affected by rain. Experiments made in the photometric gallery at the South Foreland with the electric arc light have shown that the loss by atmospheric absorption is by no means so great as was previously supposed. It would have been most interesting and instructive to have obtained data for exactly determining the relative coefficients of atmospheric absorption of the electric arc, gas, and oil luminaries, but the necessary observations and measurements for effecting this would have prolonged the time too much, and added too much to the cost of the investigation, especially when it is remembered that with the electric arc light there is for coast illumination such an enormous preponderance of initial intensity at disposal that a small percentage of penetrating efficiency is of no practical importance.

In 1836 Faraday showed by actual experiment that the penetrating power of a light in atmosphere impaired by such obstruction as fog, mist, &c., is but very slightly augmented by a very considerable increase in the intensity, and M. Allard, late Engineer-in-Chief to the French Lighthouse Board, has more recently shown after long experimental and practical research, that, in an atmosphere of average transparency, a beam of light equal to 6250 becs (Carcel) would penetrate 53 kilometres, yet when augmented to twenty times that intensity, or 125,000 becs (Carcel), it would only penetrate 75.40 kilometres; showing that, in the average condition of atmospheric transparency, 2000 per cent. of increased intensity only gives 42 per cent. longer range.

The South Foreland experiments have demonstrated that, while with both gas and oil an ordinary intensity of light can be adopted for clear weather sufficient to reach the sea horizon with efficiency for the mariner, a maximum light can be shown with impaired atmosphere fifteen to twenty times this intensity, and that in these respects both illuminants are practically on an equality. This maximum light of gas and oil is considered by the Committee to be sufficient for all the ordinary purposes of navigation, and, for this, mineral oil is the most economical illuminant; but for some special cases, where the utmost intensity and penetration are demanded, these results can only be attained by electricity, and by this agent an intensity more than ten times that of the maximum of either oil or gas is found to be practically available.

With regard to the gas and oil lights, the report of the Committee states that "It appears from the direct eye-observations, made at distances varying from 3 to 27 miles in clear weather, that through annular lenses, light for light, there is practically no difference. Both reach the horizon with equal effect. In weather not clear the records indicate practically the same relation. In actual fog, again, the records indicate a general equality of the lights. Both are lost at the same time, both are picked up together; and although here and there a very slight superiority is attributed to the gas, this superiority is of no value whatever for the purposes of the mariner." A point referred to in favour of gas is the well-known one of greater handiness and ease of manipulation than oil, which is of importance for small beacon lights, where a constant attendant is not provided; but this does not apply to a coast light, where a light-keeper is always required to be on the watch in the lantern from sunset to sunrise. With oil the great advantage, in addition to economy, lies in the simplicity of its application to a coast lighthouse in

any part of the world, however limited the space the lighthouse is necessarily required to occupy. The final conclusion of the Committee on the relative merits of electricity, gas, and oil as lighthouse illuminants is given in the following words:—"That, for ordinary necessities of lighthouse illumination, mineral oil is the most suitable and economical illuminant, and that for salient headlands, important landfalls, and places where a very powerful light is required, electricity offers the greatest advantages."

In conclusion it may safely be asserted, now that the relative merits of electricity, gas, and oil have been accurately determined, that these investigations of the Trinity House Committee will, for many years to come, furnish to the lighthouse authorities of all maritime nations of the world, and their engineers, very valuable data which cannot fail to assist very largely in the development of lighthouse illumination, and thus tend very materially to present aids to navigation, and to a consequent reduction in the loss of life and property at sea.

## REPORTS

*Third Report of the Committee, consisting of Prof. Balfour Stewart (Secretary), Mr. J. Knox Laughton, Mr. G. J. Symons, Mr. R. H. Scott, and Mr. Johnstone Stoney, appointed for the Purpose of co-operating with Mr. E. J. Lowe in his Project of establishing on a Permanent and Scientific Basis a Meteorological Observatory near Chepstow.*—In answer to a letter written by Prof. Balfour Stewart, pointing out certain conditions indispensable to the success of the project, Mr. Lowe writes:—"The (local) Committee think that they see their way to getting two or three thousand pounds if the scheme were started. Since you were with me I have purchased nearly 150 acres of land in front of the observatory, and nothing could come between it and the channel as near as  $1\frac{1}{2}$  to 2 miles. A new road is to be made to the Severn Tunnel Station, and I hear that the telegraph or telephone is likely to be carried up this road. If your Committee think well to recommend the observatory scheme, action would be at once taken, and we have reason to believe that the Bristol Docks would help us with 100*l.* a year. I should much like to see such an observatory in working order whilst I live, but my time is getting short. There is a growing interest round here about the observatory, and constant inquiries are made as to the probabilities of success." The Committee express their sympathy with Mr. Lowe and his friends under the unfortunate circumstances that have tended to retard local action. The Committee see such evidence of local interest in the undertaking that they desire to have an early opportunity of co-operating with the local Committee. They therefore ask for their re-appointment, and request that the unexpended sum of 25*l.* and an additional sum of the same amount—in all 50*l.*—be placed at their disposal for the purpose.

*A Report of the Committee consisting of Profs. Tilden and Ramsay and Dr. Nicol (Secretary), appointed for the Purpose of Investigating the Subject of Vapour-Pressures and Refractive Indices of Salt Solutions,* was read by Dr. Nicol.—The report deals with the general conclusions arrived at from recent experiments on vapour-pressures, rates of expansion, refractive indices, and saturation of salt solutions. The experiments on the vapour-pressures of salt solutions completely disprove the statement of Willner, that the diminution of vapour-pressure is directly proportional to the percentage of salt present; in some cases it has been observed that the restraining effect of each molecule increased with the concentration, whilst with other salts it decreased on the addition of salt even in dilute solutions. Such results can, however, be readily explained by the theory of solution proposed by Nicol in the *Philosophical Magazine*, 1883.

*The Report of the Committee consisting of Profs. Ramsay, Tilden, W. L. Goodwin (Secretary) and D. H. Marshall, appointed for the Purpose of Investigating Certain Physical Constants of Solutions,* was read by Pr. f. Ramsay.—This report contained an account of an investigation conducted by Profs. Goodwin and Marshall of the Queen's University, Kingston, Ontario, the object of which was the determination of the condition of equilibrium assumed by molecular weights of two salts placed in separate small vessels and inclosed with a weighed quantity of water. The process by which the water is so attracted to the salts was styled "invaporation" by Graham. The salts experi-

mented with were the chlorides of potassium, lithium, and sodium. When sodium and potassium chlorides were used, and different quantities of water, it was found that sodium chloride invaporates the water more rapidly than potassium chloride, and that, with small relative quantities of water, the sodium chloride invaporates nearly all and leaves the potassium chloride almost dry. When this is compared with the state of equilibrium assumed by equivalents of caustic soda, caustic potash, and sulphuric acid in solution together, it seems that the force in the first case is different in character from that acting in the second. Similar experiments made with sodium and lithium chlorides, and varying the relative quantities of water, showed that with small relative quantities of water the lithium chloride attracted the whole, but with larger quantities the sodium chloride attracts part, showing that in this case there is a limit to the quantity of water which the lithium chloride can hold against the attraction of sodium chloride. When the relative quantity of water is small, it is not divided between the two salts in the ratio of their attraction for water; but this may be the case with large relative quantities of water. The process of invaporation is in all cases very slow, in some cases requiring several months for its completion. A further investigation of these phenomena with other salts, and a study of the influence of temperature is promised.

*A Preliminary Report of the Committee consisting of Profs. McLeod and Ramsay, with Mr. W. A. Shenstone as Secretary, appointed for the Further Investigation of the Influence of the Silent Discharge of Electricity on Oxygen and other Gases,* was read by Mr. Shenstone.—A description was given of the apparatus devised for the storage and convenient manipulation of oxygen, so as to insure its perfect purity. The use of a mixture in molecular proportions of potassium and sodium chlorates is recommended in the preparation of oxygen, inasmuch as the breakage of apparatus, when potassium chlorate alone is used, is to a great extent done away with.

*The Report of the Committee consisting of Profs. W. A. Tilden and H. E. Armstrong, appointed for the Purpose of Investigating Isomeric Naphthalene Derivatives,* of which Prof. H. E. Armstrong is the Secretary, was read by the latter, who pointed out that, owing to its constitution, naphthalene lends itself very easily to the production of isomeric compounds. The constitution of the disulphonic acids of naphthalene has been specially investigated, and four isomeric compounds were described, as were also several isomeric bromo-derivatives.

*The Committee consisting of Prof. Sir H. E. Roscoe, Mr. Lockyer, Profs. Dewar, Living, Schuster, W. N. Hartley, and Wolcott Gibbs, Capt. Abney, and Dr. Marshall Watts, appointed for the Purpose of Preparing a New Series of Wave-Length Tables of the Spectra of the Elements,* of which Dr. Marshall Watts is the Secretary, reported that satisfactory progress had been made during the past year with the work allotted to it, and that the forthcoming volume of the *Proceedings* of the Association will contain additions to the tables of wave-lengths of the emission spectra of the elements and compounds.

*Report of a Committee, consisting of General J. T. Walker, General Sir J. H. Lefroy, Prof. Sir William Thomson, Mr. Francis Galton, Mr. Alex. Buchan, Mr. J. Y. Buchanan, Dr. John Murray, Mr. H. W. Bates, and Mr. E. G. Ravenstein (Secretary), appointed for the Purpose of taking into Consideration the Combination of the Ordnance and Admiralty Surveys, and the Production of a Bathymetrical Map of the British Isles.*—(1) The Committee consider that the production of a plain outline map of the British Isles and surrounding seas, on a scale of 1:200,000 (about three miles to the inch) would be desirable. Rivers, and such other physical features as can be shown in outline, to be marked distinctly. No hill-shading to be introduced. Roads, railways, towns, &c., to be indicated faintly, and merely for the purpose of identifying localities. Principal heights and depths above and below the datum level of the Ordnance Survey of Great Britain to be inserted. Contours to be drawn at intervals of 200 feet, with subsidiary contours where they are necessary, to give expression to the features of the ground. Incidental features, such as cliffs, &c., to be marked. The map to be tinted according to height. (2) A grant of 25*l.* to be applied for in order that a specimen sheet of the map may be prepared. (3) The Clyde Trustees to be approached, with a view to their undertaking the preparation of a similar map of the Clyde estuary on a suitably larger scale. Other harbour Boards to be similarly approached.

(4) The Committee anticipate that, being provided with maps of this character as specimens of what is required to supply a national want, the Association may be in a better position than at present to move the Government to undertake the preparation of a similar map of the whole of the United Kingdom, based mainly upon the extensive data already available in the archives of the Ordnance Survey and the Admiralty.

*Report of the Committee, consisting of Dr. J. H. Gladstone (Secretary), Prof. Armstrong, Mr. William Shaen, Mr. Stephen Bourne, Miss Lydia Becker, Sir John Lubbock, Bart., Dr. H. W. Crosskey, Sir Richard Temple, Sir Henry E. Roscoe, Mr. James Heywood, and Prof. N. Story-Maskelyne, appointed for the Purpose of Continuing the Inquiries Relating to the Teaching of Science in Elementary Schools.*—No steps in advance have been taken by any Government Department towards the more adequate provision for science-teaching in elementary schools during the past year. There have been four different Vice-Presidents of the Committee of Council on Education during the last twelve months; and Sir Lyon Playfair only came into office after the Code for the year had been settled. The annual return of the Education Department for England and Wales issued this year, which deals with the period from September 1, 1884, to August 31, 1885, shows that the present regulations tell unfavourably on the prospects of science. The following statistics for the last three years show that, while the preferential class subject "English" is taken in an increasing number of departments year by year, geography shows an actual falling off, and elementary science seems even to be losing the little footing it had. Needlework shows a steady increase, as it is an obligatory subject in girls' schools, and it is more advantageous in a financial point of view to take it up as a class subject rather than under Article 109 (c), in which case it necessarily displaces geography or science:—

Class Subjects	1882-83 Departments	1883-84 Departments	1884-85 Departments
English ... ..	18,363	19,080	19,431
Geography ... ..	12,823	12,775	12,336
Elementary Science ... ..	48	51	45
History ... ..	367	382	386
Needlework ... ..	5,286	5,929	6,499
	18,524	19,137	19,266

In regard to the scientific specific subjects, the following are the number of children individually examined:—

Specific Subjects	1882-83 Children	1883-84 Children	1884-85 Children
Algebra ... ..	26,547	24,787	25,347
Euclid and Mensuration ... ..	1,942	2,010	1,269
Mechanics, A ... ..	2,042	3,174	3,527
" B ... ..	—	206	239
Animal Physiology ... ..	22,559	23,857	20,869
Botany ... ..	3,280	2,604	2,415
Principles of Agriculture ... ..	1,357	1,859	1,481
Chemistry ... ..	1,183	1,047	1,095
Sound, Light, and Heat ... ..	630	1,253	1,231
Magnetism and Electricity ... ..	3,643	3,244	2,864
Domestic Economy ... ..	19,582	21,458	19,437
Extra (Physiography) ... ..	—	16	—
	82,965	84,515	79,774

No of Scholars in Standards  
V., VI., VII. ... .., 286,355 ... 325,205 ... 352,860

It is evident that while the number of scholars in the higher standards has considerably increased, the number examined in specific (scientific) subjects has considerably decreased; and this decrease has occurred in every subject except mechanics. Algebra and chemistry show rather larger numbers than last year, though not in proportion to the increase of scholars. The comparative decrease in the attention paid to these scientific subjects will be evident from the percentages of children examined:—

In 1882-83 ... ..	29.0 per cent.
In 1883-84 ... ..	26.0 "
In 1884-85 ... ..	22.6 "

but it must be borne in mind that in many schools the children take two subjects, in which case they count accordingly. Increased though still very inadequate attention seems to be paid in the training colleges to the preparation of the students in the science subjects; the number of individual students who have qualified for teaching one or more sciences has risen from 2205 in 1884 to 2407 in 1885, and it is satisfactory to note that the increase has been mainly in passes in the first class. The number of papers worked in the several subjects in the two years under review have been as follows:—

	1884	1885
Number of papers worked	82	121
Pure Mathematics ... ..	21	25
Theoretical Mechanics ... ..	488	690
Sound, Light, and Heat ... ..	693	551
Magnetism and Electricity ... ..	245	269
Inorganic Chemistry ... ..	166	160
" (practical) ... ..	416	257
Animal Physiology ... ..	485	483
Botany ... ..	1030	1095
Physiography ... ..	289	386
Principles of Agriculture ... ..		

The increase has been mainly in sound, light, and heat, and the principles of agriculture; the falling off has been chiefly in animal physiology, and magnetism and electricity. The Scotch Code differs from the English in regard to the teaching of science in several points, but the annual return does not exhibit a much more hopeful state of affairs. The importance of technical instruction is making rapid progress in popular estimation, but this subject has not got a real footing as yet in elementary schools, owing to the inaction of the Government pending a definite expression of opinion by the House of Commons.

SECTION A—MATHEMATICAL AND PHYSICAL SCIENCE

*On Stationary Waves in Flowing Water, Part I.,* by Sir William Thomson.—This subject includes the beautiful wave-group produced by a ship propelled uniformly through previously still water, but the present communication<sup>1</sup> is limited to two-dimensional motion.

Imagine frictionless water flowing in uniform régime through an infinitely long canal with vertical sides; and bottom horizontal except where modified by transverse ridges or hollows, or slopes between portions of horizontal bottom at different levels. Included among such inequalities we may suppose bars above the bottom, fixed perpendicularly between the sides. Let these inequalities be all within a finite portion, AB, of the length, and let  $f$  denote the difference of levels of the bottom on the two sides of this portion, positive if the bottom beyond A is higher than the bottom beyond B.

Now, let the water be given at an infinite, or very great, distance beyond A, perpetually flowing towards A with any prescribed constant velocity, V, and filling up the canal to a prescribed constant depth, D. It is required to find the motion of the water towards A, through AB, and beyond B as disturbed by the inequalities between A and B. This problem is essentially determinate; and it has only one solution if we confine it to cases in which the vertical component of the water's velocity is everywhere small in comparison with  $\sqrt{gD}$ , the velocity acquired by a falling body falling from a height equal to half the depth.

In particular cases the water flows away unruffled at great distances from B. But, in general, the surface is ruffled, and the water flows "steadily" between the plane bottom and a corrugated free surface, as in the well-known appearance of water flowing in a mill-lead, or Highland burn, or in the clear rivulet on the east side of Trumpington Street, Cambridge. The train of diminishing waves which we see in the wake of each little irregularity of the bottom would, of course, extend to infinity if the stream were infinitely long, and the water absolutely inviscid (frictionless); and a single inequality, or group of inequalities, in any part, AB, of the stream, would give rise to corrugation in the whole of the flow after passing the inequalities, more and more nearly uniform, and with ridges and hollows more and more perpendicular to the sides of the canal, the farther we are from the last of the inequalities. Observation, with a little common-sense of the mathematical kind, shows

<sup>1</sup> I have since found, in a sufficiently practical form, the solution for the wave-group produced by the ship, which I hope to communicate to the *Philosophical Magazine* for publication in the November number.—W. T., September 13, 1886.

that at a distance of two or three wave-lengths from the last of the irregularities if the breadth of the canal is small in comparison with the wave-length, or at a distance of nine or ten breadths of the canal if the breadth is large in comparison with the wave-length, the condition of uniform corrugations with straight ridges perpendicular to the sides of the canal, would be fairly well approximated to, even though the irregularity were a single projection or hollow in the middle of the stream. But the subject of the present communication is simpler, as it is limited to two-dimensional motion; and our inequalities are bars, or ridges, or hollows, perpendicular to the sides of the canal. Thus, in our present case, we see that the condition of ultimate uniformity of the standing waves in the wake of the irregularities is closely approximated to at a distance of two or three wave-lengths from the last of the inequalities.

A mathematical treatment of the problem thus presented, which will appear in the October number of the *Philosophical Magazine*, gives, among other results, the following conclusions:—

Generally, in every case when  $V < \sqrt{gD}$  the upper surface of the water rises when the bottom falls, and the water falls when the bottom rises.

On the other hand, when  $V > \sqrt{gD}$ , the water surface rises convex over every projection of the bottom, and falls concave over hollows of the bottom; and the rise and fall of the water are each greater in amount than the rise and fall of the bottom; so that the water is deeper over elevations of the bottom, and is shallower over depressions of the bottom.

Returning now to the subject of standing waves (or corrugations of the surface) of frictionless water flowing over a horizontal bottom of a canal with vertical sides, I shall not at present enter on the mathematical analysis by which the effect of a given set of inequalities within a limited space, AB, of the canal's length, in producing such corrugation in the water after passing such inequalities, can be calculated, provided the slopes of the inequalities and of the surface corrugations are everywhere very small fractions of a radian. I hope before long to communicate a paper to the *Philosophical Magazine* on this subject for publication. I shall only just now make the following remarks:—

(i) Any set of inequalities large or small must in general give rise to stationary corrugations large or small, but perfectly stationary, however large, short of the limit that would produce infinite convex curvature (according to Stokes's theory an obtuse angle of  $120^\circ$ ) at any transverse line of the water surface.

(2) But in particular cases the water flowing away from the inequalities may be perfectly smooth and horizontal. This is obvious because of the following reasons:—

(i.) If water is flowing over plane bottom with infinitesimal corrugations, an inequality which could produce such corrugations may be placed on the bottom so as either to double those previously existing corrugations of the surface or to annul them.

(ii.) The wave-length (that is to say, the length from crest to crest) is a determinate function of the mean depth of the water and of the height of the corrugations above it, and of the volume of water flowing per unit of time. This function is determined graphically in Stokes's theory of finite waves. It is independent of the height, and is given by the well-known formula when the height is infinitesimal.

(iii) From No. ii. it follows that, as it is always possible to diminish the height of the corrugations by properly adjusted obstacles in the bottom, it is always possible to annul them.

(3) The fundamental principle in this mode of considering the subject is that, whatever disturbance there may be in a perpetually sustained stream, the motion becomes ultimately steady, all agitations being carried away down stream, because the velocity of propagation, relatively to the water, of waves of less than the critical length, is less than the velocity of flow of the water relatively to the canal.

In Part II., to be published in the November number of the *Philosophical Magazine*, the integral horizontal component of fluid pressure on any number of inequalities in the bottom, or bars, will be found from consideration of the work done in generating stationary waves, and the obvious application to the work done by wave-making in towing a boat through a canal will be considered. The definitive investigation of the wave-making effect when the inequalities in the bottom are geometrically defined, to which I have just now referred, will follow: and I hope to include in Part II., or at all events in Part III. to be

published in December, a complete investigation, illustrated by drawings, of the beautiful pattern of waves produced by a ship propelled uniformly through calm deep water.

*On a New Form of Current-Weigher for the Absolute Determination of the Strength of an Electric Current*, by Prof. James Blyth.—The object of this paper is to describe a method of absolutely determining the strength of an electric current by measuring in grammes' weight the electro-magnetic force between two parallel circular circuits, each carrying the same current. For convenience of calculation the circles have the same radius, and are placed with their planes horizontal. The construction of the instrument is as follows:—A delicate chemical balance is provided, and the scale-pans replaced by two suspended coils of wire. Each of these is made of a single turn of insulated copper wire (No. 16 about) fixed in a groove round the edge of an annular disk of glass or brass of suitable diameter. The disk is made as thin and light as possible consistently with perfect rigidity. By means of two vertical pillars of brass this annulus is attached to a rigid cross-bar of dry wood or vulcanite, in the middle of which is placed a hook for suspending the whole from one end of the balance-beam. On each side of the hook, and equally distant from it, two slender rods of brass are screwed in in the wooden bar, which support two small platinum cups for holding mercury or dilute acid. The position of these cups is so adjusted that, when the whole hangs freely, the cups are in line with the terminal knife-edge of the balance-beam, and have their edges just slightly above its level. The free ends of the insulated wire surrounding the disk, after being firmly tied together for a considerable length and suitably bent, are soldered to the brass supports of the platinum cups, which thus serve as electrodes by means of which a current may be sent through the suspended coil. A precisely similar coil is suspended from the other end of the balance-beam. We now come to the arrangement by means of which a current is led through the suspended coils, so as to interfere as little as possible with the sensibility of the balance. This constitutes the essential peculiarity of the instrument, and is effected in the following way:—An insulated copper wire, having its ends tipped with short lengths of platinum, is run along the lower edge of the beam, and is firmly lashed to it by well-resined silk thread. The ends of this wire, bent twice at right angles, are so placed that their platinum tips dip vertically into one of each pair of the platinum cups which are attached to the vertical rods of the suspended coils. From the other cup of each pair proceed two similarly tipped copper wires, which run along the upper edge of the beam, and are also firmly tied to it. These wires, however, only proceed as far as the middle of the beam, where they are bent, first outwards, one on each side of the beam, at right angles to it, and then downwards, so that the platinum tips are vertical. The latter dip into two platinum cups attached to two vertical rods, which spring from the base-board of the balance. These rods are placed at equal distances on each side of the beam, and are of such length that the platinum cups are in line with the central knife-edge of the beam and have their edges just a little above its level. There are thus in all six cups and six dipping wires. Three of these are in line on one side of the beam, and three on the other. Also the line joining the points of each pair of dipping wires is made to coincide with the corresponding knife-edge; and, further, the edges of the cups are all in the same plane when the balance is in equilibrium. From this it will be obvious that any motion of the beam in the act of weighing causes only a very slight motion of the platinum wires, which dip into the fluid contained in the cups. The resistance, due to the viscosity of the fluid, is thus very small, even in the case of mercury, and much smaller still when dilute acid is used. In point of fact, the diminution of sensibility due to this cause is less than in the case of determining the specific gravity of solids by weighing in water in the ordinary way. With clean mercury it is quite easy to weigh accurately to a milligramme. The fixed coils, constituting two pairs, have the same diameter as the suspended coils, and, like them, are made of single turns of insulated wire wound round the edges of circular disks of glass or brass. The disks of each pair are fixed at the requisite distance apart to a cylindrical block of wood, so as to have their planes exactly parallel and their centres in the same straight line. To insure this they are turned up and finished on the same cylindrical block on which they are finally to rest. When in position they are so placed that, when the balance is in equilibrium, each suspended coil hangs perfectly free to move with its plane horizontal and exactly midway between a pair of fixed coils. For



this purpose, as will be seen, it is necessary that two large holes be drilled in the upper disk of each pair, so as to allow the brass pillars of the corresponding annular disk to pass freely through. When the connections are made, the current is led through the entire apparatus in such a way that, while the electro-magnetic force acting on the one suspended coil causes it to descend, the electro-magnetic force acting upon the other causes them to ascend. The total force tending to disturb the equilibrium of the balance is thus exactly four times that due to an equal current circulating in two parallel circles of the same diameter and with their planes at the same distance apart. The current-strength is estimated from the number of grammes required to restore the balance to exact equilibrium, the weights being placed into small scale-pans attached to the movable part of the apparatus. The electro-magnetic force between each fixed and the corresponding suspended coil is calculated from the formulæ given by Clerk Maxwell (vol. ii. p. 308), viz. :—

$$\frac{dM}{db} = -2\pi \cos \gamma \{2F\gamma - (1 + \sec^2 \gamma) E\gamma\}$$

where M = the potential energy between two parallel circles, each carrying unit current,

b = distance between their planes,

a = radius of each coil,

$$\sin \gamma = \frac{2a}{\sqrt{4a^2 + b^2}}$$

Fγ and Eγ = first and second complete elliptic integrals to modulus sin γ.

In one of the instruments constructed

$$a = 10.8 \text{ inches, } b = .566 \text{ inches,}$$

which give

$$\gamma = 87^\circ, F\gamma = 4.338653976, E\gamma = 1.005258587;$$

from which, if G denote the constant of the instrument and g = 981, we have

$$G = 4 \cdot \frac{dM}{db} \cdot \frac{1}{g} = .4818.$$

This gives for 1 ampere a force = .04818 gramme-weight.

Besides the one exhibited I have constructed several modifications of the instrument, only one of which, however, needs be particularly mentioned. In it both the fixed and movable coils are replaced by flat spirals of wire, each of eleven turns. Here the practical construction is more difficult, and the calculation of the constant somewhat more laborious, unless one is content with merely integrating over the area of both the fixed and suspended spirals. This is, I think, however, hardly legitimate, at least with thickish wires, as we thereby suppose that electricity is circulating in the insulating spaces between the wires as well as in the wires themselves. To avoid this I have actually calculated the force exerted by each one of the coils of the fixed spiral upon each coil of the suspended spiral. This entails great labour, as the elliptic integrals have to be calculated for values of the modulus differing very slightly from each other. The labour, however, is worth the taking, as the attractive or repulsive force between two flat spirals is so much greater than that between two simple circles.

*The Peculiar Sunrise-Shadow of Adam's Peak in Ceylon*, by the Hon. Ralph Abercromby, F.R.Met.Soc.—A great peculiarity has been noticed by many travellers about the shadow of Adam's Peak at sunrise. The shadow, instead of lying flat on the ground, appears to rise up like a veil in front of the spectator, and then suddenly to fall down to its proper level. Various theories have been propounded to account for this, and it has usually been supposed to be due to a sort of mirage. The author, in the course of a meteorological tour round the world, spent the night on the top of the peak, 7352 feet above the sea, and obtained unmistakable evidence that the appearance is due to light wreaths of thin morning mist being driven past the western side of the mountain by the prevailing north-east monsoon up a neighbouring gorge. The shadow is caught by the mist at a higher level than the earth, and then falls to its own plane on the ground as the condensed vapour moves on. The appearance is peculiar to Adam's Peak; for the proper combination of a high isolated pyramid, a prevailing wind, and a valley to direct suitable mist at a proper height on the western side of a mountain, is only rarely met with. Any idea that the appearance could be caused by mirage is completely disproved by the author's thermometric observations.

*Description of a New Calorimeter for Lecture-Purposes*, by T. J. Baker.—The instrument consists of two exactly similar

metallic air-thermometers mounted side by side with their U-shaped thermometer-tubes adjacent, so that their indications can be easily compared with each other. The air-vessel of each thermometer contains a cylindrical well, in which the substance to be experimented with is immersed. Each well is provided with a discharging-tube furnished with a stop-cock. The scale common to both thermometers is of milk-glass, divided into 100 equal parts both above and below zero, and let into the stand so as to constitute a translucent window which can be illuminated from behind. By means of this instrument many thermal problems can be demonstrated before a large audience.

*On the Distribution of Temperature in Loch Lomond and Loch Katrine during the past Winter and Spring*, by J. T. Morrison, M.A.—The author made observations on the temperature of these lakes on or about the term day of each month from December 1885 to June 1886, in continuation of Mr. J. Y. Buchanan's researches. These included the whole length of Loch Katrine and the head and middle part of Loch Lomond, the deepest sounding, 99 fathoms, being got near Inversnaid in the latter lake. At Inversnaid, from December till March, the water was each month of uniform temperature from surface to bottom, the temperatures being—

December 22, 1885	...	...	...	...	42°8
January 21, 1886	...	...	...	...	41°2
February 23, 1886	...	...	...	...	40°05
March 23, 1886	...	...	...	...	39°05

In the deepest sounding obtained on Loch Katrine, 79 fathoms, a similar distribution was met with up till February, the readings being—

December 23, 1885	...	...	...	...	(42°3) <sup>1</sup>
January 22, 1886	...	...	...	...	40°4
February 24, 1886	...	...	...	...	39°0

And, though the maximum density-point was thus attained in February, uniformity still prevailed in March down to a depth of 70 fathoms, the readings on March 24 being: surface, 38°1; 70 fathoms, 38°1; 79 fathoms, 38°7. In April the temperature distribution usually found in spring had set in in both lakes, the surface being warmest, the bottom coldest, and the temperature falling more and more slowly with increase of depth. The circumstance of most interest, however, is that the warmth of the bottom layer increased monthly over the deepest parts of both lakes, as follows:—

	March	April	May	June
Loch Lomond (99 fathoms)	39°05	39°4	40°3	40°6
Loch Katrine (79 fathoms)	38°7	39°1	40°1	40°65

This rise is evidently due not to the conduction of heat nor to the penetration of solar radiation, but to some drainage or oozing causing mixture. This supposition seems necessary also to explain the behaviour of Loch Katrine in March. Drainage *en masse* appears to occur chiefly in winter and spring, not in summer when the river water and the lake surface water are much warmer than the deep water of the lake. The mean temperature of Loch Katrine probably has a greater range than that of Loch Lomond. The shallower parts of the lakes resemble the deep parts as to uniformity of temperature up till March. But their yearly range is greater. In both lakes the mean temperature becomes uniform along the whole length about April 4.

*On the Distribution of Temperature in the Firth of Clyde in April and June 1886*, by J. T. Morrison, M.A.—In the latter parts of April and June of this year Mr. John Murray, Dr. Mill, and the author made serial temperature soundings throughout the Clyde district, chiefly with Negretti and Zambra's reversing thermometer. It was found that in matter of temperature the waters of the district were divisible into four groups: I. North Channel and the plateau south of Arran; II. the Arran and Dunoon open basins; III. the deep-sea lochs; IV. the shallow sea lochs. The average temperature in each group at every depth was calculated for April and June, and these averages form the basis of this paper. In April in all groups there is a deep layer of uniform temperature overlaid by a layer of temperature rising steadily to the surface. In groups II., III., and IV. the uniform deep temperatures are almost the same, about 41°4 F.; in group I. it is 41°8 F. In June the superficial

<sup>1</sup> No sounding made here in December. Above temperature is calculated from that of another part of the lake.

layer of varying temperature had thickened to about 20 fathoms. The deep temperatures in the groups were now very different:—

	I.	II.	III.	IV.
Deep temperature in April ...	41°8	41°3	41°5	41°5 <sup>1</sup>
„ „ June ...	46°7	43°9	43°8	45°3 <sup>1</sup>
Rise of temperature ...	4°9	2°6	2°3	3°8

To groups III. and IV. analogues are found in a deep and a shallow basin of Loch Lomond, in both of which the bottom temperature rose between April and June. From this it is inferred that land-influences, especially drainage *en masse*, produce most of the effect noticed in III. and IV. The great rise in the North Channel and southern plateau is evidently due to a warm oceanic current. The rise in temperature in group II. is due to the incoming of warm water from without. As the water between 30 and 75 fathoms in this group is very uniform in temperature, and as the south plateau is 25 fathoms below the surface, it is supposed that the dense plateau water is carried into the open basins (group II.), and through convection mixes thoroughly the water below 30 fathoms there. Loch Goil is specially remarkable for its isolation and the small rise of bottom temperature—0°6 F. in two months. In Upper Loch Fyne a lenticular mass of water below 43°0 F. was found in June to float between two warmer layers. Its greatest thickness, 30 fathoms, was opposite Inverary. The bottom layer of 44°0 F. was not found to be in connection with any equally warm layer either inside or outside of the loch.

On the Critical Curvature of Liquid Surfaces of Revolution, by A. W. Rücker, M.A., F.R.S.—Let a mass of liquid film be attached to two equal circular rings, the planes of which are perpendicular to the line joining their centres. It will form a surface of revolution the equation of which is, according to Beer,—

$$y^2 = a^2 \cos^2 \phi + \beta^2 \sin^2 \phi, \\ x = aE + \beta F,$$

where F and E are elliptic integrals of the first and second kinds respectively, the amplitude being  $\phi$ , and the modulus  $\kappa = \sqrt{a^2 - \beta^2}/a = \sin \theta$ . If  $\theta$  be conceived as increasing from 0, when it is in the first quadrant the figure will be an unduloid lying being the cylinder and the sphere, in the second quadrant a nodoid, the limits of which are the sphere and a circle. In the third and fourth quadrants the figure will be dice-box-shaped with a contraction in the middle, being a nodoid in the third and an unduloid in the fourth quadrant. The one passes into the other through the catenoid. If now we suppose the rings to be at a fixed distance apart, and the volume of the surface to be altered, the curvature will change, and the direction of the change will depend on the diameter and distance apart of the rings, and on the magnitude of the maximum or minimum ordinate (the principal ordinate), which lies half-way between them. The object of the paper is to investigate the general relation between these quantities when the curvature is a maximum or minimum, if the changes in the form of the film take place subject to the conditions that the diameter and distance of the rings are constant. It has been recently shown by Prof. Reinold and the author that, if these conditions hold,

$$(a^2 E - \beta^2 F + a^2 \Delta_1 \cot \phi_1) \delta a + a^2 (F - E + \Delta_1 \tan \phi_1) \delta \beta = 0,$$

where  $\phi_1$  is the upper limit of the integrals and

$$\Delta_1 = \sqrt{1 - \sin^2 \theta \sin^2 \phi_1}.$$

Writing this in the form  $A\delta a + B\delta \beta = 0$ , it is proved that the curvature has in general a critical value when  $A - B = 0$ ; so that

$$2E - F(1 + \cos^2 \theta) + 2\Delta_1 \cot 2\phi_1 = 0$$

is a condition which must be satisfied by  $\theta$  and  $\phi_1$ . To find values of  $\phi_1$  corresponding to given values of  $\theta$  the equation must be solved by trial; but it is proved that, if a pair of corresponding values is given when  $\theta$  lies (say) in the first quadrant, the values of  $\phi_1$  can be at once found which correspond to  $\pi - \theta$ ,  $\pi + \theta$ , and  $2\pi - \theta$ . The value of  $\phi_1$  corresponding to  $\theta$  and  $\pi - \theta$  are equal, and, if  $\phi_2$  be the value corresponding to  $\pi + \theta$  and  $\pi - \theta$ , it is given by the equation

$$\tan \phi_1 \tan (\pi - \phi_2) = \sec \theta.$$

By means of these equations a curve can be drawn, showing the relation between  $\phi_1$  and  $\theta$ , and thence are found the values of  $p/Y$ ,  $X/p$ , and  $X/Y$ , where  $2Y$ ,  $2X$ , and  $2p$  are the diameter

<sup>1</sup> Average temperature of first few fathoms above bottom.

and distance of the rings and the magnitude of the principal diameter. If we now conceive the two rings gradually to approach or recede from each other, and the principal diameter to be altered so that the condition of critical curvature is always fulfilled, it is proved that the changes in its form would be as follows:—Beginning with the cylinder, the distance of the rings would (as has been shown by Maxwell, Art. "Capillarity," "Enc. Brit.") be half their circumference. As the diameter increases, the rings would move apart, and the distance between them would be a maximum when  $\theta = 64^\circ 2$ , being 17 per cent. greater than in the case of the cylinder. When  $\theta = 90^\circ$ , the figure is a sphere, and the distance between the rings is about 4 per cent. less than in the case of the cylinder. The sphere has a larger diameter than any other figure of critical curvature. The surface next becomes a nodoid, and the distance between the rings diminishes till when  $\theta = 180^\circ$  they touch, and thus the surface reduces to a circle. In the next quadrant the rings separate, but the figure is now dice-box-shaped, and the pressure exerted by the film is outwards. When  $\theta = 270^\circ$ , the figure is the catenoid. The principal ordinate is then less than that of any other figure of critical curvature, and the radius of the rings is a mean proportion between this minimum ordinate and the maximum which was attained in the case of the sphere. The same relation holds between the principal ordinates of any two figures which correspond to values of  $\theta$  which differ by  $180^\circ$ . In the fourth quadrant the figure becomes an unduloid, the pressure is inwards, the rings continue to separate, and the ratio of the distance between the rings to the principal ordinate is a maximum when  $\theta = \dots$ . In the paper tables and curves are given to illustrate the "march" of these functions. To secure continuity, the problem is discussed without reference to the question as to whether the surfaces are in stable equilibrium, though those in the first and fourth quadrants and figures corresponding to values of  $\theta$  not much  $> \pi/2$  and not much  $< 3\pi/2$  certainly are. In conclusion it is shown that by means of the curves we can solve a number of problems with sufficient accuracy for practical purposes. Thus, if any two of the three quantities, the diameter of the rings, the distance between them, and the diameter of the surface of critical curvature, are given, the third can be found.

## SECTION B—CHEMICAL SCIENCE

*Absorption Spectra of Uranium Salts*, by Dr. W. J. Russell and W. J. Lapraik.—This paper was communicated by Dr. Russell, who pointed out that well-marked absorption bands in the visible spectrum are produced by the different salts of this metal; the bands produced by the uranic salts are distinct from those given by the uranic salts; both consist, however, of three distinct bands or groups of bands. The bands produced by the uranic salts are at the red end of the spectrum, whilst those due to the uranic salts are at the blue end; and when both classes of salts are mixed in solution there are three series of bands distributed with tolerable regularity over the whole of the spectrum. Experiments with different salts show the nature of the acid radical to have no influence on the spectrum, whereas in the case of other metals, such as cobalt, it has been found that different radicals produce different spectra. The spectrum common to all uranic salts is slightly altered by the addition of free acid; a diminution in intensity in the least refrangible bands and a slight shift in others has been observed. Crystals of uranic nitrate give an absorption spectrum similar to that produced by its solutions. The spectrum of the uranic salts is less refrangible than that of the uranic salts; the examination of the spectra produced by the uranic salts in the solid state was found to be more complex than those given by these salts in solution.

*The Air of Dwellings and Schools, and its Relation to Disease*, by Prof. Carnelly.—The author gave an account of an elaborate series of experiments conducted by him and Dr. Haldane at Perth and Dundee, in connection with the sanitary and school authorities, the object being to determine the relations between the composition of the air and the death-rate in houses and schools, and also the effect of various systems of ventilation. For this purpose the carbon dioxide, organic matter, and micro-organisms were determined, both in the outside air and in the room to be examined. In the air of the towns of Perth and Dundee a distinct increase of impurities could be detected in close parts of the towns as compared with the open spaces. In examining the dwelling-houses, the experimenters had authority

from the sanitary officers, and visited bed-rooms and similar places during all parts of the day or night, while actually occupied by the inhabitants. Houses are divided in the tables into one-, two-, and four-roomed dwellings, and mention was made of some cases in single-roomed dwellings in which eight persons were found sleeping in a single bed, and in many cases no bed was found in the dwelling at all. The impurities in the air of such houses were naturally much greater than in better class, and by a careful comparison of chemical composition of the air with the death-rates from various causes in the various classes of houses, it was shown that on an average the length of life in a one-roomed house was only twenty years, whilst that in better-class houses is forty years. Hence a person born and living in a one-roomed house has a chance of living only half as long as those born and living in a four-roomed house. This depends naturally to a considerable extent on other causes than impure air-supply. Some irregularity was observed in the cases of consumption, scarlet fever, and diphtheria, which is, however, quite capable of explanation. The influence of cubic space on the purity of the air in dwelling-rooms was somewhat unexpected, the best results being noticed when 1000 cubic feet was allowed for each person. With larger rooms, owing to stagnation of the air, the result is not so good. Sixty-eight schools in Dundee were examined; of these, twenty-six were mechanically ventilated, while the others were ventilated by means of windows. The advantages were distinctly in favour of mechanical ventilation, the micro-organisms being one-seventh, and the carbon dioxide one-half of that in the other schools. Mechanical ventilation not only materially improves the quality of the air, but also has less influence in unduly reducing its temperature. On comparing together boys' and girls' schools the air is almost invariably less pure in boys' schools. The amount of carbon dioxide does not afford any indication of the amount of organic matter or micro-organisms, except by taking the mean of a large number of experiments. Cleanliness of person has a comparatively small influence on the number of micro-organisms, but cleanliness of dwelling-rooms and schools has a most important effect. Hence the air of new schools is distinctly better than that of older buildings. In conclusion, the author suggested that in many cases the evil said to be due to over-pressure in schools was doubtless due to imperfect ventilation, and that if Dundee may be fairly regarded as an example of a British town, then certainly our schools are most imperfectly ventilated; and that for improvement in this respect the advantage of mechanical ventilation should be strongly insisted upon.

*The Preservation of Gases over Mercury*, by H. B. Dixon, M.A., F.R.S.—From a statement in Bence-Jones's "Life of Faraday" it would appear that a difference of opinion between Faraday and Davy existed on this point, and according to the experiments of the former gases cannot be indefinitely preserved over mercury, whilst the latter found that hydrogen could be preserved over mercury for a considerable time without suffering change. The author has examined various gases, including hydrogen, cyanogen, sulphur dioxide, and electrolytic gas, which had been kept over mercury for periods ranging from  $2\frac{1}{2}$  to  $9\frac{1}{2}$  years, and concludes that the gases had suffered no change in the time.

*The Distribution of the Nitrifying Organism in the Soil*, by R. Warington, F.R.S.—Previous experiments have shown the limit of depth at which this organism exists in soil to be about 18 inches, but later experiments have shown it to exist at depths of 3 feet, and in some cases at depths of 5 and 6 feet.

*The Fading of Water-Colours*, by Prof. W. N. Hartley, F.R.S.—The author, referring to the correspondence in the *Times* and to an article in the *Nineteenth Century* on this subject, pointed out that two ideas had been brought forward in connection with this matter—one being that water-colour drawings fade on keeping, while others have contended that the tints increase in depth on keeping for a length of time. Hence, on the one hand it has been recommended to keep water-colour drawings in the light, while others have suggested that darkness is preferable. Colours used are of two kinds, mineral and organic. Mineral colours are generally unalterable, except in special colours, such as lead. The tendency is for red light to act as an oxidising agent on such colours, while violet light exerts a reducing action. But in the case of organic colouring-matters oxidation is promoted by light from either end of the spectrum. Acidity in any form is a great cause of the deterioration in water-colours. The chief sources of acidity are the impurities in the atmosphere in presence of moisture, imperfectly

prepared colours, and the acidity of the paper. The paper is always itself slightly acid, and the use of size or gum is a source of acidity, while the burning of coal and of gas in towns produces a sensible amount of sulphurous acid in the atmosphere. The author has carefully examined the effect of acids, of exposure to sunlight, of hydrogen peroxide, and of sulphurous acid in the case of sixteen common water-colours. As a result he concludes that the character of the colours examined is very creditable to the manufacturer. Lakes are very permanent in pure air; while cases are known where indigo has remained unchanged for upwards of 1800 years. Indigo is, however, liable to be attacked by acids. Generally the effect of chemical agents upon water-colours is what might have been expected from their chemical composition. Thus yellows containing cadmium sulphide are bleached by oxidising agents. In some few cases, however, unexpected results were obtained. Ultramarine is very readily affected by dilute acids; a preparation of lead should be used as a pigment either for oil or water-colour drawing. It is shown that many water-colour drawings have been exposed to light for fifty years or more in properly arranged galleries, without appreciable deterioration. The tendency is to produce apparently darker tints, owing to the lighter tints being most likely to fade, while the brown colour developed in the paper itself tends to produce a similar effect. To preserve delicate sunlight effects the drawings should be kept in rooms imperfectly illuminated, and preferably with blinds transmitting a yellow or brown light. They should be carefully protected from the effects of an impure atmosphere, while paste or gum should not be used in affixing them. A slight wash of borax on the paper destroys its acid reaction, and makes the colours fix readily on the fibres. A small quantity of borax might be used in the water employed for mixing the colours. For illuminating galleries incandescent lamps are to be preferred to lighting by the electric arc, as the latter may be regarded as a sure means of destruction of the colours.

*The Colour of the Oxides of Cerium and its Atomic Weight*, by H. Robinson, M.A.—A criticism of the work of Wolf, on the atomic weight of cerium, published in the *American Journal of Science and Art*, 1868, upon which the atomic weight, 138 cerium, given in Clark's "Constants of Nature," is based. The author contends that Wolf's method of preparation would give lanthanum and not ceric oxide; experimental evidence was given in support of this contention; further the author maintains that ceric oxide is yellow and not white, as described by Wolf.

*On the Relative Stability of the Hydrochloride  $C_{10}H_{17}Cl$  Prepared from Turpentine and Camphene respectively*, by E. F. Ehrhardt (Mason College).—According to Ribau the first of these hydrochlorides is the less easily decomposed by water, whereas the author finds it to be the one most easily decomposed under the influence of temperature. At a low red heat Tilden has shown turpentine is more completely dissociated than camphene, and this the author has shown to be true for lower temperatures. The paradoxical result that the hydrochloride of the more stable hydrocarbon is less stable than that from the unstable one, is regarded as proving this compound to be a molecular one, in which the chlorine is associated with the hydrogen of the acid and at the same time with the hydrocarbon.

*On Derivatives of Toluidine and Azetolidine Dyes*, by R. F. Ruttan, B.A., M.D.—An account of the preparation of toluidine, which is the homologue of benzodine, and obtained by a similar mode of preparation. Several derivatives of this base were described, as also azetolidine or tetra-azetolidine, which is produced by the action of nitrous acid on the base. This compound forms the starting-point in the preparation of a series of important dyes, by which cotton and wool fibre may be dyed without the use of a mordant.

*On the Chemistry of Estuary Water*, by H. R. Mill, D.Sc.—The salinity (ratio of total dissolved matter in water) has been determined from point to point in the Firth of Clyde and Firth of Forth. In the case of the latter the distribution of salinity has been shown to be constant all the year round, whilst in the case of the Clyde there are periodical variations through the whole mass of the water. In the case of the Forth River entrance, it is evident a mixture of river and sea water takes place by a true process of diffusion, maintaining a constant gradient from river to sea. The dissolved matter of fresher water was found richer in calcium carbonate than sea water.

*The Essential Oils; a Study in Optical Chemistry*, by Dr. Gladstone, F.R.S.—After explaining how the refractive equivalent of an organic compound may be used to determine its con-

stitution, the author pointed out that the dispersion equivalents can be similarly used. The author also discussed the refraction and dispersion equivalents of the turpenes, citrenes, camphor, and of some other members of the group of essential oils, and showed how these values were of service in determining the constitution of these bodies.

*An Apparatus for Maintaining Constant Temperatures up to 500° C.*, by G. H. Bailey, D.Sc., Ph.D.—The substance to be heated is placed in a glass tube, together with the bulb of an air-thermometer, which are inclosed in a wider tube resting on the iron casing of a furnace. The air-thermometer serves to measure the temperature, and is connected with a gas regulator, by which means the temperature may be kept constant at any desired temperature below that at which combustion-glass softens.

*Treatment of Phosphoric Crude Iron in Open-Hearth Furnaces*, by J. W. Wailes.—The process is similar to the ordinary puddling operation, and is conducted in a furnace with a basic lining; the metal is, however, removed from the furnace in a molten condition.

*Notes on the Basic Bessemer Process in South Staffordshire*, by W. Hutchinson.—The process described differs from the ordinary basic process inasmuch as the converting is conducted in two stages: (1) desilicicising of the metal in an acid-lined converter; (2) the dephosphorising in a converter with a basic lining.

*Production of Soft Steel in a New Type of Fixed Converter*, by G. Hatton.—Description of a converter, which is claimed to have many advantages over the Bessemer converter.

T. Turner, Assoc. R.S.M. (Mason College), read a series of papers relating to the chemistry of iron and steel. The first was *On the Influence of re-melting on the Properties of Cast Iron*. No general rule can be laid down as to the influence of re-melting on the properties of cast iron; chemical changes take place during the melting: the amount of silicon is reduced whilst that of the sulphur is increased, and the effect of re-melting will be dependent upon the proportion of these elements present in the cast iron; a single melting will be sufficient to produce a deterioration in the qualities unless the silicon is in excess. A second paper was *On Silicon in Cast Iron*. Addition of silicon to hard white iron causes it to become soft and grey, and too much silicon makes the iron weak; by adding silicon in right proportion cast iron can be made of any desired degree of hardness. The third communication was one *On Silicon in Iron and Steel*. The author has succeeded in making a steel in which the carbon is replaced by silicon, which can be hardened like steel, is very tough when cold, and is well adapted for tools, but is difficult to work when hot. The author gave a short description of a method for estimating carbon in iron or steel.

*A New Apparatus for Readily Determining the Calorimetric Value of Fuel and Organic Compounds*, by W. Thomson, F.R.S.E.—The apparatus described is an improved form of the calorimeter due to Lewis Thompson; the substance is burnt in a stream of oxygen instead of mixing it with potassium chlorate, as recommended by Thompson.

*On some Decompositions of Benzoic Acid*, by Prof. Odling, F.R.S.—When benzoic acid is heated in sealed tubes at about 260° with an aqueous solution of zinc chloride, it is decomposed, and yields chiefly benzene, together with a small quantity of diphenyl.

*On the Methods of Chemical Fractionation and The Fractionation of Yttria*, by W. Crookes, F.R.S.—In the Presidential address this subject was referred to, and in this communication a detailed account of the operation of "fractionation" is given. Fractionation, briefly, consists of first fixing upon some chemical reaction in which there is a likelihood of a difference existing in the behaviour of the elements under treatment; this is then performed in an incomplete manner, so that only a portion of the total bases present is separated, the object being to get part of the material in the insoluble and the rest in the soluble state. In the second communication the author described the fractionation of the earth yttria; in this case the fractionation has been greatly facilitated by the use of what the author styles the "radiant-matter test," which is dependent upon the spectra given by these earths when phosphoresced *in vacuo*. It would appear that there are certainly five, and probably eight, constituents into which yttrium may be split.

## SECTION C—GEOLOGY

*Geysers of the Rotorua District, North Island of New Zealand*, by E. W. Bucke.—The author of this paper has recently returned from the Lake district of New Zealand, where he spent eighteen months, and had exceptional opportunities for making observations upon the volcanic phenomena of the district. The largest geyser in New Zealand, that of the White Terrace of Rotomahana, is now destroyed. The author determined by soundings the depth of the tubes of several geysers of this district, and in the case of an extinct one, that of Te Waro, he was let down the tube. He found that this tube, 13 feet from the surface, opened into a chamber 15 feet long, 8 feet broad, and 9 feet high, from one end of which chamber another tube led downwards to an undetermined depth. Living among the natives for months, and speaking their language, the author was convinced that by constant observations on the direction of the wind and the condition of the atmosphere they have learnt to prognosticate the movements in all these hot springs with wonderful accuracy. He was also able to prove that during the whole time of his residence in the district certain of the geysers were only in eruption when the wind blew from a particular quarter.

*On the Glacial Erratics of Leicestershire and Warwickshire*, by the Rev. W. Tuckwell.—Gives evidence of a south-western dispersion from Charnwood. In Stockton, a village midway between Leamington and Rugby, is boulder-clay containing abundance of Mount Sorrel granite, of so-called gneiss from Charnwood Forest, largely decomposed "pockets" of red sandstone, blocks of grey sandstone highly glaciated, Bunter pebbles, flints, Carboniferous limestone, Lias rock of a different texture from that native to the district. Lying loose in the village street, recently inclosed and inscribed, is a fine boulder from Mount Sorrel, glaciated, of nearly two tons weight. The author notes extraordinary profusion of Mount Sorrel erratics as far as Leicester; at Rothley, Thurcaston, Anstey; "Stone," or "Ston," is a suffix of nearly all the villages along the line. The largest boulder found in Leicestershire is near Humberston, estimated at twenty tons, partly embedded in boulder-clay which is filled with Bunter pebbles and rolled slate from Charnwood. Charnwood stones re-appear north and south of Coventry, at Eathorpe, 6 miles south-west of Coventry, at Stockton, completing evidence of a south-west stream from the Charnwood elevation throughout the two counties.

*Manganese Mining in Merionethshire*, by C. Le Neve Foster, D.Sc.—Manganese ore is now being worked in the Cambrian rocks at several places near Barmouth and Harlech. It occurs in the form of a bed varying from a few inches to 3 feet in thickness; the average thickness is 1 foot to 1½ foot. The undecomposed ore contains the manganese in the form of carbonate, with a small proportion of silicate; but at the outcrop it is changed into a hydrated black oxide. Some of the outcrops of the manganese bed are erroneously marked on the Geological Survey maps as mineral veins, though Sir Andrew Ramsay was of opinion that the deposits were not true lodes. Recent workings show plainly that the deposits are truly stratified beds, or possibly various outcrops of one and the same bed, extending over a considerable area. The ore contains from 20 to 35 per cent. of metallic manganese, and is despatched to Flintshire and Lancashire for the manufacture of ferro-manganese. The new Merionethshire mines are the first instance of workings for carbonate of manganese in the British Isles.

*On the Silurian Rocks of North Wales*, by Prof. T. McKenny Hughes, M.A., F.G.S.—The author begins by describing some sections in the Silurian rocks of North Wales, giving lists of fossils from the various horizons in each. He then, by means of these and by what he calls syntelism, that is, the occurrence of similar sequences of beds of the same characters, lithological or other, points out the corresponding parts of the various sections described. He then does the same for the Silurian of the eastern borders of the Lake district, and, having in this manner constructed a vertical section of each, compares the two districts and shows that there is an identical series in each, with all the important zones of one represented in the other, except that in the part of North Wales which he has worked out he has not yet detected beds as high as the newer part of the series in the Lake district.

*Note to accompany a Series of Photographs prepared by Mr Josiah Martin, F.G.S., to illustrate the Scene of the recent Volcanic Eruption in New Zealand*, by Prof. J. W. Judd, F.R.S., Pres.G.S.—Owing to the great enterprise and energy shown by

the managers of the local newspaper press in New Zealand very full and graphic accounts of the volcanic outburst of June 10 have already reached this country, and have been copied into the English papers. On the day of the eruption, Dr. James Hector, C.M.G., F.R.S., the Director of the Geological Survey of New Zealand, started for the locality, and his preliminary report, accompanied by maps and plans, has been published. Dr. Hector concludes that the eruption was a purely hydrothermal phenomenon on a gigantic scale, and that it was unaccompanied by any ejection of freshly molten lava either in the form of fragmental matter or of lava-streams. I have been favoured by Mr. J. E. Clark, F.G.S., with specimens of the material ejected during the eruption, and the microscopic examination of these entirely supports Dr. Hector's conclusions. It is a most unfortunate circumstance that the beautiful sinter-terraces of Rotomahana appear either to be blown to fragments or covered up under the enormous masses of mud thrown out in that locality. It luckily happens that a number of most excellent photographs, which illustrate very beautifully the characters of the wonderful sinter-formations, have been obtained. Mr. Josiah Martin, F.G.S., has especially devoted himself to the study of the district, and the series of photographs now exhibited constitute an invaluable record of the characters of the district destroyed by the eruption. These photographs show the points at which the volcanic cones were formed upon Tarawera, and the beautiful characters of the White Terrace (Te Terata), and of the Pink Terrace (Otukapuarangi), and the other wonders which surround the now destroyed Lake of Rotomahana. Now that the European settlement has been formed at Rotorua, a great service would be rendered to science if a meteorological station could be established there, and by simultaneous observations of the atmospheric conditions, and of the state of activity of the numerous hot springs, the question of the exact relations between these two sets of phenomena clearly established. When we remember that a fall of 1 inch in the barometer is equivalent to the removal of a load of nearly 90,000 tons over every square mile of surface, the effect produced on a district where steam issues whenever a walking-stick is thrust into the ground must be enormous. What is especially needed, however, by vulcanologists is a carefully tabulated series of records in the place of the general statements which have hitherto been published on this most important question.

*The Relations of the Middle and Lower Devonian in West Somerset*, by W. A. E. Ussher, F.G.S.—It has been suggested by Mr. Champenowne that the Foreland and Hangman grits might really be the same series, the appearance of conformable superposition of Lynton upon Foreland beds at Oare being ascribed to inversion. According to this view the downthrow of the fault at Oare would be to the north. The paper discusses this suggestion, its important bearing on the mapping of the area entitling it to consideration. The author advances five points in favour of the hypothesis, and three adverse to it, and gives some reasons why such difficulties as are experienced in drawing boundaries between the Foreland grits and Hangman beds might reasonably be expected to occur. The arguments against the identity of the Foreland and Hangman groups are too strong to be entertained without positive evidence in its favour. The author then briefly disposes of the possibility of the absence of the Lynton beds east of Luccot Hill being due to unconformable overlap of Hangman upon Foreland rocks, pointing out that if such were the case conglomerates ought to be found in the Hangman series, and the junction should also be marked by discordant relations of dip and strike.

*A Scrobicularia Bed, containing Human Bones, at Newton-Abbot, Devonshire*, by W. Pengelly, F.R.S., F.G.S., &c.—Description of a bed of fine sandy mud, 10 feet thick, crowded with *Scrobicularia piperata*, recently discovered near the head of the tidal estuary of the River Teign, Devonshire. Its top is 1 foot above the level of the highest spring tides in the estuary, and its bottom 3 feet above the low-water level. Ten feet down in the bed were found the following human bones: a skull, part of the left superior maxilla, containing two teeth, a right femur, and a right scapula—all believed to be of the age of the deposition of that part of the bed in which they lay. From the presence of the *Scrobicularia* there is apparently no doubt that since the era of deposition the district has been upheaved not less than 14 feet, nor more than 27 feet, and that the time was in all probability that of the elevation of the raised beach of Hope's Nose, about seven miles south-east of the *Scrobicularia* bed.

*On a Deep Boring for Water in the New Red Marls (Keuper Marls) near Birmingham*, by W. Jerome Harrison, F.G.S.—Around Birmingham the Keuper sandstone is divided from the Keuper marls by a line of fault running from north-east to south-west, roughly along the line of the River Rea. West of this fault the Keuper sandstone occupies the surface, and yields an enormous and unfailing supply of pure water, the Birmingham Corporation alone pumping about eight million gallons daily from three deep wells in this formation. East of the line of fault the Keuper red marls form an undulating band from five to twelve miles in width, the towns and villages on which depend wholly on surface waters, or shallow wells in surface gravels, for their water-supply. As the Keuper sandstone undoubtedly underlies the Keuper marls throughout the whole or the greater part of this tract of East Warwickshire, it is not surprising that attempts have recently been made to reach its locked-up waters by means of deep borings. Some seven or eight years ago the Birmingham Corporation bored in Small-heath Park (the southern suburb of Birmingham) to a depth of 440 feet, entirely in Keuper marls. The object of this paper is to describe a boring made during the present year at King's Heath, three miles south of Birmingham, at the brewery of Messrs. Bates, in search of water, which is now 667 feet deep, and still in marls and shales. From comparisons with the Keuper marls of Staffordshire, &c., the thickness of the Keuper marls at King's Heath can hardly be more than 700 feet. It is to be hoped that the Keuper sandstone will be reached almost immediately, and that its water-bearing properties will be such as to satisfy the requirements of the district.

*On an Accurate and Rapid Method of Estimating the Silica in an Igneous Rock*, by J. H. Player, F.G.S., F.C.S.—This paper describes a method of estimating the silica in igneous rocks by (1) fusing the finely ground rock with a flux prepared by mixing carbonates of potash and soda and nitrate of potash; (2) disintegrating the glass so obtained by the action of strong nitric acid; (3) driving off nitric acid at a temperature just below 250°, thus rendering all silica insoluble; (4) treating with hydrochloric acid, to leave the silica with some impurity, for weighing after calcination; (5) separating the impurity by means of ammonium fluoride and weighing it.

*Notes on some Sections in the Arenig Series of North Wales and the Lake District*, by Prof. T. McKenny Hughes, M.A., F.G.S.—In this paper the author describes a number of sections which cross the Arenig series in different parts of England and Wales, and endeavours to explain some apparent discrepancies in what is generally a remarkably constant set of beds. He starts with the Portmadoc section, where he considers that the chief differences of opinion have arisen from mistakes in the explanation of the geological structure of the district, especially from the wrong identification of some grit bands on opposite sides of important faults. Following the series to the north he shows that, although they vary in thickness, the principal zones are still represented near Carnarvon; and, discussing the question of the unconformity of these beds on the Lower Cambrian, he points out that the Lower Cambrian rocks are seen to vary so much both in character and thickness within short distances in the neighbourhood of the existing outcrop of the Archaean that any argument founded upon their thinning-out or their different texture must be received with distrust in an area where they are known to have been deposited on the flanks of mountain-ranges of pre-Cambrian age. He then describes some localities in the Lake district where the occurrence of the same zones has been determined, and points out the difficulty of getting rid of such great thicknesses of deposits of fine mud as would be implied in the usual interpretation of those areas.

*On the Rocky Mountains, with Special Reference to that part of the Range between the 49th Parallel and Head-waters of the Red Deer River*, by George M. Dawson, D.S., F.G.S., &c., Assistant Director, Geological Survey of Canada.—The term "Rocky Mountains" is frequently applied in a loose way to the whole mountainous belt which borders the west side of the North American continent. This mountainous belt is, however, preferably called the Cordillera region, and includes a great number of mountain systems or ranges, which on the 40th parallel have a breadth of not less than 700 miles. Nearly coincident with the 49th parallel, however, a change in the general character of the Cordillera region occurs. It becomes comparatively strict and narrow, and runs to the 56th parallel or beyond with an average width of about 400 miles only. This portion of the western mountain region comprises the greater

part of the province of British Columbia. It consists of four main ranges, or, more correctly, systems of mountains, each including a number of component ranges. These mountain systems are, from east to west:—(1) The Rocky Mountains proper. (2) Mountains which may be classed together as the Gold Ranges. (3) The system of the Coast Ranges of British Columbia, sometimes improperly named the Cascade Range. (4) A mountain system which in its unsubmerged portions constitutes Vancouver and the Queen Charlotte Islands. The present paper refers to the Rocky Mountains proper. This system, between the 49th and 53rd parallels, has an average width of about sixty miles, which, in the vicinity of the Peace River, on the 56th parallel, decreases to about forty miles. It is bounded to the east by the Great Plains, which break into a series of foot-hills along its base; to the west by a remarkably straight and definite valley occupied by portions of the Columbia, Kootanie, and other rivers. Since the early part of the century the trade of the fur companies has traversed this range, chiefly by the Athabasca and Peace River Passes, but till the explorations effected by the expedition under Capt. Palliser in 1858-59, nothing was known in detail of the structure of the range. During the progress of the railway explorations a number of passes were examined, and in 1883 and 1884 that part of the range between the 49th parallel and latitude 51° 30' was explored and mapped in some detail in connection with the work of the Canadian Geological Survey by the author and his assistants. Access to this, the southern portion of the Rocky Mountains within Canadian territory, being now readily obtained by the railway, its mineral and other resources are receiving attention, while the magnificent alpine scenery which it affords is beginning to attract the attention of tourists and other travellers. The results of the reconnaissance work so far accomplished are here presented in the form of a preliminary map, accompanied by descriptions of routes and passes, and remarks on the main orographic features of the range.

*Surface Subsidence caused by Lateral Coal-Mining*, by Prof. W. Benton, A.R.S.M.—A paper showing that a large amount of coal is annually sacrificed in British mining for the lateral support of neighbouring and disinterested surface proprietaries; pointing out the results of this sacrifice, and enumerating the considerations which should govern the extent of this support.

*A New Form of Clinometer*, by John Hopkinson, F.L.S., F.G.S.—A "day and night" compass-card is set to true north over the compass-needle, which necessarily points to magnetic north. The diameter of the card is less than the length of the needle, so that the points of the needle project beyond the card, and the correction made is seen and can be adjusted when required. The same result would be attained by placing the card below the needle. The clinometer dip is as usual below the magnetic needle, and can be easily seen outside the compass-card. The advantage of being able to take the amount and direction of the dip of strata with a single instrument without loss of time and liability to error in making the correction for magnetic deviation, and at the same time having the points of the compass exposed for more minute observations if required, must be obvious. The present deviation is 17° 50' W. of N., and it is lessening. The instrument was exhibited.

*Statistics of the Production and Value of Coal Raised within the British Empire*, by Richard Meade, Mining Record Office.—This paper, prepared at the request of the Committee to accompany other papers on the Colonial coal resources, gave particulars of the quantity and value of coal raised for several years past, in many cases for ten years. We give here only the amount and value quoted for the latest year in each case:—

	Date	Quantity Tons	Value £
Queensland ...	1885 ...	209,500 ...	not given
New Zealand ...	1883 ...	408,831 ...	360,622
Victoria ...	1884 ...	not given ...	3,280
Natal ...	1883 ...	5,000 ...	1,000
India ...	1883 ...	1,315,976 ...	657,988
Cape of Good Hope	1884 ...	9,000 ...	7,250
Tasmania ...	1884 ...	7,194 ...	6,381
Canada ...	1884 ...	1,876,643 ...	619,336
United Kingdom	1885 ...	159,351,418 ...	41,139,408

*On Canadian Examples of Supposed Fossil Algae*, by Sir William Dawson, LL.D., F.R.S.—Markings of various kinds on the surfaces of stratified rocks have been loosely referred to Algae or Fucoids under a great variety of names; and when recently the attempt was made in Europe more critically to define

and classify these objects, a great divergence of opinion developed itself, of which the recent memoirs of Nathorst, Williamson, Saporta, and Delgado may be taken as examples. The author, acting on a suggestion of Sir R. Owen, was enabled, in 1862 and 1864, by the study of the footprints of the recent *Limulus polyphemus*, to show that not merely the impressions known as *Protichnites* and *Climacichnites*, but also the supposed Fucoids of the genera *Rusophycus*, *Arthropycus*, and *Crusianus* are really tracks of Crustacea, and not improbably of Trilobites and Limuloids ("On Footprints of *Limulus*," *Canadian Naturalist*, 1862; "On the Fossils of the Genus *Rusophycus*," *ibid.* 1864). He had subsequently applied similar explanations to a variety of other impressions found on Palæozoic rocks ("On Footprints and Impressions of Aquatic Animals," *American Journal of Science*). The object of the present paper was to illustrate, by a number of additional examples, the same conclusions, and especially to support the recent results of Nathorst and Williamson. *Rusichnites*, *Arthropichnites*, *Chrossochorda*, and *Crusiana*, with other forms of so-called *Bilobites*, are closely allied to each other, and are explicable by reference to the impressions left by the swimming and walking feet of *Limulus*, and by the burrows of that animal. They pass into *Protichnites* by such forms as the *P. Davisii* of Williamson, and *Saerichnites* of Billings, and *Diplichnites* of the author. They are connected with the worm-tracks of the genus *Nereites* by specimens of *Arthropichnites*, in which the central furrow becomes obsolete, and by the genus *Gyrichnites* of Whiteaves (*Transactions of the Royal Society of Canada*, 1883). The tuberculated impressions known as *Plymptoderma* and *Caulerpites* may, as Zeiller has shown, be made by the burrowing of the mole-cricket, and fine examples occurring in the Clinton formation of Canada are probably the work of Crustacea. It is probable, however, that some of the later forms referred to these genera are really Algae related to *Caulerpa*, or even branches of Conifers of the genus *Brachyphyllum*. *Nereites* and *Planulites* are tracks and burrows of worms, with or without marks of setæ, and some of the markings referred to *Palæochorda*, *Palæophycus*, and *Scolithus* have their places here. Many examples highly illustrative of the manner of formation of these impressions are afforded by Canadian rocks. Branching forms referred to *Lierophycus* of Billings, and some of those referred to *Buthotrophis*, Hall, as well as radiating markings referable to *Scalolithus*, *Gyrophyllites*, and *Asterophycus* are explained by the branching burrows of worms illustrated by Nathorst and the author. *Astropolithon*, of the Canadian Cambrian, seems to be something organic, but of what nature is uncertain. *Rhabdichnites* and *Eophyton* belong to impressions explicable by the trails of drifting sea-weeds, the tail-markings of Crustacea, and the ruts ploughed by bivalve mollusks. *Dentrophycus*, *Dictyolites*, some species of *Delesserites*, *Aristophycus*, and other branching and frond-like forms, were shown to be referable to rill-marks, of which many fine forms occur in the Carboniferous of Nova Scotia, and also on the recent mud-flats of the Bay of Fundy. The genus *Spirophyton*, properly so called, is certainly of vegetable origin, but many markings of water-action, fin-marks, &c., have been confounded with these so called "Cauda-galli Fucoids." On the other hand, some species of *Palæophycus*, *Buthotrophis*, and *Sphenothallus* were shown to be true Algae, by their forms and the evidence of organic matter, and *Haliserites*, *Barrancina*, and *Nematophycus* were shown to include plants of much higher organisation than the Algae. With reference to the latter, it was held that the form to which the name *Prototaxites* had been given was really a land plant growing on the borders of the sea, and producing seeds fitted for flotation. On the other hand, certain forms to which he had given the name *Nematoxylon* were allied to Algae in their structure, and may have been of aquatic habit; very perfectly preserved specimens of these last had been recently found, and had thrown new light on their structure. The author proposed to apply to all these problematical plants, having a tissue of vertical and horizontal tubes, the general name *Nematophytæ* or *Nematophyton*. The paper referred to the history of opinion on these objects and the bibliography of the subject; but this, as well as detailed descriptions, are omitted in this abstract.

*Notes on some of the Problems now being Investigated by the Officers of the Geological Survey in the North of Ireland, chiefly in Co. Donegal*, by Prof. E. Hull, LL.D., F.R.S.—The author stated that the investigations of the Survey were confined to the counties of Antrim and Donegal, and, restricting his observa-

tions to the latter, he said the problem was whether or not there were two great series of metamorphic rocks unconformable to each other, the older referable to the Archæan age, the newer to the Lower Silurian. Some reference was made to the great faults and foldings of these beds, which were stated to range generally in N.N.E. and S.S.W. lines. It was considered that the granites might belong to at least two periods—the intrusive being distinct both in age and structure from the metamorphic granite and gneiss. Other points noticed were the occurrence of numerous basaltic dykes, probably of Tertiary age, traversing the gneissose rocks; and marginal representatives of the Lower Carboniferous period.

On the Classification of the Carboniferous Limestone Series; Northumbrian Type, by Hugh Miller, F.R.S.E., F.G.S., of H.M. Geological Survey.—The object of this paper was to show that the classification proposed twenty years back by G. Tate of Alnwick is still sufficient, not only for North Northumberland, where Tate established it, but also for the south of the county. Prof. Lebour has proposed another classification on the assumption that Tate's divisions either do not exist in Nature, or do not persist throughout the county. Tate's classification, amplified in some not very important details, and adapted to the work of the Geological Survey, is as follows:—

	Feet	
Upper Limestone Series	<i>Felltop or Upper Calcareous Division:—</i> <i>From the Millstone Grit to the zone of the Great Limestone.</i> Sandstones and shales; one or more beds of marine limestone, including the Felltop Limestone; some coals ... ..	350-1200
	<i>Calcareous Division:—From the great Limestone to the bottom of the Dun or Redesdale Limestone.</i> Many beds of good marine limestone; sandstones and shales; coals ... ..	1300-2500
Lower Limestone Series	<i>Carbonaceous Division (Scremerston Beds of North Northumberland:—</i> <i>From the Dun or Redesdale Limestone to Tate's "Tuedian Grits."</i> Strata prevalently carbonaceous; limestones chiefly thin, many of them containing vegetable matter; coals ... ..	800-2500
	<i>Tuedian Division:—Upper Tuedian or Fell Sandstone Group, the "Tuedian Grits" of Tate:—From the Carbonaceous Group to the Cement-Limestones.</i> Great belt of massive grits (Tweedmouth, Chillingham, the Simonside, and Harbottle Hills, the Peel, and Bewcastle Fells). Shales greenish and reddish as well as carbonaceous gray; coals rare, thin, or absent ... ..	500-1600
	<i>Lower Tuedian or Cement-Limestone Group:—From the base of the Grits downwards.</i> Cement-stone bands passing into limestones (Rothbury, Bewcastle); coals very rare; generally some coloration of the shales and sandstones ... ..	500-1500
	<i>Basement Conglomerates (Upper Old Red Sandstone); local ... ..</i>	—

Notes on the Crystalline Schists of Ireland, by Ch. Callaway, D.Sc., M.A., F.G.S.—The author gives a summary of results obtained by a preliminary survey of the principal areas of Irish metamorphic rocks in Donegal, Connemara, and the south-eastern corner of the county of Wexford. In each of these areas the following facts were observed:—(a) A series of hypometamorphic rocks, consisting typically of fine-grained schists, altered grits, and quartzites. A clastic structure is more or less distinct in the three areas, but is least evident in Connemara. (b) A group of highly crystalline schists, displaying no trace of an original sedimentary origin, dipping as if it passed below the hypometamorphic rocks. At Wexford there are true gneisses. In Connemara the rocks are less feldspathic, the chief types being quartzose gneiss, quartz-schist, mica-schist, hornblendeschist, quartzite, and crystalline limestone. This description will also apply to Donegal. (c) Granite, underlying (b), and in Connemara and Donegal clearly intrusive. The author urges

that this analogy is not due to the metamorphic action of the granite; for—(1) The mineral characters apparent in the schists adjacent to the granite are uniformly distributed through the lower series from bottom to top. (2) The evidence collected is hostile to the view that this lower series ever graduates into the upper. It is concluded that the balance of proof is in favour of the Archæan age of the bulk of the Irish schists. (1) In the Wexford district the schists are thrown against Cambrian and Ordovician rocks by faults, and do not pass into them in the localities alleged by the Irish Survey. (2) In Connemara conglomerates of Llandovery age contain large rounded fragments, not only of the older schistose series, but also of its intrusive igneous rocks. (3) In the Ulster region the metamorphic area is separated from the Ordovician rocks of Pomeroy by a ridge of granite and diorite three miles in breadth. The lithological analogies between the Irish schists and the Archæan rocks of Anglesey and other British metamorphic districts are also of weight in the argument.

SOCIETIES AND ACADEMIES

EDINBURGH

Royal Society, July 19.—The sense of taste, by John B. Haycraft. Sensation or feeling is a result of the operations of the external world upon our sentient bodies. A vibration of light, a sonorous wave, a molecule of sugar or of musk stimulates the appropriate nerve through the mediation of a little sensitive cellule in the eye, the ear, the tongue, or the nose. A motion called a *nerve motion* is then set up, passes to the brain, and if this organ is in a state of activity we are conscious of a feeling or sensation. In the case of sound and light the character of the vibration determines the quality of the sensation produced. Thus, a certain complex vibration of light produces a sensation we call crimson, a certain complex vibration of sound we recognise as coming from a violin-string. Motion is thus transmitted into a nerve motion or impulse, which gives rise to a sensation. Of the thousand qualities of sensation all have a counterpart in the thousand variations of motion outside the body. The physiologist knows little more about the production of the sense of taste than those facts which are the intellectual property of every one. The object of the author of the paper of which this is a short abstract is to show that taste in its method of production is precisely analogous to sight and hearing. The truth of this is indicated by the striking similarity in structure between the end-organs of all the special senses, which are all developed from primitive ectodermic cells, of much simpler form. Spectroscopic investigation has demonstrated, too, that the sapid and odorous molecules vibrate constantly and in a manner characteristic of each substance. We have, then, in the case of taste (and it is hoped subsequently to demonstrate this in the case of smell as well), vibrating matter and a sensitive end-organ, conditions analogous with those present in the other senses. If it can be shown that substances vibrating in the same manner produce the same taste, the analogy will be complete. It has been found by Newlands and others that if the elements be arranged in a series, starting with that metal which has the lowest, and passing up to that which has the highest, atomic weight, a periodic recurrence of chemical and physical properties is observed. Thus lithium, the second in the series, is similar to sodium, the ninth, and potassium, the sixteenth, and so on. This is called the periodic law. The author finds that there is also a periodicity as regards taste production. Thus the chlorides or sulphates of a series of similar elements—called a group of elements by Mendelejeff—have similar tastes. It is curious, however, that the taste changes slightly but uniformly as we pass to the higher members of a group. Thus the chlorides of lithium and sodium are salt, but as you pass to the higher members of the group the taste becomes more saline and very slightly bitter. Now Prof. Carnelley has recently discovered that compounds containing elements of the same group have similar colours, the colour changing, however, uniformly—passing to the red end of the spectrum—as we reach the higher members of a group. Colour is periodic. But this indicates that the elements of the same group are vibrating in a similar way. If the lower member be yellow from absorption of the blue, the next one will have vibrations of nearly the same pitch, being in reality at a somewhat slower rate of vibration, and absorbing rays nearer the red end. Here, then, is the analogy sought for. A group of salts of similar chemical properties have their molecules in a

similar vibrating condition, giving rise to similar colours and similar tastes. A study of the carbon compounds yields as conclusive evidence. The alcohol bodies, such as mannite, grape-sugar, glycerine, glycol, are sweet. They possess a certain common molecular structure and a compound radical,  $\text{CH}_2\text{OH}$ . Associated with this radical is the taste called sweet, just as are associated with it many chemical and physical properties. Common alcohol is tasteless, but it is monatomic, all the polyatomic alcohols having a sweet taste. The organic acids, too, have a radical,  $\text{CO.OH}$ , with which seems to be associated their acid properties and the power of producing a special taste. Now it is certain that compound radicals, like elementary substances, vibrate in a definite way, however they are combined. A coloured acid like chromic and picric acid forms a class of coloured salts. Ammonia viewed in quantity shows characteristic absorption-bands; replace an atom of hydrogen by ethyl or methyl, and the same bands are to be observed, shifted, however, slightly towards the red end of the spectrum. We see, then, in the carbon compound the radical vibrates, modifies light passing through it in a definite way, and affects the sensorium by causing the production of a definite sensation of colour. So too it can produce a definite taste sensation. I do not hazard an opinion as to how the molecule stimulates the end-organs in the tongue. Too little is known about the stimulation of the retina by light. Whether or not in both cases it is mechanical, one cannot say. As to its being chemical action, it may well be asked, What is this? Chemical action itself may perhaps be most satisfactorily interpreted by the use of a mechanical hypothesis. Much has yet to be discovered as to the exact relationship between vibration and taste sensation. That this relationship exists, is all the author wishes to prove. When spectroscopic investigation of the invisible spectrum is more advanced, what Helmholtz has done for sound may also be done for taste, and we may know the exact vibrational counterpart of a taste quality as we know it already of the sound of a violin-string.

## PARIS

**Academy of Sciences, September 13.**—M. Émile Blanchard in the chair.—Experiments on the electrical conductivity of gases and vapours, by M. Jean Luvini. A series of experiments are described, which have led the author to the general conclusion that, under all pressures and at all temperatures, gases and vapours are perfect insulators, and that they cannot be electrified by friction either with themselves or with solid or liquid bodies. Crucial tests were applied to air saturated with the vapour of water at temperatures ranging from  $16^\circ$  to  $100^\circ\text{C}$ .; to hydrogen and carbonic acid not dried, but just as they left the bath generating them; to the vapour of mercury at  $100^\circ\text{C}$ .; the vapours of sal ammoniac; air heated by live embers or the flame of a candle; the fumes of sugar, camomile, incense, &c., none of which vapours gave the least indication of conductivity. Hence to suppose, as is generally done, that very rarefied gases, or gases at very high temperatures, are conductors, is a mistake due to confusion between resistance to disruptive and conductive discharges. Thus Masson has shown that at like potential the distance of the disruptive discharge in the air is twelve or thirteen times greater than in water, which simply means that the resistance of water to the disruptive discharge is greater than that of air, not that air is a better conductor than water. Henceforth physicists will have to reject all theories regarding the electricity of machines, the air, or clouds, in which moist air is assumed to be a conductor, or in which gases and vapours are supposed capable of being electrified by friction.—Quantitative analysis of the dry extract of wines, by M. E. Bouillon. In order to shorten the ordinary tedious process, some chemists separate the liquids by means of porous bodies increasing the surface of evaporation. But this method leads to fallacious results, numerous experiments showing that all increase of the surface lowers the weight of the residuum to a very considerable extent, in consequence of the evaporation of a portion of the glycerine. Thus a litre of claret yielded 22.4, 22.0, and 21.2 grammes of sediment according to the various forms and sizes of the vessels employed in the process.—On *Fecampia erythrocephala*, a new species of Rhabdocoela, parasitic and nidulating, by M. A. Giard. This species, which is very common on the coasts of Fécamp and Yport, is shown to differ considerably from *Graffilla* and the different genera of Rhabdocoela hitherto described. It appears greatly to resemble a parasite discovered by Lang in the foot of *Tethys fimbriata*, and a more complete study of this Mediterranean type

will no doubt show that, like the parasite here described, it also secretes a cocoon.—Researches on the circulatory apparatus of the Ophiures, by M. R. Kœhler. The circulatory system of these organisms, as here described, appears to be very analogous to that of the Echinidæ, as already revealed by previous investigations of the author and M. Prouho. Both groups present the same structure of the madreporic gland, the same relations of this gland, on the one hand with the periphery, on the other with a peribuccal ring; two peribuccal rings throwing off two branches in the same directions; lastly, the absence of aboral circle.—On the heart, digestive tube, and reproductive apparatus of *Amarœcium torquatum* (a Compound Ascidian), by M. Charles Maurice. In this paper the author determines the true physiological functions of some of the organs already observed by Seeliger, Von Drasche, and Della Valle in other species of Ascidians.—On the annual movement of the barometer in European Russia, by General Alexis de Tillo. While the yearly oscillations of the barometer in Siberia may be figured by a curve of somewhat simple type, those of European Russia are shown to be of a much more complicated character. From the numerous records published by the St. Petersburg Central Physical Observatory, the author has deduced the mean monthly readings for eighty meteorological stations in this region, and these data have enabled him to determine the mean type of the annual barometrical curve for the centre of European Russia. As it advances eastward in the direction of Siberia and Central Asia, this curve loses its secondary maxima and minima, while on the other hand its amplitude increases gradually.

## BOOKS AND PAMPHLETS RECEIVED

"Marion's Practical Guide to Photography," new edition (Marion and Co.).—"Die Angiospermen des Bernsteins," Zweiter Band, by Dr. H. Conwentz (Danzig).—"Verhöfentlichungen der Grossherzoglichen Sternwarte zu Karlsruhe," Zweiter Heft, by Dr. W. Valentiner (Karlsruhe).—"Proceedings of the Royal Society of Queensland, 1885," vol. ii. parts 1 and 2 (Brisbane).—"Boston University Year-Book," vol. xiii.—"Results of Rain and River Observations made in New South Wales during 1885," by H. C. Russell (Sydney).—"Letters on Sport in Eastern Bengal," by F. B. Simson (Porter).—"Nyt Magazin for Natur ridenskabernes," 12 parts (Christiania).—"Mountaineering below the Snow-Line," by M. Paterson (Redway).

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