perature of the interior surface of the fly will be less attracted, or, which is the same, more repelled. Hence, whether the inner surface of the bulb be cooler or hotter than the fly, a reversal in the direction of rotation while the fly is being heated, indicates a reversal in the order of absorbing power of the two faces, and that, again, shows that the order is different for different components of the total radiation, and that the ratio of the intensity of those components has been changed.

It is perhaps hardly necessary to observe that the radiometers mentioned in this paper are of the usual form—that is to say, that their arms are symmetrical, so far as *figure* is concerned, with respect to a vertical plane passing through the point of support. Accordingly the rotation which is attained, for instance, with a radiometer with concave disks of aluminium, alike as to material on both faces (of which kind, again, I owe a beautiful specimen to Mr. Crookes's kindness), has not been referred to. This rotation, depending on the more favourable presentation to the bulb of the outer (and therefore nearer and more efficient) portions of the fly on the convex than on the concave side, has nothing to do with the one isolated subject to which the present paper relates, namely, the elucidation of the peculiar behaviour in certain cases of certain kinds of radiometers, by a consideration of the heterogeneous character of the total heat-radiation.

(To be continued.)

UNIVERSITY AND EDUCATIONAL INTELLIGENCE

LEEDS.—By the liberality of the Worshipful the Drapers' Company, the Council of the Yorkshire College are prepared to appoint an instructor in coal mining at the stipend of 100% per annum and half the students' fees. A portion only of the instructor's time will be required. The fuller conditions and duties of the office may be learned from the secretary. Applications and testimonials must be received on or before January 18.

LEXINGTON, U.S.—In connection with the Centennial, efforts have been made in the United States to raise an endowment fund for Washington and Lee University, at Lexington, Va. The institution dates from colonial times, and was endowed, while it was still only an academy, by Washington and other soldiers of the Revolution. Among other recent benefactors of the University is Mr. L. J. McCormick, of Chicago, who has offered to give his magnificent telescope, made by Alvan Clark, of Cambridge, U.S., at a cost of 50,000 dols., provided the institution would raise the necessary funds to equip and maintain it. The trustees have not yet been able to do anything towards the acceptance of this proposal. It would be a great misfortune if the conditions could not be complied with, and we hope that the suggestion that the ladies in various parts of the States should take the matter up will be complied with; there is no doubt if they make up their minds to success they will succeed.

BERLIN.—The great Prussian university is closely competing now with the Leipsic University in point of attendance. In the calendar which has just appeared we notice that the number of matriculated students during the present winter amounts to 2,839, an increase of 600 on the summer semester. They are divided among the faculties as follows: theological 168, legal 1,163, medical 345, philosophical 1,163. There are 210 foreigners in the list, including 42 from America. Besides these matriculated students, there are 2,200 other persons in attendance on the lectures, belonging to the various technical and art schools of the city. The corps of instructors numbers 210, nearly half of whom are in the philosophical faculty.

BONN.—The winter attendance at the University is 859, an increase of sixty-two on the preceding semester. The philosophical faculty includes 375, the legal 219, the medical 126, the Catholic theological, 89, and the Evangelical, 50.

SOCIETIES AND ACADEMIES London

Linnean Society, December 6.—Prof. Allman, president, in the chair.—Messrs. J. N. Fitch, J. S. Gamble, F. S. Piggott, A. B. Stewart, and Prof. Macoun were elected Fellows.—Mr. Thiselton Dyer exhibited portions of the "Nam-mu" tree, which grows in Yunnan, 25°-26° N. lat. The Chinese nobility greatly prize its wood for building purposes and for making coffins, and enormous columns in tombs of the Ming dynasty, 300 years old, are still extant. Supposed to be teak, it probably

rather belongs to the Lauraceæ, the leaves closely resembling those of *Phabe pallida*. Mr. Dyer also exhibited a seed of Entada scandens, and another of an anonaceous plant (Cyathocalyx Maingayi ?) found in the coccum of Rhinoceros sumatrensis from Chittagong, and dissected at the Zoological Gardens, Regent's Park; and he likewise showed fruits of Oncocarpus Attention was afterwards called by Mr. Dyer to the fruit-head of an Indian Pandanns made into a brush, the fibrous tissue of the drupes forming the bristles, and this instrument was said to be used to correct other the sector of the drupes forming the bristles. be used to scrape cloth, like our teazle (*Dipsacus*).—Flowers and foliage of Cinchona (*C. calisaya*, vars., *Josephiana* and *Anglica*) grown in the garden of Mr. J. Elliot, at Tottenham, were exhibited by that gentleman, whose researches among the quinine-bearing trees are already well known and appreciated.—Mr. Moggridge read a note on the occurrence at Wallis Down, a heath near Bournemouth, of *Dabeocia polifolia*.—A paper on certain organs of the Cidaridæ was communicated by Mr. Chas. Stewart, who illustrated, amongst others, the subjoined points of his recent investigations. Among the sea-urchins the families Diadematidæ, Echinometridæ, and Echinidæ, have long been known to possess external branchiæ; but the existence of such in the Cidaridæ has been denied by Müller, though insisted on by Alex. Agassiz. Mr. Stewart finds in Dorocidaris papillata five organs corresponding to branchia, but situated internally. The water bathing these interior gills finds ingress and egress by a crevice near the "compasses," the peculiar mechanism of the teeth and jaws producing the temporary opening in question. As respects the pedicellarize of Cidarida, where the jaw ends in a terminal hollow fang, there is an additional orifice to that at the tip, besides two glands in the vicinity; he suggests this to be a poison apparatus, comparable to the falces of the spider, and poison sac and tooth of venomous serpents.—The Secretary read a paper by Dr. I. Bayley Balfour, "Observations on the genus *Pandanus*." Few families of plants present more difficulty in their elucidation than the Pandanaceæ; this by variability of species, difficulty of procuring the male flower, with little character in the leaves, while the fruit loses its distinctive features in drying. The Screw-pines had attracted the notice of the early voyagers, but their descriptions are confused. To Rumphius we owe the name Pandanus, though his account and figures are poor compared with Reede's of a century before. Linnæus, though indicating a plant under the name Bromelia sylvestris, omitted the genus Pandanus, a want supplied by his son. Afterwards, as species increased, many new genera were unnecessarily introduced, which Dr. Balfour is now inclined to reject ; even Brongniart's New Caledonia genera do not claim acceptance. Pandanus runs over a great breadth of longitude, viz., from east tropical Africa through the Mascarene Islands, India, Indian Archipelago, and Australia, to the Sandwich Islands. The East Archipelago and the Mascarenes are centrez whose species do not commingle. There succeeds in this paper other facts and an extensive list of names and references to all the Pandani known.—The substance was given of a report on a small col-lection of insects obtained by Dr. J. C. Ploëm, in Java, with description of a new species of *Hoplia*, by Chas. O. Waterhouse, of the British Museum.—The Secretary read a communication by Dr. J. Stirton, viz., "Notes on the Rev. Mr. Crombie's paper on the Lichens of the *Challenger* Expedition," and another note by Dr. R. C. A. Prior, relative to the migration of wild geese, pur-ported to have passed from North America to the African coast.

Physical Society, December 15.—Prof. G. C. Foster, president, in the chair.—The following candidates were elected Members of the Society :—W. E. Ayrton, J. M. Cameron, J. W. Clark, J. E. Judson, B.A., H. N. Moseley, M.A., F.R.S., Lord Rayleigh, M.A., F.R.S., W. N. Stocker, M.A., and H. T. Wood.—Mr. C. W. Cooke read for the author, Prof. S. P. Thompson, a paper on permanent Plateau films, and exhibited the process of their formation. After a brief enumeration of the various attempts made by Plateau himself, Schwartz, Mach, Rottier, and others, most of which are described in the work of Plateau, the author described his own experiment on the subject. As the result of these he concludes that the best films are obtained by using a mixture of 46 per cent. of pure amber-coloured resin, and 54 of Canada balsam, which should be heated to from 93° to 95° C. The frames for forming the films are made of brass wire 0'3 mm. in diameter, and when thicker, wire is employed they are found to be irregular in consequence of the retention of heat by the metal. The films are obtained by simply introducing these frames into the heated