

rently do not sleep at all. The leaves of *Euphorbia jacquiniiflora* depend vertically at night, whereas those of a dwarfish Brazilian species rise vertically up at night. The leaves of this *Euphorbia* stand opposite one another—a position which is rather rare in the genus; and the rising movement may be of service to the plant, as the upper surfaces of the opposite leaves mutually protect one another by coming into contact. In the genus *Sida* the leaves of two species rise, while those of a third Brazilian species sink vertically down at night. Two species of *Desmodium* are common plants near Fritz Müller's house: in one the leaflets move simply downwards at night; but in the other not only do the three leaflets move vertically down, while the main petiole rises vertically up, as is likewise the case with *D. gyrans*, but in addition the lateral leaflets rotate so as to stand parallel with the terminal leaflet, behind which they are more or less completely hidden. This, as far as I have seen, is a new kind of nyctitropic movement; but it leads to a result common to several species, namely, that of packing the three leaflets closely together and placing them in a vertical position.

Down, Beckenham, Kent, April 14 CHARLES DARWIN

#### Spectrum of the Star LL. 13412

THE spectrum of the star LL. 13412 appears to be in some respects unique. It consists mainly of three bright lines having wave-lengths of 545, 486, and 466 millionths of a millimetre. Four other stars have hitherto been found whose spectra are of this character. Three of them are in *Cygnus*, and have lines whose wave-lengths are 580, 568, 536, and 467. The fourth star, Oeltzen 17681, has lines at about 582 and 470 (*NATURE*, vol. xxii. p. 483). The line or band at 467 appears to be common to all, and that at 580 to the last four. The line at 486 in LL. 13412 coincides with the F line of hydrogen, but is not visible in the other stars. The line at 545 is also absent in them. This star therefore appears to resemble the others in kind, but not in the material of which it is composed. It is also much brighter than the others, so that it is not a difficult object with a small telescope. Its position for 1880 is in R.A. 6h. 49<sup>m</sup>. 3m. and Dec. -23° 47'. It is easily found as a seventh magnitude star about 15' north of  $\sigma$  *Canis Majoris*.

Cambridge, U.S., April 14 EDWARD C. PICKERING

#### The Indian Winter Rains

IN *NATURE*, vol. xxiii. p. 400, Mr. F. Chambers very properly points out that the winter rains of Northern India, though usually heaviest in years when the *mean* pressure is above the average, are yet coincident with short periods of low rather than of high pressure. The way in which Mr. Chambers accounts for the low pressure seems, however, rather far-fetched. It is true that on one or two of the American weather charts storm tracks are shown extending from the Mediterranean to Northern India or the Bay of Bengal, but these paths are drawn with dotted lines indicating that they are doubtful, and, considering the absence of meteorological stations in the greater part of the area between the Mediterranean and India, and the nature of the intervening country—especially Afghanistan with its high mountains—I should say the evidence upon the strength of which the American cartographer laid down these storm tracks, was of the slightest possible description. The winter rains are however accompanied by a cyclonic movement of the air over Northern India, and I wish to point out that, whether the cyclonic disturbance be a European or Trans-atlantic visitor, as Mr. Chambers supposes, or a native of the Indian region, generated by the rainfall, as Mr. Eliot has taught in his report for 1877, the "old notion" of the connection of the rains with the upper anti-monsoon current is by no means exploded. The progress of the disturbance and of the rainfall is usually from north-west to south-east, and the rainfall is heaviest, as a rule, on the eastern side of the disturbance. The winds which bring the rainfall therefore come from some southerly quarter, and as northerly winds generally continue blowing in the extreme south of India at the time when these disturbances occur in the north, the southerly rainy winds must be derived from an upper current which descends in the anti-cyclone or region of high pressure in the centre and south of India, or in the zone between the south of India and the equator. Mr. Blanford's modification of his former views regarding the origin of these rains appears from his remarks and the accompanying charts in the Meteorological Report for 1878 to be merely that the indraught towards the

region of precipitation is not confined to Northern India, but is occasionally, though rarely, felt as far south as Ceylon.

In a letter of mine that appeared in *NATURE* for the following week (p. 409), there was a mistaken inference from Mr. Blanford's investigation regarding the "Barometric See-saw" between India and West Siberia that I beg your permission to correct. The mean pressure at sea-level in the Indo-Malayan and West Siberian regions appears from Mr. Buchan's charts to be nearly the same both on the average of the year and in January and July. Also no wind blows directly from the one region to the other. We cannot therefore infer anything regarding the strength of the winds from Mr. Blanford's results, but we may regarding temperature. The proper inferences of this kind from the results arrived at by Mr. Blanford and Mr. Archibald appear to be these:—(1) The range of temperature in the 11-year period is greater in Siberia than in surrounding countries; (2) Siberia is coldest, compared with neighbouring countries, at times of maximum sun-spot; (3) This relation is most marked in winter; and (4) near the coasts of the Pacific (Nertchinsk, Pekin, Zi-ka-wei), the Indian (all the Indo-Malayan stations, especially those nearest the sea), and the Atlantic (London) oceans, where presumably the range of temperature is less than in the heart of the continent, the variation of the barometer in the 11-year period is opposite to that observed in Siberia.

S. A. HILL

Allahabad, March 29

#### Palæolithic Man

It is desirable that further search should be made for implements made by man in the deposits of this country assumed to be older than the well-known and accepted implementiferous river-gravels.

In the gravels belonging to the Thames, in and near London, palæolithic implements are of not infrequent occurrence. In my own collection I have more than 120 examples—with few exceptions found by myself—and I know of at least another hundred specimens found chiefly by London friends who have availed themselves of hints given by me.

My object now is to direct attention to the fact that the implements are not only found in and near London in the lower and middle terraces of gravel some 25 to 70 feet above the ordnance datum, but at far greater heights. Some of these heights near London may, and others no doubt do, belong to the Thames or to its tributaries, but they all (in different degrees) appear to point to a more remote time than the period when the lower terraces of the Thames and its tributaries were formed. Some of the implements now found in the lower gravels are clearly "derived" from more ancient deposits. For instance, I have one example white in colour and highly porcellaneous:—the white colour has been brought about by the decomposition of the flint in some ancient loam or clay, and not from the gravel in which the implement was found: this is proved by several more or less highly-polished accidental fractures at the edges of a different colour from the general white surface: these coloured fractures are more recent than the white facets, and date from the last deposition of the implement in the lower terrace: the white abraded flakings belong to a highly remote time. Dr. John Evans records the finding of an implement in the Thames gravel at Highbury, at 102 feet, whilst I have found one (also near Highbury) at an elevation of 144 feet. Last summer I found an implement on the eminence at the north of, and overlooking Ealing Dean, at a height of 164 feet. This is 72 feet higher than the implementiferous beds of Ealing Dean described by General Pitt Rivers, and between 80 and 100 feet higher (in one instance 104 feet higher) than the implement-bearing gravels at Acton described by the same gentleman. The gravel at the 164-foot elevation forms an isolated patch on the extreme top of a hill. I watched the excavations here (which were shallow) for road-making, with great care, and with the implement I found several flakes. These heights agree well with the heights of some of the implementiferous gravels found capping the cliffs in the South of England, also with the Erith position at Northumberland Heath, where Mr. F. C. J. Spurrell found an implement at an elevation of 175 feet.

Most geologists know the high gravels overlooking Hertford, Ware, and Amwell; their altitude is from 130 to over 180 feet above the ordnance datum. Gravel from the two first of these places is brought to London for ballast in thousands of tons. A year or two ago great quantities of gravel from Hertford were brought to Finsbury Park by the Great Northern Railway, and in the gravel thrown down near Finsbury Park I