

the flight of butterflies whilst coupling (Ann. Soc. Ent. de France, 1837, p. 77.) showing that whilst the males of *Pontia Brassicae*, &c., *Colias*, and *Polyommatus* support the females, it is the latter which support their partners in the genera *Thais*, *Thecla*, *Argynnis*, *Melitæa*, *Hipparchia*, and *Pieris*." Now this is strictly analogous to these exceptional birds, because, among our British representatives of these genera whenever a considerable sexual difference of colour occurs, the female is always the more brilliantly coloured. Thus, the female *Thecla Quercus* has the bright purple patch, and the female *Thecla Betula* the brilliant orange blotch on the fore wing, while the females of *Hipparchia* (*Satyrus*), *Janira*, and *H. Semle* are considerably brighter than their partners. The female *H. Megara* is rather brighter than the male, and the same is true of *Colias Edusa* and *C. Hyale*, since the females of these species have orange or yellow spots in the black marginal border, represented in the males by thin streaks only. The females of the whole genus *Pieris* also are ornamented with black spots on the fore wings, which are only partially present in the males. I must confess that I am not convinced of the action of sexual selection in producing the colours of insects, but it cannot be denied that these facts are strikingly corroborative of Mr. Darwin's views. With few exceptions the rule holds good throughout the exotic species of these genera.

R. MELDOLA

The Irish Fern in Cornwall

OWING to an accident I did not see NATURE for the 23rd of February till yesterday. In a note which appears in it, on the report of the Cheltenham College Natural History Society, a doubt is expressed as to the accuracy of the statement that the fern, *Trichomanes radicans*, has been found in Cornwall. Knowing that it had not yet been recorded from that county, I have, for some years past, intended to take an early opportunity to make the following facts public; time has, however, slipped away, and I have never yet done it.

In August of the year 1867, at St. Knighton's Kieve, a romantic ravine and waterfall on the northern coast of Cornwall, about two miles from Tintagel Castle, I obtained an undoubted specimen of this fern. It grew on a rock overhanging the water, about a quarter of a mile below the fall. It was an exceedingly small patch, and I accordingly contented myself with a small root bearing two fronds. Wishing to grow this specimen instead of drying it, and having unfortunately placed it in a hot-house, the plant died. I have, however, preserved it, withered and dried up as it is, and when I return to London, where my herbarium is, I shall be glad to produce it for the satisfaction of any sceptics. In the following year (1868) I paid an exceedingly hurried visit to the same spot, but failed to find the fern; never having been in the neighbourhood since, I have been unable to confirm or to dispel my fear that the plant has been discovered by some ruthless collector. I may add that I have long since mentioned this fact to various friends interested in Botany.

Morebattle, Kelso, April 6

EVERARD F. IM THURN

Fertilisation of Hazel

IN a recent number of NATURE Mr. Bennett makes some remarks on the above. What he says leads to the belief that the male flowers of any one plant discharge their pollen just at the very time the stigmas of the female flowers of the same plant are receptive. My observations made this spring, and extending over a number of specimens, quite agree with those of Mr. Marcus Hartog, and therefore break through Mr. Bennett's law, and show that although the hazel is apparently monoecious, yet, practically, it is dioecious. On one plant which I pointed out to several gentlemen, the fertile flowers had their pretty red styles protruded beyond the scales and the receptive stigmas long before a grain of pollen was discharged from the adjoining catkins, whilst on another plant a hundred yards distant from the first all the barren flowers were withered up and ready to fall before the females could be seen.

Lexington, Kentucky

JOHN DUNCAN

Thunderstorm at Preston

ON the 25th of last month a violent thunderstorm occurred at Preston, in Lancashire. The spire of St. Walburge's Church, which is, perhaps, the highest point in the town, was struck by lightning, some curious phenomena resulting. The lightning

conductor, a rope composed of forty-two copper wires in six strands, was ruptured at about sixty feet from the ground. The wires were untwisted and spread out, the ends fused, and some of them turned up like hooks. The discharge passed obliquely through the tower wall for a distance of about three yards to a gas-pipe inside. In its passage it wrenched a piece of stone weighing 66lb. from an immense block, casting it to a distance of a hundred feet, besides literally tearing off other large masses. Before reaching the gas-pipe it projected some bricks against the opposite interior wall, shattering them to pieces. The gaspipe was severed and the lower portion curled completely round. Thence it passed to the gas-meter and dislocated many pipes beyond. The effect upon one leaden pipe was singular, holes were fused into it, in some cases right through, the molten metal being scattered about. Another discharge passed down a conductor at the west end of the church. The conductor itself was not ruptured, but a gas-pipe close to it was broken and a piece about a yard long was projected to a distance of forty feet, the gas meanwhile having ignited. Within the church, too, where there happened to be a leakage, the gas also ignited. It was further observed next morning that round about the church hundreds upon hundreds of worms were dead or dying.

Stonyhurst College

STEPHEN WILLIAMS

Meteorology in Asia

IN NATURE, vol. iii. p. 473, it is said, "from Asia Minor we get no scientific records of weather." Perhaps you will pardon my informing your readers that the Turkish Government has eight telegraphic meteorological stations, besides its Central Observatory at Constantinople, under M. Aristide Coumbary. The stations are Sulina, Varna, Salonika, Fao, Bagdad, Smyrna, and Beyrout.

Two of these are in Asia Minor, and Beyrout is not far off. The observations are published monthly. In addition Mr. E. Purser, C.E., of the Smyrna and Aidin Railway Company, has published his observations for several years.

ROBERT H. SCOTT

A Wind Direction Rain Gauge

REFERRING to the paragraph in your number of March 30, p. 433, and Mr. Lyall's letter, April 6, p. 488, on Mr. Napier's "Wind Direction Rain Gauge," I beg to say that a gauge of a similar construction is in use at the Meteorological Observatory, Army Medical Department, Aldershot Camp. It was devised by the observer, Mr. John Arnold, A.H.C., F.M.S., about three years ago, so it would appear that the credit of the invention, if I may so term it, is due to no less than three parties, to each of whom I believe the matter was entirely original.

JOHN JAMES HALL, F.M.S.

Meteorological Observatory, Fulwell, near Twickenham, April 20

Spectra of Aurora, Corona, and Zodiacal Light

WHILE I am glad on my part to see Mr. Henry R. Procter's letter on the spectra of terrestrial aurora and solar corona in NATURE, p. 468, he may not be displeased on his to receive a confirmatory statement from an independent observer; and to this effect, viz., that whereas, firstly, the spectra of nineteen out of twenty auroras this winter have practically shown me nothing but one bright green line, and secondly, the spectrum of the solar corona, as seen during total eclipses, is said to be mainly characterised also by a similarly single vivid green line, yet it is not the same green line in the two cases, but a something widely, absolutely, physically, different.

I shall be glad, however, to be allowed still further on a branch of this subject, to ask, through the medium of NATURE's useful columns, whether anyone can kindly supply me with recent observations of the spectrum of the zodiacal light?

I have been trying for it in vain all this spring-time, and have now in despair given it up for the season. M. Angström—to whom be all honour for his first observation and correct description of the ordinary auroral spectrum—says that the zodiacal light spectrum shows the same green line as the aurora, viz., 1249 (Kirchhoff); but the eclipse observers, after proving that