by about 6°; at 50 fathoms, by $3^{\circ}7$; while at 100 fathoms, three of the results are within 0°'3 of one another, the fourth being 1°1 above the lowest. From 100 to 200 fathoms, the temperatures, diminishing in the same ratio, differ by about the same amount.

It is difficult to say exactly what value can be placed on each individual observation. Many small errors may creep in; errors of reading, errors from movement of the indices, errors from insufficient time being given for the instrument to take up the true temperature, &c.

These should not, however, reach a degree in any instance, and it is pretty plain that below 100 fathoms the temperature at this spot remains fairly equable. This confirms the general view held by those who have studied the results obtained from observations at different depths, in different parts of the ocean.

While from one point of view it is unfortunate that the observations have been taken in different months, on the other hand, the variation in the surface temperature at different seasons of the year is given full value in the comparison.

January 26.

W. J. L. WHARTON.

"The Bird-Winged Butterflies of the East."

PERMIT me to add a few notes supplementary to the very interesting and able article, by my friend Mr. Kirby, entitled "The Bird-Winged Butterflies of the East," which appeared in your issue of January 10, p. 254.

your issue of January 10, p. 254. (1) If the male of either of the two species of my genus Ætheoptera is examined in the proper light and position, a long pupæ form stigma, composed of raised scent-producing scales, will be very readily seen, of a more slender character, but in nearly the same relative position on the hind margin of the anterior wing, as in the males of the genus Ornithoptera, or, as Mr. Kirby prefers to call it, *Troides*. As I have pointed out in part viii. of my "Icones Ornithopterorum," this stigmatic sexual brand, being a densely black mark surrounded by the general velvet black of the wing, is very likely to be overlooked by a casual observer in some positions, while it is really very prominent in others; and I have called special attention to the lovely arrangements by which the latter result is attained ; and a reference to the plates containing the figures of these species will suffice to show how very obtrusive the mark is, and how much more beautiful the insect becomes by the magical play of opalescent tints on the black which encloses the stigma, as the insect is moved into different positions against or opposite the light. To simply look at the insect as it stands in a cabinet drawer, is to miss all this glory and its raison d'être. As in all the species of Omithoptera, the female possesses no such organ.

(2) \mathcal{A} . (?) Tithonus (De Haan), as quoted by Mr. Kirby, is (as he evidently suspect) not a member of the genus \mathcal{A} theoptera at all, but belongs to the first genus of the two Ornithoptera, viz. Schoenbergia (sub genus of Pagen-techer, and genus of Rippon); and I have no doubt that the female butterfly supposed to be its mate, is rightly assigned to it, as it is singularly like the female of Sch. Paradisea of Staudinger, and also co generic with the large form described by M. Ch. Oberthur under the name O. Goliath. Neither in Sch Paradisea or Sch. Tithonus is the male (urnished with a pupæ-form sexual mark as in Ornithoptera and \mathcal{A} theoptera, nor with an abdominal marginal pouch or fold concealing the androconia, as in the males of Pompeoptera, or as Mr. Kirby calls them, Ornithoptera and Trogonoptera.

(3) I am compelled to regard the Ornithoptera as being naturally divided into three sub groups of unequal extent (so far as our present material indicates): (1) The African or Arravid Ornithoptera, containing one genus (Drurya), and two species, D. Antimachus (Drury), and D. Zalmoxis of Hewitson; (2) the Oriental or true Ornithoptera, with the five genera Schoenbergia, Ornithoptera, Etheoptera, Trogonoptera, and Pomp-optera; (3) the South and Central American Ornithopterina, con aining the numerous black and red, and black and green, and olive black Papilios, which are usually allowed to follow the true Ornithoptera in our systematic catalogues. The males of many of these possess an abdominal marginal fold concealing the androconia, an organ not found, as far as I am aware, on the abdominal margin of any other section of the Papilionidæ—though the sexual stigma can be found on the anterior wings of several males, as in P. Ulysses for example, though differing in form and position.

(4) My reasons for not adopting Hubner's name *Troides* in place of *Ornithoptera* for the Priamus group will be found by referring to "Icones Ornithopterorum." At the same time, I

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quite understand, and to some extent sympathise, with the severe and uncompromising application of the law of priority in nomenclature for which Mr. Kirby and several other naturalists contend.

(5) The wonderful iridescence of the yellow hind wings of *Pompeoptera Mugellanus*, δ , may be seen equally displayed on the under surface also.

Finally, I may safely say that the males of *Æthcoptera* and *Schoenbergia* are probably the most perfectly beautiful of the butterflies of the world. ROBERT H. F. RIPPON.

Upper Norwood, S.E., January 19.

Thirst endurance in some Vertebrates.

WHEN an example of great ability to endure thirst is desired, the camel is usually suggested. Hibernating animals also are put forward in instance of existence without water for long periods. The camel carries a supply with it, so that what is most wonderful in its case is the tank. Torpid animals need little or no moisture beyond that in their systems, and, besides, they benefit from dampness around them. Better examples abound on the arid plains near the Rocky Mountains and the Sierras, in the innumerable active, noisy little rodents, miles away from streams or pools, and out of possible reach of water by burrowing. Any one who observes these creatures in their haunts in midsummer, will be pretty sure to inquire, like one of my companions, "What do those little wretches get to drink, anyhow?" The only reply appears to be, "They drink water when they get it, and do without at other times." For weeks and months, when the vegetation is shrivelled and parched, and the sands are at their hottest, these squirrels and their neighbours, with thickening blood, wait for the rain, that the currents in their veins may be thinned and quickened. But one need not go so far for a much better instance than the camel. The common mouse endures thirst quite as well as its allies in the desert. This has been proved repeatedly by mice kept here as a reserve supply of food for a lot of reptiles. Reducing the allowance of water prevented the foul odour by which mice are generally attended ; this led to keeping some of them entirely without water, to note the effect. Last winter, a few were kept in a warm room more than three months before being fed to the snakes. On the first of last October, several were put aside to have no drink; at the time of writing, three months and a half later, they are eating heartily of the dryest of maize and grass seeds, on which alone they have been fed, and they act as if able to endure the experiment a month or two longer. S. GARMAN.

Cambridge, Mass., U.S.A., January 17.

Electroscopes in Lecture.

THE electroscope which Prof. Lodge proposes to use to indicate positive and negative potentials by different movements of the leaves (see p. 320), has the disadvantage that (assuming the case to be charged negatively), if too large a negative charge be given to the gold leaves they will diverge, and the inference will be that the potential is zero or positive, neither of which is the truth. For the purpose Prof. Lodge has in view, a Bohnenberger's electroscope would indicate more clearly positive, negative, or zero potential. Instead of the two dry piles, the inner and outer coatings of a charged insulated Leyden jar connected to two knobs, one on each side of the single gold leaf, might be substituted. J. REGINALD ASHWORTH.

The Öwens College, Manchester.

Snake Cannibalism.

THE notice in NATURE, January 31, p. 321, on the abovementioned subject, calls to my mind the following passage in Rénan's "Averroës," Paris, 1867, p. 310. He refers to the pre-Raphælite pictures representing allegorically the "Seven Liberal Arts," and adds: "Dans une fresque récemment découverte à Puy. . . La Logique tient en main un lézard ou un scorpion. Dans un tableau d'Angelico elle tient deux serpents qui se dévorent." I have not succeeded in finding any further statement about this picture in the books on Art within my reach, nevertheless this may prove an interesting addition to the growing literature on cannibal snakes.

Heidelberg, February 3.

C. R. OSTEN SACKEN.