calculate it before we can arrive at the true bending effect. If the material is homogeneous and elastic, the vertical plane of steepest slope at any place contains the direction of the resultant gravitational force. But while the gravitational effect must be as instantaneous as gravity itself, the bending effect will show a lag unless the material is perfectly elastic, so far, at least, as tidal load is concerned. It is manifestly a case in which measurement of the apparent slope in two perpendicular planes is likely to add materially to knowledge. An estimate which I made in 1896 for the effect of tides in the Thames at Kew Observa-tory, assigning the low value of 11×10^7 grammes weight per sq. cm. to the rigidity, and assuming the material incompressible, made the difference of the slope between extreme high- and low-water only of the order $o'' \cdot o_5$, and so too small to be measured satisfactorily by the Milne seismograph at the observatory. CHARLES CHREE.

July 15.

Hamilton and Tait,

It may at first sight seem a little ungracious to take exception to a statement in the extremely gratifying review of the "Life and Scientific Work of P. G. Tait," which "A. G." contributed to NATURE of July 13. But the point "A. G." contributed to ivations of july 1... is one which brings out in a remarkable degree the great modesty of Tait in regard to his own achievements. Your reviewer says that Tait "was introduced by Andrews to Rowan Hamilton, at that time in the full tide of his quater-nion work, and busy with the preparation of the ' Elements ' for publication."

Now it is, I think, clearly established in the "Life," by means of quotations from Hamilton himself, that when the correspondence with Tait began Hamilton had stopped working at quaternions, that the correspondence drew Hamilton back to the study of his calculus, and that, as I put it in the "Life," p. 132, it was Tait "who fired Hamil-ton with the ambition to write his second great 'Treatise on Quaternions.'" This is proved by Hamilton's own words, quoted on p. 131 of the "Life." Since possibly many readers may not be interested in the quaternion side of Tait's activities, I take the liberty of reproducing this quotation here. Writing on January 21, 1859, Hamilton remarked :-

"As to myself I cheerfully confess that I consider myself to have, in several respects, derived advantage, as well as pleasure, from the correspondence. It was useful to me, for example, to have had my attention *recalled* to the whole subject of the quaternions, which I had been almost trying to forget; partly under the impression that nobody cared, or would soon care, about them. The result seems likely to be that I shall go on to write some such 'Manual,' not necessarily a very *short* one--as that alluded to in a recent paragraph."

It seems clear that without the Tait correspondence, Hamilton would never have undertaken the second treatise. This was one of the discoveries which I was privileged to make when the correspondence was committed to my care. To me it was a very surprising discovery. I had often conversed with Tait about his relations with Hamilton-and he was critical as well as appreciative in these reminiscences-but I never heard him say anything as to the part he played in the first beginnings of the "Elements." In his own writings, such as the prefaces to the successive editions of his treatise, or the biographical notices he wrote of the great Dublin mathematician, Tait had ample opportunities of telling the story of his intimate connection with Hamilton's second treatise. But not the least hint was ever given. It may be that Tait felt his hands tied because of the absence of any reference in the "Elements" to the correspondence. But we must remember that Hamilton did not live to complete his work or to write more than the merest fragment of a preface. Now that we know the truth from Hamilton's own letters, the whole episode is a fine example of Tait's modesty, and even self-effacement, in regard to his influence in shaping scientific development. The story throws such a beautiful light upon the character of Tait that I am sure your reviewer will thank me pointing out the one slight inaccuracy in an otherwise perfect review. C. G. KNOTT.

Edinburgh University, July 17. NO. 2177, VOL. 87]

The Fruiting of the Tamarisk.

THIS exceptional season is having strange effects on many of our native plants and animals, and naturalists would do well to note these before it is too late.

For many years I have tried without success to find Tamarix anglica in fruit in Britain. The absence of fruit, and the rarity of the tamarisk except where obviously planted, seemed to support the idea that it was of fairly modern introduction.

A few years ago, however, fragments of rope, found in Roman Pevensey and sent to Kew, were pronounced to be formed in part from the inner bark of tamarisk. This seemed to favour the inclusion of the tamarisk in the British flora, though rope found in a Roman seaport may quite well have been manufactured abroad.

This season the negative evidence yielded by the absence of seed has also broken down; and if a plant seeds once in its lifetime, it may hold its own and establish its right to a place in our flora-as the Cornish elm has done.

I planted last spring some young tamarisks on a steep bank of loose sand in my garden at Milford. During the long drought they received no water; they are now seeding freely, and the winged seeds are being dispersed by the wind. If the plant reproduces itself from these seeds, sown under natural conditions, the cycle will be complete; but the garden is a quarter of a mile from the sea, and the test may be too severe a one.

Tamarisk is essentially a desert and sea-coast plant, and it would be worth while to examine any tamarisks growing on sand-dunes, to see whether they also are seeding, and to see whether seedlings come up. Possibly the tamarisk may be a survivor from times when desert or "loess" conditions extended over western Europe. We have found the fossil remains of many of the desert animals, but plants decay washed into ordinary alluvial deposits. CLEMENT REID.

Milford-on-Sea, Hampshire.

Sunshine and Fleas.

ARISTOTLE (H.A. viii. 605b) makes the following curious and perplexing statement :- πάντα δε τα εντομα αποθνήσκει and beindering statement, we take the the the density $\delta \lambda_{\mu}$ is the second density $\delta \lambda_{\mu}$ is the second density $\delta \lambda_{\mu}$ is to say : "All insects die if they be smeared over with oil; and they die all the more rapidly if you smear their head with the oil and lay them out in the sun." So Pliny, Albertus Magnus, and recent commentators read and interpret the passage. But in the former half of the sentence, for $\partial \alpha i o \dot{\mu} \epsilon \nu \alpha$, several MSS. read $\dot{\eta} \lambda_i o \dot{\mu} \epsilon \nu \alpha$; *i.e.* not "if they be smeared with oil," but simply "if they be exposed to the sun"; while in the latter half there is an obvious ambiguity, which inclines me to think that τὰ ἕντομα is used sensu restricto, and that τὴν κεφαλὴν refers, not to the insect's head, but to the experimenter's.

I take it, in short, that the heat of the sun was the main agent recommended for the destruction of the insects, and it is interesting to find this agency again coming into practical use for a very similar purpose. One of the latest of the Indian Medical Department's "Scientific Memoirs," by Capt. J. Cunningham, is entitled "On the Destruction of Fleas by Exposure to the Sun." The writer recommends the wholesale disinfection of clothing and baggage, for the special purpose of destroying plague-carrying fleas, by the simple process of laying out the garments or bedding on a sandy floor, exposed to the full rays of the sun. The author has made many careful and elaborate experiments, and has succeeded in showing that in less than an hour's time, under an Indian sun, the fleas are all dead.

D'ARCY W. THOMPSON.

The Oban Pennatulida Again.

MARINE biologists may be interested to hear that the bed, near Oban, of the largest British pennatulid Funiculina guadrangularis, and the smaller Virgularia mirabilis de-scribed by Mr. W. P. Marshall and the late Prof. Milnes Marshall in 1881 or 1882 (I have no books of reference with me) is still apparently in very flourishing condition. In a couple of hauls of the small Agassiz trawl, from this yacht yesterday, between the islands of Kerrera and Lismore, at depths of eighteen to twenty fathoms, I got about

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