wared with Feilahium : the stamens of Geravium as compared with Fradium. Where the reduction has been unsymmetrical. I suspect it has been due to insect adaptation : as in di-dynamous stamero

As soon as decussate leaves are secured, then we possess the basis for all ordinary leaf-arrangements.

basis for all ordinary leaf-arrangements. Dr. Airy alludes to non-existing orders,  $\frac{1}{2}, \frac{9}{2}, \frac{1}{2}, \frac{1}{2},$ will see that there is evidently some power at work in the plant which as it were compels the spiral to form, and to form mathematically, will be convinced, I am sure, that a "twist" the cases mentioned above : and further, when whorls break up, the leaves are at first quite irregular, but they gradually "right themelves" account to proper angular divergence, and then form some member of the spiral arrangements to perfection.

GEORGE HENSLOW

## Flight of Projectiles

IN reply to the letter of "W. Hope," in NATURE of March 13, I request permission to state that by a *simple* formula, I meant one that would be easily understood. I did not intend the word simple to be taken strictly in its mathematical sense.

It is easy for Mr. Hope to employ symbols to represent the initial velocity, angle of elevation, or any other additional par-ricular he may consider necessary for the solution of my problem.

No one possessing the most elementary knowledge of the theory of projectiles can be ignorant of the disturbing elements to which your correspondent refers, or of others to which he makes no allusion. But these cannot be accurately estimated, makes no antison. But these cannot be accuracy estimated, and, therefore, must necessarily be neglected in a theoretical in-vestigation. I do not anticipate that they will be found to vitiate the results of theory to the extent Mr. Hope supposes.

vitate the results of theory to the extent Mr. Hope supposes. In the practical application of the formula for which I have asked, the numerical values of the general symbols, would be the mean of carefully conducted experiments. Thus the trifling variations arising from slight differences in the charge, the amount of fouling, or other causes, would be reduced to a minimum. The variations in the force and direction of the wind would often neutralise each other. For these reasons I cannot agree with Mr. Hope in thinking that the calculation would be either "useless or deluding," on the contrary I believe it would be valuable as indicating a mean deflection, about which the experimental deflections would be found to group themselves.

Of one thing I am certain, that it would enable us to bring home to the soldier the great effect of wind in deflecting the bullet, and perhaps it might assist us in dispelling the notion of barred, and permaps it might assist us in dispering the notion of absurdity which is inseparably associated in his mind with the effort to hit something by aiming at nothing. In accomplishing this one of the greatest obstacles to the development of skill in rifle-shooting would be removed.

If Mr. Hope will kindly supply me with the formula which I have asked for, I can assure him that however lightly he may nave assect tor, 1 can assure num tan towever lightly be may appreciate the results of his latent practically useful. Sarely walued, and, I venture to hope, made practically useful. Sarely be cannot be in earnest in denouncing all theory which approxi-mates to, but does not exactly accord with practice, as "basted science, or pedantry." If this dclaw be sound, 1 can only say it would be easy to show that a great deal of the science of our

n: would be easy to snow that a great deal of the science of our day, gunnery science in particular, is spurious. General Didion, a high authority, did not consider my problem unworthy of investigation. In the *Court Elementaire De Balis-tapae*, he has given a solution which I regret is rather too com-listence of the science of plicated for my purpose. I should imagine that he would be the last person to expect his theory to afford more than a rough approximation to the results of practice. Hence I conclude that approximation to the results of practice. Here's I conclude that in publishing this calculation for the benefit of the French army, he could have had no conception that his science was "bastard science, or peakinty," and must have been unconscious what a "mischievons unpractical pedant" he was.

ROBERT REID, Sergeant-Major School of Musketry, Hythe, March 17

ashaal shin Menune compiled at present in taking deep cas school-ship Mercury, occupied at present in taking deep-sea soundings under the orders of the Board of Commissioners of Public Charities and Correction of New York, has been sent to rubic Charmes and Correction of New York, has been sent to me by General Bowen, of that Board, who takes much interest in the subject. It will doubtless be gratifying to many of your readers :

"Our Casella-Miller deep-sea thermometer worked admirably. This beautiful instrument stood the test at a depth of 2.040 Into neautiful instrument stood the test at a depth of 2,040 fathoms, two miles north of the Equator, in longuide  $22^{0}$  if VW, when it indicated a temperature of  $35^{\circ}$  F.; at 1,000 fathoms  $38^{\circ}$ ; at 400 fathoms  $41^{\circ}$ ; at 300 fathoms  $44^{\circ}$ ; at the surface  $81^{\circ}$ ; in the air  $80^{\circ}$ .

"On our track from the Canary Islands to Rio we found the temperatures at uniform depths to vary about 2°. Our speci-mens of the bottom from the volcanics region differ in every respect from those obtained in other parts of the occan." JOHN WM. DRAPER

University, New York, March 6

## SURVIVAL OF THE FITTEST

THE doctrine of the "survival of the fittest" must be I strangely understood in some quarters. The American papers report Prof. Agassiz as having expressed The himself in this wise at a recent meeting of the Massachusetts State Board of Agriculture of which he is a member :- "I do not know how animals originated ; a brilliant imagination that of Darwin ; a very necessary faculty in the scientist. The sense I know too well to misquote him. Hasty generalising of observation is Darwin all over. Natural selection is out of generation. Natural necessity, what is it? Do we find that only the strong beget families? Observe blants at the foot of the White mountains, where are large trees, and so up to the summit, where they are mere shrubs. The weak may and do survive as well as the strong. Ignorance lies at the base of the discussion "

Probably no one naturalist, however eminent, can be expected to know everything, or even all simple things. Can it be possible that Prof. Agassiz supposes (as his argument seems to require) that the dwarf trees in question grow and survive near the top of the mountain, notwithstanding they are not the fittest, rather than because they are the fittest, for the conditions? And does he conceive the doctrine of natural selection to be founded upon some idea of an abstract fitness, irrespective of the conditions, and not upon the survival of the fittest under and in consequence of the conditions? Surely the argument brought against the doctrine is a good illustration in its fayour, only an extremely simple and elementary one.

We never could quite comprehend why Prof. Agassiz work here to binself so heartily and persistently to the work of demolishing the doctrine of the derivation of species, in all its forms, considering how large and honourable a part he has himself taken in laying the foundation upon which the modern doctrine has been built. Of these foundations none is stronger than the capital one, generally supposed to be established by him, that the succession of species in time corresponds mainly with that in systematic rank, and is also somehow paralleled in the development of each individual of the higher ranks. So that, in view of his continued but unsuccessful efforts to drive the incoming doctrine out of the land, we could imagine him addressing his own important discoveries in the words used by Balak to Balaam ; "What hast thou done unto me? I took thee to curse mine enemies, and behold, thou hast blessed them altogether."

## SUB-WEALDEN EXPLORATION .- SECOND OUARTERLY REPORT

A FRESH survey of the Lower Wealden beds in eastern Deep Sea Soundings near the Equator THE following extract from a letter of the captain of the partment has quite recently been made. The whole dis-