

the corolla, (8) its excision, (9) loss of colour, (10) closing, (11) not opening, (12) absence of insects, (13) reduction of temperature, (14) transportation. 5. Highly self-fertile forms may arise under cultivation. 6. Special adaptations occur for self-fertilisation. 7. Inconspicuous flowers are highly self-fertile. 8. Cleistogamous flowers are always self-fertilised. 9. Conservation of energy in reduction of pollen. 10. Relative fertility may equal or surpass that of crossed plants. 11. It does not decrease in successive generations. 12. It may increase. 13. Free from competition self-fertilised plants equal the intercrossed; (14) as seedlings, (15) planted in open ground. 14. They may gain no benefit from a cross from the same or a different stock. 15. They are as healthy as the intercrossed. 16. They may be much more productive than flowers dependent upon insects. 17. Naturalized abroad, they gain great vigour; and (18) are the fittest to survive in the struggle for life.

PHYSIOLOGICAL ACTION OF NICOTIN.—About twenty years ago the Rev. Prof. Haughton called attention to the fact that there was an antagonism between the actions of nicotine and of strichnia. His experiments were on frogs. About ten years afterwards Dr. Werreyes experimented in the same direction with cats; and some five years ago Dr. Reze performed a series of experiments with these drugs on dogs. Not satisfied with the results of any of these experimenters and recognizing the great importance of the subject, Dr. Hayes has made a long series of experiments on dogs, cats, rabbits, and rats, and after some 143 experiments, has come to the following conclusions:—"The recorded cases of strichnia poisoning treated by tobacco are extremely unsatisfactory. If they prove anything it is merely that tobacco is a powerful emetic." "Haughton's experiments on this subject (really only two in number) were performed in such an unscientific manner as to be utterly valueless." "Strichnia and nicotine are in no degree antagonistic poisons." "Strichnia increases the convulsive action and does not diminish the motor paralysis of nicotine." "Nicotine (even in paralyzing doses) increases the convulsive action of strichnia." "Both poisons cause death by paralysing the respiratory organs. They may affect respiration in different ways, but the result is the same." Animals may be killed by injecting together doses of the two drugs which, singly, are not fatal. (*Proceedings of the American Philosophical Society*, vol. xvi., No. 99.)

GLANDY SPONGE.—Dr. W. Marshall and A. H. Meyer have published a memoir, as one of a series of communications to the Zoological Museum at Dresden, "on some new or little-known sponges belonging to the *Hemicellida* found in the Philippines." It seems but the other day since one could have numbered on the fingers of one hand all the known species of this family, so well known in many by their beautiful typical form, the Venus's flower-basket (*Euplectella*), and now the number of described species is very large. In 1872 one of the authors (Dr. Meyer) was staying at Cebu one of the Philippine group, where *Euplectella* *syphilitica* as a regular article of trade, quoted at so much a dozen, and where it is not surprising that he should discover a number of other lovely forms in this memoir described and figured. Among the more interesting forms are the following:—*Hyalocynthia neophaea*, *Miyakina nitida*, and two species of *Amblytoma*; all of these found living attached to the basal portion of *Euplectella*. *Spongites schaffneri* is figured of a natural size from a specimen twenty-one inches in length, and figures of the spicules of the various new species are also given.

A MALE NURSE.—The interest of the reproduction of Bauchians is by no means yet exhausted. A Spanish naturalist, Jiménez de la Espada, has recently discovered additional facts respecting *Rhizaderma dermainii* (of Chile), which was first made known by Mr. Darwin,

He finds that the supposed viviparous birth of the young from the female is a very different phenomenon. It is the males which are the nurses, and they have an extraordinary broad-ane, developed as a pouch from the throat, and extending over a great portion of the ventral surface of the animal. In this cavity a number of living tadpoles were found, in number of individuals, and the length of the tadpoles was about 14 mm. How these are first developed and nourished is not yet known. Dr. J. W. Spengel translates a portion of the Spanish paper in the current number of the *Zeitschrift für wissenschaftliche Zoologie*, vol. xxiii. part 4.

STRUCTURE OF CYCADES.—E. Warming, of Copenhagen, publishes (in Danish with French abstract) some fresh researches on this subject ("Recherches sur les Marques sur les Cycadées," Copenhagen, 1877). He confirms in general the results previously arrived at by A. Braun and others, from the structure of the ovule and seed, the pro-embryonic characters, the mode of formation of the pollen and pollen-plant, and of the growth of the stem and roots, &c., that the Cycadées are very nearly allied to the Coniferae; and in particular he places them near to the Ginkgo (*Ginkgo officinalis*). Among Cryptogams he considers them to come nearest to Marattiaceae and Ophioglossaceae among Filicinae. He proceeds then to discuss the homology of the ovule of Phanerogams, on which he thinks the structure of that of the Cycads—intermediate between Vascular Cryptogams and Angiosperms—throws much light. The phanerogamic ovule he considers to be composed of two parts, of different morphological origin, viz., a nucleus which is homologous with the megasporangium; and a lobe of the leaf which bears the nucleus, consisting partly of the sphaerulus and partly of the integuments. In Angiosperms the nucleus rests on the surface of the leaf; in Gymnosperms it is partly imbedded in it. No part of the ovule is of axial origin (*quondam*).

THE BRAIN OF A FOSSIL MAMMAL.—Prof. Cope has been able to take a cast of the cranial cavity of a species of the Tapirid genus *Coryphodon*, from the Wahatash beds of New Mexico. This has revealed remarkable primitive characters: (1) the small size of the cerebellum; (2) the large size of the region of the carpus quadratum; (3) the cerebral hemispheres were small, and (4) the olfactory lobes were very large. The medulla oblongata is wider than the cerebral hemispheres. Its profile the brain closely resembles that of a lizard. These characters are so extraordinary that Prof. Cope considers them sufficient to mark a primary division of mammals, which he, following Owen, calls Protecephala. Prof. Cope describes and gives figures of a cast, the skull cavity, in the *Proceedings of the American Philosophical Society*, vol. xvi., No. 99.

INSECTIVOROUS PLANTS! [See Owen]

SINCE the appearance of Mr. Darwin's work on "Insectivorous Plants" the want of direct proof that the plants profit by their carnivorous habits has been somewhat widely felt. That we find expressions to this effect by M.M. Cassini de Candolle, Cramer, D'Ucharme, Dauzat-Jouye, Faivre, Gossert, E. Morren, Munk, Naudin, W. Pfeiffer, Schenck, &c., &c.

The assent which many naturalists have given to Mr. Darwin's explanation of the meaning of the structure and physiological properties of carnivorous plants rests on a sound basis, namely, the impossibility of believing that highly specialised organs are unimportant to their possession, and the difficulty of giving any rational explanation except the one proposed in "Insectivorous Plants." Mr. Darwin himself felt the desirability of direct evidence on this head, and the experiments intended to

¹ From a paper "On the Nutrition of *Drosera rotundifolia*," by Francis Darwin, M.B., read before the Linnean Society, January 17, 1878.

I will put as
appendix -

decide the question only solved through an accident. The present paper by Dr. F. Darwin is probably a repetition of the same experiment.

The widely-spread belief that *mesembryanthemum* plants grow rapidly with their supply of animal food rests on very insufficient grounds. Many observers have based their opinion on the general appearance of the plants, and in this case has observation been sufficiently extended in point of time or details of comparison. The plan of the present research was therefore (1) To cultivate a large number of plants. (2) To continue observation for a considerable period of time, during which continual sowing and thinning of two sets of plants was to be kept up. (3) To compare the starved and fed plants in a variety of ways and especially as in the production of seed.

With this object about one thousand of *Dianthus barbatus* were transplanted, June 19, 1877, and cultivated in two places filled with more sand than the rest of the ground.

Each place was divided into halves, by a low wooden partition, one side being devoted to the fed with man, while the plants in the opposite half were to be starved. The plants were placed separately under a glass case, so that the "starved" plants might be protected from the侵害 by the capture of insects. The method of feeding consisted in applying each day for the first week of the new plants, with sand to two small lots of moist man, each weighing about one-tenth of a gram. This operation was repeated every few days, then on the beginning of July in the last days of September, when the first comparison of the two sets of plants was made. But long before this it was quite clear that the "fed" plants were growing far more well. Then on July 19 it was evident that the leaves on the "fed" side were of a decidedly brighter green, showing that the increased supply of nitrogen had induced a more active formation of chlorophyll-green in this place. It may be inferred, partly from microscopical examination of the parts in the leaves, but more certainly from the final comparison of dry weights, that the increase of chlorophyll was accompanied by an increased proportion of cellulose. From this time forward the "fed" side of the plants were clearly distinguishable by their thriving appearance and their numerous tall and narrow flower-stems.

The advantage gained by the fed plants was estimated in many ways. Thus, on August 2 the ratio between the numbers of "starved" and "fed" flower-stems was 100 : 175. And by comparing the number of stems actually in flower it was clear that the starved plants were losing the power of throwing up new flower-stems at an earlier date than the others. In the middle of August the leaves were measured on these plants, and were found to be 177 on the starved, and 276 on the fed side— \approx in the ratio of 100 : 176.

In the beginning of September the seeds being ripe, all the flower-stems were gathered, and the plants of these plants were picked out of the mass and carefully weighed. As it seemed probable that the advantage of the fed over the starved plants would be due to the power of laying by a larger store of reserve-material, these plants were allowed to remain undisturbed after the flower-stems had been gathered. The relative number of plants which will appear in the spring in the "fed" and "starved" cases will be a means of estimating the relative quantities of reserves-preserved.

The following ten places the result of counting, measuring, and weighing the various parts of the two sets of plants. It will be seen the number of plants belonging to the three plants examined were fairly equal in the starved and fed sides of the pasture so that a direct comparison of their product is allowable:

Ratio between the number of starved and fed plants	July 1, 1877.
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Ratio between weights of the plants on

days of flowering	100 : 175.
Total number of flower stems	100 : 175.
Sum of the heights of the flower stems	100 : 175.
Total weight of flower stems	100 : 175.
Total number of capsules	100 : 175.
Average number of seeds per capsule	100 : 175.
Average weight per seed	100 : 175.
Total calculated number of seeds per plant	100 : 175.
Total calculated weight of seeds produced	100 : 175.

The most important feature in the general result is that the advantage gained by the fed plants is far more conspicuously shown in all that relates to the seeds and flower-stems than in any other part. Thus the ratio between the weights of the plants, exclusive of flower-stems were 100 in 175; while the weights of the flower-stems, including seeds and capsules, were 100 to 175. (The highest ratio in seeds is 100 to 175, the total weight of seed produced, namely 100 : 175.) and this is intelligible, because a store of nitrogen is laid by in the flower-stems.

Another point is that the difference between the starved and fed plants is more clearly shown in the comparison of weights than of numbers or heights. It is clear that increase of weight is a better proof of increased nutrition than any other character.

It may truly be said that the above experiments prove beyond a doubt that *mesembryanthemum* plants are largely benefited by a supply of animal food, and it can no longer be doubted that a similar benefit is gained in a state of nature by the capture of insects.

ALBERT F. DARWIN.

ON November 11 last the repulsive and sorry life of Dr. W. Schleiden, the contemporary of the death of one who is universally recognized as their greatest citizen. The prominent part played in science by Albert von Haller his memory is a sufficient excuse for us, profiting by the occasion of the recent celebration, to make our readers acquainted with the unvarnished aspects of this eminent man for every kind of work, theoretical and practical. He was at once a physiologist, botanist, and poet, as well as a physiologist, anatomist, and botanist.

Albert Haller was born at Bern in October, 1798, of a family originally of St. Gall, one of whose members fell by the hands of Zweig in 1520. Very weak in body, like Isaac Newton, in his industry, he astonished, like him, an extraordinary precocity, and his activity for books was exceedingly remarkable. Having finished his classical studies brilliantly and rapidly, he went to Tübingen at the age of fifteen years to study medicine there, and after two years in the class of the illustrious Reinhardt, on whose works he at a later date published a commentary which greatly contributed to his renown. Afterwards he studied and J. Cramer's history. At eighteen and a half years he obtained the degree of doctor, and afterwards attended, in London, the teaching of Dr. Whewell. After a sojourn at Paris he returned to Switzerland and studied mathematics with Jean Bernoulli, and that with such ardour that his friends were constrained to release him.

In 1818 he made, with Cramer, his first great Alpine excursion, which, many times repeated, made him, in an eminent degree, master of the Swiss flora. His most celebrated poem, entitled—"Die Alpen," was another result of his mountain journeys, which contributed no doubt among those far away the main charm of that magnificent country.

Having the complete height of the fed plants slightly less than that of the starved, the starved produce more of seeds than the fed, yet the latter are the taller.

PROFESSOR HAMILTON OF THE ROYAL COLLEGE OF SURGEONS HAS BEEN APPOINTED MEDICAL SUPERINTENDENT AND PROFESSOR, WITH THE POSITION OF FELLOW OF THE COLLEGE.