swans are caught and claimed by the marks already - Mémet. J. Wighton.

equal according to superficial observation, his experi- Woods, Harwich, Essex. tion I answer in the negative; inasmuch as the salt has to be washed through a considerable depth of soil before it reaches the root, and it is only reasonable to infer that when it does arrive there, its caustic character will have materially altered by dilution and chemical decomposition. 2d, Will not the salt do decided harm by being shoots late in spring? Let "Villagius" try it, and I destroy or materially injure his plants. But, as I said before, I made my statement from practice, not theory. My beds are now looking beautiful, with lofty, flourishing plants. As soon as they begin to die back, I shall cut and dress them, and apply the salt as heretofore on the surface, to be gradually washed in by the winter rain. Should I fail, I hope "Villagius" will tell me where to send him the lost wager.-C. R. Bree, Stowmarket. [We quite agree.]

Toads and Frogs.—A few weeks ago, among "Notices to Correspondents," I observed an inquiry in reference to toads: the question was-Do they eat slugs? I am now enabled to say that they do. I am satisfied that they are carnivorous, and that they do not eat either fruit or vegetables. I referred to the "Penny Cyclopædia," and found an excellent article under the word "Frog." I there learned that they live on slugs and other

Birmingham.

Pines without pots is becoming general, it is desirable unexpectedly found myself in possession of 180 bulbs; Growth of Trees.—Respecting the elongation of the unexpectedly found myself in possession of 180 bulbs; Growth of Trees.—Respecting the elongation of the unexpectedly found myself in possession of 180 bulbs; Growth of Trees.—Respecting the elongation of the to become acquainted with those substances which are and I should like to know how these wholesale undermost conducive to their growth. It is evident that Pines ground operations were conducted. This circumstance are formed, it is said, that after a year's stem-shoot is when plant are formed it will elongate and that a side-branch at when planted out attain more robustness, and this mode should induce others to examine narrowly their seed-pans fully formed, it will elongate, and that a side-branch at is certainly one time—say any given number of feet from the ground is certainly more natural than that of confining them in before discarding them; as, before this was known to me, one time—say any given number of feet from the ground before discarding them in before discarding them; as, before this was known to me, one time—say any given number of feet from the ground before discarding them in before discarding them; as, before this was known to me, one time—say any given number of feet from the ground before discarding them in before discarding them; as, before this was known to me, one time—say any given number of feet from the ground before discarding them in before discarding the before discarding them in before discarding them in before discarding the before discarding t Pots; but whether it is more favourable to the production of law that I have sacrificed thousands of bulbs. —shall in a few years afterwards be raised considerably bigher from the curface. When the surface When the surface we have a notion tion of larger fruit than the old plan, remains to a cer- -N. M. T. tain extent undecided. Pines will grow in any soil, and

Transmutation of Corn.—Is it possible that Wheat, has surely never attentively observed the growth of trees.

Take a Fir for instance after it has been planted, even other plants will do the same, but the results will be Barley, and Oats, can change, from being kept from Take a Fir, for instance, after it has been planted, even different. different. A strong soil favours the production of large coming into ear? If so, then perhaps it may be true that 20 or more years, it will be found that the lower branches fruit, and in the large of the ground as when it was fruit, and in this the habit of the plant is more compact; Primroses, turned root upwards and made to grow so, are as close to the surface of the ground as when it was a light substance between each succesa light substance, such as leaves or tan, has an opposite become Cowslips. I have always laughed at the idea, planted, and of course the distance between each successification of the same length, as effect—the plant and fruit grow quite disproportionate. but it is believed in some parts of Wiltshire. I have sive tier of branches remains of the same length, as Polys Polys

and to what period of a tree's existence it is to be con- leaves are equally broad and the roots are more abundant, will become double in a year or two. Can it be? and to "and then be able to form more correct but they are altogether deficient in substance and com- Mignionette kept from flowering for a year becomes a ideas of how far "W. H." is justified in his concluding pactness. I cannot suppose there is any advantage to shrubby plant and perennial, but still it remains Migniaffirmation—" that increased vigour, stature, and bulk be derived from laying up a heap of soil before it is onette, only much more powerful as to scent.—A Nonare its sure result;" a position which, though backed wanted for use, particularly when a few inches only of believer. by 40 years' experience, I must still very seriously the surface is taken. When spread about that depth it | Wistaria sinensis.—I have a plant of this truly beau-

called the mute swan common in Russia, and is met with | cleaned out and sand put in; they take tea, and spirits | it ripe. It arises from over-luxuriance.] in some parts of this country, without a master .- | with water when given them; they are taken out on the | Country Shows .- We have a Society in our village, hand every day, and fondled over two or three times to and on the morning of its July meeting I met a respect-Strawberries, Asparagus, &c. - With all due deference exercise their wings, which I consider is very beneficial able tradesman whom I shall call Mr. Smith, and said: to "Villagius," I must demur to the inferences con- to their health and the beauty of their plumage. I have | "Well, Mr. S., I suppose I shall see some of your plants tained in his letter last week. In nine cases out of ten, never given them any seed or soaked bread. With the at the Show to-day?" Mr. S. "No you won't, ma'am. What according to my experience, if you manage two Straw- above treatment my birds have always been in good is the use of my sending plants when -- and -- and -berry-beds in the same way-one bed being one, and the health; their plumage has always been good, and they will beat me out and out? Haven't they the use of the greenother three years old-you will have the best crop from have never lost their feathers till the time of moulting, and house, stove, manures, and all that their masters' purse

of cutting off the lungs of the plants. Now, as to the Number that the leaves of some of his Pelargoniums have I had a chance of a prize I would send my plants, and I time of applying salt to Asparagus, I have stated the become regularly edged with white in consequence of his would take my family, and some of my friends would go result of practice, not theory. I have applied salt, after having watered the plants with sulphate of ammonia which too, and then they would get as many shillings towards dressing in the autumn and early in the spring-1lb. to had been exposed to the air for some time. Last autumn their funds; but now I stay at home, or I go to the Stag the square yard—with the most striking advantage. I planted many young Box-trees; and I have for some and smoke my pipe instead." X. "Then you think Now the questions to decide upon this interesting subject | weeks observed that nearly all the young leaves in most | there should be a prize for tradesmen, or those persons are—1st, Do we actually apply the salt to the dormant of them are symmetrically tipped with white, giving the root, by covering the surface in autumn? To this ques- young branches a mottled appearance. I counted twelve trees thus affected. The older leaves are rarely tipped, with the exception of two bushes, in which they are regularly tipped, and the younger ones much less so. Mr. Groom states that in his Pelargoniums the older leaves are chiefly affected. The Box-trees are quite healthy, and growing well. I gave to some of them nitrate of applied to the delicate green, living texture of the young | soda, but it has made no difference in this variegation. Those growing in deep shade are not tipped, nor are will wager him the best dish I cut next year that he will some older trees. These facts may appear trivial; but I think the first appearance, even if not perhereditary (as I fear is the case with the variegated Sycamore) deserves being recorded. — C. Darwin. of water by mistake, instead of ten times. The whole of ments respecting garden societies. -X. the leaves of each tree have turned yellow round the perfected their fruit well, and are otherwise in good The same mixture, he adds, was used on year 28 st. 12 lbs. of White Spanish Onions. Is not this Peaches and Nectarines, but did not affect them.

Lilium lancifolium album, &c .- In the spring of 1843 Pine-apples.—As the system of growing and fruiting by moisture, were barely covered. I have thus most not tried].

Pines growing in leaves half decomposed, will, in a given been also told that if single Primroses, Tulips, Polyperiod, be larger plants than those growing in loam; the lanthuses, and Auriculas, are turned root upwards, they W. Billington.

is more exposed to every atmospheric change than when | tiful and ornamental climber, about five years old, which Swan Marking.—For the sake of the reader who is it is in one mass and turned several times during a has been allowed to grow in a very irregular state; no unacquainted with what is called "swan marking," I twelvemonth. In preparing a bed over a tank the first attention has been paid to it during that period. Early shall briefly state how that is done, without entering into stratum should consist of rough gravel for two or three in March of this year I thought, on seeing the noble details as to when and how such laws or regulations inches in depth; above that the same depth of leaves or specimen in the Horticultural Gardens at Chiswick, that relative to swans were established. When swans are other litter should be laid; then the last layers, consisting something might be done to assist Nature in forming a kept on large streams by different proprietors, their of two parts loam, one leaf-mould, and one horse-drop- similar specimen, in course of time, out of my deformed servants meet about the last week in August, and besiege, pings, well mixed together, should be fifteen or eighteen plant. Accordingly, I cut and trimmed all the branches as it were, the river, and cut the same kind of mark on inches in depth. Pines grown in such a compost, and to within a quarter of a foot of the stem, leaving two the beaks of the young swans as that on the bills of the duly attended to with heat, will reward the owner with wood-buds, and also flower-buds, varying from one to parent birds. They also pinion, or cut off the two first excellent fruit. Sometime ago I was informed by a gen- three on each spur; after which it has bloomed well. joints from one wing—one joint not being enough—then | tleman, lately residing in India, that in some of the Pine | About the middle of March I commenced giving it a return the bird to the water. By that means each pro- districts near the sea, where the soil is naturally strongly plentiful supply of water, twice or three times a week. prietor's swans are known. When it happens that swans impregnated with saline substances, Pines flourish and This I continued to do for about six weeks, occasionally belonging to different proprietors mate together, the produce enormous fruit. The ocean, at times, flows loosening the ground about the roots, so as to prevent brood are equally divided, the odd cygnet always going over the ground; probably, therefore, a little salt intro- the earth becoming baked under the influence of a May with the cock bird. In order to settle disputes, the old | duced into soil for Pines might prove efficacious to them. | sun. It went on growing, and still continues doing so; but two of the principal shoots, measuring 26 feet, the noticed. Some speak against pinioning of swans. I Gray Parrot .- I have read the different statements growth of this year, have turned by a freak of Nature suspect, however, that the necessity of it is apparent; for, respecting the treatment recommended for keeping a into monstrosities as flat and about the same thickness supposing they were not migratory, and had the use of favourite bird from plucking off its feathers. My treat- as a penny-piece. They are about 7 feet in length, turntheir wings, is it likely they would suffer themselves to be ment in regard to its food is quite the reverse of many of ing apwards and dividing into two branches at the excaught by the neck with a crook, as a shepherd does his your correspondents. I have two fine birds, which I have tremity: one branch measures two and the other one sheep? Even in the pinioned state it is attended with had for this last seven or eight years; their food has been foot from the division. Will you inform me what plan, difficulty, especially in large rivers. On the Yare I lately bread and butter in the morning, meat two or three under these circumstances, had better be adopted, in observed a brood of 10 swans, being the greatest number | times a-day, or anything the family may have—such order to insure a healthy and vigorous growth next I ever saw or heard of. Those acquainted with Orni- as Potatoes, pudding, cake, fish, fruit - everything spring. - T. D. Gordon. [Your branch is what botanists thology know that our common swan is not identical with except salt meat; that is avoided, if too salt. Their tins call fasciculated; it is of no consequence, for the new the wild sort that visits us in winter, but with what is | are filled with clean water every day, and their cages | branches, &c. will come from it all the same if you get

the latter. Therefore it is quite clear, as his crops were even then they have never looked unsightly.—James can buy; and what chance can I have with my frame only? Depend upon it, ma'am, those Horticultural ment proved against the mutilating, unscientific system | Variegated Leaves .- Mr. Groom has stated in last Societies will not last long, if they don't alter! Now, if who possess a frame only?" Mr. S. "Certainly I do; but, bless you, they'll never do anything till they let the women have a share." X. "Then you think there should be a lady's prize?" Mr. S. "No, I don't mean quite that-I mean that there should be prizes for women only; let there be two of them-one for ladies, and the other for women in a lower rank, or it will be just the same as it is now with the men. Why, ma'am, it would do no end of good; instead of being stitch, stitch, stitch, all day long at that worsted-work, why they would get out into the air, and it would do them a world of good." X. "Well, Mr. S., I should be glad to see your sugmanent, of any peculiarity which tends to become gestions carried into effect; but I fear-" Mr. S. "Ah, well, ma'am, all I can say is, that if something is not done our Society will die of consumption; and if they will Mr. H. W. Bucknall, of Bedminster-lodge, Bristol, only use a little common sense about their rules, why also forwarded leaves taken from three Greengage they will prevent consumption in others, for instead of Plum-trees, which were regularly edged with yellow. spending our evenings at a tavern, we should be tending Mr. Bucknall writes that the trees were watered our plants." We then separated, and I send Mr. Smith's with ammoniacal liquor diluted with five times its bulk hints, as showing what I know to be general senti-

Onions.—A piece of garden ground, 13 yards long, edges, the rest remaining a healthy green. The trees and 4 feet wide, cultivated by Mr. Everitt, gr. to D. Hoste, Esq., Barwick House, Norfolk, produced this

an unusually fine crop? - W. E. - [Very.]

Wasps. - A few weeks since I observed in the I paid three guineas for a flowering bulb of one of these | Chronicle a statement made by a correspondent to small animals; that they take their prey with great fashionable Liliums, which flowered well, and also the effect that a wasps' nest might be easily derapidity and swallow it immediately, without mastica- ripened a pot of seed, which I sowed in a shallow box; stroyed by means of turpentine. I have since tried the tion. I went into my garden, found a slug, and put it this was kept during the whole summer in a Melon- experiment, and, in accordance with your correspondent's on the end of a stick, and gently introduced it before a frame, and was watered and nursed with particular care. directions, I inserted the neck of a bottle containing toad. I be to a stick, and gently introduced it before a frame, and was watered and nursed with particular care. toad; I kept my eye upon it, and soon it disappeared; Notwithstanding this, however, not more than half a a small quantity of turpentine into the mouth of the and at the same time I saw the toad swallow: so rapidly, dozen plants ever appeared; these did not produce more hole, and plaistered it round with clay. The result was, however be not destroy the next but the next however, had the toad taken the slug in with his tongue, than one leaf, and put forth small bulbs about the size of that it not only did not destroy the nest, but the next that I did not destroy the nest, but the next from that I did not see it done. I believe both frogs and toads a grain of Wheat. After these were fully ripened, I morning a wasp, perfectly alive, actually came out from live on the control of the live of the l live on the pests of the garden. I am always glad to proceeded to take them up, and in so doing I was sur- the bottle! I wish to know wherein I was wrong in see them. Last summer I had many slugs, and they prised to find the whole of the soil in the box full of bulbs, making my experiment, and how your correspondent destroyed. Last summer I had many slugs, and they prised to find the whole of the soil in the box full of bulbs, making my experiment, and how your correspondent destroyed several crops; this summer I have had plenty superior even to those that appeared; they were an inch reconciles this fact with his former statement.—H. P. of frogs and toads, and very few slugs.—Jasper Stokes, deep in the soil on which the seeds producing them had [Spirits of turpentine poured into wasps' holes will be bottle experiment we have been laid upon the surface; the seeds, as they swelled certainly kill them; the bottle experiment we have

higher from the surface. Whoever defends such a notion