conducted by Mr. Phippen, but as "Gishurst Compound" contains soap and sulphur in its most active form, it ought not, other things equal, to have "proved a failure." Might I be allowed to ask whether a strong solution of Gishurst was used, and whether the Pines were in this case "immersed?" Very much depends on this last; I speak feelingly, as only last Saturday, on the occasion of giving some 60 of my dwarf fruit trees their yearly winter wash of Gishurst, 8 ounces to the gallon, I found two Peach trees which had been attacked by the brown aphis, and, as I thought, these had an especially effectual wash-stem, branch, spur, and bud. The solution in a wooden pail was applied by means of one of the sort of brushes sold for dusting picture frames. This, with its long bristles, appeared to pay the solution softly but stem and roughnesses of the bark were afterwards worked into by means of a painter's brush. Next day on looking over the trees 100 ths of the aphides showed that they had been killed on the spot, but in more than one place was a small group on the under side of a twig which had escaped being touched by the solution, though looking far from well, still alive. With immersion this could not have been. My trees were at rest, otherwise the 8 ounce solution would, I need hardly say, have been fully fourfold too strong for Peach trees. While on this subject may I be allowed to state that for some time past the Gishurst combination has been made at a higher heat than formerly; this is in consequence of some of its users having reported a want of certainty in its application, which could only be accounted for by the supposition that some of the alkali used in its preparation had been left in a free state, in which case it would blacken tender shoots. As latterly made no alkali can be left free, and I believe that any solution which has been ascertained to be the right strength for any description of plants may be relied on to act always the same, on plants in the same state of growth. George Wilson.

Fertilisation of British Orchids by Insect Agency .-I am much obliged to Mr. Marshall, of Ely, for his statement that the 15 plants of Fly Orchis (Ophrys muscifera) which does not grow in his neighbourhood, but which flourished in his garden, had not one of their pollen masses removed. The Orchis maculata, on the other hand, which likewise does not grow in the neighbourhood, had all its pollen masses removed. Mr. Marshall is not perhaps aware that different insects haunt different Orchids, and are necessary for their fertilisation. From the wide difference in shape of the flower of Orchis and Ophrys, I should have anticipated that they would be visited and fertilised by different insects. In Listera, for instance, it is chiefly Ichneumonidæ, and sometimes flies, which by day perform the marriage ceremony. In the case of most Orchids it is nocturnal moths. Orchis pyramidalis, however, is visited by Zygæna, and I have examined one of these day-sphinxes with three pair of pollen-masses firmly attached to its proboscis. There can hardly be a doubt that the Butterfly Orchis is visited by different moths from most of the smaller Orchids; and I have recognised its peculiar pollen-masses attached to the sides of the face of certain moths. It is probable that the same kind of moths would visit all the species of true Orchis, which closely resemble each other in structure. Thus the Orchis conopsea, planted in a garden some miles from where any native plant grew, had its pollen masses removed; so this is a parallel case with that of O. maculata given by Mr. Marshall. I have also transplanted the rare Malaxis to a place about two miles from its native bog, and it was immediately visited by some insect, and its pollen-masses were removed. On the other hand, the Epipactis latifolia, growing in my garden and flowering well, had not its pollen-masses removed; though in its own home, several miles distant, the flowers are regularly visited and thus fertilised. We thus see that the seeds of an Orchid might be carried by the wind to some distant place, and there germinate, but that the species would not be perpetuated unless the proper insects inhabited the site. I have now Goodyera repens growing in my garden, and I shall be curious to see next summer the nectar of this Highland Orchid. C. Darwin.

all sizes, some 20 and 25 feet high; Pinus insignis, some

name grandiflora as that of identity with the plant wonder. Young men have never had a fair opportunity of getting initiated into the subject. hitherto sold for Œ. Jamesii. Messrs. Carter refer to my assumption of the identity of the two, but as your readers can judge, have given no denial to it. Jacques.

Kidd's New System of Heating .- Let me warn your readers that this new system is merely Polmaise, with all its bad points and none of its good ones. Expertus.

The Manetti Rose Stock .- I observe in Mr. Radclyffe's remarks (see p. 72), that with him this Stock requires "five times the manure that a Briar requires." There must be something very peculiar in his soil, for butors protest, on account of the time and expensed with me it seems to want no manure. I have Manetti Roses that have been growing for these seven years past in a rather tenacious chalky clay, without ever roots with English derivatives. These I make my to having had a particle of manure, and yet they are most highest classes commit as accurately to heart as the Mi vigorous, making annually shoots from 6 to 8 feet in tiplication Table, beginning only with four words once effectually over every part of the tree (the length. The vigour of this stock is so notorious here that it is generally planted in pieces of ground more or and get double the number; and now follows the less exhausted. A word from Mr. Radelyffe as to the nature of his soil would be a boon to Rose cultivators. Thomas Rivers.

The year 1860 at Weybridge Heath, Surrey:-

The second secon			
Wind.		Weather.	Departure from average of last five years. + above below.
Prevailing Winds.	On Days,		inches .0697—
N	29	Mean height of thermometer: Highest in the sun, 63°.8028	2°.1809—
NE	69	Highest in the shade, 56°. 8060	
E	5	Lowest 38°.7000	
SE	13	Mean temperature . 47°.7530	
8	33	Rainfall inches 30.3250	
SW	102	Number of wet days, 57	days 19.8+
W	14	Number of days on	city is across
NW	33	which rain, &c., fell, 234	days 46.6+
		Driest month, February	
Highest Winds.		Wettest ditto, June	
January 22, 23.		Range of barometer,	
February 19, 27,		inches 1.84	inches .018-
28.		Range of thermometer, 74°.5	6°.6—
March 20, 21, 24,		Feb. 13. Barometer highest	
31.		inches 30.48	inches .114-
April 18, 19, 20.		Jan. 24. Barometer lowest	
May 1, 2, 28.		inches 28.64	inches .096-
		July 17. Thermometer highest	
August 24, 30.		In the sun 91°	10°.8-
Sept. 24, 25.		In the shade 78°	14°.8—
		Dec. 28. Thermometer lowest	MATERIAL STATES
December !	30.	(in the night of) 4°.5	7°.4—
W F Hamison Partuonno Washida W. 17 1			

W. F. Harrison, Bartropps, Weybridge Heath, Jan. 1. Education of Gardeners. - Being a teacher by profession, and an amateur gardener during all my spare hours when weather is inviting and competitors for prizes are all on the alert, I have perused with much interest the various communications that have appeared in your columns on this subject for the last six months; but I must confess that I cannot give my cordial assent to any plan that has yet been proposed. As Mr. Linager is the first who has laid down a plan, which in your editorial remarks on the 29th ult, you seem to regard with considerable favour, he too has my approbation most, inasmuch as by means of the three examinations proposed, he is bringing the subject into a tangible shape. It is only in detail, then, that the wine having escaped from several of the bottles I would offer a few suggestions, and more par- after recorking and removing perhaps half of the sitexamination the subjects of which I are preliminary dust, some fresh was used made from Elm and Beet examination, the subjects of which I consider exceed- that had been injected with sulphur of copper to principly indefinite and magging and the time of the subjects of which I consider exceed- that had been injected with sulphur of copper to principly indefinite and magging and the time of the subjects of which I consider exceedthe three. The first then I would mead of passing all serve it, and I have carefully examined this bin of will be three. the three. The first, then, I would propose should be and others that I have continued to use it in, and passed at or before 17 years of area in forms w passed at or before 17 years of age, or during the first cannot find the slightest trace of weevil, fungus we vear of the tyro's apprenticeship. year of the tyro's apprenticeship; the second at or decay. Another domestic use of sawdust charged and before 21, and the third at or before 25 before 21, and the third at or before 25. This would sulphate of copper is for keeping salted mea si land allow the student three or four years between each or hams may be kept for years free from flies, hopped examination to prepare himself for his examination to prepare himself for his next ordeal. To and other insects. I have found it useful for keeps the subjects of examination I would be a subjects. the subjects of examination I would add, that the candidates be examined in writing to dictation; this will prove both their spelling and their grammatical "B." will read "Early and Turnip Radishes" the end knowledge so far as relates to proper punctuation, the will disappear. For the sake of variety, and also division of a word at the end of a line of the sake of variety, and also be division of a word at the end of a line of the sake of variety. division of a word at the end of a line at the right insure a good succession of fresh crisp radishes, I like letter, and the proper use of the capitals. Also that sow three or four varieties at the same time. While a sow three or four varieties at the same time. each, shut in a room alone for an hour, be requested to the subject I may remark that summer crops should be write a letter on any simple subject with which with a letter on any simple subject with which with a letter on any simple subject with a letter of the subject with a letter on any simple subject with a letter on any simple subject with a letter of the subject with a letter write a letter on any simple subject with which he may sown on a north aspect, and the richer the ground the be familiar, such as a description of the weather, the better. Birds are very partial to Radish seed, and specific better. progress of the crops, and the employment of the gardener for the last month. How often does it is people suffer much from their ravages unless the whether our southern insects discover or appreciate dener for the last month. How often does it happen protect the bed with nets; if instead of that my lord and lade are lord are lord and lade that my lord and lady are in London or on the Con- the seed in, which is the usual practice, and the gardener is requested to lot the seed in, which is the usual practice. Effects of the Frost.—The following is a list of the annear to be how things are gotting on at least the seed in, which is the usual that my lord and lady are in London or on the Conthe seed in, which is the usual that my lord and lady are in London or on the Conthe seed in, which is the usual that my lord and lady are in London or on the Conthe seed in, which is the usual that my lord and lady are in London or on the Conthe seed in, which is the usual that my lord and lady are in London or on the Conthe seed in, which is the usual that my lord and lady are in London or on the Conthe seed in, which is the usual that my lord and lady are in London or on the Conthe seed in, which is the usual that my lord and lady are in London or on the Conthe seed in, which is the usual that my lord and lady are in London or on the Conthe seed in, which is the usual that my lord and lady are in London or on the Conthe seed in, which is the usual that my lord and lady are in London or on the Conthe seed in, which is the usual that my lord and lady are in London or on the Conthe seed in, which is the usual that my lord and lady are in London or on the Conthe seed in, which is the usual that my lord and lady are in London or on the Conthe seed in the lady are in London or on the Conthe seed in the lady are in London or on the Conthe seed in the lady are in London or on the Conthe seed in the lady are in London or on the Conthe seed in the lady are in London or on the Conthe seed in the lady are in London or on the Conthe seed in the lady are in London or on the Conthe seed in the lady are in London or on the Conthe seed in the lady are in London or on the lady plants at Ossington, near Newark, which appear to be quite killed by the late frost, viz.;—Anonha: Magnetic factory to his noble complete the late frost, viz.;—Anonha: Magnetic factory to his noble complete the late frost, viz.;—Anonha: Magnetic factory to his noble complete the late frost viz.;—Anonha: Magnetic factory to his noble complete the late frost viz.;—Anonha: Magnetic factory to his noble complete the late frost viz.;—Anonha: Magnetic factory to his noble complete the late frost viz.;—Anonha: Magnetic factory to his noble complete the late frost viz.;—Anonha: Magnetic factory to his noble complete the late frost viz.;—Anonha: Magnetic factory to his noble complete the late frost viz.;—Anonha: Magnetic factory to his noble complete the late frost viz.;—Anonha: Magnetic factory to his noble complete the late frost viz.;—Anonha: Magnetic factory to his noble complete the late frost viz.;—Anonha: Magnetic factory to his noble complete the late frost viz.;—Anonha: Magnetic factory to his noble complete the late frost viz.;—Anonha: Magnetic factory to his noble complete the late frost viz.;—Anonha: Magnetic factory to his noble complete the late frost viz.;—Anonha: Magnetic factory to his noble complete the late frost viz. quite killed by the late frost, viz.:—Ancuba; Magnolia factory to his noble employers, and pleasurable to ence from birds. If asked for the philosophy of the grandiflora, on a wall in a sheltered place; Arangarias of himself, that he is able to give a place of the philosophy of the grandiflora, on a wall in a sheltered place; Arangarias of himself, that he is able to give a place of the philosophy of the grandiflora, on a wall in a sheltered place; Arangarias of himself, that he is able to give a place of the philosophy of the grandiflora, on a wall in a sheltered place; Arangarias of himself, that he is able to give a place of the philosophy of the grandiflora, on a wall in a sheltered place; Arangarias of himself, that he is able to give a place of the philosophy of the grandiflora, on a wall in a sheltered place; Arangarias of himself, that he is able to give a place of the philosophy of the grandiflora, on a wall in a sheltered place; Arangarias of himself, that he is able to give a place of the philosophy of the grandiflora, on a wall in a sheltered place. grandiflora, on a wall in a sheltered place; Araucarias of himself, that he is able to give a succinct account in operation I could not give it, but the fact, from plain writing correct coefficient asks for the philosophy all sizes, some 20 and 25 feet high; Pinus insignis some plain writing correct coefficient asks for the philosophy and plain writing correct coefficient asks for the philosophy asks for the philosophy and 25 feet high; Pinus insignis some plain writing correct coefficient asks for the philosophy asks for the ph plain writing, correct spelling, and well arranged years' experience, I can vouch for. "B." asks for a grammatical sentences—an accomplishment little. very large; Phillyrea; Ilex, some 60 and 70 years old; grammatical sentences—an accomplishment little inseparate publication of the "Remembrancer." It is not be separate publication of the "Remembrancer." It is not be separate publication of the "Remembrancer." Taxodium, Cryptomeria, Cupressus macrocarpa, Laurustinus, Bay; Arbutus, some 50 years old; Catalan Likewise that the examination be made and rake. Separate publication of the "Remembrancer.

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Likewise that the examination be made and rake. rustinus, Bay; Arbutus, some 50 years old; Catalpa, Likewise that the examination be very searching on the large trees; Latifolia Holly; Roses of all kinds; derivation and meaning of words. The large trees and detailed character, and publish it in the large trees; Latifolia Holly; Roses of all kinds; derivation and meaning of words. large trees; Latifolia Holly; Roses of all kinds; derivation and meaning of words. E. g. How can a separate form, to which end I shall be glad of remains the some sorts of Pears; some Apricots on S. wall. Comsome sorts of Pears; some Apricots on S. wall; Common Laurel and Portugal, killed to the ground. Some mon Laurel and Portugal, killed to the ground. Some tion or meaning of such terms as are used in the very intense frost, especially Broccoli and the Brassica trope of the common Hollies are injured. The Golden text be expected in one wear to recommon the process of S. Wall; Com-Holly will lose all its leaves at least. Pinus nobilis on practical botany. What do Physiology D Holly will lose all its leaves at least. Pinus nobilis on practical botany. What do Physiology, Pomology and of the Gardeners' Chronicle. P. A. W. seems injured. Indeed it is almost a clean sweep of all hundreds of other botanical terms mean: Heliotrope, Evergreens, except the varieties of Yew, Hemlock Helianthus, Polyanthus, longifolia, latifolia, serrati-Spruce, Box, Cupressus sinensis, and Wellingtonia, folia, Trefoil, &c. These names or nomenclatures form hardy. The thermometer here was 8 degrees below such an insuperable barrier at the very commencement zero; and at Carlton-on-Trent, 3 miles from this place, to most young men, that they get perfectly bewildered and give up the subject altogether in despair, and 11th inst., the Rev. Principal Leitch, D.D., in the charter of the subject altogether in despair, and 11th inst., the Rev. Principal Leitch, D.D., in the charter of the subject altogether in despair, and 11th inst., the Rev. Principal Leitch, D.D., in the charter of the subject altogether in despair, and 11th inst., the Rev. Principal Leitch, D.D., in the charter of the subject altogether in despair, and 11th inst., the Rev. Principal Leitch, D.D., in the charter of the subject altogether in despair, and 11th inst., the Rev. Principal Leitch, D.D., in the charter of the subject altogether in despair, and 11th inst., the Rev. Principal Leitch, D.D., in the charter of the subject altogether in despair, and 11th inst., the Rev. Principal Leitch, D.D., in the charter of the subject altogether in despair, and 11th inst., the Rev. Principal Leitch, D.D., in the charter of the subject altogether in the subject altogether i Enothera grandiflora (Lamarck).—In their reply in as soon as the merry bell tolls the joyful hour of Notwithstanding the coldness of the night (the tempt as soon as the merry bell tolls the joyful hour of Notwithstanding the coldness of the night (the tempt as soon as the merry bell tolls the joyful hour of Notwithstanding the coldness of the night (the tempt as soon as the merry bell tolls the joyful hour of Notwithstanding the coldness of the night (the tempt as soon as the merry bell tolls tolls).

I have no doubt that the trials were carefully and fairly at issue, which is not so much the correctness of the affirmed, more congenial to their tempers; and tunity of getting initiated into the subject; they prosecute their studies for a time, but still no m light dawning, and wandering on in the mazes of certainty, they at last lose all relish for their profession and abandon it altogether in disgust; hence the numb that become policemen and railway porters. Ho then, are these obstacles to be vanquished? I answe by early tuition, and not by learning the Latin Greek languages, against which many of your com classical education, but by the following method. In our Scottish school books we have Latin and Gra day, till we get through them, return to the beginning planation of these terms Physiology, Pomology Physis (Greek) = nature, and Logos (Greek) = a world a discourse, hence Physiology = the science whi treats of the nature of animals and plant Pomum (Latin) = an Apple, hence Pomology = discourse about Apples. Again, folium=a leaf, logue =long, latus=broad, serra=a saw, tres, tria=tare hence, longifolia=long leaved; latifolia=broad leaved serratifolia=having leaves toothed like a saw; Trei =a plant with three leaves, the Clover. How useful such an exercise to every man who has not the time means of acquiring a classical education must ber parent, but to no man more so than to the gardene indeed to him I consider it altogether indispensive I would also include in the preliminary examintion, geograpl y, so far as the candidates could point out on a map of the world every country, mountain river, &c., and tell for what the more remarkable famous; as China, for the Tea plant; Mocha, for Coffee In land surveying, too, to be able to lay down a plant the ground measured on two or three different sale All this, with perhaps the exception of the letter writing, which may be postponed till the examination for honours, I am of opinion clearly belongs to scholastic education, and may be acquired by any by of moderate abilities with diligent application at the age of 14 or 15 years. The deficiency in the ca referred to in your Paper of the "well educated your man, who, when requested to write fifty, F down 05," is attributable most assuredly, not to two head gardeners under whom he served, but to is schoolmaster, if ever he had one. The expense her for reading=2s., or 2s. 6d.; reading and writing=3; preceding and arithmetic=3s. 6d.; all the preceding with grammar, geography, land surveying, practical mathematics = 6s., or 7s. 6d. per quarter. When the boys have to be boarded, however, the cost is a much increased. D. Dods, Makerston, Kelso, Jan. 12

Wine Cellar Fungi. - In your leading article, Dec. 13. 1860, you intimate the propriety of using metallic salts prevent Fungi in wine cellars. I will relate a case bearing on this subject. Eight years ago I had stacked awaym my cellar some wine, using sawdust from Elm and Fir tizber; within two years I found the corks eaten by weens Potatoes, Parsnips, Carrots, and roots in. Anon.

Radishes. - I am obliged to "B." for his hint.

## Zocieties.

BOTANICAL OF CANADA.—This Society met on the your last issue to my inquiry relative to the plant thus release from labour, hurry off to the village green rature being 20° below zero) there was a large attendance. named, Messrs. Carter have overlooked the main point in quest of sport, as one of your correspondents ance of Fellows and subscribers.