## 14, )

XV. Obfervations on the Language of Botany. By the Rev. Thomas Martyn, B. D. F. R. S. Profefor of Botany in the Univerfity of Cambridge, and Fellow of the Linnean Society. In a Letter addreffed to the Prefident.

Read October 6, 1789.

## S I R,

IHAVE little doubt of your agreeing with me in opinion, that nothing has contributed more to the rapid progrefs which the fcience of Botany has made within the laft thirty or forty years, than the excellent language which Linnæus invented, and which has been by common confent adopted, not only by thofe who follow the fyftematic arrangement of the illuftrious Swede, but by all who ftudy Botany as a fcience. Without pretending to any peculiar forefight, we may venture to affirm, that the Linnean language will continue to be in ufe, even though his fyftem fhould in after ages be neglected; and that it will be received into every country where the fcience of Botany is ftudied, with certain modifications adapting it refpectively to each vernacular tongue.

So long as Botany was confined to the learned few, there was no difficulty in ufing the terms of the Linnean language, exactly as the author had delivered it: but now that it is become a general purfuit, not only of the fcholar, but of fuch as have not had what is called a learned education; and fince the fair fex have U 2 adopted
adopted it as a favourite amufement; it is become neceffary to have a language that fhall be fuitable to every rank and condition, a language that may be incorporated into the general fund, and carry with it the proper marks of the mother tongue into which it is to be received.

In order to attain this defirable end, I beg leave, Sir , to fubmit to your confideration, and to that of the fociety over which you prefide, thefe two fundamental principles: Firf, that we fhould adhere as clofely as poffible to the Linnean language itfelf: and fecondly, that we fhould adapt the terminations, plurals, compounds and derivatives, to the ftructure and genius of our fterling Englifh.

That we ought to adopt the Linnean terms themfelves, is fufficiently apparent from the great advantage refulting from the ufe of one univerfal language. If we change or tranflate thefe terms, we lofe all this advantage, and become unintelligible to botanifts of every other nation, without any benefit gained on the other hand: for thefe new terms will be equally difficult even to the Englifh ftudent; and will require as much explanation as the Latin or Greek, many of which have prefcription and poffeffion to plead in their defence. To load the fcience and our Englifh tongue with a ufelefs addition of new words, is certainly an evil to be avoided.

Thus, for inftance, in the parts of fructification, if we adopt the terms empalement, blofom, chive, thread, tip, pointal, Seed-bud, 乃laft, fummit, they require explanation, in their appropriate fenfe, as much as calyx, carolla, famen, filament, anthera, piftillum or pifil, germen or germ, Ayle and figma, which are already familiar to the ears of all who have ftudied the fcience of Botany, even though they have little or no acquaintance with the learned languages. For the fame reafons legume is to be preferred to / /bell or cod, filigua or filique to pod, filicle to pouch, glume to bufk or chaff, culns to fraw, digitate to fingered, ovate to egged, pinnatifid to featber-cleft.

Some few Englifh terms, it muft be owned, were ufed by the learned Grew; fuch as empalement, chive, femet for antber, pointell, ovary for germ, and knob or button for figma: but thefe never made their way into the world, or became of general ufe. It is not neceffary therefore to difcufs the comparative merits of thefe terms with the Linnean ; fince, after all, we muft fubmit to the fupreme law in thefe matters, general confent*: and when a Greek or Latin term has been once fanctioned by ufe, there can be no doubt but that it ought to be preferred even to a term originally Englifh, which is either little known, or is applied to another fignification.
It feems therefore upon the whole to be a defirable object, that all who talk or write of Botany in Englifh, fhould keep as clofe as poffible to the Linnean language: nor does it feem liable to any material objection, if we proceed with difcretion and propriety, without violating the rules of common fenfe or of grammar.

For inftance, when there is a fignificant Englifh term, which has been in long and general ufe, it ought to be preferred. Thus it would be abfurd to put femen for feed, or folium for leaf: cell is preferable to loculament, partition to difepiment, and perhaps Seed-vefel to pericarp. Opinions will differ upon the extent to which this exception to the general principle fhould be carried: but the original terms of the fcience in our language are fo few, that it may very well be confined within a fmall compafs.

There are however cafes, in which it feems advifable rather to invent a new Englifh term, than to adopt the Linnean. Thus in the cafe of very long words, fuch as campaniform, infundibuliform, hypocrateriform, and other fefquipedalian terms, which give too great an air of pedantry to the language, it will perhaps be thought better by

* $\qquad$ " Si volet ufus, "Quem penes arbitrium eft, et jus, et norma loquendi."
moft perfons to ufe bell-f/baped, funnel-fhaped, and falver-fhaped; or bellform, funnel-form, and falver-form; our Englifh tongue admitting compounds with great fuccefs and facility: efpecially fince thefe terms convey immediately to the Englifh botanift a familiar idea of the feveral forms of the corolla, which they are intended to exprefs.

When words alfo have already an appropriate fenfe in Englifh, it feems better to tranflate them than to ufe the-originals themfelves. Thus, although in Latin we fay caulis frictus or exa/peratus, and folium exa/peratum; yet it has an abfurd found in Englifh to talk of a frizt or exa/perated ftalk, and of leaves being exafperated. On the contrary, it is ftill worfe, although it has not fo ridiculous a found, to drop the original Latin term, in order to adopt an Englifh one before appropriated to another fenfe, and therefore only tending to create confufion. What I mean may be exemplified in the terms lanceolate and ferrate, applied to leaves: thefe are become fufficiently familiar by ufe; but if not, the explanation muft be referred to: whereas, if we ufe the words lanced and fawed, a novice might eafily be mifled; for having been accuftomed to the ideas of a lanced gum and fawed wood, he will not readily apply the former to the fhape of a lance's head; or the latter to the fharp notching round the edge of a leaf, refembling the teeth of a faw.

There are likewife fome Latin words which do not perfectly affimilate to our language, and therefore are better tranflated. Such are teres and amplexicaulis. Now we cannot well fay in Englifh tere or amplexicaul; but the firft may frequently be tranflated round: this however will fometimes create a confufion, and columnar gives the idea of teres moft precifely; for when applied to a ftem, or any of its fubdivifions, it fignifies, not a cylindric, but a tapering form, like the fhaft of a column. The fecond of thefe terms may be rendered, fignificantly enough, embracing or fem-clafping.

Thefe and other exceptions, which will readily prefent themfelves to any one who confiders the fubject, being admitted; the advantage of the fcience will be moft effectually confulted by retaining the Linnean terms, whenever there is no cogent reafon to the contrary. It is frequently even dangerous to fubftitute equivalent terms; or at leaft it requires the utmoft caution, if we would avoid confufion. Thus, if we tranflate the two Linnean terms deciduus and caducus by the fame Englifh word falling, two diftinct ideas are confounded ${ }^{*}$ : would it not therefore be better to ufe the two Latin terms, with an Englifh termination, deciduous and caducous? Plumofus is rendered feathery; and pinnatus, feathered: but is not this confounding ideas totally diftinct? and are not therefore the terms plumous or rather plumofe, and pinnated or rather pinnate, to be preferred? Dichotomus may be tranflated forked: but this Englifh term implying no more than one divifion into two parts, does by no means fully exprefs the idea of a ftem continually and regularly dividing in pairs from the bottom to the top. Surely then dichotomous $\dagger$ is preferable to forked.

But where fhall we find Englifh words to exprefs all the variations of pubefcence, which Linnæus has difcriminated with fo much nicety $\ddagger$ ? Some of them indeed may very well admit of tranf-

* Caducus fignifies a more quick or fudden falling off than deciduus. The calyx of the Poppy dropping before the corolla is unfolded, is faid to be caducus. In Berberis, and many plants of the clafs Tetradynamia, it falls off; but not till after the corolla is expanded : the calyx in this cafe is faid to be deciduus.
+ If the jus et norma loquendi would permit, I fhould be for rendering all Latin adjectives ending in us, by the Englifh termination ous; and all fuch as end in ofus, by the termination ofe.
$\ddagger$ As fcabrities, lana, lanugo, villus, tomentum, pili, Seta, frriga, hami, fimuli, aculei, furca, $\int p i n a$, \& $8 c$. and the adjectives derived from thefe and others; as lanatus, lanuginofus, villofus, tomentofus, pilofus, fetaceus, frigofus, bamatus, aculeatus, furcatus, fpinofus, fcaber, birtus, birfutus, bi/pidus, exajperatus, \&c.
lation*; but many will not. For inftance, if we render fcaber by the Englifh word rough, how fhall we diftinguifh it from a/per, which has the fame fignification? We are therefore reduced to the neceffity of rendering $a / p e r$, rought; and of retaining moft of the other Latin terms with Englifh terminations, as fcabrous, birfute, hijpid, \&c. unlefs we would wantonly load the fcience of Botany, and our Englifh tongue, with terms newly invented or applied, which are not either more fignificant, or more eafy to be underftood, than thofe which we are already in poffeffion of.

As to the fecond general principle, namely, that the terminations and plurals of our words, together with their compounds and derivatives, fhould be adapted to the ftructure and genius of the Englifh language; it will not perhaps by many be thought of equal importance with the firft. There is perhaps no language that is more irregular than ours, or that admits of more licenfe in many refpects.

This however is no reafon why, in the formation of new terms, we fhould not follow fuch fundamental rules as we have, avoid irregularities as much as poffible, and add no frefh barbarifms to thofe which already difgrace us. The well known Horatian rule $\ddagger$ muft be our conftant guide in the formation of our terminations and plurals; and analogy muft be attended to in the ftructure of our compounds and derivatives. Thus nectary may be ufed for nectarium, pifiil for pijfillum, Ayle for Aylus, pericarp for pericarpium, receptacle for receptaculum, capfule for capfula, glume for gluma, culm

[^0]for culmus, \&cc. Some of thefe words, as nectarium and pericarpium, are become fo familiar to learned botanifts, that they will perhaps hardly be perfuaded to give up the Latin termination. The final in $a$ may be admitted more readily; and corolla having ufe on its fide, will doubtlefs be preferred by many to corol, which has not fo melodious a found. Naturalifts talk familiarly of a butterfly's antenna; and cupola, which in the laft century was confidered as a ftranger, is in this admitted to be a denizen. I muft obferve, however, that by changing the final $a$ into $e$, fome confufion will be avoided, which arifes from not diftinguifhing the Latin feminine fingular from the neuter plural; and by ufing fipule for fipula, we thall no longer hear of a leaf-ftalk or petiole having two Aipula.

But whatever allowance may be made in fingular terminations, the plurals muft certainly follow the analogy of the Englifh tongue; and if we tolerate corolla and antbera, neEtarium and pericarpium, we cannot poffibly allow of corolla and anthere, nectaria and pericarpia; but we muft ufe either corollas or corols, antheras or anthers, nectariums or nectaries, pericarpiums or pericarps, according as we preferve the original term entire, or anglicize it.

All derivatives and compounds ought to follow the analogy of the original words from which they are derived, or of which they are compounded. Thus from corol we regularly form corollet, as from crown, coronet: if we adopt the terms prickle and thorn, we muft ufe the adjectives prickly and thorny, not aculeate and fpinofe: from glume we form glumofe; from ament, amentaceous; from awn, aroned and awonlefs; from axil or axilla, axillary; from pinna, pinnate, bipinnate, \&cc. from calyx are formed calycle, calycled, calycine; from petal, antber, berry, we make the compounds five-petalled, antber-bearing, berrybearing, not bacciferous; from cell, two-celled; from leaf, two-leaved; from feed, two-feeded.

Without, however, entering too much into the minuteneffes of
this fubject, fuffice it to remark, that when we admit terms of art or fcience to participate in the rights of citizens, they fhould put on our garb, and adopt our manners. If this rule had always been obferved, our language would not have been deformed with innumerable barbarifms, which learned and unlearned ignorance have joined to introduce among us; and which nothing but the conftant habit of fpeaking or hearing them, can ever reconcile to our ears*.

It would be eafy to add many more obfervations, but it is not my defign to exhauft the fubject. I have addreffed thefe curfory remarks to you, Sir, as being at the head of a fociety, one of whofe principal views is to promote Englifh Botany ; in hopes that fome member of the fociety, who has more leifure than myfelf, may turn his thoughts to the fubject, and handle it fo fully, that all of us who are engaged in the fame purfuit, may fpeak the fame language.

> I am,

Park Profpect, Weftminfter,<br>October 5, 1789 .

SIR, \&c.

## THO. MARTYN.

* Such are per-cent, per-annum, per-pound, and per-poft; iffo facto, minutia, data, errata, in vacuo, vice verfa, plus et minus, vis inertice, in equilibrio, jet-d'cau, aqua fortis, aqua vite, ignis fatuus, cateris paribus; equivoque, critique, je-ne-f̧ai-quoi, fşavoir-vivre, outré, et cetera, et cetera, et cetera. - It fhould feem that the mercantile world, the learned world, and the fafhionable world, had formed a confpiracy to debafe our fterling Englifh by ill-made terms, affectedly introduced without the leaft neceffity.



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[^0]:    * As lana wool, pili hairs, feta briftes, hami hooks, fimuli ftings, aculei prickles, fpina thorns: lanatus may be rendered woolly, pilofus hairy, fetaceus briftly, bamatus hooked, aculeatus prickly, $\sqrt{p}$ inofus thorny.
    + If fo, in order to preferve the analogy, exafperatus may be tranflated roughened. $\ddagger$ "Et nova factaque nuper habebunt verba fidem, fi "Græco fonte cadant, parcè detorta.-

