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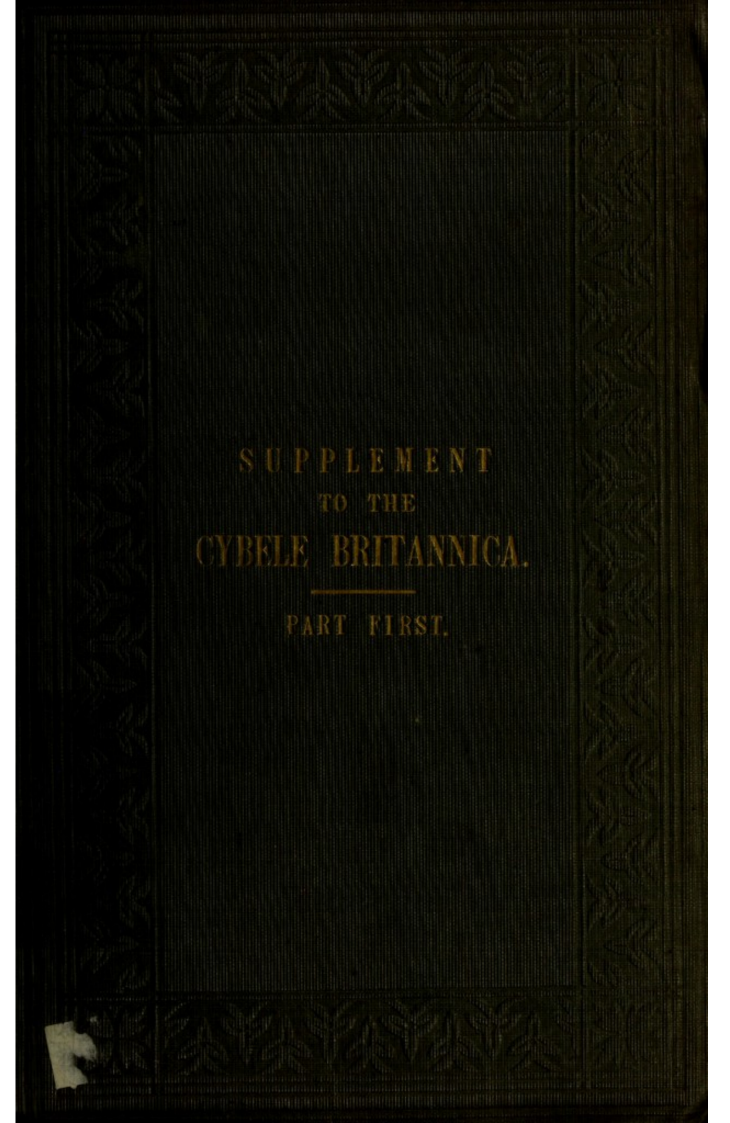
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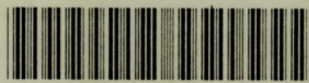
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## PART FIRST

OF A

# SUPPLEMENT

TO THE

# CYBELE BRITANNICA.

TO BE CONTINUED OCCASIONALLY

AS A

RECORD OF PROGRESSIVE KNOWLEDGE

CONCERNING THE

DISTRIBUTION OF PLANTS IN BRITAIN.

BY

HEWETT COTTRELL WATSON.

LONDON:

PRINTED FOR PRIVATE DISTRIBUTION.

1860.

### NOTICE.

This First Part of the Supplement will be sent to all the provincial botanists of Britain whose present addresses are known to the Author. Any future Parts will be sent to those among them who intimate a desire to receive the continuations of it, if printed, in accordance with a notice to such effect given on pages 522-3 of the fourth volume of the Cybele Britannica. As the Author cannot bind himself certainly to proceed with the Supplement, or to make it other than a series of desultory papers if proceeded with, he feels that it cannot properly be made a published work; while he trusts that it may contain as much information, new or newly arranged, as This one Part indeed most other books of its class. includes 38 Local Floras, for counties and other tracts, condensed into the two general lists which occupy the larger portion of it; — not a small amount of information about the local botany of the island; and much of it now printed for the first time.

### RECEPTION OF THE CYBELE BRITANNICA.

A Supplement to the Cybele Britannica, commenced before any considerable accumulation of new facts has been obtained, may appear at first thought to be rather a premature proceeding. The wish to continue the work by supplementary sheets, to be printed from time to time as occasion should arise, was stated and explained at the end of volume fourth, page 522. The chief reason for this early commencement, among other minor motives inducing thereto, may be found in that large section of this present part, which will bear the title of 'Subprovincial Distribution' some pages onward. One of the objects sought by that section, is to draw attention to those local facts which it is desirable that botanical observers should especially look out for, whether around their own abodes or during their tours from home, as the opportunities may occur. And that section virtually involving numerous queries addressed to all persons observant of facts in local botany, I propose to send out copies of this Part very generally, as is intimated in the Notice on the opposite page. The remarks which will here precede that largest section, will perhaps sufficiently suggest the existence also of other minor motives for so soon commencing a Supplement.

Some curiosity was felt by myself about the reception which my fourth volume would meet with. Subjects were incidentally touched upon, without the possibility of thorough discussion there, which are little likely to be understood clearly by persons of feeble ratiocinative powers, however excellent they may be as observers; and on that account my remarks were all the more likely to be disrelished and found fault with. Moreover, with wonted freedom and independence, I had expressed opinions on systematic classification and other matters, such as were ill-adapted to please certain botanists of influence; those who apparently dream that a ministration to their own personal vanity, or a promotion of their own pocket interests, is something of higher importance than the advancement of intellectual truth.

I cannot go so far as to add, that my acknowledged curiosity bordered at all closely upon that fidgetty anxiety about the sayings of the Grundys in the press, which is almost proverbially supposed to accompany authorship, and which doubtless usually does so with beginners. A long addiction to phrenological studies, and the facility thus acquired for estimating at their right value the mental characteristics of other men, have gradually led me to look upon the widest differences of individual appreciation, whether oral or printed, simply as peculiarities for psychological analysis and explanation; not as anything to be otherwise personally cared about.

Great offence seems occasionally to have been conceived against me, on account of the independence of thought and expression, which is engendered through that habit of testing the scientific doings and opinions of other persons, by a psychological analysis of the individual peculiarities from which they have probably emanated. Fully trained to see that talent is almost invariably very partial or special,—and not ignorant of the truism, that time specially devoted to one department of knowledge, must necessarily imply time not devoted equally to other and different departments,—I refuse to

accept dogmatic opinions or judgments from other persons, in matters outside of their own particular lines of thought and study.

Thus influenced, I may perchance be deemed too careless about the misappreciations, and even be supposed wilfully to provoke the wrathful manifestations, of certain blustering egotists, who take upon themselves to enunciate judgments in every other department of botanical science, solely because they have attained eminence in some widely dissimilar department. Self-sufficient men of this sort, blind to their own mental peculiarities and deficiences, are often the least scrupulous of writers, garbling and misrepresenting that which they dislike, yet find themselves unable to refute by truthful argument. Falsehood has many phases; and I confess a pleasure felt in exposing the false, while studying them also.

But my customary manner of looking at the criticisms of others, whether only commonplaces or curiosities in mental science, is still not incompatible with a free avowal that I do much prefer and desire the good opinion of one very limited class of persons; namely, of those whom I believe to be conscientious truth-seekers, whom I see to be clear-minded reasoners, and who take interest in the same pursuits and studies with myself. Men of this stamp can be pleasurably met even in counter-argument; because we never find reason to protest against intentional misrepresentation by them. Pity it is, that the class here alluded to is not more numerously represented in the periodical press.

I have not myself met with any notice of the lately published fourth volume of the C. B., in english journals, which appears to require remark from its author. Probably few reviews of it have been attempted. No effort was made towards drawing attention to the book, further than making its publication known through very few advertisements. Not a copy was sent to the "Editor" of any periodical. That very usual mode of seeking notoriety was thus entirely abstained from, because no desire was felt for seeing the book reviewed by persons who had given much less attention to its subject than the author had himself given.

After this statement it is almost superfluous to add, that no copy was sent to the Editor of the Gardener's Chronicle, or to any other person (so far as known to me) in any way connected with that newspaper. most of the matters treated in C. B. seem so little suitable to gardeners, I was somewhat surprised to learn that the Editor of the Chronicle had gone out of his way to publish a vituperative notice of my work. I should hence infer that some strong personal feeling may have led to that step, without being openly avowed. If that feeling arose from finding cherished ideas about classification rather roughly treated in the Cybele, it was still no great manifestation of wisdom in the reviewer, to betray that my humble book had proved keen or forceful enough to wound the vanity, and to ruffle the temper, of a potentate of the 'vegetable kingdom.'

Not having read a single line in the Gardener's Chronicle during many years past, I have only casual information about it through friends. One gentleman holding a foremost rank in natural science, who had occasion to write to me on more important topics, added a brief post-script to his letter in these words:—"I was sincerely grieved at the spirit shown in the review, or, rather, diatribe against the Cybele, in the Gardener's Chronicle." In consequence of this remark, I inquired from my correspondent whether there was aught in the diatribe which

could render it incumbent on me, as an inquirer into natural truths, to read the article he had referred to. His reply came in the form of a recommendation not to be at the trouble of reading it.

This advice would have sufficed, as I could well rely on the judgment of my correspondent. But I had meantime written a similar question also to another friend, one more specially devoted to botanical pursuits, and who would thus look at it from a different point of view. His letter in reply to the query commenced thus:—"On receipt of your note I got the Gardener's Chronicle of November 12, and read the notice of Cybele,—it is, however, merely personal, and not at all a critical review." Such are the impressions made on the minds of two highly scientific and honorable men through reading the notice. If it were the reviewer's wish to make such impressions, so little favorable to himself, in minds of that quality, his efforts have been successful.

Decided by these reports, I have not gone out of my own way to see the "merely personal, not at all critical, diatribe" in the newspaper named. All sense of obligation to do so was of course quite removed. Although, as a general rule, I am disposed to say that any writer of a book, who has placed on record a large number of facts in science, for the use of his successors, ought to give respectful attention to the (honest) criticisms of the press. More especially should it be held incumbent on him to attend to any strictures which might profess to disprove his statements, or to show reasonable grounds for questioning the exactness or accuracy of his records. Evidently, by the reports of the two correspondents above referred to, there is nothing of that kind in the Chronicle to demand my attention. Newspaper abuse is soon forgotten; but those of my

readers, if any, who are curious in "diatribes, not at all critical," will now know where to find one about the C. B. Happily I can turn from the worthless and contemptible, to something else really worthy of attention.

M. Alphonse De Candolle has written the most comprehensive and elaborate treatise on phyto-geography, which has hitherto come before the public. On this account he must be eminently qualified to decide, whether or not such works as the C. B. ought to be accounted serviceable additions to the literature of that peculiar department of floral science? — whether they are adapted to supply something required by those who prosecute the study of botany in its connexions with geography and meteorology? Only those who have systematically and successfully devoted attention to the study of phytogeography in its general bearings, having relation to the earth at large, can be properly qualified to give any reliable judgment on the questions asked above.

It is therefore believed that a review of the C. B., emanating avowedly from the pen of that truthful and assiduous botanist, will not prove unacceptable to those Englishmen who take an interest in the botany of their own island; and many of whom have contributed by their local knowledge and records, to render the work so much more complete than it could otherwise have been made. Under this belief, I offer here the translation of a review or critical notice of my fourth volume, which appeared in a foreign journal for July, 1859, authenticated by the affixed initials of M. De Candolle. No botanist of this island has qualified himself in the same indispensable manner for the task of criticism on the work, if regarded in the character of a local contribution to the general subject.

But in its purely local character, as an exposition of

the botany of Britain only, seen apart from that of the rest of the earth, our native botanists are of course the more suitable judges on the questions,—whether or not it is a fairly correct exposition of the botany of this island?—and whether it makes any decided advance or improvement on antecedent knowledge and records relating to the same subject? Doubtless, any critic who looks on the C B. in this more restricted and appropriate character, ought himself to be well acquainted with our insular flora, both as to the plants themselves and as to their localities and other topographical relations. But a good provincial botanist, familiar with the botany of a single county, is prepared to form some tolerably fair estimate of the work, though it may be a less complete estimate.

That the C.B. is sufficiently dissimilar from the Floras and other publications on local botany, sufficiently novel in its own kind and purpose, to justify novelty in its name, is testified by M. De Candolle at the outset of his notice. An explanation of the name adopted was given on the second page of the first volume, a dozen years ago, and its analogical appropriateness was then also explained. It has not fallen to my chance to meet with any objection made against the name. But I am told that it has been recently carped at on the far-fetched pretence, that the antient worshippers of the deity Cybele were an impure set of beings. As sensibly might we declaim against artists who represent Venus on canvass or in marble, or against poets and lovers who invoke the name of the same deity in their verses and love-letters; for the antient votaries of Venus were not exactly vestal virgins, any more than those of Cybele.

A man of impure imagination himself, anxious and

unable to discover more real objections against my book, might indeed be thus self-prompted to take up that farfetched one against the name, rather than fail of finding something to be denounced. It is probable enough that the now familiar name of Flora was equally grumbled at, as an innovation, when first brought into botanical litera-Possibly it may have been censured by some pharisaical critic,—some "nice man of nasty ideas,"—on nearly the same grounds; since an existing account of Flora in a standard classical book, from the pen of a Doctor in Divinity, and habitually put into the hands of schoolboys, would afford a colourable pretence for still making an equal objection against the name of Flora. "Some suppose," wrote Dr. Lempriere, "that she was originally a common courtesan, who left to the Romans the immense riches which she had acquired by prostitution and lasciviousness, in remembrance of which a yearly festival was instituted in her honour." Those living botanists who have ever used the name of Flora, or attempted a 'Synopsis of the British Flora,' may congratulate themselves on not having been the first introducers of that equally suggestive name into botanical service; -that is, if such silly censure could be accepted in lieu of sensible criticism. For my own part, under the sanction of a De Candolle, I shall rest quite content to keep the responsibility of the second innovation, that of adding Cybele to Flora.

A REVIEW OF THE CYBELE BRITANNICA.
"Tiré des Archives des Sciences de la Bibliotheque Universelle."

Mr. Watson has published the fourth and concluding volume of the work named Cybele Britannica. What is the meaning of this word Cybele, which he has introduced

into science? Is it a whim, a crotchet? Not so; the term is novel, but the thing designated is a novelty also. It is applied to a work in which are enumerated all the plants of a country, observed in their topographical and geographical distribution exclusively, and not in their characters or botanical distinctions. This is not a Flora, for there are neither descriptions nor synonyms; it is a work more specially devoted to the botanical geography of a country; and since the deity Flora has been invoked in the one case, we can in like manner place the other kind of work under an invocation of Cybele. Thus, the phenomena of vegetation which are observed on the land of Britain, the position of the species in all parts of the island, their grouping in each subdivision, at each altitude, their origin, if it can be determined, together constitute a Cybele Britannica. It is desirable to have works of this character for other countries, as complements of their Floras, and as means of comparison in botanical geography.

His concluding volume is devoted by Mr. Watson to summaries and general views, which result from the numerous details included in the three prior volumes. As these latter have appeared in the course of a dozen years, and some important works on the english flora and on botanical geography have been published during the period, the author completes or corrects some facts, and particularly he discusses the opinions of his predecessors. Several portions are commentaries, either eulogistic or critical, of the work published by myself under the title of Géographie Botanique Raisonnée. We notice this for those persons to whom the last-named work has proved interesting. I (nous) do not complain of the position that Mr. Watson has given me, seeing what a low estimate he professes for the intelligence of botanists in

general. According to him, "it is a peculiarity of the botanical mind not always to reason with strict accuracy and soundness." But, according to Mr. Watson, I escape this fault sometimes, even frequently, more especially in the matter of generalisations. Thus, I repeat, I do not myself make complaint.

If it be necessary to defend the generality, or at least the majority, of botanists against the imputations of the english author, we will make two reflexions. First, that in the sciences of observation like botany, there are always vast numbers of facts which are more or less doubtful, and on which we are obliged to rely, fully aware that they are not a solid support. We reason about the evolution of organs, and yet the human eye, assisted by the most powerful glasses, can never see and will not be able to see the origin of anything, since matter is infinitely divisible. We reason about the symmetry of organs, but this is never a mathematical and absolute symmetry. In botanical geography, an exact author says that a species grows in cultivated ground, but this does not intend that it has never been found at the side of cultivated ground, nor in places which had been formerly cultivated or which are scarcely cultivated; we say that a species rises to a thousand metres on a certain mountain, but this does not intend that the limit is precise and constant. The facts of natural history are vague, fluctuating, uncertain, if regarded with absolute strictness; it is impossible that reasonings based on these facts should not partake of the same defect. They are not worse than those made in history, for instance, where they are not exact, seeing that we guess the opinions of a statesman, that we suppose such opinions of a king or in the public, from known facts, and that we reason on them accordingly.

The second reflexion which the interesting work of Mr. Watson suggests to us, is, that he appears to us to abstain too entirely from the truly logical method of hypothesis. This method is quite logical and scientific, provided that we always know what is a hypothesis. Philosophers (physiciens) and astronomers often resort to it; we do not see why naturalists should refuse to employ it. Universal attraction, definite proportions, undulation or emission of light, are hypotheses that new facts may possibly overthrow, and yet these are grand and useful ideas, which advance various sciences. When we say in botanical geography:-species are distributed at the present time as if lands now separated by the sea had formerly been continuous, we make a hypothesis which is not to be despised. When we study the boreal limit of a species, and after having tried and re-tried the figures expressing the temperature, month by month, day by day, in detail and in total, we come to say :- the species is distributed upon such continent as if it could not support such an extreme of cold, nor pass beyond such a sum of heat, above such a degree; we make a hypothesis, and various such hypotheses are put forth in physiology equally as in botanical geography. If we abstain from considerations of this sort, if we distrust them, with the purpose of confining ourselves to strict reasonings, we deprive ourselves of a mode of advancing science, in the midst of the obscurities and uncertainties which accompany all the facts.

The extreme caution of Mr. Watson, in regard to ratiocination, has perhaps inconveniently limited the field of his researches and reflexions, but it has had the advantage of making him precise and philosophical in certain nice questions which he could not avoid. Among them is that of the distinction of species, genera, and orders. Every one who occupies himself with botanical

geography, ought at one time or other to scrutinize the value of these terms, the importance of these grades of association and the manner of defining them. Mr. Watson presents interesting reflexions on this topic. He developes particularly the idea that groups of the same designation in the works of botanists are not associations sufficiently equal and sufficiently uniform to render comparisons among them satisfactory in a statistical light. We concur in this generally so far as orders are concerned, but species likewise present the same inconvenience, for these also are associations which rest on characters of varied importance, whether in themselves, or according to the mode of view of each author, in each particular instance, and according to his manner of regarding species in natural history. Mr. Watson takes his examples from the modern Floras of Britain. After showing the successive subdivision and reconstruction of certain species, according to the knowledge of the day and to individual opinions, he proves that three categories may be recognized among species well studied: - 1, aggregate species, or super-species, as, for example, Rubus fruticosus; - 2, simple species, or verspecies, as Rubus saxatilis; - 3, sub-species, emanating from the subdivision of old species, as the Rubus discolor. If we concur practically with this fact, which results from the recent history of the science, we may perhaps escape much disputation. Each person will decide to make, according to the tendency of his own mind, either super-species, or ver-species, or sub-species. I will go even further than Mr. Watson, I will say that the authors of european Floras might distinguish by a sign each of these three categories of specific or quasispecific associations. I hasten however to add that this would be unattainable in exotic botany, in the present state of the science, since the greater portion of the exotic species have been made on few specimens, and often imperfect, or on cultivated plants more or less differing from native examples. Prospective judgment is in favour (L'avenir est dans le sens) of these multiplied subdivisions in the mechanism of classification, for the resemblances and differences of organic objects are infinite, and to represent them passably it would be needful to have terms and grades of association more numerous than those which we practically make use of; but the state of knowledge and the incomplete materials in our collections scarcely allow us to think of it at present; at best this mode could be attempted only in a monograph of species well known, or in the Flora of a country such as England.

Britain being an island the vegetation of which has been studied for two ages, and where the observers are numerous, I have devoted much time to tracing out how many species, and which of the species, have been introduced into its flora, either certainly or probably, during the historic era. For this purpose I have resorted to all the english works, particularly to the earlier volumes of the Cybele Britannica. I have brought into this investigation the idea of the continental distribution of the species and that of their ordinary celtic names, as completing that which actual observation of the species in Britain has been able to supply regarding their origin. In his fourth volume Mr. Watson returns to this interesting subject, and discusses anew the same facts. Since 1855, the date of my Géographie Botanique, it does not appear that the study of the original welsh, scottish, or irish names of the doubtfully native plants has made the least progress. Mr. Watson thinks that, in some instances, I have not been sufficiently aware of the degree

of value which ought to be placed on the statements of this or that english botanist. This may be so, I admit, considering my position as a foreigner. On the other side, I continue to believe that the distribution in neighbouring countries has not been sufficiently studied by the english, even by Mr. Watson, and that it suffices sometimes to show whether a species exists in England through antient natural agencies, or whether it has been accidentally cast upon that country, out of its limits, by some modern agency. However little, in such case, the local indications support the general indications, the species has probably been introduced. Notwithstanding the different methods followed by Mr. Watson and myself in this interesting investigation, we attain closely similar Not only do we agree in respect to many of the results. species, but also we arrive at a sum total of introduced species in the spontaneously british vegetation closely similar and always small. I reckon up 83 species as being certainly of foreign origin and become spontaneous, with 100 as probably of foreign origin; being a total of 183. Mr. Watson considers 180 as foreign or alien, and by this word he understands species more or less well established among the spontaneous english plants, but either probably or certainly of foreign origin. Moreover, I have seen nothing in the Cybele, which alters perhaps the most important result from my investigations, that in an island separated from a continent and from another island by arms of the sea of small extent, there does not exist a proved example, nor even a probable example, of a species introduced by natural causes, such as winds, currents, or birds; whilst for the great majority of species of foreign origin, we are able to determine historically or to suspect on good grounds a transport by man, by means of vessels, of imported corn, of cultivation, etc.

Consequently, the effect of natural causes of transport has been greatly exaggerated; consequently also, between the epoch of the last geological events, which have modified an island relatively to a neighbouring continent, and the advent of man, there should exist usually a period during which the vegetation remains free from all admixture. We know through geology, that this period has been long in some countries, and we are led thus to interesting reflexions on the history of the vegetable kingdom.

The last volume of the Cybele Britannica contains numerous tables and statistical summaries of the distribution of the species and of the orders in the larger and smaller geographical subdivisions adopted by the author. These latter, smaller than counties, are 112 in number. There is no country of equal extent with Britain, in which the presence or absence of each species has been recorded in districts so numerous. The boreal and austral limits of the species which find a limit in the island, appear in these tables; the upper and lower limits in altitude are also given for a large number of the species, which have been ascertained up to the present time and with more care; but in this respect Britain does not offer much of interest, by reason of the moderate altitude of its mountains. We find in the work of Mr. Watson much information and many interesting reflexions upon very local species (p. 443), upon the irish plants which are wanting in Britain proper (p. 227), upon the almost entire absence of species peculiar to this island (p. 389), and upon a mode of grouping the species of a country into certain types of distribution in accordance with actual analogies in their geographical conditions, notwithstanding their partial commingling at many points (p. 499). Some of these questions of botanical geography cannot

be studied thoroughly, nor even be entered into, by the study of some particular country. There is in general more to be learned by the study of some selected species or of some selected order over the surface of the earth, than by the examination of a district or of a more extended country. But the form and nature of a work such as the Cybele Britannica places us unavoidably under the latter conditions of view. It is not to be regretted, since Mr. Watson has accomplished a conscientious and profound work, the result of many years of investigation and reflexion, and since the precision of its details is found often enhanced in this work by the soundness or novelty of its views.

ALPH. DC.

A REPLY TO M. DE CANDOLLE. (On the faculties which confer botanical eminence).

In the 'Introductory Explanations' to my fourth volume, page 11, I sincerely expressed a very high appreciation of the 'Géographie Botanique.' Yet holding intellectual truth to be paramount over all other considerations, I did not hesitate to maintain some differences of view; as also, to give criticizing reasons for a dissent from some of the views held and advocated by the illustrious botanist who now so well supports his family name. It will have been seen that M. De Candolle has taken the opportunity afforded by his notice of my book, to give in turn his own comments upon those made in C. B. Audi alteram partem is a golden rule for observance by writers as well as by readers; and I shall again in my own turn here seek to substantiate and more fully explain an opinion (though more psychological than

botanical) which was expressed only incidentally in my fourth volume, and which has been not quite correctly reported against me in the review translated on the preceding pages.

I feel well assured that M. De Candolle would never wish to misreport any opinion or statement of another writer. And having this confidence in his truth and justice, it was a source of considerable annoyance to me to find that he had fallen into a grave mistake (one calculated to injure me in the eyes of botanical friends, if left uncontradicted) in that part of his review where he alludes to the "intelligence" of botanists. The word being french equally as english, it is literal and untranslated. He there attributes to me "a low estimate for the intelligence of botanists in general." This imputation I must decidedly repel. Neither that word "intelligence" nor any corresponding word was used in my own text. I never expressed that low estimate of botanists in general; nor do I entertain any such opinion. On the contrary, I think it may safely be asserted, that no person can now gain and retain a scientific repute, botanical or otherwise, unless endowed with considerable ability of some kind. And I know well as a positive fact, through personal or epistolary intercourse with so many of them, that the botanists of this country are in general men of much intelligence; - I would prefer to say, men of much ability and knowledge.

Intelligence is of widely various kinds. The term itself has a signification so latitudinarian as to be applied even to dogs and monkeys. It would thus be simply absurd to assert, that any class of scientific Englishmen is composed of persons low in intelligence. While asserting that men who are gifted with an observing intellect considerably in excess over their endowment of

reasoning intellect, are those who now chiefly hold the lead in botanical reputation in this country, I do not at all deny their possession of good intelligence,-I indicate only the kinds of intelligence, by which they are respectively most characterized and least characterized. And I must continue to maintain the psychological opinion, quite as decidedly as it was ever expressed by me, that individuals whose scientific reputations arise from an excess in their faculties of observation simply, if without any corresponding endowment of ratiocinative capacity, are not those on whose judgment it is wise or safe to rely, in regard to matters of causal reasoning, philosophical inference, or logical definition. On the contrary, in such matters, I would myself far sooner trust to the judgment of provincial and amateur botanists, who might even correctly be looked upon by the metropolitan and academical leaders, as being much below themselves in scientific rank or reputation.

It is scarcely to be regretted (because a knowledge of the psychological distinction is often so important to correct judgment) that M. De Candolle has thus forced into prominence the incidental observation which was made only by way of explanatory caution, and was quite relevant where introduced, on pages 12, 30, 58. It is only a sort of truism in the eyes of the phrenological psychologist, to say, that a comparative excess in the faculties of observation is precisely the mental peculiarity which best adapts an individual for the study of botany, or of any other department of science, in which a good knowledge of numerous objects forms an essential element of success, and is the ground from which any advance towards higher investigations must needs be commenced. who is deficient in that talent for observing and knowing individual objects, however clear or profound he may be

as a reasoner, cannot take a first rank among botanists in the present stage of the science; that is, while the art of describing and grouping plants is esteemed so important a part of the study. But where that observative talent is in excess, there must at any rate be some *comparative* deficiency in the reasoning talent. And very usually I find it to be a marked *absolute* deficiency; although not invariably so.

This view is abundantly borne out by facts, open to the eyes and understandings of all who seek to see and understand them. We have only to look to the published works and public acts of our leading botanists, and to analyze the intellectual characteristics shown in them, to become quite convinced as to the soundness of the view; that is, of course, on the supposition that we are prepared by the necessary knowledge and training, to make such a psychological analysis. Merely general assertions to this effect, however, cannot be expected to convince; because botanical readers are not usually also students in psychology, and hence can be only half prepared to understand their application. And to adduce individual instances by name and character, would be deemed an unwarrantable liberty taken with the personal dignity of our botanical chiefs; few of whom would probably consent to be told that their talent is partial in its kind, however good it might be allowed to be of its kind: or that its superiority in one direction almost necessarily implies a deficiency in the other direction.

Botanists in general seek to know plants by sight, as objects in nature,—to learn their names and synonyms,—to distinguish one from another by technical characters,—to describe them by those characters, singly or in groups,—to represent them by drawings, whether by outlines of form and colour, or by detailed dissection of

parts,—to unite them into genera and other groups, in accordance with resemblances in their technical characters. To attain excellence in this line of study, a considerable share of ability is requisite. But the required talent is almost solely a natural aptitude for observation, improved by training. It is not a ratiocinative, but a purely observative character of mind, seeking to know what is.

Some among the botanists evince a different taste or tendency of mind. They are not content only to know plants, whether singly or in groups; but they seek also to understand something further about them. They seek to know, not only what is, but how it is, and why it is. They endeavour to trace out connexions between plants and the rest of creation, -inquiring how plants stand related to places, to countries, to climates, - how they have originated in, or how they can have reached to, their present localities, - why they have spread so widely about the earth, or do not spread more widely, - whether they remain permanently distinct in their kinds, or evolve one kind from another, or can by any process pass into or produce other kinds than themselves, etc. etc. It is the ratiocinative character of mind, as distinguished from the observative character, which prompts to this different line of study. It prompts inquiry also into the nature of things, instead of resting content with simply knowing the things that exist. It prompts to define rather than to describe; to connect causally, rather than to observe individually; to trace out relations between objects, rather than to know many objects distinctively.

This is a rough division of botanists into two classes, not at all a complete or exhaustive one, but sufficient for the purpose immediately in view. No one is devoid of observative capacity; no one is devoid of ratiocinative capacity. The real distinction lies only in the proportions which the two kinds of capacity bear to each other in different men. And all that I contend for is the obvious fact, that our leading botanists have become leaders in consequence of a high endowment of the observative capacity, usually combined with much less endowment of the ratiocinative capacity. This is proved by the best of their published works being exclusively or mainly descriptive; by their little tendency to take up the ratiocinative departments of botanical science; by the usual unsoundness of their reasoning, when they do attempt to reason.

Now, being obliged to avoid naming individual botanists, as above intimated, I will request my readers to answer two or three questions in their own way, and to their own satisfaction, if they can find the examples asked for. Who among our present botanical chiefs has written any botanical work which can fairly be considered as belonging to the same class and character with Lyell's Principles of Geology, Darwin's Origin of Species, or other truly original and ratiocinative publications?-Who among them has written any work on Fossil botany, in which we can discern any approach to that fine capacity for reasoning about the objects described, which is manifested so uniformly and so profoundly in Dr. Owen's writings on Fossil zoology? - Who among them has written any work on the connexions between botany and other branches of knowledge, at all resembling in its character the luminous writings of a Humboldt?

I do not here ask who has equalled Humboldt; for that would be indeed difficult. I refer to the kind of ability, not to its absolute amount. The turn or tendency of a mind is shown almost as well by the kind of work chosen, as by the degree of excellence achieved. Thus, in descriptive botany, the writer of a County Flora is doing the same kind of work, although on a more humble scale, with the botanist who writes the Flora of a Kingdom, or a descriptive Systema Vegetabilium Orbis. A Synopsis of the British Flora, a Manual of British Botany, indicate the same turn of mind; though the former may be very poor, and the latter be very good.

Classification is sometimes erroneously supposed to require much ratiocinative capacity. It requires this in a very small degree only, as at present executed. Our greatest native worker in this line is only a describer, very feebly a reasoner. After labouring on it during many years, he has utterly failed to reason out any system, properly so designated; and he has latterly even abandoned this word 'system' as a book-title. Through many changes, during which the natural system has become a natural system, and a natural system has sunk into no natural system, the learned Lindley has at last only achieved a sort of mosaic classification of changeful pattern; -one much resembling Mrs. Fanny Ficklemind's patchwork counterpanes; each new one different in its pattern, but each in its turn formed by ingeniously joining together some hundreds of pieces of all sizes and shapes, colours and textures, samples from various shops and manufactories, and clipped or stretched into fitting tolerably well alongside of each other. Much industry and skill, much time and tact, doubtless are required for nicely performing this sort of patchwork in botany; but it is not ratiocination. It is simply descriptive juxtaposition; nothing more. There is no essential difference between describing the lesser groups called species and genera, and describing the larger groups called orders and alliances; although a wider experience is needed in the latter operation.

On the grounds here set forth, perhaps too curtly for persons unused to psychological investigations, I feel myself fully warranted in asserting, that the highest botanical eminence (in this country, at least) is no evidence of mental fitness for passing judgment on those botanical matters which involve logical definitions, causal reasoning, or other manifestations of the ratiocinative character of mind. On the contrary, it might be nearer truth to hold such eminence suggestive of probable unfitness, rather than indicative of certain fitness. And in either of these cases, the remarks in my fourth volume (if rightly understood in reference to the kind of intelligence, not to the amount of intelligence, required for botanical celebrity) remain logically unaffected by the strictures upon them in M. De Candolle's review.

I look upon the arguments adduced by M. De Candolle in the third paragraph of that review, as being scarcely relevant to the question really at issue between us. They only go to show that many of the data on which botanists reason are unavoidably imperfect. Has anybody disputed this truism? Repeatedly in the Cybele, especially in the fourth volume, I have stated that my own data are so; for instance, the altitudes, boreal limits, nativity, specific distinctions, etc. etc. The true point of my remarks was, that in this country at least, if not elsewhere, the road to botanical celebrity lies through the line of descriptive botany. Consequently, that botanical eminence is in itself no proof of ratiocinative capacity. Also, I maintain further, that some of our best or bestknown technical describers are in fact almost incapable of reasoning; while exceptional instances might doubtless be cited.

## ARE GENERA REAL, OR ONLY CONVENTIONAL.

In kindly sending to me by post a copy of the review which is translated on preceding pages, M. De Candolle added also a manuscript letter which conveyed some remarks in further explanation of his own views on topics treated in the fourth volume of my work. I venture to translate below one short passage from the letter, because involving a subject of high importance, namely, the reality of generic or other groups, as arrangements in nature. To myself indvidually, to reasoning botanists generally, this passage has also a claim on serious attention, by the support which its writer there gives to my representations about the uncertainty and inequality of book-species; in regard to which I might be supposed by less initiated readers to have gone too far; while I feel well assured that my expositions cannot be refuted. In the review, M. De Candolle intimates a general concurrence with my remarks on orders and species. The few comments on the intermediate grade of genera seem to have been held less satisfactory; and they shall therefore here presently receive the reinforcement of a very remarkable circumstance in their support.

M. De Candolle writes in his letter,—"Your chapter on the nature of species has greatly pleased me; and I could have wished to translate the whole of it. The uncertainty in defining species is immense both theoretically and practically. That of genera is perhaps less, since all people have recognized and named spontaneously some genera, such as Quercus, Populus, Salvia, Ranunculus, etc. etc. However it is not easy to make genera of analogous importance, and we fall now into a

very useless multiplication; inconvenient also by reason of the changes in nomenclature which result from it."

It seems to my judgment that the uncertainty about genera is less, only because their definition is loose, comparatively with that of species. In making species, we combine on close resemblance, and show or suppose also a community of descent. In making genera, we combine on less close resemblance, and (Darwinians now excepted) without supposing also a community of descent. No doubt all people have recognized some genera, and have used many general names in application to plants. Strictly, this recognition and use only go to show that conventional groups exist, the individuals of which are so closely similar, or else so imperfectly distinguished by untrained men, as to have been usually comprehended These groups do under the same vernacular name. occasionally correspond with modern botanical genera, while they are still very far from exactly or invariably so corresponding. The argument from general names might be used to show that classes and alliances, or even subgenera and sub-species, are more real and less uncertain than species themselves.

The evident truth is, that technical botanists have no real test for genera, or how could they continue to differ so widely in forming generic groups? Neither can they impose a limit to the number of genera adopted in books, except a fluctuating limit which arises out of their reciprocal resistance to the generic changes proposed by each other. For example, the name of "Don" is added in lists to sundry generic names, as the botanical authority for the genera. But several of these genera and generic names are in turn authoritatively rejected in the writings of Dr. Lindley; being so rejected, not because Don was in error, but because the individual ideas or whims of the

two botanists have failed to harmonize. And Dr. Lindley himself, our great native expounder of so-called "natural" classification, has involuntarily given us a most curious and convincing illustration, bearing upon the wide uncertainty of any arithmetical limit to genera. I shall here assist in keeping that illustration from the oblivion sought for it by a speedy reprint in a corrected form; believing the mistake to be in itself so very instructive as to render its oblivion by no means desirable.

In Dr. J. D. Hooker's recent 'Introductory Essay to the Flora of Tasmania' it is remarked that the widely different estimates of the earth's flora, at 80,000 or at 150,000 species, is "the most conspicuous evidence" of the undefinability of the majority of species. But if the self-same botanist, after a life-long study of species, and repeated grouping and enumeration of those described, should be unable to say whether 80,000 species or 150,000 species were recorded by name in one of his own botanical works,—should we not, in such case, be warranted in holding his statistical ignorance on the point to be a far more strange and remarkable evidence of uncertainty or undefinability in species?

Now, a still wider error than this actually came before the botanical public, in respect of the number of genera adopted and recorded by name in the first edition of Dr. Lindley's elaborate volume on the 'Vegetable Kingdom,'—the result apparently of many years of thought and labour. In the numerical tables of that work the genera of plants were incorrectly summed up to 20,806 instead of 8,935;—being thus much more than doubled. This was not a misprint, a merely typographical error, but a downright miscalculation to that extraordinary extent. (See Phytologist, 1846, pp. 526, 594). More extraordinary still, the enormous inaccuracy of the figures

was not detected by the Author himself. It remained uncorrected, until suggested to him by a notice of his learned book in the humble periodical referred to.

[I may here now acknowledge myself the writer of the first notice in the Phytologist, which called the Author's attention to the point; the vast increase in the stated number of genera having instantly caught my own attention, although not feeling it incumbent on myself to go through the reckonings, in order to detect precisely where the error lay.—Doubtless, the habit of inquiring into the accuracy of matters put forth by learned men, instead of humbly accepting on faith their statements and their mis-statements, is a very impertinent practice in their eyes. And I may well therefore be held a troublesome critic, to be put down by hook or by crook; anyhow, so that it can be done;—if it can.]

Dr. Lindley prudently sought to escape the personal credit of that gigantic blunder, by stating (Phytologist, 1846, p. 594) that he had entrusted the calculations or tabular summary of numbers to an assistant; that is, to an anonymous somebody else, whose remarkable incompetence or carelessness must be supposed to have brought out the strange results. This defence is plausible, and seems not improbable with respect to the details of casting up figures. But it is to my thinking barely credible, even on his own testimony, that Dr. Lindley could carelessly allow so important a publication to go before the botanical world, without taking the small trouble himself to look at the results or sums-total of the figures, for the accuracy of which his own name was made responsible on the title-page of the book. On his own showing, he must equally have neglected to look at them both in the manuscript copy and in the printed proofs of his volume. It is to be hoped that such neglect

be wrong in the idea; but this highly curious error leads me to suspect, that the Author of the 'Vegetable Kingdom,' the quixotic champion of "natural" classification, could believe indifferently either in (nearly) 21,000 genera or in (nearly) 9,000 genera only. If so, genera should be held even less certain than species, on faith of Dr. Hooker's mode of reasoning, and notwithstanding M. De Candolle's opinion, rather hesitatingly given in the translated extract from his letter.

Small mistakes in printed figures are no doubt too easily made, to cause surprise by their occurrence. And if I, humble author of a book with the denounced name of Cybele, had committed even so vast a mistake as that of substituting 21,000 instead of 9,000 genera, or thereabouts, it might have gone for nothing. A palliating excuse might have been found for my ignorance or blundering, in the fact that I regard all systematic groups as purely conventional, and their numbers consequently as being largely optional. But that our old and experienced labourer in systematic classification should have made that mistake in the number of genera actually admitted by himself at the same date, or failed to detect it when made, is surely stronger evidence of arbitrariness in genera, than the discordant estimates (not reckonings) by different botanists, between 80,000 and 150,000 species, is evidence of undefinability or arbitrariness in species.

The whole question of systematic classification has been re-opened by Mr. Darwin's publication "On the Origin of Species,"—seemingly the most important volume on natural history ever published. If the views of that profound theorist shall turn out to be practically true, technical classification has hitherto been little

better than groping in the dark. And truly, the capricious changes, inconsistencies, even absurdities, mixed up in the learned labours of a Lindley, do go far towards showing that botanical classifiers only poke about in the dark or in the dimmest twilight. But whether some of the more ratiocinative systematists of the Continent ought to be held exceptions to this, I will not take upon myself to decide.

In its immediate reference to botanical classification, the theory of Mr. Darwin is, that all resemblances between existing plants (characters specific, generic, ordinal, etc.) have been inherited from some common ancestor, near or remote, from whose type the descendants have more or less widely diverged in the long lapse of time; and thus they have gradually become specifically, generically, ordinally distinct among themselves. On this view it is logically deduced, that a truly natural classification must really be one of ancestral affinity, and so far rudely analogous to that traced in the family pedigrees among mankind. Thus, all organic nature becomes a complex series of related groups,-closer and closer, as we trace backwards to their sources,-more widely diverging, and successively subordinate to each other, as we thence trace forwards to the present species; any of these in turn tending to produce, during a long future, an indefinite number of other species, genera, orders.

Grave difficulties come in the way to interfere with a full adoption and practical application of Mr. Darwin's views, as they have been explained in his precursor volume 'On the Origin of Species.' While quite thinking that Mr. Darwin has truly made a most important advance in natural science, and has fortified his position far better than any preceding author who has taken the ground of a gradual metamorphose of species, I cannot

avoid still entertaining some serious doubts regarding the completeness or sufficiency of his theory. In particular, it is very difficult to believe in the results to which we are led, by carrying out his ideas of a constant convergence of species as we trace backwards in the long course of time, to commence with (half a score, or) a single prototype, the remotely antient Adam of every existent species;—and a constant divergence of species as we trace onwards in time, leading at length to the logical (but not avowed) result of a countless multitude of species, far beyond their present numbers. To my judgment, neither of these extremes seems to be sanctioned by existing facts in nature. Both are so dissimilar from the present, and so utterly beyond proof, as to appear inadmissible or incredible.

I have communicated to the thoughtful and candid Author of the theory a suspicion that he ought to have allowed far more influence and effect to a gradual convergence of characters, still in onward progress, acting jointly with and in some measure counter-acting the gradual divergence of characters; the two tending to keep up an approximate equilibrium in nature, in respect to the number of species and genera, their mutual affinities, etc. This would not interfere with the operation of his rule of 'natural selection,'—the grandly distinctive character of his theory. But he appears indisposed to believe this idea sound, or as being anywise necessary to save his own views from something very like a logical reductio ad absurdum,—one species to begin with, millions to end with.

Mr. Darwin also hypothetically explains the geographical distribution of animals and plants by an application of his own theory to the subject. It would lead me too

far to enter on this topic at present. In event of continuing this Supplement, I may perhaps try whether the views of Mr. Darwin will accord with the distribution of our native plants, or throw any new light upon it. In the work before cited, page 28, Dr. J. D. Hooker has sought to apply Mr. Darwin's views in explanation of australian botany;—it may be a little precipitately, but with great knowledge and generous sincerity. Mr. Darwin's volume ought to be read and thoughtfully studied by every true naturalist, whether zoologist or botanist. It is a fine combination of depth and clearness; singularly interesting and suggestive.

#### DIERVILLA CANADENSIS NOT NATIVE IN BRITAIN.

This american shrub has very properly been refused admittance into the Manual of British Botany. been recorded as british since publication of the third volume of Cybele Britannica; although there are no warrantable grounds for even a suspicion that it may be a native here. While, on the contrary, all sound inference, based upon known facts in botanical distribution, should have predisposed to a disbelief in its nativity. Nevertheless, it was hastily recorded as a Scottish species, and was endorsed as such by editorial authority, which ought to have been better prepared to draw the right conclusions from the geographical facts bearing on the question, even if insufficiently instructed about the local facts. the fourth volume of C. B. it was remarked, - "Not only is there much difference in the fidelity and accuracy with which botanists record their facts, real or supposed, but there are perhaps still more important differences in their capacities for rightly understanding what they do see, and

of deducing correct conclusions therefrom." This passage is strikingly illustrated by the record of Diervilla canadensis as a pretended native of Scotland. The facts are first reported with an evident bias, which ought itself to have suggested a cautious acceptance of them. The receiver of the report for record introduces a verbal variation of his own, the effect of which is to increase the bias towards error; and he draws exactly the opposite inference from the circumstances, geographical and topographical, to that which should have been drawn from a ratiocinative consideration of them. It seems to my judgment, that no one moderately conversant with geographical botany, and capable of sound reasoning on its facts, would have thus hastily taken up a belief in the nativity of the Diervilla in Scotland; least of all in Forfarshire, a county so much explored by tourists and resident botanists. The subjoined paragraphs give the history of the shrub in Scotland.

"We have to announce the very unexpected discovery of Diervilla canadensis, in what appears to be a wild state, in the Highlands of Scotland. The circumstance is recorded in the following memorandum from Mr. Alexander Osmond Black, an active and very intelligent young botanist:—

'On the 15th of last September, in company with my friend Mr. Croall of Montrose, I started from the little village at the foot of Mount Catterthun, and proceeded up the banks of the North Esk river, which is in that glen called The Burn. About half a mile above Gannachy Bridge, on the Forfarshire side of the Esk, I observed Pyrola secunda and Hieracium prenanthoides, and noticed that the beautiful Orthotrichum Drummondii was very abundant

'upon the trees. Here my attention was first at'tracted to Diervilla, which I found to extend for
'about half a mile, growing in large, scattered clumps,
'often for as much as 40 feet, preventing, by the
'denseness of its foliage, the growth of all other plants
'except the Pyrola secunda, which luxuriated beneath
'it. There are no houses near; and the plant, if not
'truly wild, which its abundance would induce a per'son to consider it, is at least perfectly naturalised,
'although it has never before, that I am aware of,
'attracted the notice of British botanists?'

Although this Diervilla, perhaps better known to the public under the name of Lonicera Diervilla, has never before been found wild in Europe, we see no reason [!] why so common a Canadian plant should not have a really native habitation in a remote [why interpolate this word 'remote'?] Scotch glen. At all events it is a very remarkable circumstance that no earlier record should exist, that we are aware of, of the occurrence of the plant in Great Britain."— (Gardener's Chronicle, as quoted in a Scottish periodical).

"Did you see in the Gardener's Chronicle Mr. Black's discovery of Diervilla canadensis as a British plant, which Dr. Lindley [? the Editor] argues to be indigenous? The station is depicted as a 'remote' highland glen, but it so happens unfortunately that other parties have long known the station as the pleasure grounds of — Mc Inroy, Esq., of Burn, on the borders of Forfarshire, near Gannachy, where the honeysuckle has no doubt been planted, as well as the other shrubs. Mr. Watson ought to get a hint of this." — (Extract from a manuscript letter, addressed by a Scottish botanist to a London botanist).

"We have perused the above paragraph [namely, the quotation from Gardener's Chronicle] with some interest, and we do not wonder that Mr. Black, an entire stranger, and writing perhaps from memory, should have fallen into some little inaccuracies as to localities, etc.; but we do wonder why an acute observer - and such we understand Mr. Black to be - should have come to the conclusion that the pretty little plant Diervilla canadensis was really a native there." .... "We are equally assured that, when Mr. Black revisits the spot, he will be convinced, as well as ourselves, that the Diervilla has no more right to be considered a native there than himself. 'The clumps' occur at intervals along the margin of one of the principal walks that are formed along the river's bank, and have, we have no doubt, been planted for ornamental purposes, along with Spiræa salicifolia, Ligustrum vulgare, and its own near ally, Lonicera Xylosteum, when the grounds were laid out and the walks formed. The Diervilla has indeed, by means of its creeping roots, established itself more firmly than its neighbours, and has even extended its territory; but from the appearance of the capsules, we hardly think it will ever ripen its seeds, and is therefore not at all likely to become naturalised, although, if allowed to remain unmolested, it may extend itself over a still wider area." - (A correspondent of Montrose Review, Nov. 18, 1853).

Such are the facts about this Diervilla, as kindly communicated to me by botanists. They have been for the most part already printed; although only in the evanescent form of newspaper paragraphs. The Editor of the Gardener's Chronicle adduces no fact to justify belief in the nativity of the shrub, unless he intends his own ignorance or obtuseness in the matter to be accepted as such,

by informing his readers that he can "see no reason" why this plant should not be native in a so-called "remote" Scotch glen. It is very likely that he did "see no reason." His strong point will certainly not be found on the line of geographical botany, or in the way of appreciating reasons.

Facts are converted into reasons, by being rightly interpreted and rightly connected together. Now, it seems that the only pretence for recording the Diervilla among the native plants of Scotland, is found in the fact that it has thriven well where planted as an ornament on a gentleman's grounds. And certainly this one fact cannot be held a satisfactory "reason" in the eyes of british botanists; however suitable it might have been deemed as a newspaper record for the edification of gardeners, if correctly placed before them as an instance of seminaturalisation.

On the other hand, though acquainted with a goodly number of facts about the distribution of british plants, and not quite uninformed in regard to the distribution of canadian plants, I cannot recollect one in the whole lot which is fairly convertible into a "reason" for believing the Diervilla anywise likely to have "a really native habitation in a Scotch glen," whether with or without the interpolation of "remote." So far as they bear on the matter at all, they tend only to suggest disbelief, warranted by an extreme improbability.

Such being the case, I will request M. De Candolle to refer to my previous remarks in reply to his own, on pages 18—25; and I will then ask him, — 'Whether a facility in the misinterpretation of facts, and an inability to see them in their true connexions, are to be included among the evidences which go to prove that our eminent botanists are usually sound reasoners?'

#### ARENARIA BALEARICA NOT NATIVE IN SCOTLAND.

So much mischief may be done by would-be-thought discoverers sending inaccurate reports to editors, — who are themselves not duly prepared by the geographico-botanical knowledge requisite for distinguishing between the probable and the improbable in local botany,—that I can feel no apology needful to my own readers for here troubling them with a second warning instance; one fortunately arrested in time to prevent another most improbable species becoming permanently incorporated in our lists of truly british plants. It is a fitting accompaniment to the preceding case of the Diervilla; resembling that one in the risk of a garden plant becoming thereby recorded for the future as if really a native production of Scotland. In May last, 1859, I received from the Editor of the Phytologist, new series, a note to this effect:—

"I enclose an Arenaria sent this morning from Scotland. It is no state of A. serpyllifolia, and it does not agree with Babington's description of A. ciliata. It also differs from A. norvegica as described by Babington. A. multicaulis is unknown to me. Will you be so good as give me your opinion of it when you have time?"

Writing here from recollection, my reply was immediate; and to the effect, that if reported to me from the Mediterranean, instead of Scotland, I should unhesitatingly have named the plant A. balearica;—that I knew of no boreal species to which it could be referred or related;—and that the alleged locality of Scotland was geographically improbable, unless I was wrong as to the

name. In the next month's no. of the Phytologist, the following brief notice was given of this pseudo-discovery:—

"Mr. Sim has sent us a specimen of what he thinks may be Arenaria balearica, a plant new to Scotland. He has been advised to send a specimen to Mr. Babington." (Phytologist, 50, 192).

So far, the readers of the Phytologist were in a very likely way of being misled into supposing this mediterranean Arenaria a wild plant new to Scotland; no intimation of a garden origin being stated or suggested, even while the idea of it being A. balearica is attributed to the finder himself. But in the same periodical for November then following, Mr. John Sim records a "botanical ramble" made to the "Hill of Moncrieffe," where he discovers Scrophularia vernalis, Anchusa sempervirens, and other garden species, which no geographical botanist believes to be native in Scotland. In course of his ramble he visits the "pleasure-grounds and flower-garden of Sir Thomas Moncrieffe," and there he finds, "about the middle of June," the plant new to Scotland, as mentioned in the subjoined extract from his ramble:—

"On the wall of an old fruithouse I saw a patch of Arenaria balearica, of which I gathered a few specimens; how or by what means it got there I cannot tell, only there it is, and none knows how." (Phytologist, 55, 327).

The question now arises, — Where did the previously found specimen come from? — that which was sent to London in May, and recorded in the June no. of the Phytologist, as a plant new to Scotland? Very significantly, that first record is omitted from the Index to the

Phytologist for 1859, page 385, where Mr. Sim's confession of the fruithouse locality for the species is referred to only.

And considering how many localities for improbablynative plants have been already reported on the same authority, it may become matter of some importance to future botanical topographers, to ascertain whether this case of the *Arenaria balearica* is a fair sample of the rest? Also, how far it may be held an exhibition of editorial care and competence in announcing new british plants or new british localities?

While saying that I cannot place scientific reliance upon Mr. Sim's reports, or upon the phytological records of them, it would be most unfair not to disclaim any insinuation against Mr. Sim personally, on the score of moral truthfulness. I can well believe him writing with perfect sincerity of intention, while imperfect in his reports, and unsound in his conclusions from alleged facts; the records being made worse against him by want of editorial discernment.

### SUBPROVINCIAL DISTRIBUTION.

The areas of plants have been exhibited in the C. B. by tracing each species through the 18 provinces, into which the counties were grouped; the range of latitude and that of elevation or temperature being also added. This mode is well enough adapted to show on what portion of the surface each species is distributed; also, whether it is scattered generally or partially within that portion. But it cannot suffice for some other objects sought through topographical details; the provinces being

too few in number, and most of them too extensive in size, to allow of sufficient local precision. At the date when the first volume of the Cybele was printed, it was found not possible to trace the species through smaller sections of Britain with any close approximation to completeness. Those 18 provinces were therefore adopted instead of counties in the three earlier volumes of the work.

By the time when the fourth volume was under the hands of the printer, a gradual accumulation of local facts had afforded some facility for tracing out the distribution of species through smaller sections, formed by subdividing the 18 provinces into 38 sub-provinces. Accordingly, the 'census of species' was there founded upon these more numerous sections of the surface; which were also used in the tabular list on pages 379—381, where varying proportions were shown between the size of 'areas' and the numerical value of their floras.

It is proposed now to re-state the areas of the species, traced through these 38 sub-provinces. This will be virtually a compilation of so many Local Floras, condensed into two general lists. Instead of printing 38 floral lists, that is, a separate one for each of these subordinate provinces, two general lists of the species can be made to suffice, through use of thirty-eight nos. to show the ascertained presence of the species; blanks indicating the absence of any of them from the corresponding subprovince. A double list of the species, one for South Britain, and one for Middle and North Britain, is rendered necessary by the impossibility of placing a series of thirty-eight arabic figures on the single line of an octavo page. In the map prefixed to volume third of C. B. the sub-provinces are numbered consecutively from 1 to 38. In the lists presently to be printed the same

numbers are adhered to. But the units are repeated without the prefixed tens, in order to avoid an excessive crowding of the figures; so that 12 22 32 stand simply 2 2 2, on page 48, etc.

The two lists are considerably shortened by omitting the names of those species which have been satisfactorily ascertained to occur in every sub-province; that is, from the first list are omitted the names of species reported on good authority for each of the southern sub-provinces 1 to 18; and from the second list are in like manner omitted the names of species so reported for each of the remaining sub-provinces 19 to 38. The species not reported on reliable authority from any of the sub-provinces 1 to 18, or 19 to 38, are likewise omitted (with some few exceptions) from the corresponding list. But it is conceived that no mistake can arise between these omissions, by confounding the species totally absent from 18 or 20 sub-provinces with those species which are known to occur in all of them.

Is it inquired, what is the use of these elaborate lists, to exhibit the subprovincial areas of the species? The uses are various; and two or three shall be mentioned in example. First, the distribution of the species is thus shown much more in detail, by tracing them through 38 instead of only 18 sections; and fulness of detail has its various advantages. Secondly, the distribution is shown more precisely, because the smaller the space to which any floral list relates, the more definite is the information conveyed by stating that any given species is known to occur within the space. Thirdly, attention is thus drawn to many local desiderata (that is, to vacancies in our records arising from incompleteness of knowledge) which would not have become obvious while the areas were

traced out by the 18 provinces only. This last is a matter of some considerable importance, in reference to the progress of our knowledge about local botany, as will here immediately be explained.

It has been intimated to me by some botanists, who feel sufficiently willing to contribute towards the progress of scientific knowledge, by supplying information about local botany, that they are deterred from doing so through the difficulty still experienced in selecting the facts which are worthy of printed record on the ground of novelty, or of being specially applicable to fill up some void in our accumulated stores of local facts already so largely placed on record in print. I can well understand this difficulty, being also occasionally perplexed in the same manner; that is, not finding myself prepared to say confidently whether certain facts are novel or known, still deserving of record or already sufficiently recorded. Though assisted by very ample notes and references, which have been gradually accumulated during the lapse of years, I often find it too tedious to search thoroughly for some given fact, among the many local lists and other more special records of localities, now so widely dispersed in scores or even hundreds of volumes. And it is easy to conceive that other botanists, who may have devoted less enduring attention to such matters, must experience the like inconvenience in a higher degree, if attempting to determine which of their local facts are yet novel, and which of them have been already placed on record.

One object sought by this Supplement will be that of gradually lessening the inconvenience or difficulty here alluded to. In the subjoined lists the series of figures opposite the name of any species will show in which of the 38 sub-provinces it has been reported on good authority. Where lines (-) are substituted for the figures, it will

be understood that I remain unaware of any locality for the species in that sub-province; the letter o meaning that the authority for the locality requires corroboration. Every blank in the series of figures may thus be construed into a query, addressed to all our provincial botanists, 'Do you know of any locality for this species in this sub-province?' If you do know of such, it is worth while (in a scientific view) to put that item of knowledge on printed record. The query may be varied also into the suggestive form of 'Can you find a locality for this species within this sub-province?' If so, put your discovery on permanent record in a printed form, for the information and service of other botanists interested in such matters.

I should myself be thankful to botanists who would take the trouble to send me any notes of localities in evidence that a species does occur in a sub-province for which it is at present left as a desideratum, a blank to be filled up. A simple memorandum about any of the commoner and easily distinguished species would suffice. For the doubtful and critical species, or recently segregrated sub-species or quasi-species, a confirmation by the sight of a specimen would much enhance the value of the memorandum. So likewise, if any botanist should believe a species to be erroneously entered as found in some of these sub-provinces, it would be highly desirable to suggest the grounds on which an error is supposed.

It must be quite impossible for any one botanist to draw up strictly accurate Local Floras for every part of Britain thus divided into 38 sections. Doubtless I may have overlooked some really reliable records; and may also have occasionally trusted other records which were not trustworthy. All botanists make mistakes in nomenclature at times; labels get transposed to wrong speci-

mens; inadvertencies will occur in copying out lists of names or a series of localities; and other less pardonable misreports are made, which it is not always possible to avoid being deceived by. Unquestionably many blanks remain to be filled up, and not unlikely several figures ought to be erased, in the lists subjoined. It is to be hoped that a progressive emendation in these respects will arise from thus printing them in illustration of existing knowledge either way. As was intimated in the prefixed 'Notice,' the opportunity of learning what is still required for supplementing and correcting the lists will be given by a wide circulation of them. Time will show whether any useful result is elicited thereby. If not, the cost and trouble of publishing them might have been more serviceably devoted.

There remains one other point affecting the accuracy of the areas stated for several of the species, which it may be well again to mention, although alluded to repeatedly in the Cybele itself. Through recent subdivisions of old species, many names have now a more special or restricted application than they formerly had. Hence it becomes needful for botanists who now report localities, to make it clear whether they mean the more restricted recent (segregate) species, or the less restricted old (aggregate) species, when using a name which may be applied in either manner. Examples will render this need more apparent.

Orchis bifolia was long held to be one single species, and by some botanists it is still so regarded. It is treated as a single species in various Floras, local lists, etc. But latterly it has been more usually subdivided into two reputed species, Orchis (Habenaria, or Gymnadenia) biflora and chlorantha, two quasi-species slightly different in technical character. When the name bifolia

is found in an old list, it may now be quite impossible to say with confidence which of the two modern semi-species was intended thereby. The like difficulty will still arise in new records, unless botanists make it clear that they do really intend that form, and only that form, to which the name biflora is now usually restricted.

The same sort of uncertainty arises between Potamogeton natans and oblongus; in this case the newer name applying to what is probably the commoner species in this country. As a rule, therefore, it might be well to report localities for both of them. In some instances the uncertainty is increased by a triple or quadruple, or even a larger number of sub-species. Thus, we have now Filago germanica, apiculata, spathulata, names for three several species formerly included as a single species under the same name of F. germanica. So likewise the Epipactis latifolia, media, atrorubens, are now held to be three distinct species, though long grouped under the name of latifolia as a single species only. The names of Rubus fruticosus, Ranunculus aquatilis, Fumaria capreolata, Arctium Lappa, Hieracium alpinum, Hieracium murorum, Potamogeton pusillus, Potamogeton pectinatus, Callitriche verna, and various others are now held by many good botanists to represent groups of species, not single species only; and their use thus gives rise to the question, whether the aggregate is intended thereby, or only some very restricted form left after severance of various other forms. In the subjoined lists, I have in various instances been compelled to guess that the old name did mean the modern remnant to which it is still applied, and not any of the sub-species carved from the old aggregate.

The sub-provinces here repeatedly mentioned, and represented by 38 figures in the subjoined lists, will not be understood by those botanists who remain unacquainted with the C. B. To obviate any inconvenience which might thus be occasioned, the sub-provinces and their included counties will be found enumerated on the next page, with the figures by which they are represented. Their combination into 18 primary provinces will be also indicated by their corresponding numbers; for example, the secondary or sub-provinces of South Thames, North Thames, West Thames, when taken together, form the single primary province of the Thames. The Hebrides, Orkney, Shetland, are sub-provinces which together constitute a single province called North Isles. Thus, shortly stated, the nos. may be said to represent either single counties or else groups of counties; those of York, Lancaster, Argyle, Inverness, being subdivided, and portions of them assigned to different sub-provinces.

It is not expected that many botanists will take the trouble to learn the application and meaning of every figure or no. Nor is it necessary to do so, in carrying out some of the objects for which the lists are printed. The local botanist needs only to learn the one figure which corresponds with his own county or group of counties. By then running his eye down the column where that figure stands, he will easily and rapidly see which of the species are held to have been reported from his county on good authority, -which of them require to be corroborated by a more reliable record,—and which of them are supposed to remain still unrecorded. If he will do this, and place on permanent record any needful corrections or additions, which his own better local knowledge may enable him to make, he will so far be contributing to the actual progress of phyto-geographical Would not this be wiser than printing records at random, nine-tenths of them valueless because mere repetitions?



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## Counties arranged into Sub-provinces.

1. 1 South Peninsula. Cornwall. (W. Peninsula, on the

2 Mid Peninsula. Devon. map in Cybele, vol. 3).

3 North Peninsula. Somerset.

2. 4 West Channel. Wilts. Dorset.

5 Mid Channel. Isle of Wight. Hants.

ib-Provinces

6 East Channel. Sussex.

3. 7 South Thames. Kent. Surrey.

8 North Thames. Essex. Herts. Middlesex.

9 West Thames. Berks. Oxford. Bucks.

4.0 South Ouse. Suffolk. (The single 0 stands for 10).

1 North Ouse. Norfolk. (The single 1 stands for 11).

2 West Ouse. Cambridge. Bedford. Hunts. Northampton.

5. 3 South Severn. Gloucester. Monmouth.

4 Mid Severn. Hereford. Worcester. Warwick.

45 North Severn. Stafford. Salop or Shropshire.

6.16 South-East Wales. Glamorgan. Brecon. Radnor.

7 South-West Wales. Carmarthon. Pembroke. Cardigan.

7. 8 North Wales. Montgomery, and other five counties.

8. 9 East Trent. Lincoln. (The single 9 for 19).

20 West Trent. Leicester. Rutland. Notts. Derby.

9.1 Mersey. Chester. Lancaster, except northern portion.

10.2 East Humber. Eastern York. (The single 2 for 22).

23 West Humber. Western York. (The single 3 for 23).

11.24 Tyne. Durham. Northumberland.

1225 Lakes. N. Lancaster. Westmoreland. Cumberland. Man.

13.16 South-West Lowlands. Dumfries. Kirkcudbright. Wigton.

27 North-West Lowlands. Ayr. Renfrew. Lanark.

1428 E. Lowlands. Peeb. Selk. Roxb. Berw. Hadd. Edin. Lin.

1529 South-East Highlands. Fife. Kin. Clack. Stirling. Perth.

30 Mid-East Highlands. Forfar. Kincardine. Aberdeen.

31 North-East Highlands. Banff. Elgin. Nairn. East-Inverness.

16.2 Inner-W. Highlands. W. Inverness. Argyle. Dumb. Isles.

3 Outer-W. Highlands. Ebudes; including Isla, Mull, Skye, etc.

17.4 Lower-North Highlands. Ross. Cromarty. (4 for 34).

3 5 Upper-North Highlands. Sutherland. Caithness. (5 for 35).

18. 6, 7, 8 North Isles. 36 Hebrides. 37 Orkney. 38 Shetland.

3937

# 1. South Britain.

1. Ranunculaceæ.	1	2	3	4	5	6	7	0	9	10	11	12	13	5 4	41	5	16.	17/	100
Clematis Vitalba		2																	
Thalictrum alpinum		-																	
minus	1	2	3	-	-	-	-	8	-	0	1	2	3	4	-	6	7	8	*
flexuosum	-	-	0	0	-	-	-	-	0	-	-	-	-	-	-	-	-	0	
saxatile	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0	
flavum	-	0	3	4	5	0	7	8	9	0	1	2	3	4	5	-	7	8	
Anemone Pulsatilla	-	-	-	-	-	-	-	8	9	0	1	2	3	-	-	100	-	-	
Adonis autumnalis	-	-	0	4	5	6	7	0	9	0	0	-	0	-	0	-	-	-	
Myosurus minimus	-	0	-	4	5	6	7	8	9	0	1	2	3	4	5	-	-	-	
Ranunculus heterophyllus	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	
-heterophyllus	-	-	-	-	5	-	7	2	-	-	-	-	-	-	-	-	-	-	
—peltatus		-	-	-	-	-	7	-	-	-	-	-	-	-	-	-	-	-	
—floribundus	-	-	-	-	5	-	7	-	-	=	-	-	-	4	-	-	-	-	
marinus	-	-	3	-	5	-	7	8		-	-	-	3		-	-	7	-	
—confusus	-	-	3	-	5	-	-	-	-	-	-	-	3	-	-	-	7	-	
—Baudotii	-	-	-	-	5	-	-	-	-	-	-	-	-	-	-	-	-	-	
trichophyllus	-	-	-	-	5	-	7	8	-	-	-	2	-	4	-	-	-	-	
—trichophyllus		-	-	-	5	-	-	-	-	-	-	-	170	-	-	3	-	-	
—Drouetii	1	-	-	-	5	-	7	-	-	-	-	-	-	-	-	-	-	-	
circinatus	3 -	-	3	4	5	6	7	8	9	0	1	2	3	4	5	6	-	-	
fluitans	-	2	3	4	5	6	7	8	9	0	-	2	3	4	5	-	0	0	
tripartitus	1	-	-	-	-	-	7	-	-	-	-	-	-	-	-	-	7		
cœnosus	1	2	3	4	5	6	7	0	-	0	10	-	3	-	5	-	7	8	
Lingua	1	0	3	4	5	6	7	8	9	0	1	2	-	4	5	6	7	8	
auricomus	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	-	8	
parviflorus	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8	
arvensis	-	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	
Trollius europæus	-	-	-	-	-	-	-	-	-	-	-	-	3	4	5	6	-	8	
Helleborus viridis	0	0	3	4	5	6	7	8	9	0	1	2	3	0	0	-	0	0	
fœtidus	0	0	0	4	5	6	7	0	9	0	1	2	3	4	5	0	1	0	
Aquilegia vulgaris	1	2	3	4	5	0	7	8	9	0	1	2	3	4	5	6	7	8	
Delphinium Ajacis?	0	0		0	0	-	0	0	0	0	1	2	-	.0	0	0			
Aconitum Napellus	0	0	3	0	0	-	0	0	0	-	0	-	3	4	5	6	-	8	
Actæa spicata	-	-	-	-	-		-	0			-	1		-		-		-	

1.*Berberaceæ.																		
Berberis vulgaris	0	0	0	4	0	-	7	8	9	0	1	2	3	4	5	-	-	0
2. Nymphæaceæ.																		
Nymphæa alba	1	0	3	4	5	6	7	8	9	0	1	2	0	4	5	6	7	8
Nuphar pumila	-	-	-	0	-	-	-	-	-	-	-	0	-	-	0	-	-	-
3. Papaveraceæ.																		
Papaver hybridum	1	2	3	4	5	6	7	8	9	0	1	2	3	4	-	-	-	8
Lecoquii	-	-	-	-	5													
Meconopsis cambrica												12						
Glaucium luteum	1	2	3	4	5	6	7	-	-	0	1	-	3	-	-	6	7	8
3.*Fumariaceæ.																		
Corydalis claviculata	1	2	3	4	5	6	7	8	-	0	1	-	3	4	5	6	7	8
Fumaria capreolata	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8
—pallidiflora	2	2	3	-	-	-	-	-	-	-	-	-	-	-	5	6	-	8
—Boræi	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	-	7	-
—confusa	1	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	7	8
-muralis		-	3	-	-	-	-	-	-	-	-	-	-	-	5	-		8
micrantha	-	-	-	4	-	6	7	8	-	-	1	2	3	4	5	-	-	-
parviflora	-	-	-	-	5	-	7	8	-	0	-	2	-	-	-	-	-	-
—parviflora	-	-	-	-	-	-	7	8	-	0	-	2	-	-	-	-	-	-
-Vaillantii	-	-	-	-	5	-	7	8	-	0	-	2	-	-	-	-	-	-
4. Cruciferæ.																		
Cakile maritima	1	2	3	4	5	6	7	-	-	0	1	-	-	-	-	6	7	8
Crambe maritima	1	2	3	4	5	6	7	8	-	0	1	-	-	-	-	6	7	8
Coronopus didyma	1	2	3	4	5	6	0	0	-	-	-	-	0	-	0	6	7	8
Thlaspi arvense	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	-	-
perfoliatum	-	-	-	-	-	-	-	-	0	-		-	3					
alpestre, occ.	R.	0	0	-	-	-	-	-	-	-	-	-	-	-	-	0	-	8
Hutchinsia petræa	2	-	3	-	-	-	0	-	-	-	-	-	3	4	5	6	7	8
Teesdalia nudicaulis	1	2	-	-	5	6	7	8	9	0	1	2	-	4	5	6	-	8
Iberis amara	-	-	0	-	-	-	-	8	9	-	1	2	-	0	0	-	-	0
Lepidium latifolium	0 -	-	0	-	-	0	7	8	-	0	1	0	-	0	-	6	-	8
Smithii	1	2	3	4	5	6	7	0	-	0	1	-	3	4	5	6	7	8
ruderale	1	2	3	4	5	-	7	8		0	1	0	3	4	-	0	0	-
Cochlearia officinalis	1	2	3	4	5	0	7		-	0	1	-	3	0	-	6	7	8
—maritima	1	2	3	4	5	0	7	-	-	0	1	-	3	0	-	6	7	8
-alpina	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	8
daniea	1	2	3	4	5	6	7	0	-	0	1	-	-	-	0	6	7	8
anglica	1	2	3	4	5	6	7	8	-	0	1	2	3	-	-	6	7	8
Subularia aquatica	-		-			-	-		-	-	-	-		-	0	-	-	8

Draba aizoides	-	-			-		-	-	-	-	-	-	-	-	-	6		
incana	-	-	-	0	-	-	-	-	-	-	-	-	-	-	-	-	-	8
muralis	0	-	3	-	-	-	-	-	-	-	-	0	3	-	5	-	-	8
Dentaria bulbifera	-	-	-	-	-	6	7	8	9	-	-	-	-	-	5		-	
Cardamine amara	0	-	-	0	5	6	7	8	9	0	1	2	3	4	5	-	-	8
hirsuta	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8
—hirsuta	1	2	3	4	5	6	7	8	9	-	-	2	3	4	5	6		-
-sylvatica		2	3	4	5	6	7	8	9		1	2	3	4	5	6	7	-
impatiens	0	-	0	-	-	0	7	0	-	-	-	-	3	4	5	6		8
Arabis petræa	-	0	-	-	-	-	-	-	-	-	-	-	-	-	0	-	-	8
stricta	-	-	3	-	0	-	-	-	-	4	-	-	3					
ciliata	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	7	
Turritis glabra	-		0	4	5	-	7	8	9	0	1	-	0	4	5	-	-	-
Barbarea arcuata	-	0	-	-	-	6	-	8	-	-	-	-	-	4	-	-	-	8
stricta	-	-	-	-	0	-	-	0	-	-	-	0	-	4	+	-	-	-
Nasturtium sylvestre	1	2	3	4	-	6	7	8	9	0	1	2	3	4	5	6	7	-
amphibium	-	2	3	4	-	6	7	8	9	0	1	2	3	4	5	-	-	-
Sisymbrium Irio	-	0	0	0	-	-	0	8	9	-	-	2	-	0	-	6	-	-
Sophia	1	2	3	4	-	6	7	8	0	0	1	2	3	4	5	6	7	8
Erysimum cheiranthoides	-	2	3	4	-	0	7	8	9	0	1	2	3	4	5	-	7	8
Mathiola incana	-	-	-	-	5	0	-	-	-	-	1-	-	-	-	-	-	0	
sinuata	1	2	-	-	-	0	-	-	-	-	-	-	-	-	-	6	7	8
Brassica oleracea	1	2	3	4	5	-	7	-	-	-	-	-	0	-		6	7	8
campestris	1	2	3	4	-	6	7	8	9	0	1	2	3	4	5	-	7	8
Sinapis alba										0								
tenuifolia	1	2																
muralis																		
monensis	-	-		-	-	-	-	-	-	-	-	-	-		-	6	-	8
Raphanus maritimus	1	2	3	-	5	6	-	-	-	-	-		-		-	-	7	8
5. Resedaceæ.																		
Reseda lutea	1	2	3	4	5	6	7	8	9	0	1	2	3	0	5	6	7	8
6. Cistaceæ.																		
Helianthemum vulgare	-	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8
polifolium																		
canum		-														6	-	8
Breweri	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	8
7. Violaceæ.																		
Viola palustris	1	2	3	4	5	6	7	-	9	0	0	2	3	4	5	6	7	8
odorata																		
flavicornis																		

Viola lactea  —lusitanica —stagnina  0 2 - 0 5 6 7 0 2 0  —stagnina  0 2 6 7  —stagnina  0 2 2  tricolor  —tricolor —arvensis  1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8  Lutea  0 0 3 4 5 6 7 8  Curtisii 0 2 3 4 5 6 7 8  Curtisii 0 2 7 8  8. Droseraceæ.  Drosera intermedia 1 2 3 4 5 6 7 8 9 0 1 2 5 6 7 8  anglica 0 0 0 0 0 0 1 2 5 6 7 8  Polygala calcarea 10. Frankeniaceæ.  Frankenia lævis 4 - 6 7 3 0  11. Elatinaceæ.  Elatine hexandra 1 6 7 - 9 4 5 8  Hydropiper 12. Caryophyllaceæ.  Diauthus prolifer Armeria 2 - 4 5 6 7 8 9 0 1 4 5 6 - 8  cæsius 3 0 0  deltoides - 2 3 - 0 - 7 8 9 0 1 2 3 4 5 - 8
tricolor
-tricolor -arvensis 1 2 3 4 5 6 7 8 9 2 3 - 5 6 7 8  lutea 0 0 3 4 5 6 7 8  Curtisii 0 2 3 4 5 6 7 8  8. Droseraceæ.  Drosera intermedia 1 2 3 4 5 6 7 8 9 0 1 2 5 6 7 8  anglica 0 0 0 0 0 0 1 2 5 6 7 8  anglica 0 0 0 0 0 0 0 1 2 5 6  9. Polygalaceæ.  Polygala calcarea 10. Frankeniaceæ.  Frankenia lævis 5 6 7 8 - 0 1 2  11. Elatinaceæ.  Elatine hexandra 1 6 7 - 9 4 5 8  Hydropiper 5 6 - 0 9 - 1 0  Armeria - 2 - 4 5 6 7 8 9 0 1 4 5 6 - 8  cæsius 3 0 0
-arvensis lutea 0 0 3 4 5 6 7 8 Curtisii 0 2 3 4 5 6 7 8 8. Droseraceæ.  Drosera intermedia 1 2 3 4 5 6 7 8 9 0 1 2 5 6 7 8 anglica 0 0 0 0 0 0 0 1 2 5 6 7 8 anglica 0 0 0 0 0 0 0 1 2 5 6 9. Polygalaceæ.  Polygala calcarea 1 4 - 6 7 3 0 10. Frankeniaceæ.  Frankenia lævis 11. Elatinaceæ.  Elatine hexandra 1 6 7 - 9 4 5 8 Hydropiper 1 5 6 - 0 9 - 1 0 Armeria 2 - 4 5 6 7 8 9 0 1 4 5 6 - 8 cæsius 3 0 0
lutea
Curtisii  8. Droseraceæ.  Drosera intermedia  1 2 3 4 5 6 7 8 9 0 1 2 5 6 7 8 anglica  9. Polygalaceæ.  Polygala calcarea  10. Frankeniaceæ.  Frankenia lævis  11. Elatinaceæ.  Elatine hexandra  1 6 7 - 9 4 5 8  Hydropiper  12. Caryophyllaceæ.  Dianthus prolifer  Armeria  2 - 4 5 6 7 8 9 0 1 4 5 6 - 8  cæsius
8. Droseraceæ.  Drosera intermedia 1 2 3 4 5 6 7 8 9 0 1 2 5 6 7 8 anglica 0 0 0 0 0 0 1 2 5 6 9. Polygalaceæ.  Polygala calcarea 4 - 6 7 3 0 10. Frankeniaceæ.  Frankenia lævis 5 6 7 8 - 0 1 2 11. Elatinaceæ.  Elatine hexandra 1 6 7 - 9 4 5 8 Hydropiper 7 4 8 12. Caryophyllaceæ.  Dianthus prolifer 5 6 - 0 9 - 1 0 Armeria - 2 - 4 5 6 7 8 9 0 1 4 5 6 - 8 cæsius 3 0 0
Drosera intermedia  anglica  0 0 0 0 0 0 0 1 2 5 6 7 8  Polygala calcarea  10. Frankeniaceæ.  Frankenia lævis  11. Elatinaceæ.  Elatine hexandra  12 3 4 5 6 7 8 9 0 1 2 5 6 0  10. Frankeniaceæ.  Frankenia lævis  1 5 6 7 8 - 0 1 2  11. Elatinaceæ.  Elatine hexandra  1 6 7 - 9 4 5 8  Hydropiper  12. Caryophyllaceæ.  Dianthus prolifer  Armeria  2 - 4 5 6 7 8 9 0 1 4 5 6 - 8  cæsius  3 0 0
anglica 0 0 0 0 0 0 1 2 5 6 9. Polygalaceæ.  Polygala calcarea 4 - 6 7 3 0 10. Frankeniaceæ.  Frankenia lævis 5 6 7 8 - 0 1 2 11. Elatinaceæ.  Elatine hexandra 1 6 7 - 9 4 5 8 Hydropiper 7 4 8 12. Caryophyllaceæ.  Dianthus prolifer 5 6 - 0 9 - 1 0 Armeria - 2 - 4 5 6 7 8 9 0 1 4 5 6 - 8 cæsius 3 0 0
9. Polygalaceæ.  Polygala calcarea4-6730 10. Frankeniaceæ.  Frankenia lævis5678-012 11. Elatinaceæ.  Elatine hexandra 167-9458 Hydropiper748 12. Caryophyllaceæ.  Dianthus prolifer56-09-10 Armeria -2-45678901456-8 cæsius300
Polygala calcarea 4 - 6 7 3 0  10. Frankeniaceæ.  Frankenia lævis 5 6 7 8 - 0 1 2  11. Elatinaceæ.  Elatine hexandra 1 6 7 - 9 4 5 8  Hydropiper 7 4 8  12. Caryophyllaceæ.  Dianthus prolifer 5 6 - 0 9 - 1 0  Armeria -2 - 4 5 6 7 8 9 0 1 4 5 6 - 8  cæsius 3 0 0
10. Frankeniaceæ.  Frankenia lævis  11. Elatinaceæ.  Elatine hexandra  Hydropiper  12. Caryophyllaceæ.  Dianthus prolifer  Armeria  -2-45678901456-8  cæsius
Frankenia lævis  11. Elatinaceæ.  Elatine hexandra  Hydropiper  12. Caryophyllaceæ.  Dianthus prolifer  Armeria  2 - 4 5 6 7 8 9 0 1 4 5 6 - 8 cæsius
11. Elatinaceæ.  Elatine hexandra  Hydropiper
Elatine hexandra       1 6 7 - 9 4 5 8         Hydropiper       7 4 8         12. Caryophyllaceæ.         Dianthus prolifer       5 6 - 0 9 - 1 0         Armeria       - 2 - 4 5 6 7 8 9 0 1 4 5 6 - 8         cæsius       3 0 0
Hydropiper
12. Caryophyllaceæ.  Diauthus prolifer
Dianthus prolifer
* Armeria - 2 - 4 5 6 7 8 9 0 1 4 5 6 - 8 cæsius 3 0 0
cæsius 3 0 0
Silene maritima 1 2 3 4 5 6 7 0 1 - 3 6 7 8
Otites 0 - 0 1 2 0 -
anglica 12-450789012-45678
nutans - 2 0 - 5 - 7 0 0 5 8
italica 7 3
noctiflora 0 0 7 8 9 0 1 2 - 4 0
conica 7 0 1 0
annulata? 0
acaulis - 0 8
Lychnis Viscaria
vespertina 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 - 7 8
Githago 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 - 7 8
Moenchia erecta 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 - 8
Sagina "maritima" 1 2 3 4 5 6 - 8 - 0 1 6 7 8
ciliata 3 - 5 6 2
subulata 12-4567-95-78
nodosa 1 2 3 4 5 - 7 8 9 0 1 2 3 4 5 6 7 8

Honckeneja peploides								8										
Spergularia " marina"	1	2	3	4	5	6	7	8	-	0	1	2	3	4	5	6	7	8
media	-	2	3.	4	5	6	-	8	-	-	-	-	-/	0	-	-	7	8
rupicola	-	-	-	-	5													
Arenaria leptoclados	-	-	-	-	5													
tenuifolia	1	2	3	4	5	6	7	8	9	0	1	2	3	4	0	-	-	8
verna	1	-	3	-	-	-	-	-	-	-	-	-	-	-	5	6	-	8
Holosteum umbellatum	-	-	-	-	-	-	-	-	-	0	1							
Stellaria nemorum	0	0	-	-	-	-	-	-	-	-	-	-	3	4	5	6	-	8
glauca	0	-	3	4	5	6	7	8	9	0	1	2	3	4	5	-	-	8
Cerastium aquaticum	0	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
pumilum	1	2	-	-	5	-	7	-	-	-	-	0	3					
tetrandrum	1	2	3	4	5	6	-	-	-	0	1	-	3	4	0	6	7	8
arvense	-	0	-	4	5	-	7	8	9	0	1	2	3	4	5	-	-	8
alpinum	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	8
latifolium	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	8
13. Linaceæ.																		
Linum perenne	-	-	0	-	0	-	0	8	-	0	1	2	-	0	-	-	-	-
angustifolium	1	2	3	4	5	6	7	-	-	0	0	-	3	-	0	6	7	8
Radiola millegrana	1	2	3	4	5	6	7	8	9	0	1	-	-	4	5	6	7	8
14. Malvaceæ.																		
Althæa officinalis	1	2	3	-	5	6	7	8	-	0	1	2	3	-	0	6	7	-
Lavatera arborea	1	2	3	4	0	0	0	0	-	-	0	-	-	-	-	6	7	8
15. Tiliaceæ.																		
Tilia parvifolia	-	2	3	-	5	6	-	8	0	0	-	2	3	4	5	6	-	0
16. Hypericaceæ.																		
Hypericum Androsæmum	1	2	3	4	5	6	7	8	9	-	1	2	3	4	5	6	7	8
dubium																		
linariifolium		2																
hirsutum		2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8
montanum	1	2	3	4	5	-	7	-	9	-	1	-	3	4	5	-	7	8
Elodes																		
17. Aceraceæ.																		
Acer campestre			3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8
18. Geraniaceæ.																		
Erodium maritimum				4	5	0	7	-		-	0	112	3	4	5	6	7	8
moschatum																		
Geranium sylvaticum																		
pratense																		
pyrenaicum																		8
		100			1100	1000	7 13	1000	1000	1630	1753	100	100	11.15	100		100	III TO

Geranium rotundifolium	0-	2	3	4	5	-	7	8	9	0	-	2	3	4	0	0	-	0
pusillum	1	2	3	4	5	6	7	8	9	0.	1	2	3	4	5	-	7	8
columbinum	1	2	3	4	5	6	7	8	9	-	1	2	3	4	5	6	7	8
lucidum	1	2	3	4	5	0	7	8	9	0	0	2	3	4	5	6	7	8
purpureum	1	2	-	4	-	6	7	-	-	-	-	-	-	-		-	7	8
sanguineum	1	2	3	-	-	-	-	8	-	0	-	2	3	4	5	6	7	8
19. Balsaminaceæ.																		
Impatiens Noli-tangere	-	-	3	0	-	-	0	-	-	-	-	0	-	0	0	-	-	8
22. Rhamnaceæ.																		
Rhamnus catharticus	-	0	3	4	5	6	7	8	9	0	1	2	3	4	5	6	-	8
Frangula	1	2	3	4	5	6	7	8	-	0	1	2	3	4	5	6	7	8
23. Leguminiferæ.																		
Ulex nanus	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8
—nanus		-	-	4	-	-	7	-	-	-	1	-	-	4	-		7	-
—Gallii	1	2	3	4	-	-	-	-	-	-	-	-	3	4	5	6	7	8
Genista tinctoria	1	-	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8
pilosa	1	-	-	-	-	6	0	-	-	0	-	-	-	0	0	-	7	0
Ononis spinosa	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	-	8
Anthyllis Dillenii	1	-	-	-	-	-	-	-	-	(2)	-	-		-	-	6	7	8
Medicago sylvestris	0 -	-	-	-	-	-	-	-	-	0	1	2						
falcata	-	0	0	0	-	0	o	0	-	0	1	2						
maculata	1	2	3	4	5	6	7	8	9	0	1	2	3	4		-	7	8
denticulata	0	2	-	4	5	6	7	8	-	0	1	-	-	0	-	-	-	-
minima	-	-	0	-	-	-	7	-	-	0	1	2	-	2	-	0		
Melilotus arvensis	-	-	-	-	5	-	7	8	-	0	1	2	-	-	-	0	-	-
vulgaris	-	0	-	0	5	0	7	8	0	0	1	-	-	4	-	0	7	-
Trigonella ornithopodioides	1	2	3	4	5	6	7	8	0	0	1	-	3	-	-	-	-	8
Trifolium subterraneum	1	2	3	4	5	6	7	8	9	0	1	2	3	-	-	-	7	8
ochroleucum	-	-	-	0	0	-	0	8	-	0	1	2	-	0	-	-	-	-
Molinerii?	1																	
maritimum	- 0	-	3	4	0	6	7	8	-	0	0	-	3	-	-	-	-	0
scabrum	1	2	3	4	5	6	7	8	9	0	1	2	3	4	-	6	7	8
striatum	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
Bocconi	1																	
glomeratum	-	2	3	4	ō	6	7	8	-	0	1	-	-	-	-	6	-	0
strictum	1	-	-	-	-	-	-	-	194	-	2	121	120	-	-	-	-	0
suffocatum	1	2	3	-	5	6	7	-	-	0	1	-	1-1	-	-	-	-	8
"filiforme"	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
Lotus angustissimus	1	2	0	-	5	6												
bispidus	1	2	-	4														

Astragalus glyciphyllos	9111													4				
hypoglottis	-	-	-	-	-	-	-	8	9	0	1	2	3	4	-	-	-	-
Ornithopus perpusillus	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
Arthrolobium ebracteatum	1																	
Hippocrepis comosa	-	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	-	8
Onobrychis sativa	-	0	3	4	5	0	7	8	9	0	1	2	3	4	5	-	-	0
Vicia Orobus	-	-	3	-	-	-	-	-	-	-	2	-	0	0	0	6	7	8
sylvatica	0	2	3	4	5	-	7	8	9	0	+	2	3	4	5	-	0	8
angustifolia	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	-	8
lathyroides	0	0	3	4	5	6	7	0	-	0	1	2	-	4	0	6	7	8
lutea	1	0	3	4	-	6	-	-	-	0	-	-	-	-	-	-	-	-
bithynica	0	2	3	4	0	6	7	8	-	-	-	4	3	4	-	6	-	8
gracilis	-	2	3	-	5	-	7	8	-	-	-	2						
Lathyrus Aphaca	-	2	3	4	5	6	7	8	9	0	1	2	3	4	-	-	-	-
Nissolia	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	-	0
hirsutus	-	-	0	-	0	-	-	8										
palustris	-	-	3	-	5	-	0	-	0	0	1	2	-	4	4	-	-	8
maritimus	0		-	4	0	6	7	-	-	0	-	-	-	1	4	-	-	-
Orobus tuberosus	1	2	3	4	5	6	7	8	9	0	0	2	3	4	5	6	7	8
24. Rosaceæ.																		
Prunus spinosa	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
insititia	-	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
Padus	0	-	-	-	0	-	0	0	-	0	0	0	3	0	5	6	-	8
Cerasus	1	2	-	4	5	6	7	8	9	-	-	2	-	-	5	-	7	8
avium	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
Spiræa Filipendula	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	-	8
Dryas octopetala	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	-	-	8
Geum urbanum	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
intermedium	-	-	-	0	5	-	-	-	-	-	1	2	1	-	-	-	-	8
rivale	-	2	3	4	5	6	-	8	9	0	1	2	100	4	5	6	7	8
Agrimonia odorata	1	2	-	-	. 5	6	7	-	-	-	-	-		4	-	6	-	
Potentilla rupestris	-	-	-	-	-	-	-	-	-	-	-	-	1	1	97-	-	-	8
argentea	-		3	4	5	6	7	8	9	0	1	2	100	4	5	-	-	8
verna	-	0	3	-	-	-	-	-	-	0	1	2	3	3 4	0	6	-	8
alpestris	-	-	-	-	-	-	-	-	-	-	-	-		-	117-	. 0	0	-
"nemoralis"	-	2	3	4	5	6	7	8	9	0	1	2		4	5	6	7	8
Comarum palustre	1	2	3	4	5	6	7	8	-	0	1	2		. 4	5	6	7	8
Rubus Chamæmorus		-	-	-	-	180	11/4	-		-	18-	17.	301	093	1	1-	-	8
saxatilis	0	-	1	1/1-	11	-	-	-		-	1	110	3	} -	5	6	-	. 8
idæus	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8

Rubus suberectus	1000	•			5			0						1	5			0
fissus	-	-						-									7	0
plicatus				4				8								1	7	0
nitidus								8							m			
affinis								8										
latifolius		-	-	-	-	0	-	0	-	-	-	-	0	4	0		'	0
imbricatus						-		-					0					
incurvatus	-							-									*	0
rhamnifolius																		
Grabowskii		2		-	0	-	-	8	-	-	1	-	0	4	0	-	'	0
								0				0	0		-		~	
thyrsoideus	-	-	-	-				8										
discolor								8										
leucostachys								8										
carpinifolius								8										
villicaulis	-							8									7	8
pampinosus	-	-	-	-				-						30			-	-
mucronatus	-	-	-	-				-										
Salteri								-										
macrophyllus	1	2						8										
Sprengelii	-	-	-	-				8							5	-	-	8
Bloxamii	-	-	-	-				-					-	100	112		350	
Hystrix								8										
Radula								8										
rudis	-	2	3	-	5			8						-	130		Will be	
pallidus		-	-	-	-			8										
Koehleri	- 79													- 3			136	-
fusco-ater	-	-	3	-	-	6	-	8	-	-	-						-	8
pyrmidalis	-	-	3	-	-	-	-	-	-	-	-		103		-	-	-	8
Guntheri	1	-	-	-	-			8				-		-				
hirtus	-	-	-	-	-			8				-			-			-
glandulosus	-	2	-	-	5	6		8										3300
scaber	-	-	-	-	-	-	-	8	-	-	-	-	-	4	-	-	-	8
Balfourianus	-	-	-	-	-	-	-	-	-	-	-	-	-	4				
corylifolius	-	2						8										
nemorosus	-	-			-		-	8					-					
cæsius								8										
Rosa spinosissima	1	2	3	4	5	6	7	8	-	0	1	2		4	5	6		
Wilsoni	-	-	-	-		-	-	-		-		-	-	-		-		8
"Sabini," etc.		2						8										
" villosa"	0	2	-	-	0	-	7	-	0	-	-	-	3	4	5	6	7	8

```
Rosa "tomentosa"
                     -23-5678-012345678
    "inodora," etc.
                      - - 3 0 5 6 - 8 - - - - 3 4 0 - - -
    "micrantha"
                      - - 3 4 5 6 7 8 - 0 - 2 3 4 - - 7 8
    "rubiginosa"
                   123050789012345 - - 8
    "sepium"
                      --0-0--8----4---0
                      - 0 3 0 - 6 7 8 9 - - - 3 4 - 6 7 0
    systyla
    arvensis
                      - 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8
Sanguisorba officinalis
                      12-4---890-2345678
Poterium muricatum
                      - - 3 - 5 6 7 8 9 0 - 2 - 4
Alchemilla vulgaris
                      1234-6-89--23456-8
Mespilus germanica
                      003--67---0--4
Cotoneaster vulgaris
Pyrus communis
                      -23456789012345 - - 0
    torminalis
                      123456789012345670
    Aria
                      - 2 3 4 5 6 7 8 9 o 1 2 3 4 5 6 - 8
  -Aria
                                          3 4
                      - 23 - 5 - 7 - 9 - - - 34 - - - 8
 -scandica
    —fennica
                      - - 3 - 5 0 7 - - - - 3 - - - - -
    Aucuparia
                      123056789000345678
     25. Onagraceæ.
Epilobium angustifolium
                      - - 3 - 5 6 7 8 9 - 1 2 3 4 5 6 - 8
        lanceolatum
                      - 2 - - - 0 7 - - - - 3
      roseum
                      - 2 3 0 5 6 7 8 - - - 3 4 5 6 - -
                      123456789012345678
      tetragonum
       -tetragonum
        -obscurum
    alsinifolium
Isnardia palustris
Circæa intermedia
     alpina
                      --0----0--000008
26. Fluviales.
Myriophyllum verticillatum
                      0-0006789012000-00
           "spicatum"
                      1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8
           alterniflorum
                      1 - 3 - 5 6 7 8 9 - - 2 - 4 5 - 7 8
Callitriche pedunculata
                      12 - - 56789 - - - 45 - 78
platycarpa 1 2 3 4 5 6 7 8 9 - 1 2 - 4 5 - 7 8
        autumnalis
                      ---00-00-0-0-0008
Ceratophyllum demersum
                      - - 3 4 5 6 7 8 9 0 1 2 3 4 5 - 7 8
           submersum
                      0 - 3 - - 678 - 01 - - 0 -
```

AT 7 1																		
27. Lythraceæ.		-						0				•						
Lythrum hyssopifolium	0	) 2	-	-	0	-	U	8	9	0	-	2	-	0	0	-	0	-
29. Cucurbitaceæ.					-		_		_			-		-	-			-
Bryonia dioica	-	0	3	4	5	6	7	8	9	0	1	2	3	4	5	-	-	8
31. Illecebraceæ.																		
Illecebrum verticillatum	8	2																
Corrigiola littoralis		2																
Herniaria "glabra"			0	-	0	-	-	0	-	0	1	0	-	-	-	0	-	-
"ciliata"	1																	
Polycarpon tetraphyllum	_		-	-												0		
Scleranthus annuus	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
perennis	-	-	0	-		-	0	-	-	0	1	-	-	-	0	6	-	0
33. Grossulariaceæ.																		
Ribes Grossularia	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	0	0
nigrum	-	0	3	-	5	0	7	8	0	-	1	2	0	4	5	-	7	8
rubrum	1	2	3	4	5	6	0	8	9	0	0	2	3	4	0	-	7	0
alpinum	0	4	-	-	-	-	-	-	-	-	-	-	0	4	5	0	0	8
34. Crassulaceæ.																		
Tillæa muscosa	4	12	-	4	5	-	-	-	-	0	1							
Sedum Rhodiola	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	6	-	8
dasyphyllum	-	-	0	-	0	0	0	0	0	0	-	0	0	0	0	-	-	0
anglicum	1	2	3	4	5	6	7	-	-	0	1	-	-	-	5	6	7	8
" album "	-	0	3	4	0	0	0	0	-	-	0	0	3	4	0	-	0	0
reflexum	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
glaucum	-	-	-	-	-	-	-	-	-	0		0	-	-	-	-	-	0
rupestre	-	2	3	-	-	-	-	-	-	-	0	-	3	-	5	6	7	8
Forsterianum	-	-	0	-	-	-	-	-	-	-	-	0	0	4	0	6	7	8
Cotyledon Umbilicus	1	2	3	4	5	6	7	-	9	-	-	2	3	4	5	6	7	8
35. Saxifragaceæ.																		
Saxifraga stellaris	0	-	-	-	-	-	-	-	-	-	-	-	-	-1		-	-	8
nivalis	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-	-	8
oppositifolia	-	-	-	-	-	-	(4)	-	4	-	-	-	140	10	-	6	-	8
granulata			-	4	5	-	7	8	9	0	1	2	3	4	5	-	-	8
cæspitosa	-	-	-	-	1	-		-	-	-	4	-	-	-	-	-	-	0
hypnoides	4	-	3	0	L	-	-	-	-	-	-	-	-	4	5	6	-	8
Chrysosplenium alternifolium																		
Parnassia palustris	-															-		
38. Umbelliferæ.			2	4			100	igig	100									
Sanicula europæa	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
Eryngium maritimum																6		
		4000	177	1	-						775							

Eryngium campestre	0	2	3	-	-	-	-	-	-	0	-	2	0	-	-	6		-
Physosperum cornubiense	1	2																
Smyrnium Olusatrum	1	2	3	4	5	6	7	0	0	0	1	0	0	0	0	-	7	8
Cicuta virosa	-	-	3	0	-	6	7	8	-	0	1	2	0	4	5	-	-	
Apium graveolens	1	2	3	4	5	6	7	8	0	0	1	2	3	4	5	6	7	8
Petroselinum segetum	1	2	3	4	5	6	7	8	9	-	1	2	3	4	5	-	7	-
Trinia vulgaris	-	2	3	-	-	-	-	-	-	-	-	-	3	-	-	-	-	0
Helosciadium inundatum	1	2	-	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8
"repens"	-	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	-	8
Ægopodium Podagraria	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
Carum Carui	0	-	-	0	-	-	-	-	-	0	0	0	-	0	0	-	-	0
verticillatum	-	0	-	-	-	-	-	-	-	-	-	-	-	-	-	6	7	8
Bulbocastanum		-																
Pimpinella magna	-	2	-	4	-	6	7	8	9	0	1	2	3	4	5		-	-
Sium latifolium	1	0	3	4	5	6	7	8	9	0	1	2	3	4	5	6	-	8
angustifolium	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	-	8
Bupleurum tenuissimum	-	-	3	4	5	6	7	8	0	0	1	2	3	4	-	-	-	-
aristatum		2																-
rotundifolium	-	-	3	4	5	6	7	8	9	0	1	2	3	4	-	-	-	-
Œnanthe fistulosa														4				
pimpinelloides		2																
Lachenalii														4	-	6	7	8
silaifolia														4				
crocata														4				
Phellandrium														4				
fluviatilis		-												4				-
Fæniculum vulgare	1	2												0				8
Seseli Libanotis																		
Silaus pratensis													3	4	5	6	-	8
Meum athamanticum	-	-	-		-	-	-	-	-	-	-	-	-	-	-	2		8
Crithmum maritimum	1	2	3	4	5	6	7	-	-	-	0	-		-	-	6	7	8
Peucedanum officinale		-																
palustre		-										2	-	0	-	-	-	-
Pastinaca sativa														4				
Tordylium maximum			-		-													
Daucus gummifer	1	2	3											-	-	6	-	8
Caucalis daucoides														4				-
Torilis infesta														4				8
Anthriscus vulgaris														4				
Myrrhis odorata														0				
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	0	0	4	5	6	7	8	0	-	1	2	-	0	0	-	-	-
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1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	-	8
1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8
	-	-	-	-	6	-	8	9	-	-	2	-	-	-	6	7	
	2	3	4	5	6	7	8	9	-	-	2	3	4		-	7	8
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1	2	3	4	5	6	7	8	-	-	-	-	3	4	-	6	7	-
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1	2	3	_	5	6	7	8	-	0	1	2	-	4	5	-	0	-
1	-	-	0	-	-	-	8	-	0	-	2	0	-	-	-	-	8
0	-	0	0	5	6	7	8	9	0	1	2	0	4	5	6	-	0
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1500	-	-	-	-	-		-	-	-	-	4	-	-	-	-	-	8
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Hieracium argenteum	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	8
murorum	-	-	-	-	-	-	7	-	-	-	4	-	3	4	-	-	-	-
cæsium																		
vulgatum	-	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8
gothicum	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	8
tridentatum	-	2	-	-	5	6	7	8	-	-	-	2	3	4	-	-	-	-
boreale	-	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8
Borkhausia fœtida	-	-	-	-	-	6	7	0	0	0	0	0						
taraxacifolia	-	-	-	-	-	0	7	8	-	0	-	-	-	-	-	-	-	8
Taraxacum palustre	1	2	-	4	5	6	0	8	0	0	1	2	-	4	5	-	7	8
Arnoseris pusilla	0	-	0	0	5	-	7	8	-	0	1	2	0	0	-	-0	-	-
Arctium majus					5													
intermedium														4				
minus																		
tomentosum																		
pubens												2		4				8
Saussurea alpina	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	8
Serratula tinctoria	1	2	3	4	5	6	7	8	9	-	-	2	3	4	5	6	7	8
Carduus tenuiflorus	1	2	3	4	5	6	7	8	9	0	1	0	3	-	5	6	7	8
eriophorus	0	2	3	4	5	0	7	8	9	0	1	2	3	4	5	6	7	-
Forsteri	-	-	-	-	-	6	7											
pratensis	-	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	-
tuberosus	-	-	-	4														
acaulis	-	2	3	4	5	6	7	8	9	0	1	2	3	4	-	6	-	-
heterophyllus	-	-	-	-	-	-	0	0	0	-	0	-	-	-	5	6	-	8
Onopordum Acanthium	0	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	0
Carlina vulgaris	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
Centaurea nigrescens?	1	2	3	4	5	6	7	8	9	-	-	-	3	4	5	6	7	-
Cyanus	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
Calcitrapa	1	2	3	-	5	6	7	8	-	0	1	2	-	-	-	6		
Chrysocoma Linosyris	-	2	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	8
Diotis maritima	1	8-	-	0	-	-	0	-	-	0	-	-	-	-	-	2	-	8
Tanacetum vulgare	1	2	3	4	5	0	7	8	9	0	1	2	3	4	5	6	7	8
Artemisia campestris	-	0	-	-	-	-	-	-	-	0	1							
maritima	1	2	3	-	5	6	7	8	-	0	1	2	3	-	-	6	7	8
Antennaria dioica	1	-				-	-	8	9	0	1	2	-	-	5	6	7	8
Gnaphalium sylvaticum	-	2		4	5	6	7	8	9	0	1	2	3	4	5	6	-	8
Filago gallica		1920				-	7	8										
minima	1	2	-	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
germanica	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
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Filago apiculata	-	- 1	5 -	7	8	-	0	1 :	2	-	4		-	- 1	-
spathulata	-	4	5. 6	7	8	9	-00	- 5	2						
Petasites vulgaris 1 2	2 3	4	5 6	7	8	9	0	1 :	2	3	4	5	- 1	7	8
Erigeron acris . 1 -	- 3	4	5 6	7	8	9	0	1	2	3	4	5	6	7	8
Aster Tripolium 1 2	2 3	4	5 6	7	8	-	0	1 :	2	3	-	0	6	7	8
Senecio sylvaticus 1 2	2 3	4	5 6	7	8	9	0	1	2	3	4	5	-	7	8
viscosus		0		. 7	8	9	0	0	2	-	0	0	6		8
paludosus		-		-	-	-	0	- 1	2		-	-	-	-	-
saracenicus?	. 3	4		7	-	0	-	-	-		-	5	-	-	8
Cineraria palustris o		-			-	-	0	1	2		-	0	0	-	0
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	2 3	4	5 (	0 0	8	9	0	1	2	3	4	5	6	7	8
crithmoides 1 2	2 3	4	5 (	3 7	8	-	0	0	-	3		-	6	7	8
Pulicaria vulgaris		4	5 (	5 7	8	9	-	1	2	-	4				
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Anthemis nobilis 1 2	2 3	4	5 (	3 7	8	9	0	1	-	3	4	5	-	7	8
arvensis o 2	2 3	4	5 (	3 7	8	9	0	1	2	3	4	5	6	-	8
Cotula 1 2	2 3	4	5 6	5 7	8	9	0	1	2	3	4	5		7	8
45. Campanulaceæ.															
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rapunculoides		-			-	0	-	-	2		0				
	2 3	4	5 (	3 7	8	9	0	1	2	3	4	5	6	7	8
glomerata	- 3	4	5 (	5 7	8	9	0	1	2	3	4	5	6	-	
	2 3														
	2 3														
Phyteuma spicatum		-	- (	;											
-		4	5 (	3 7											
45.*Lobeliaceæ.															
Lobelia urens - 5	2 -	-	-	- 0											
Dortmanna		-				-	-	-	-	-	-	5	6	7	8
46. Ericaceæ.															
Erica ciliaris		4	0 .	- 0											
vagans 1	370														
Andromeda polifolia			-		-	0	-	0	2		-	5	6	7	8
Vaccinium Myrtillus 1 5															
	- 0														
	- 3														
	and a											100	200	-	3.40

Pyrola rotundifolia	-	0		0	-	0	7	-	0.	0	1	-	0	0	5	-0	-	-
media -	-	-	-		-	6	-	-	0	-10	-	-	-	4	0	-	-	-
minor	-	-	-	4	5	-	7	8	9	-	-	2	3	4	5	6	-	8
Monotropa Hypopitys	0	0	3	4	5	6	7	8	9	-	1	2	3	4	5	0	-	4
47. Ilicaceæ.																		3
Ilex Aquifolium	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
48. Jasminaceæ.				63														
Fraxinus excelsior	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
49. Apocynaceæ.																		
Vinca minor	0	0	0	0	5	6	7	8	0	0	1	0	0	4	5	-	0	8
50. Gentianaceæ.																		
Gentiana Pneumonanthe	-	-	1-	4	5	6	7	0	9	0	1		-	-	-	-	7	8
Amarella	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
campestris	1	2	3	4	0	6	0	8	9	-	1	2	3	4	5	-	7	8
Cicendia filiformis	1	0	-	4	5	6	-	-	-		-	-	-	-	-	-	7	
Erythræa littoralis	1	2	3	-	5	6	-	-	-	0	-	-	-	-	-	6	7	8
pulchella	1	2	3	4	5	6	7	8	-	0	1	2	-	-	0	6	7	8
latifolia																		
Chlora perfoliata	-	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	-	8
Villarsia nymphæoides	-	-	-	-	-	0	7	8	9	-	1	2	3	0	0			
50.*Polemoniaceæ.																		
Polemonium cæruleum		0	0	0	4-		0	0	0	-	-	-	0	0	5	-	-	0
51. Convolvulaceæ.																		
Convolvulus Soldanella	1	2	3	4	5	6	7	8	-	0	1	-		-	-	6	7	8
51.*Cuscutaceæ.											BI.							
Cuscuta europæa	-	-	3	4	5	6	7	8	9	0	1	2	3	4	5	-	-	-
Epithymum	1	2	3	4	5	6	7	8	9	0	1	2	3	4	-	-	-	8
Trifolii	-	-	-	4	5	6	7	8	-	0	1	2	-	4	-	-	-	-
52. Solanaceæ.																		
Solanum nigrum	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
Atropa Belladonna	-	0	3	4	5	0	7	8	9	0	1	2	3	4	5	6	-	8
53. Scrophulariaceæ.		(0)																
Verbascus Thapsus	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
Lychnitis	0	0	3	0	0	6	7	8	0	0	0	0	0	0	5	-	•	8
floccosum		0	-	-	0	-	0	-	-	0	1							
nigrum	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	-	-
Blattaria	1	2	-	0	5	6	0	0	9	0	0	0	0	0	0	6	7	r-
virgatum	1	2	3		200	1	0	0	12	-	0		1	0	0	0	-	0
Veronica spicata	0		0	-		-		0		0		2	3	1		6		8
verna	-		-			0	-			0	1							

Varanias triphelles																		
Veronica triphyllos humifusa	-	-	-	-						0								
Buxbaumii										0								
Bartsia viscosa										-								
Rhinanthus major										-					5	-	-	-
Melampyrum cristatum										0								
arvense										0								
Scrophularia Ehrharti	0		-	-	-	6	-	8	-	-	-	-	-	4	5	-	-	8
Scorodonia	1	2							1									
Antirrhinum Orontium	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5		7	8
Linaria spuria	1	2	3	4	5	6	7	8	9	.0	1	2	3	4	-	6	7	-
repens	1	2	3	-	5	0	0	8	9	-	-	2	3	-	-	6	7	-
miner	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	-	8
Limosella aquatica	0	0	3	0		6	7	8	9	0	1	2	0	4	5	-	-	8
Sibthorpia europæa	1	2	3	-	-	6	-		-	-	-	-	-	-	-	6	-	-
54. Orobanchaceæ.																		
Orobanche " major "	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	0	7	8
caryophyllacea	-	0	-	-	-	-	7											
"elatior"	0	0	3	4	5	6	7	8	9	0	1	2	0	4	0	0		0
minor	0	2	3	4	5	6	1	8	9	0	ı	2	3	4	-	0	0	0
	1	2	3	4	5	6	7	8	9	0	1	2	3	4	-	0	0	0
amethystea	1																	
amethystea picridis	1 -	-	-	-	5	-	7	-	-		-	2	7	-	-		7	
amethystea picridis hederæ	1 - 1	- 2	- 3		5 5		7 -					2 -	3	* 1	2 1 2	- 6	7 7	8
amethystea picridis hederæ rubra	1 - 1 1	- 2 -	3 -	1 1 1	5 5 -		7		1 1 1			2 -	3 -	- 1 -	2 1 1 1	6 0	7 7	8
amethystea picridis hederæ rubra cærulea	1 1 1 -	- 2	3 -	1 1 1 1	5 - 5		7	8	0		1	2	3 - 3		2	6 0	77-	8 -
amethystea picridis hederæ rubra cærulea Lathræa squamaria	1 1 1 -	- 2	3 -	1 1 1 1	5 - 5		7	8	0		1	2	3 - 3		2	6 0	77-	8 -
amethystea picridis hederæ rubra cærulea Lathræa squamaria 55. Lamiaceæ.	1 1 1 -	- 2	3 -	4	5 5 5 5	6	7 7	8 8	0 9		1 -	2 2	3 - 3 3	4	5	- 6 0 0 -	7 7 -	8 - 8
amethystea picridis hederæ rubra cærulea Lathræa squamaria 55. Lamiaceæ. Salvia pratensis	1 1 1	- 2 2 -	- 3 3	4	5 5 5 5	6	7 7 7	8 8	0 9 9		1 - 0	2 2 0	3 - 3 3 0	4	5	6 0 0 - 0	77	8 - 8 0
amethystea picridis hederæ rubra cærulea Lathræa squamaria 55. Lamiaceæ. Salvia pratensis verbenaca	1 1 1 1	- 2 - 2 - 2	3 - 3	4	5 5 5 0 5	6	7 7 7 7	8 8 - 8	0 9 9 9	0	1 - 0 1	2 2 0 2	3 - 3 3 0 3	4	5	- 6 0 0 - 0 -	77 7	8 - 8 0 8
amethystea picridis hederæ rubra cærulea Lathræa squamaria 55. Lamiaceæ. Salvia pratensis verbenaca Mentha rotundifolia	1 1 1 - 1 1	- 2 - 2 - 2 2	3 - 3 3	4	5 5 5 0 5 5	6 0 6 0	7 7 7 7 7	8 8 - 8 8	0 9 9 9 0	0 0	1 - 0 1	2 2 0 2 2	3 - 3 3 0 3 3	4 0 4 4	5 0 5 5	6 0 0 - 6	77 70	8 - 8 0 8 8
amethystea picridis hederæ rubra cærulea Lathræa squamaria 55. Lamiaceæ. Salvia pratensis verbenaca Mentha rotundifolia sylvestris	1 1 1 1 1 1	- 2 - 2 - 2 2 2	- 3 - 3 3 3 3	4 4 4 4	5 5 - 5 5 5 5 5	6 0 6 0 6	7 7 7 7 7 7	88 - 888	0 9 9 9 0 -	0 0 0	1 - 0 1 1 1	2 2 0 2 2 2	3 - 3 3 0 3 3 3	4 0444	5 0 5 5 5	- 6 0 0 - 0 - 6 6	77 707	8 - 8 0888
amethystea picridis hederæ rubra cærulea Lathræa squamaria 55. Lamiaceæ. Salvia pratensis verbenaca Mentha rotundifolia sylvestris piperita	1 1 1 1 1 1 1	- 2 - 2 2 2 2 2	- 3 - 3 3 3 3 3	4 4 4 0	5 5 5 5 5 5 6	6 0 6 0 6 0	7 7 7 7 7 7 0	88 - 8888	0 9 9 9 0	0 0 0 0	1 - 0 1 1 1	2 2 0 2 2 2 2	3 - 3 3 0 3 3 3 3	4 0444	5 0 5 5 5 5	- 6 0 0 - 6 6 0	77 7077	8 - 8 08888
amethystea picridis hederæ rubra cærulea Lathræa squamaria 55. Lamiaceæ. Salvia pratensis verbenaca Mentha rotundifolia sylvestris piperita sativa	1 1 1 1 1 1 1 1	- 2 - 2 2 2 2 2 2	- 3 - 3 3 3 3 3	4 4 4 0 4	5 5 5 5 5 5 5 5	6 0 6 0 6	7 7 7 7 7 7 0 7	8 8 - 8 8 8 8 8	99909	0 0 0 0 0	1 - 0 1 1 1 1 -	2 2 0 2 2 2 2 2	3 - 3 3 0 3 3 3 -	4 044444	5 0 5 5 5 5 5	6 0 0 - 6 6 0 -	77 7077 -	8 - 8 08888
amethystea picridis hederæ rubra cærulea Lathræa squamaria 55. Lamiaceæ. Salvia pratensis verbenaca Mentha rotundifolia sylvestris piperita sativa rubra	1 1 1 1 1 1 0	- 2 - 2 2 2 2 2 2 2	- 3 - 3 3 3 3 3 0	4 4 4 0 4 -	5 5 5 5 5 5 6 5 -	6 0 6 0 6 0	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	88 - 88888	09 99 0 99	0 0 0 0 -	1 - 0 1 1 1 1 - 1	2 2 0 2 2 2 2 -	3 - 3 3 0 3 3 3 - 3	4 0444444	5 0 5 5 5 5 5 5	- 6 0 0 - 6 6 0	77 7077	8 - 8 088888
amethystea picridis hederæ rubra cærulea Lathræa squamaria 55. Lamiaceæ. Salvia pratensis verbenaca Mentha rotundifolia sylvestris piperita sativa rubra gentilis	1 - 1 1 1 1 1 1 1 1 1 1	- 2 2 - 2 2 2 2 2 2 2	- 3 - 3 3 3 3 3 0 0	4 4 4 0 4 - 0	5 5 - 5 5 5 5 5 - 0	6 0 6 0 6 0 -	7 7 7 7 7 7 7 0 7 7 0	88 - 888888	0 9 9 9 0 9 9 -	0 0 0 0 0	1 1 1 1 - 1 0	2 2 0 2 2 2 2 2 - 0	3 - 3 3 3 3 - 3 0	4 04444444	5 0 5 5 5 5 5 5 5	- 6 0 0 - 6 6 0	77 7077 7	8 - 8 0888888
amethystea picridis hederæ rubra cærulea Lathræa squamaria 55. Lamiaceæ. Salvia pratensis verbenaca Mentha rotundifolia sylvestris piperita sativa rubra gentilis Pulegium	1 - 1 1 1 1 1 1 1 1 1 1	- 2 2 - 2 2 2 2 2 2 2	- 3 - 3 3 3 3 3 0 0	4 4 4 0 4 - 0	5 5 - 5 5 5 5 5 - 0	6 0 6 0 6 0 -	7 7 7 7 7 7 7 0 7 7 0	88 - 888888	0 9 9 9 0 9 9 -	0 0 0 0 -	1 1 1 1 - 1 0	2 2 0 2 2 2 2 2 - 0	3 - 3 3 3 3 - 3 0	4 04444444	5 0 5 5 5 5 5 5 5	- 6 0 0 - 6 6 0	77 7077 7	8 - 8 0888888
amethystea picridis hederæ rubra cærulea Lathræa squamaria 55. Lamiaceæ. Salvia pratensis verbenaca Mentha rotundifolia sylvestris piperita sativa rubra gentilis Pulegium Thymus Serpyllum	1 - 1 1 1 1 1 1 1 1 1 1	- 2 2 - 2 2 2 2 2 2 2	- 3 - 3 3 3 3 3 0 0	4 4 4 0 4 - 0	5 5 - 5 5 5 5 5 - 0	6 0 6 0 6 0 6 0 - 6	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	88 - 888888	0 9 9 9 0 9 9 -	0 0 0 0 0	1 1 1 1 - 1 0	2 2 0 2 2 2 2 2 - 0	3 - 3 3 3 3 - 3 0	4 044444444	5 0 5 5 5 5 5 5 5	- 6 0 0 - 6 6 0	77 7077 7	8 - 8 0888888
amethystea picridis hederæ rubra cærulea Lathræa squamaria 55. Lamiaceæ. Salvia pratensis verbenaca Mentha rotundifolia sylvestris piperita sativa rubra gentilis Pulegium Thymus Serpyllum Chamædrys	1 - 1 1 1 1 1 1 1 1 1 1 1	- 2 - 2 2 2 2 2 2 -	- 3 - 3 3 3 3 0 0 0	4-4-04-04	5 5 - 5 5 5 5 5 - 0 5		7 7 7 7 7 7 0 7 7 0 7 7	88 - 8888888	9 9 9 0 9 9 - 9		1 1 1 1 - 1 0 1	2 2 02222 - 02	3 - 3 3 3 3 - 3 0 3		5 0 5 5 5 5 5 5 5	-600-6606	77 7077 7 -	8 - 8 08888888
amethystea picridis hederæ rubra cærulea Lathræa squamaria 55. Lamiaceæ. Salvia pratensis verbenaca Mentha rotundifolia sylvestris piperita sativa rubra gentilis Pulegium Thymus Serpyllum	1 - 1 1 1 1 1 1 1 1 1 1 1	- 2 - 2 2 2 2 2 2 -	- 3 - 3 3 3 3 0 0 0	4 -44 -04 - 04	5 5 - 5 5 5 5 5 - 0 5		7 7 7 7 7 7 0 7 7 0 7 7	88 - 8888888	9 9 9 0 9 9 - 9	0 0 0 0 0	1 1 1 1 - 1 0 1	2 2 02222 - 02	3 - 3 3 3 3 - 3 0 3		5 0 5 5 5 5 5 5 5 5	-600-6606	77 7077 7 -	8 - 8 08888888

Melittis Melissophyllum																	7	
Teucrium Scordium	11-	2	-	-	-	-	-	-	9	-0	1	2	-	-	-	-	-	-
Botrys	-	-	-	-	-	-	7											
Ajuga Chamæpitys		-	-	4	5	0	7	8	-	-	-	2	-	-	-		0	0
Ballota ruderalis	-	-	3	-	5	6	7	8	-	-	1	2	-	4	5	-	-	-
Lamium incisum	1	2	3	-	5	6	7	8	9	0	1	2	-	4	5	6	7	8
Galeopsis Ladanum	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	-
ochroleuca	-	-	-	-	-	-	-	8	0	-	-	-	-	4	-	-	-	8
versicolor	-	-		-	-	6	0	8	9	0	1	2	-	4	5	-	-	8
Stachys Betonica	1	2	3	4	5	6	7	8	9	0	-	2	3	4	5	-	7	8
ambigua	1	-	0	-	-	0	7	8	0	-	0	2	0	-	0	0	0	0
germanica			-															
Nepeta cataria													3	4	5		7	8
Marrubium vulgare																	7	
Scutellaria minor																	7	
56. Boraginaceæ.		-	-										-			1		
Myosotis repens	-	2	3	-	5	6	7	8	_	0	-	-	-		5	6	7	2
cæspitosa																	7	
sylvatica																	-	
collina																	7	
versicolor																	7	
Lithospermum arvense																	7	
p. cæruleum																	-	
Mertensia maritima																	0	
Symphytum tuberosum																		
Anchusa sempervirens																	-	
Asperugo procumbens																	-	0
Cynoglossum sylvaticum							7	8	0	-	0	2	3	0	0			
Pulmonaria angustifolia	-			-	9													
57. Pinguiculaceæ.					-			_	-	-		-	_		-		_	-
Pinguicula vulgaris																	7	
lusitanica																	-	
Utricularia vulgaris																	-	
intermedia																	-	
minor	0	1	- 3	3 4	5	6	5 7	8	-	0	1	2	0	-	5	6	7	8
58. Primulaceæ.										1								
Primula elatior																	12	
veris																	7	
Hottonia palustris																	-	
Lysimachia nummularia	113	- 5	2 3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8

Anagallis cærulea																6		
Centunculus minimus	1	2	-	4	5	6	7	8	9	0	1	2	-	4	-	6	7	8
Glaux maritima	1	2	3	4	5	6	7	8	-	0	1	2	3	4	5	6	7	8
59. Plumbaginaceæ.																		
Armeria maritima	1	2	3	4	5	6	7	8	-	0	1	2	3	-	-	6	7	8
Statice Limonium	0	2	3	4	5	6	7	8	-	0	1	2	3		-	6	7	8
bahusiensis	-	2	-	-	5	6	7	8	-	0	-	-	-		-	-	7	
spathulata	1	2	3	4	0	6	7	8	-	-	1	-	-	-	-	6	7	8
-occidentalis	1		-	-	-	-	7	-	-	-	1	-	-	-	-	0	0	-
-Dodartii	0	2	0	-	-	-	-	-	-	-	1	-	-	-		6	7	0
caspia	-	-	0	-	-	-	0	-	-	-	1	2						
60. Plantaginaceæ.																		
Plantago media	-	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8
maritima	1	2	3	4	5	6	7	8	-	0	1	2	3	4		6	7	8
Littorella lacustris																6		-
62. Chenopodiaceæ.										-								
Chenopodium olidum	1	2	3	4	5	6	7	8	9	0	1	2	-	-	-	-	-	4
polyspermum																-		
urbicum																-		
intermedium								8										
rubrum																6	7	8
botryoides																-		
murale																-		
hybridum																-		
ficifolium																		
glaucum																		
																6		
Atriplex portulacoides																		
pedunculata																-		
arenaria																-		
Babingtonii																6		
" erecta "																-		
"deltoidea"																-		
littoralis																6	7	8
marina								8									-	-
Beta maritima																6		
Salsola Kali																6		
Schoberia maritima																6		
fruticosa																0		
Salicornia herbacea																6		
procumbens	1	-	-	4	5	6	7	-		0	-	-	-	-		6		-
radicans			0	4	5	6	7	-	-		1	-	-	-	-	0	-	-

63. Polygonaceæ.																		
Polygonum Bistorta	0	9	3	4	5	•	7	8	9	0	1	9	2	4	5	6	7	Q
viviparum								-	-	-	-	-	-	77	-		-	
laxum								8										1000
mite								8										
minus								8										
maritimum								-			*	~				0		0
Raii						6			-	104	1	-				6	7	8
dumetorum								8								U		0
Rumex pratensis								8							5	6		8
pulcher								8										
maritimus								8										
palustris								8										
Oxyria reniformis								-										
64. Eleagnaceæ.								0					-				-	-
Hippophae rhamnoides		-	-	-		-	7	0	-	0	1	-	_	-	-	-	-	
65. Thymeleaceæ.											•							
Daphne Laureola	0	2	3	4	5	6	7	8	9	0	1	2	3	4	5		-	0
Mezereum	1900	9770						8										-
66. Santalaceæ.			-	•		-				-				-	-			
Thesium humifusum	1	0	3	4	5	6	7	8	9	0	1	2	3					*
67. Asaraceæ.					-						P		1					
Asarum europæum	-	-	-	4	-	_	-	0	9	_	-	-	-	4	-	-	-	
68. Empetraceæ.				-														
Empetrum nigrum	-	-	3		-	0	-	-	-	-	-	-	3	4	5	6	7	8
69. Euphorbiaceæ.														-				
Euphorbia Peplis	1	2	3	4	5.	-	-	-	-	-	-	-	-	-	-	6	7	
platyphylla								8										-
stricta								-				-						
hiberna	-	2																
pilosa			3															
Paralias					5	6	7	8	-	0	-	-	-	-	-	6	7	8
portlandica								-										
Buxus sempervirens								0									71.	-
Mercurialis annua								8								6	7	8
70. Urticaceæ.																-	-	
Parietaria erecta	-	-	-		-	-	-	8	-	-	-	-	-			-	7	-
Humulus Lupulus	1	2	3	4	5	6		8			1	2	3	4				
Ulmus "montana"		2																
			-			U		0	9	U	-	4	0	*	0	-		57

Ulmus " campestris"	- 23456789012345-0	0
71. Amentiferæ.		
Quercus intermedia	345	
sessiliflora	-2345678901204567	8
Fagus sylvatica	123456789012345-7	0
Carpinus Betulus	-23406780012345	0
Betula verrucosa	7	-
glutinosa	747	-
Populus "alba"	123400089012345	8
"canescens"	- 2 3 0 5 - 7 8 - 0 1 2 3 4 5 - 7	8
tremula	-23456789012345-7	8
Salix pentandra	000000045-7	8
" decipiens	1 4 5 6 7 8 9 0 1 2 - 4 5	-
fragilis	123456789012-45-7	8
"Russeliana	- 2 - 0 - 0 7 8 1 2 3 4 5 6 -	8
alba	- 2 3 4 5 0 7 8 9 0 1 2 3 4 5 - 7	8
" vitellina	1 - 3 4 5 8 9 0 1 2 3 4 5 6 7	8
triandra	- 2 - 4 5 6 7 8 9 0 1 2 3 4 5 6 7	8
purpurea	- 2 - 4 - 6 7 8 9 0 1 2 - 4 5	-
. " Helix	04-0789-12345	8
"rubra, etc.	- 2 - 4 5 - 7 8 0 0 0 2 - 4 0	8
viminalis	1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 - 7	8
" stipularis	-26-800145	8
" Smithiana	123-5678901-3456-	8
" acuminata	- 2 - 4 5 0 - 8 0 - 1 2 3 4 5 - 0	8
" aquatica	- 2 3 4 5 6 - 8 9 0 1 2 3 4 5 6 7	8
" oleifolia	- 2 5 6 7 8 1 2 - 4 5 - 7	8
aurita	123456789012345-7	8
" ambigua	6 - 8 - 0	-
herbacea	6 -	8
Myrica Gale	1 2 3 4 5 6 7 0 - 0 1 2 5 6 7	8
72. Coniferæ.		
Juniperus communis	3 4 5 6 7 8 9 2 3 4 0 6 -	8
nana		8
Taxus baccata	0234067090003456-	8
73. Orchidaceæ.		
Neottia Nidus-avis	1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 -	8
Spiranthes æstivalis		
Listera cordata	- 2 3 - 5 5	8
ovata	1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 - 7	8

Epipactis latifolia	,	0	2	1	5	R	7	Q	0	0		9	2	1	5	6	7	Q
—latifolia																6		
—media																-		
atrorubens																-		
																-		
palustris Cephalanthera grandifolia																-		
ensifolia																-		
rubra																-		
	-	-	0	-	-	-	-	-	-	-	7			4	-			U
Epipogium aphyllum Orchis Morio	-	-	- 0	1	- "	6	-	-	-	-	-				5		7	0
mascula	1	-	1999			-	-			10.00		-			1000	-		100
ustulata																-		
militaris	-							8		U	1	2	0	4	0	-	-	100
								-										
tephrosanthos									9	0								
fusca	-	-	-							0								
hircina		-	-					- 0				0	0		-		~	0
pyramidalis																-	-	
maculata															100	-	1500	
Gymnadenia conopsea																-		
bifolia	1															-		
—bifolia	-															-		
-chlorantha			7													-		
Habenaria viridis																6		
albida	-															-		
Aceras anthropophora	-														-	-	-	-
Herminium Mouorchis								8										
Ophrys apifera	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	-	8
arachnites	-	-	0	0	-	-	7	-	-	-	-	-	0					
aranifera	-	-	0	0	5	6	7	0	0	0	-	2	-	-	0			
fucifera	-	-	-	-	5	6	7											
muscifera	-	-	3	4	5	6	7	8	9	0	1	2	3	4	5	-	-	8
Malaxis paludosa	-	2	-	-	5	6	7	0	-	0	1	2	-	-	0	-	-	0
Liparis Loeselii	-	-	-	-	-	-	0	-	-	0	1	2						
74. Iridaceæ.																		
Crocus nudiflorus	-	-	-	-	-	-	-	-	-	-	-	-	-	4	5	-	-	-
Gladiolus imbricatus	-	-	-	-	5													
Trichonema Columnæ	-	2																
75. Amaryllidaceæ.																		
Narcissus p. narcissus	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
Leucojum æstivum	-	0	-	4	-	-	7	0	9	0								

76. Liliaceæ.																		
Fritillaria Meleagris	0	-	3	4	5	0	7	8	9	0	1	0	3	0	5			
Allium oleraceum	100	-	3	-	5	6	7	8	-	0	1	2	3	4	0	-	0	-
sphærocephalum	-	-	4	-	-	-	-	-	-	-	-	-	3					
Schænoprasum	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Gagea lutea	8	-	3	0	-	-	0	-	9	0	-	-	3	4	-	-	-	
Ornithogalum pyrenaicum	-	2	3	4	-	6	0	0	-	-	-	2	0	-	0			
Scilla verna	1	2	-	-	0	-	-	-	-	-	-	-	-	-	-	6	7	8
autumnalis	1	2	0	-	5	-	7	0	-	-	-	-	3	-	0	-	-	0
Hyacinthus nonscriptus	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5		7	8
Muscari racemosum	0 -	-	-	0	-	-	0	0	0	0	0	0						
Lloydia serotina	11 -	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-	8
Simethis bicolor		-	-	4														
Asparagus officinalis	1	0	3	4	0	-	0	0	-	0	0	-	0	-		6	7	8
Ruscus aculeatus	1	2	-	4	5	6	7	8	9	0	0	0	-	-	-	6	-	-
Convallaria majalis		-	3	4	5	6	7	8	9	0	1	2	3	4	5	-	-	8
multiflora	00	0	0	4	ŏ	6	7	8	9	0	-	2	3	-	0	-	-	-
Polygonatum	-	-	3	0	0	-	0	-	-	0	-	-	3	0	-	-	7	-
76* Trilliaceæ.																		
Paris quadrifolia	0 3	-	3	4	5	6	7	8	9	0	1	2	3	4	5	6	-	8
78. Melanthiaceæ.																		
Colchicum autumnale	1114	0	3	4	5	-	7	-	9	0	-	2	3	4	5	-	7	8
Tofieldia palustris			-															?
Narthecium ossifragum	1	2	3	4	5	6	7	-	9	-	1	2	3	4	5	6	7	8
79. Hydrocharidaceæ.																		
Hydrocharis Morsus-ranæ	0 4	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
Stratiotes aloides	4	-	-	4	0	-	0	-	0	0	1	2	-	-	-	-	-	-
80. Alismaceæ.																		
Alisma ranunculoides	1	2	3	4	5	6	7	8	9	0	1	2	-	4	5	6	7	8
natans	1	-	-	-	-	-	-	-	-	-	-	-	-	0	5	6	-	8
Actinocarpus Damasonium	0	-	-	-	5	6	7	8	9	0	-	-		-	5			
Sagittaria sagittifolia		2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
Butomus umbellatus	0	2	3	4	0	6	7	8	9	0	1	2	3	4	5	6	7	8
Triglochin maritimum			3															
Scheuchzeria palustris		-	-	-	-	-	-	-	-	-	-	-	-	-	5	-	-	-
81. Fluviales.																		
Potamogeton densus	-	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
pectinatus			3															
—flabellatus			3															
—pectinatus																		
Permittee							1177							1				

D. L. C.																		0
Potamogeton —filiformis						6												
pusillus						6											7	8
trichoides						-												
compressus						6												
gramineus						6						2	3	4	5	-	-	0
acutifolius						6												
zosteræfolius						0												
crispus	-	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8
perfoliatus	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	-	8
lucens	-	2	3	4	0	6	7	8	9	0	1	2	3	4	5	-	-	8
prælongus	-	-	-	-	-	-	-	8	9	0	1	2	-	-	5	-	-	-
heterophyllus	-	-	-	4	5	-	7	8	9	-	1	2	-	-	5	6	7	8
rufescens	-	-	3	-	-	6	7	8	-	-	-	2	0	4	5	-	7	8
natans	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8
—natans																		
-oblongus	-	2	3	-	5	6	7	8	-	0	-	2	3	4	5	-	7	8
-plantagineus	-	-	-	-	5	-	7	8	-	-	1	2	-	2	-	-	7	8
Ruppia " maritima"						6												
rostellata						-												
Zannichellia palustris						6												
Zostera marina						6												
nana						6												
82. Araceæ, etc.																		
Lemna minor	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	1	7	R
gibba						6												-
polyrhiza						6												
trisulca																		8
Arum italicum		-				U	•	0	9	U		2	0	4	0	-	'	0
Acorus Calamus							7	0	0	0	,	_			-			-
Sparganium natans																		8
—natans																		
—matans						-												1950
																-		
Typha angustifolia	0	-	3	4	9	6	7	8	9	0	1	2	-	4	5	6	-	8
84. Juncaceæ.					-			_				-						
Juneus diffusus						6												
maritimus						6												6131
acutus						6												
acutiflorus						6												
obtusiflorus						6												
supinus	1	2	3	4	5	6	7	8	9	0	1	2	*	4	5	6	7	8

Juneus compressus	1	2	3	4	-	6	7	-	9	0	0	0	0	4	5	6	-	0
cœnosus	1	2	3	4	5	6	7	8	-	0	1	4	0	-	-	6	7	8
squarrosus	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
triglumis	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	8
Luzula sylvatica	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
pilosa	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
Forsteri	-	2	3	-	5	6	7	8	9	-	-	-	3	4	0	6	7	
multiflora	-	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
spicata	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	8
85. Cyperaceæ.																		
Cyperus longus	1	-	3	4	5	-	7	-	-	-	0	-	-	-	0	-	7	
fuscus	-	-	-	-	-	-	7	8	-	-	-	-	-	-	-	-	-	-
Cladium Mariscus	1	-	0	0	5.	-	7	-	-	0	1	2	-	0	5	6	0	8
Schænus nigricans	1	2	3	4	5	-	-	8	9	0	1	2	-	4	5	6	7	8
Rhyncospora alba	1	2	3	4	5	6	7	-	9	0	1	2	-	4	5	6	7	8
fusca	1	-	3	4	5	-	-	-	-	-	-	-	-	-	0	6		
Blysmus compressus	0	2	3	4	5	6	7	-	9	0	1	2	3	4	5	-	-	8
rufus	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	8
Scirpus glaucus	1	2	3	4	5	6	-	8	-	0	1	2	-	-	0	-	7	8
carinatus	_					a	7	-	_	-	_	_			-			
Carmatus	100	-		-	-	O		U	100	366	100	100		150	U			
triqueter										-		-						
	-	-	-	-	-	6	7	8	-		0					6	7	8
triqueter	-	2	3	- 4	5	6	7	8		-	0	-	-	-		6	7	8
triqueter Savii	1 -	2 2	3 0	- 4 0	- 5 0	6 -	7	8 -	1 1 1	- 0	0 -		17 4	- 0				
triqueter Savii Holoschænus	- 1 - 1	- 2 2 2	- 3 0 3	- 4 0 4	- 5 0 5	6 - 6	7 7	8 - 8	1 1 1 1 1	- 0 -	0 - 1	2	- 3	- 0 4	- 5	6	7	8
triqueter Savii Holoschænus maritimus	- 1 - 1 0	- 2 2 2 2	- 3 0 3	- 4 0 4 4	- 5 0 5 5	6 - 6 6	7 7 7	8 8 8	9	- 0 - 0 0	0 - 1 1	2 2	- 3	- 0 4 4	5 5	6 -	7 7	8
triqueter Savii Holoschænus maritimus sylvaticus	- 1 - 1 0 -	- 2 2 2 2 -	- 3 0 3 -	- 4 0 4 4 4	- 5 0 5 5 -	6 - 6 6 6	7 77 -	8 8 8 -	9 -	- 0 - 0 0	0 - 1 1 -	- 2 2 -	- 3 3 -	- 0 4 4 -	5 5 -	6 -	7 7 0	8 8 -
triqueter Savii Holoschænus maritimus sylvaticus uniglumis	- 1 - 1 0 - 1	- 2 2 2 2 2 - 2	- 3 0 3 3 - 3	- 4 0 4 4 4	- 5 0 5 5 - 5	6 6 6 6	7 - 7 7 - 7	8 - 8 8 - 8	9	- 0 - 0 0 -	0 - 1 1 - 1	- 2 2 - 2	- 3 3	- 0 4 4	5 5 - 5	6 - 6	7 7 0 7	8 8 - 8
triqueter Savii Holoschænus maritimus sylvaticus uniglumis multicaulis	- 1 - 1 0 - 1 1	- 2 2 2 2 - 2 - 2 -	- 3 0 3 3 - 3 3	- 4 0 4 4 4 4 -	- 5 0 5 5 - 5 5	6 6 6 6 6	7 7 7 - 7 0	8 - 8 8 - 8 8	9 0	- 0 - 0 - 0	0 - 1 1 - 1 1	- 2 2 - 2 2	3 3	- 0 4 4 4	5 5 5 5	6 - 6 6	7 7 0 7 7	8 8 - 8 8
triqueter Savii Holoschænus maritimus sylvaticus uniglumis multicaulis pauciflorus	- 1 0 - 1 1 0	- 2 2 2 2 - 2 - 2	- 3 0 3 3 - 3 3 3	- 4 0 4 4 4 4 - 4	- 5 0 5 5 - 5 5 5	6 6 6 6 6	7 7 7 - 7 0 7	8 8 8 - 8 8 -	9 0 -	- 0 - 0 0 - 0 0	0 - 1 1 1 1 1 1	- 2 2 - 2 2 2	3 3 3	- 0 4 4  4 4	5 5 5 5 5	6 - 6 6 6	7 7 0 7 7 7	8 8 - 8 8 8
triqueter Savii Holoschænus maritimus sylvaticus uniglumis multicaulis pauciflorus cæspitosus	- 1 0 - 1 1 0 1	- 2 2 2 2 - 2 - 2 2	- 3 o 3 3 - 3 3 3 3	- 4 0 4 4 4 4 - 4 4	- 5 0 5 5 5 5 5 5	6 6 6 6 6 6	7 7 7 - 7 0 7 7	8 8 8 - 8 8 - 8	9 0 - 9	- 0 - 0 0 - 0 0	0 - 1 1 1 1 1 1 1	- 2 2 - 2 2 2 2	- 3 3 3 3	- 0 4 4 4 4 4 4	- 5 5 5 5 5 5 5	6 6 6 6	7 7 0 7 7 7 -	8 8 - 8 8 8
triqueter Savii Holoschænus maritimus sylvaticus uniglumis multicaulis pauciflorus cæspitosus acicularis	- 1 0 - 1 1 0 1 1 1	- 2 2 2 2 - 2 - 2 2 2	- 3 0 3 3 3 3 3 -	- 4 0 4 4 4 4 - 4 4 4	- 5 0 5 5 5 5 5 5 5 5	6 - 6 6 6 6 6 6	7 7 7 - 7 0 7 7 7	8 8 8 - 8 8	9 0 - 9 9	-0-00-000	0 - 1 1 1 1 1 1 1 1	- 2 2 - 2 2 2 2 2	3 3 3 3 3	- 0 4 4 4 4 4 4 4	5 5 5 5 5 5 5	6 6 6 6 -	7 7 0 7 7 7	88-8888
triqueter Savii Holoschænus maritimus sylvaticus uniglumis multicaulis pauciflorus cæspitosus acicularis fluitans	- 1 0 - 1 1 0 1 1 1 1	- 2 2 2 2 - 2 - 2 2 2 2	- 3 0 3 3 - 3 3 3 - 3	- 4 0 4 4 4 4 4 4 4 4	- 5 0 5 5 - 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 - 6 6 6 6 6 6 6	7 7 7 - 7 0 7 7 7 7	8 8 8 - 8 8 -	9 0 - 9 9 0	- 0 - 0 0 0 0 0	0 - 1 1 1 1 1 1 1 1 1	- 2 2 - 2 2 2 2 -	- 3 3 3 3 3 3	- 0 4 4 4 4 4 4 4 4	- 5 5 5 5 5 5 5 5	6 - 6 6 6 - 6	7707777	88-88888
triqueter Savii Holoschænus maritimus sylvaticus uniglumis multicaulis pauciflorus cæspitosus acicularis fluitans Eriophorum vaginatum	- 1 0 - 1 1 0 1 1 1 1	- 2 2 2 2 - 2 - 2 2 2 2	- 3 0 3 3 - 3 3 3 - 3	- 4 0 4 4 4 4 4 4 4 4	- 5 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 - 6 6 6 6 6 6 -	7 7 7 - 7 0 7 7 7 7 7	8 8 8 - 8 8 - 8	9 9 9 0 9	-0-00-000	0 - 1 1 1 1 1 1 1 1	- 2 2 - 2 2 2 2 - 0	- 3 3 3 3 3 3 -	- 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	- 5 5 5 5 5 5 5 5 5 5 5 5	6 6 6 6 6 6	7707777-	88-888888
triqueter Savii Holoschænus maritimus sylvaticus uniglumis multicaulis pauciflorus cæspitosus acicularis fluitans Eriophorum vaginatum latifolium	- 1	- 2 2 2 2 - 2 2 2 2	- 3 0 3 3 3 3 3 - 3	- 4 0 4 4 4 4 4 4 4	- 5 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 - 6 6 6 6 6 6 6 - 0	7 7 7 - 7 0 7 7 7 7 7 7	8 8 8 - 8 8 - 8 - 8 -	9 0 - 9 9 0 9 -	- 0 - 0 0 0 0 0	0 - 1 1 - 1 1 1 1 1	- 2 2 2 2 2 2 - 0 -	- 3 3 3 3 3	- 0 4 4 4 4 4 4 4 0 o	5 5 5 5 5 5 5 5 5 5	6 6 6 6 6 - 6 6 -	7707777-	88-888880
triqueter Savii Holoschænus maritimus sylvaticus uniglumis multicaulis pauciflorus cæspitosus acicularis fluitans Eriophorum vaginatum latifolium gracile	- 1 0 - 1 1 1 1 1 - 0	- 2 2 2 2 - 2 - 2 2 2 2	- 3 0 3 3 3 3 3 - 3 - 0	- 4 0 4 4 4 4 0	- 5 0 5 5 - 5 5 5 5 5 5	6 - 6 6 6 6 6 6 6 6 6 6 6	7 77 - 70777770	8 8 8 - 8 8 - 8 - 8		- 0 - 0 0 0 0 0	0 - 1 1 - 1 1 1 1 1 1 - 1	- 2 2 - 2 2 2 2 - 0 - 2	- 3 3 3 3 3 3 - 3	- 0 4 4 4 4 4 4 4 4 4 4 4 4	- 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 6 6 6 6 6 6	7707777	88-888888
triqueter Savii Holoschænus maritimus sylvaticus uniglumis multicaulis pauciflorus cæspitosus acicularis fluitans Eriophorum vaginatum latifolium gracile Carex dioica	- 1 0 - 1 1 1 1 - 0 1 1	- 2 2 2 2 - 2 2 2 2 - 2	- 3 0 3 3 3 3 3 - 3 - 0 3	- 4 0 4 4 4 4 0 4	- 5 0 5 5 - 5 5 5 5 5 - 5 5 5 5 5 5 5 5	6 - 6 6 6 6 6 6 6 6 6 6 6	7 7 7 - 7 0 7 7 7 7 7 7 0 7	8 8 8 - 8 8 - 8 - 8 8	9 9 9 0 9 - 9 9	- 0 - 0 0 0 0 0 0	0 - 1 1 - 1 1 1 1 1 - 1 1	- 2 2 - 2 2 2 2 - 0 - 2 2	- 3 3 3 3 3 - 3 3	- 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	- 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 - 6 6 6 - 6 - 6 - 6	770777 7 7	88-888888888
triqueter Savii Holoschænus maritimus sylvaticus uniglumis multicaulis pauciflorus cæspitosus acicularis fluitans Eriophorum vaginatum latifolium gracile Carex dioica pulicaris	- 1 0 - 1 1 1 1 - 0 1 1 1	- 2 2 2 2 - 2 2 2 2 - 2 2	- 3 0 3 3 3 3 3 - 3 - 0 3 3	- 4 0 4 4 4 4 0 4 4 4 0 4 4	- 5 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 - 6 6 6 6 6 6 6 6 6 6 6	7 77 - 70777777077	8 8 8 - 8 8 - 8 - 8 8	9 9 9 9 9 9 9	-0-00-00000	0 - 1 1 1 1 1 1 1 1 1 1 1 1 1	- 2 2 - 2 2 2 2 - 0 - 2 2 2	- 3 3 3 3 3 3 3 3 3 3 3 3	- 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	- 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 - 6 6 6 - 6 6	770777 77	88-888880888
triqueter Savii Holoschænus maritimus sylvaticus uniglumis multicaulis pauciflorus cæspitosus acicularis fluitans Eriophorum vaginatum latifolium gracile Carex dioica pulicaris ovalis	- 1 0 - 1 1 1 1 - 0 1 1 1	- 2 2 2 2 - 2 2 2 2 - 2 2	- 3 0 3 3 3 3 3 - 3 - 0 3 3	- 4 0 4 4 4 4 0 4 4 4 0 4 4	- 5 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 - 6 6 6 6 6 6 6 6 6 6 6	7 77 - 70777777077	8 8 8 - 8 8 - 8 - 8 8	9 9 9 9 9 9 9	-0-00-000000	0 - 1 1 1 1 1 1 1 1 1 1 1 1 1	- 2 2 - 2 2 2 2 - 0 - 2 2 2	- 3 3 3 3 3 3 3 3 3 3 3 3	- 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	- 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 - 6 6 6 - 6 6	770777 7 777	88-888880888

Carex remota	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
axillaris																-		
Boenninghauseniana															-		-	2
intermedia							73									-	7	8
arenaria																6		
divisa	- 0	2	3	4	5	6	7	8	-	0	1	-	-	-	-	-	7	8
muricata	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
divulsa	0	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	-	8
teretiuscula	0 4	2	3	4	-	6	7	8	-	0	1	2	-	4	5	-	7	8
paniculata	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
atrata		-	-	-	-	-	-	-	-	-	-	-	-	-	12	-	-	8
rigida	11 4	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	8
stricta	0 -	-	0	0	-	6	7	8	-	-	1	2	-	4	5	0	-	8
acuta	0	2	3	4	5	6	7	8	9	0	1	2	-	4	5	-	7	8
"flava"	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
" Oederi"	1	2	3	4	5	6	7	8	-	0	1	2	3	4	5	-	7	8
extensa	1	2	3	4	5	6	-	8	-	0	1	-	-	-	0	6	7	8
pallescens	1 -	2	3	4	5	6	7	8	9	0	1	2	-	4	5	-	7	8
"fulva," etc.		0	3	4	5	6	7	8	9	0	1	2	0	4	5	-	7	8
distans	- 1	2	3	0	5	6	7	8	-	0	1	2	3	0	0	6	7	8
punctata?	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	8
binervis	- 1	2	3	4	5	6	7	8	9	0	1	2	-	4	5	-	7	8
lævigata	- 1	2	3	-	5	6	7	8	9	-	-	-	-	-	5	6	7	8
panicea	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
depauperata	-	0	-	-	-	-	7											
limosa	-	-	0	-	5	-	-	-	-	0	1	-	-	0	5	6	-	8
irrigua		-	-	-	-	-	-	-	-	0	-	-	-	-	-	-	-	0
strigosa	-	-	3	.4	5	6	7	8	9	0	0	2	3	4	5	6	-	8
sylvatica	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
Pseudo-cyperus	-	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	-	8
præcox	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
montana	-	-	-	-				-				0						
pilulifera	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
tomentosa	F 11-	9 -	-	4		-	-	-	-	-	-	-	0					
clandestina	18		3		-	-			-	-	-			4				
digitata	100		3		-	-		-	-	-	-			4		-	-	-
filiformis		0						-								-		8
hirta																-		
vesicaria																-		
paludosa	(	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	0	8

Carex riparia	0234567890123456-8
86. Gramina.	
Leersia oryzoides	567
Spartina stricta	- 2 5 6 7 8 - 0 1
alterniflora	10-15 hhotel
Cynodon Dactylon	10-40
Digitaria humifusa	5-701
Setaria viridis	5 - 7 0 1 0
Phleum arenarium	1 2 3 4 5 6 7 8 - 0 1 2 6 7 8
asperum	00-00
Boehmeri	8-0120
Alopecurus pratensis	1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 - 7 8
pronus	6 o
fulvus	4 - 6 7 8 1 2 - 4 0 8
bulbosus	- 2 3 4 5 6 0 0 1 - 3 0
agrestis	- 2 3 4 5 6 7 8 9 0 1 2 3 4 5 - 7 0
Knappia agrostidea	
Gastridium lendigerum	12345678-01-34-6-0
Polypogon littoralis	4 5 - 7 8 1
monspeliensis	- 0 0 - 5 - 7 8 1
Milium effusum	1 2 3 4 5 6 7 8 9 0 1 2 3 4 0 8
Apera Spica-venti	5 - 7 8 9 0 1 2 - 0 0 0 - 0
interrupta	
Agrostis setacea	1 2 3 4 5 6 0 - 0 6
canina	- 2 3 4 5 6 7 8 9 0 1 2 3 4 5 - 7 8
Ammophila arundinacea	1 2 3 4 5 6 7 8 - 0 1 0 - 6 7 8
Arundo Calamagrostis	- 0 0 0 5 6 7 8 - 0 1 2 0 0 5 0
Epigejos	- 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8
Sesleria cærulea	
-	8
flexuosa	1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 - 7 8
canescens	00701
Avena fatua	123456789012345-78
pratensis	- 2 3 4 5 6 7 8 9 0 - 2 3 4 5 8
pubescens	1 2 3 4 5 6 7 8 9 - 1 2 3 4 5 - 7 8
	1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 - 7 8
	1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 - 7 8
Melica uniflora	1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 - 7 8
	- 0 0 0 0 - 0 3 4 5 0
Molinia cærulea	1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 - 7 8

	-	0	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
Glyceria aquatica	7. 5	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8
plicata	-	-	3	-	5	6	7	8	-	-	-	2	3	4	5	-	-	8
maritima		2	3	4	5	6	7	8	-	0	1	2	3	-	-	6	7	8
distans	3 =	2	3	4	5	6	7	8	-	0	1	2	3	4	-	6	+	8
Borreri	-	-	-	-	5	6	7	8										
procumbens	1	2	3	4	5	6	7	8	-	0	1	-	3	-	-	-	0	-
loliacea	1	2	3	4	5	6	7	8	-	0	1	2	-	15	-	6	7	8
Poa bulbosa	-	2	0	-	5	6	0	-	-	0	1							
alpina	-	-	-	-	-	-	0	-	-	-	0	-	-	-	-	-	-	8
compressa	) +	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
nemoralis		2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
Balfourii	0 -	-	+	-	-	-	-	-	-	-	-	-	-	-	-	150	-	8
cæsia, glauca	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	8
Briza media	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
minor	1	2	0	4	5	-	-	-	-	-	-	-	0	0				
Festuca uniglumis	-	2	3	4	5	6	7	8	-	0	-	-	-	-	-	6	7	8
P. myurus	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
duriuscula		2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	-	8
rubra	1	2	3	4	5	6	7	-	-	0	1	0	3	0	-	-	7	8
sylvatica	0.2	-	-	0	-	6	-	-	-	0	-	-	3	4	5	-	0	-
arundinacea		2	-	-	5													
"_elatior"	1	2	3	4	5	6	7	8	9	0	-	2	3	4	5	-	-	8
" pratensis"	-	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8
"loliacea"	-	2	3	4	5	6	7	8	9	0	1	2	3	4	5		-	8
Bromus madritensis	-	2	3	-	5	-	7	0	-	-	-	-	3	0	-	6	7	
erectus	-	0	3	4	5	6	7	8	9	-	1	2	3	4	5	-	0	0
secalinus	0	2	-	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8
commutatus	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
Brachypodium pinnatum	-	0	3	4	5	6	7	8	9	0	0	2	3	4	5	-	-	-
Triticum caninum	0	2	3	4	5	6	7	-	9	0	1	2	3	4	5	6	7	8
"laxum"	-	-	-	-	5	6	7	8	-	-	-	-	-	-	-	-	7	-
"junceum"	1	2	3	4	5	6	7	8	-	0	1	-	3	4	-	6	7	8
Lolium temulentum																6		
Elymus arenarius																-		
Hordeum sylvaticum																-		
pratense																6		
maritimum																6		
Lepturus filiformis																6		
			11	-									P. S.					

87. Filices.																		
Ceterach officinarum	1	2	3	4	5	6	7	8	9	-	1	2	3	4	5	6	7	8
Woodsia ilvensis	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	8
hyperborea	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	8
Polypodium Phegopteris	1	2	-	-	-	6	0	0	-	-	-	-	3	4	5	6	7	8
Dryopteris	-	-	0	0	0	0	-	0	0	-	-	-	3	4	5	6	7	8
calcareum	-	-	3	4	-	-	-	-	9	-	-	-	3	4	0	6	0	8
Allosorus crispus	-	0	3	-	1	-	-	-	-	-	-	-	-	4	5	6	7	8
Cistopteris fragilis	-	0	3	4	-	6	7	-	-	0	1	0	3	4	5	6	7	8
Polystichum Lonchitis	-	-	-	-	-	-	-	-	-	-	-	0	-	-	-	0	-	8
" lobatum "	-	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8
angulare	-	2	3	4	5	6	7	8	-	0	1	2	3	4	5	6	7	8
Lastrea Thelypteris	-	0	3	-	5	6	7	8	0	0	1	2	-	4	5	6	7	8
cristata	-	0	-	-	-	-	-	0	0	0	1	0	-	0	0	-		-
uliginosa		-	-	-	_	-	-	0	-	-	1	-	-	0	0	-	-	
spinulosa	0	2	0	0	5	6	7	8	-	0	1	2	3	4	5	0	0	0
glandulosa	-	-	-	-	-	-	-	-	-	-	-	-	3	-	5			
fœnisecii	1	2	3													6	-	8
Asplenium viride			-															
marinum			3															
lanceolatum			3															
germanicum			-															
septentrionale	-	2	0	-	_	-	0	-	_	-	-		-	-	-	-	-	8
Adiantum Capillus			0															
Hymenophyllum tunbrigense			3															
Wilsoni			-					-				-						
Osmunda regalis			3															
Botrychium Lunaria			3															
Ophioglossum vulgatum			3															
88. Lycopodiaceæ.			0	0	-			1	101									
Lycopodium clavatum		2	3	4	5	6	7	8	9	-	1	2		4	5	6	7	8
annotinum	-		_	-	_	_		-	-	-					-			
inundatum	1	2	3	4	5	6	7	8	9	0	1	2		4	5			
alpinum			3															
Selago			3															
selaginoides			-													-		
89. Marsileaceæ.		0		100	1	1	-						171	1	700	100		
Isoetes lacustris				-0						-		-		-	0	6		8
	1	9	3	0	5	6												
Pilularia globulifera	-	~	0	*	0	0		0	1	0	-	-	-	-	0	0	-	-

## 

-3456 - - 9012345678 -flexuosum -saxatile flavum 9012345-789--Anemone nemorosa -0123456789012-45 Pulsatilla 90 - - 3 Myosurus minimus -01234 Ranunculus heterophyl. 9 0 1 2 - 4 5 6 7 8 9 0 1 2 3 4 - 6 7 -heterophyl. 0 -peltatus -floribundus marinus -confusus -Baudotii trichophyllus 2 3 -trichophyl. -Drouetii circinatus 900234 - - - 8 fluitans - 0 1 2 3 4 - - - 8 cœnosus -01-3-567 hederaceus 901234567890123456 Ficaria 90123456789012-4--78 Lingua 9012345678901auricomus 9012345678901 bulbosus 901234567890123 - - - 0 birsutus 9012345-7890-2 sceleratus 9012345678901234-6

901234

parviflorus

```
Ranunculus arvensis
                  9012345-78
Caltha radicans
                                   - 0
Trollius europæus
                  -0123456789012345 -- 8
Helleborus viridis
                  -002345-0000
        fœtidus
                  -0-0340-0000
Aquilegia vulgaris
                  -00234567000000
Actæa spicata
                   - - - 2 3 - 5 - - - 0
   1.*Berberaceæ.
Berberis vulgaris
                  00023400000000
   2. Nymphæaceæ.
Nymphæa alba
                  -012345678901-3456-8
                  9012345678900-3
Nuphar lutea
      pumila
                    ----0--9012
   3. Papaveraceæ.
Papaver hybridum
                   - - 10 - 4
      Argemone
                  9012345 - - 8901234 - 6
      Rhœas
                  9012345 - 78900 - - - - - 00
Meconopsis cambrica
                  - - 0 0 3 - 5 0 - 0 0 0 0
Chelidonium majus
                  9012345678 - 000
Glaucium luteum
                  - - 1 2 - 4 5 6 7 8 9 - 0 2 - - - - 0
   3.*Fumariaceæ.
Corydalis claviculata
                  -0123456789012-4
Fumaria capreolata
                  -01234567890123-567
      -pallidiflora
      -Boræi
                            5
      -confusa
                            5
      -muralis
                         3
      officinalis
                  90123456789010-45-78
      micrantha
                  -0---4---8901
      parviflora
                      -2----8-00--
      -parviflora
      -Vaillantii
    4. Cruciferæ.
Cakile maritima
                  9 - 1 2 - 4 5 6 7 8 9 0 1 2 3 - 5 6 7 8
Crambe maritima
                  9 - - 2 - - 5 6 - 8 - - - 2 3
Coronopus Ruellii
                  90123456-8901
Thlaspi arvense
                  9012345 - 789012 - 45 - 7
      alpestre
                  - 0 - - 3 4 5 - - - - 0
      -alpestre
      -occitanum
                         3
```

```
Thlaspi -virens
                  0
Hutchinsia petræa
                - 0 - - 3
Teesdalia nudicaulis
                - 0 1 2 3 4 5 - 7 8 9 0 1
Lepidium latifolium
                - - 1 2 0 0 - - 0 0 0 - -
                -0123456789012
      Smithii
      campestre
                -012345678901
Cochlearia officinalis
               -01234567890123-5678
       -maritima
                - - 12 - 4567890123 - 0000
       -alpina
                   - - 3 4 5 - . - - 9 0 1 2
       danica
                  -1--45--89012----78
       anglica
                - 0 1 0 - - 5 6 0 0 - - 0 0 0
                     - - - 5 6 - - 9 0 - 2 - 4 5
Subularia aquatica
Draba rupestris
                         ---- 901--- 5
    incana
                -0-0345---901-345-78
    muralis
                -0-03-0--0-0
    verna
                -0123456789012-45-7
    inflata
Dentaria bulbifera
Cardamine amara
                -0123456789012
       hirsuta
                -012345678901234-678
   -hirsuta
                -012345---90-23--6
       -sylvatica
                -012345-7890123--6
       impatiens
                -0023-0-0---0
Arabis thaliana
                -012345-789012-4--7
    petræa
                -0-0----901-3-56-8
    hirsuta
                -012345-789012340
Turritis glabra
                -0-2345-7-90-2
Barbarea vulgaris
                9012345678901
      arcuata
                 - - 02 - 0 - - - - 0
      stricta
                 - - - 2 3 - - 0
      intermedia
Nasturtium officinale
                901234567890123
        sylvestre
                -0123406-89
        terrestre
                -01234567890-2
        amphibium 901230-000--0
Sisymbrium officinale
                9012345678901234567
        Irio
        Sophia
                901234 - - 78 - 01 - - 4
Erysimum cheiranthoides 9 o o o o o o - - o - o - o
       Alliaria 90123456789012-4
```

```
Brassica oleracea
                 ---0-00--00
     campestris
                 -0123056-000-00
Sinapis alba
                 -01234 - - 7890 - 230 - 0
     nigra
                 0 0 1 2 3 4 - 6 - 8 0 - 0
     tenuifolia
                 - - 12 - 45 - - 89
     muralis
                 - - 0 0 - 0 - - - 0
     monensis
                 --1---5670-0-23
Raphanus maritimus
                 --10--567---2---0
     5. Resedaceæ.
Reseda Luteola
                 90123456789012-4
     lutea
                 90 - 234 - - - 8900
     6. Cistacea.
                 9012345678901 - - 4
Helianthemum vulgare
          canum
                 - - - 3 - 5
     7. Violaceæ.
Viola palustris
                 9012345678901234567
   odorata
                 9012345 - 0000
   hirta
                 - 0 1 2 3 4 5 6 - 8 9 0
                 9012345 - - 8901
   flavicornis
   stagnina?
                 9
   tricolor
                 90123456789012345678
                  0 1 5
   -tricolor
                                9
   -arvensis
                 9012345-7890123--6-8
   lutea
                 -010345678901234-6
    8. Droseraceæ.
Drosera intermedia
                 901,23-560-0--23---00
     anglica
                 - - 1 2 3 4 5 6 7 - - 0 1 2 3 4 5 6 7 0
    9. Polygalaceæ.
Polygala vulgaris
                 9012345678901234567
      uliginosa
    11. Elatinaceæ.
Elatine hexandra
                 . 01 - - -
                          - - - - 90 - 2
    12. Silenaceæ.
Dianthus Armeria
                 - - 1 - 3 4 5 - - - 9 0
      deltoides
                 -012345 - - 8901
Saponaria officinalis
                9012345-78900
Silene inflata
                9012345678901-34--0
    maritima
                 --123456789012345678
    anglica
                 -0123-5-78901
                 -0--3-0---90----0
    nutans
```

```
-0-234---890
Silene noctiflora
                            - - 8 - 0
    conica
    acaulis
                          5 - - - 9 0 1 2 3 4 5 6 7 8
Lychnis alpina
     Viscaria
                        - - 6 - 8 9 0
     vespertina
                 9012345678901 - - 40
     Githago
                 9012345678901234 - - 00
    12.* Alsinaceæ.
Mœnchia erecta
Sagina "maritima"
                 --12-45-789012345678
     apetala
                 901234 - - 7890 -
     ciliata
                    - 234
     saxatilis
                            -0-901---5--0
     subulata
                    00045-7890123-56-8
     nodosa
                 9012345678901234-67
Honckeneja peploides
                 9-12-456-89012345678
                 9-12-45678901234--78
Spergularia " marina"
        media
                 9 - 12 - 45
        rubra
                 -0123456789012-4--0
Arenaria norvegica
                 9012345678901234567
      serpyllifolia
      leptoclados
      tenuifolia
                   - - 03 - - - - 00
                 - 01 - 34567890
      verna
      rubella
      uliginosa
      trinervis
                 9012345678901 - - 4
Stellaria nemorum
                 -0123456789012
      holostea
                 90123456789012-45-7
      glauca
                 90123406780
      graminea
                 90123456789012-45-78
      cerastoides
Cerastium aquaticum
                 90123 - - - 00 - 0 - - - - - 0
       semidecand.
                 9012345678901 - - - - - 0
       tetrandrum
                 -012-45-7890123--678
       arvense
                 90123456-8901----0
       alpinum
                    ---- 5 - - - 9 0 - 2 - - 5
       latifolium
                              - - 9012 - - 5 - 00
       nigrescens
Cherleria sedoides
                            - - - 90 - 2345 - - 0
```

```
13. Linacea.
Linum perenne
                 90 - 2340
     angustifolium
                  - - 1 0 - 0 5
Radiola millegrana
                  -01234567-901234--7
    14. Malvacea.
Malva moschata
                 901234567890000
     sylvestris
                 9012345678901234
    rotundifolia
                 901234 - - 78900
Althæa officinalis
                 9 - - - 0 0 0 0 - - - - 0
Lavatera arborea
                    ---05-000
     15. Tiliaceæ.
Tilia parvifolia
                 0000005
    16. Hypericaceæ.
Hypericum Androsæm.
                  - 0 1 2 3 4 5 6 7 0 9 - - 2 3 4
        perforatum
                 9012345678901 - - 4 - - 08
        dubium
                 -0123456789--2
        quadrangul. 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4
        humifusum
                 901234567890123
     hirsutum
                 9012345678901 - - 4
        montanum
                 - 0 1 2 3 4 5 - 0
        Elodes
                 -0123-567---23-
     17. Aceraceæ.
Acer campestre
                 9012345 - 0000 - 0
    18. Geraniaceæ.
Erodium cicutarium
                 901234567890123456
      maritimum
                 - 01 - - - 56
Geranium sylvaticum - 0 1 2 3 4 5 6 7 8 9 0 1 2 - 4 - - 0
                 -01234567890123
       pratense
       pyrenaicum
                 -0-2300--00-00
                 9012345-78-01
       pusillum
       dissectum
                 90123456789012345
       columbinum 9 0 1 2 3 4 5 - 7 8 9 0 - 2
     · lucidum
                 -0123456789012-4--0
       Robertianum 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 - 7
       sanguineum
                 9012345678901-34
       lancastriense
                  - - - - - 5
    19. Balsaminacea.
Impatiens Noli-tangere - o 1 o o o 5 - o - - o
    20. Oxalidacea.
Oxalis Acetosella
             9012345678901234560
```

```
21. Celastraceæ.
Euonymus europæus
                 9002345678 - - 0
    22. Rhamnaceæ.
Rhamnus catharticus
                 90 - 23450 -
      Frangula
                 90123-5-0---0
  23. Leguminiferæ.
Spartium scoparium
                 90123456789012345 - 0
                 9012345678901234500
Ulex europæus
   nanus
                 - 01 - 3456 - 0000
    -nanus
   -Gallii
                  -1-34567
Genista tinctoria
                 90123456-8
     anglica
                 9012345678901 - - 4
                 90123456789012345
Ononis arvensis
    spinosa
                 901234567890-2
Anthyllis Dillenii
                 9012345-78901234--0
Medicago lupulina
      maculata
                 -0-2-4----00
      denticulata
Melilotus officinalis
                 9012345-78000
      arvensis
                 - - 10 - 05 - - 8900
      vulgaris
Trigonella ornithopod.
                 - - 100 - 5 - 7890
Trifolium subterraneum
                 -012
      medium
                 -012345678901234-
      arvense
                 9012345678901-34
      scabrum
                 - 0 1 2 3 4 - - - 8 9 0
      striatum
                 -002345 - - 890
      fragiferum
                 9012340 - - 89
      procumbens
                 9012345678901234 - - 7
      minus
                 9012345-7890-00
      filiforme?
                 0012345-78901--4
Lotus corniculatus
                 9012345678901234567
                 901234567890023
    major
                 90-2345608901--4
Astragalus glycyphyllos
       hypoglottis
       alpinus
                    - - - - 6 - - 90 - 2 - 45
Oxytropis uralensis
       campestris
                 90123456789012
Ornithopus perpusillus
```

```
Hippocrepis comosa
                 90-23-5-0--0
Onobrychis sativa
                 9 - - 2340
Vicia Orobus
                    --04567890 -- 3
    sylvatica
                 90123456789012-4
    angustifolia
                 -012345 -- 8 - 01
    lathyroides
                 -012345-789012-4
    lutea
                 -0-0-7-90
   sepium
                 9012345678901234567
    bithynica
                 - - - 2 0
   hirsuta
                 901234567890123-5-0
    tetrasperma
                 901234 - 67 - 00
Lathyrus Aphaca
                 90000 - - - 0
      Nissolia
                 90-0--0--0
      palustris
                 90020 - - 0
      sylvestris
                 -0-2--5678-0-03
      maritimus
Orobus tuberosus
                 -0123456789012345-78
     niger
                        - 4 - - - - 9 0 1
     24. Rosaceæ.
Prunus spinosa
                 90123456789012345
     insititia
                 901234567800 - - - 0
     Padus
                 -012345678901-345
     Cerasus
                 - 01 - - - 5
                 9012345678900-3
     avium
Spiræa Filipendula
                 9012345 - 0890 - - - 0
Dryas octopetala
                 - - - - 3 - - - - 9 0 - 2 3 4 5 - 7
Geum urbanum
                 90123456789012-4
    intermedium
                 -0-2345-7890
    rivale
                 90123456789012345-7
Agrimonia Eupatoria
                 901234567890123
       odorata
                 - 0 - - - 5
Sibbaldia procumbens
                   - - - - - 0 - 8 9 0 1 2 - 4 5 - - 8
Potentilla fruticosa
                 - - - - 3 4 5 - 0
       argentea
                 -0--345--8901
                 -000345 -- 890
       verna
       alpestris
                 - - 0 - 3 4 5 - - - 9 0
       reptans
                 901234567890-2
       "nemoralis"
                 -012345678900 - - 4 - - - 8
       Fragariastrum 9 0 1 2 3 4 5 6 7 8 9 0 1 - - 4 - - o
Fragaria vesca
                 -0123456789012345-78
```

```
Rubus Chamæmorus
                   -01-345-789012-45
     saxatilis
                   -0123456789012345678
     idæus
                   -0123456789012345-7
     suberectus
                   -01030560-901234
     fissus
     plicatus
                   -01---56-890
     nitidus
     affinis
     latifolius
     imbricatus
     incurvatus
     rhamnifolius
     Grabowskii
     thyrsoideus
     discolor
     leucostachys
     carpinifolius
     villicaulis
     pampinosus
     mucronatus
     Salteri
     macrophyllus
     Sprengelii
                   -01--5
     Bloxamii
                   - 0
     Hystrix
     Radula
     rudis
     pallidus
     Koehleri
     fusco-ater
     pyrmidalis
     Guntheri
     hirtus
     glandulosus
     scaber
     Balfourianus
      corylifolius
                    -0---56
      nemorosus
      cæsius
                    0000040600000
                   9012345678901234567
      "fruticosus"
```

```
Rosa spinosissima
                 -0123456-89012345-0
   rubella
   hibernica
   involuta
   "Sabini," etc.
                 -0-2345--8901
    " villosa"
                 - 0 1 2 3 4 5 - 7 8 9 0 1 2 3 - 5 - o
    "tomentosa"
                 -012345-789012--5678
    "inodora," etc.
                 - 0 - - 3 4 - - - 8 - - 1 2
    "micrantha"
                 - 0 - 23
    "rubiginosa"
                 -0123006789000
    canina
                 90123456789012-45-78
    systyla
                 ---0---00-00
    arvensis
                 9012345-78-0
Sanguisorba officinalis
                 90123456-8-0
Poterium Sanguisorba
                 901234567890
Alchemilla vulgaris
                 90123456789012345-7
       alpina
                 - - - - 3 - 5 - - - 9 0 1 2 3 4 5 6
       conjuncta
                 ----------
       arvensis
                 90123456789012345-7
Cratægus Oxyacantha
                 901234567890123-50-0
Pyrus communis
                 -0-2300-0--0
                 90123456780000
    Malus
    torminalis
                 - 0 0 - - 0 0
    Aria
                 9002345-00-002--0
    -Aria
    -scandica
    -fennica
    Aucuparia
                  -0123456789012345678
     25. Onagraceæ.
Epilobium angustifolium - 0 1 2 3 4 5 6 7 8 9 0 1 2 3 - 5 - 7 8
        rosmarinifol. - -
        hirsutum
                 9012345678900 - - - -
        parviflorum
                 9012345-789012---6
                 - 0 - 2 3 - - - - 0 0 0
        roseum
        tetragonum
                 901234567890123 - - 67
        -tetragonum
        -obscurum
        alpinum
                 -0--000---9012-45
        anagallidifol.
        alsinifolium
                 - - - - 3 4 5 6 - - 9 0 1 2 - - 5
```

```
Circæa lutetiana
                90123456789002 - - 5
    intermedia
                 -0--3-5-7890-23
    alpina
                -00-305-009012045-7
    26. Haloragiaceæ, etc.
Hippuris vulgaris
             901234567890123 - - 678
Myriophyllum verticil. 9 0 1 2 3 4 0 - - - - 0 - - - - 0
         spicatum 9 0 1 2 3 4 5 6 7 8 9 0 1 - 0 0 0 6 7
         alterniff. - 0 1 2 3 4 5 - 7 8 - 0 1 - 3 - 5 6
Callitriche "verna"
                 901234567890123 - 5678
       pedunculata - 0 1 2 3 4 5 6 - 8 9 0 - 2 3 - 5 6
                 -012345-7890123--6-8
    platycarpa
       autumnalis - 0 0 0 0 4 0 - 0 0 9 0 1 - 3 0 0 - 0 0
Ceratophyllum demersum - 0 1 2 - 4 - - - 8 9 0
         submers. - - - 0 - - - - 0
     27. Lythraceæ.
Lythrum hyssopifolium - 0 o - o - o
      Salicaria
                 90123456789 - - 23
Peplis Portula
                 90123456789012345-7
    29. Cucurbitacea.
Bryonia dioica
                 901234
    30. Portulacacea.
Montia fontana
                 -012345678901234567
    31. Illecebraceæ.
Herniaria "glabra"
    32. Scleranthaceæ.
Scleranthus annuus
                 90123456789012345
   33. Grossulariaceæ.
Ribes Grossularia
                 -010345000000 - -0-0
    nigrum
                 -0-234500000--0
    rubrum
                 - 0 1 0 3 4 5 0 0 0 0 0 - - 3
    petræum
                 - - - - 3 4 5 - - - 9 0 1 - 3
                 - 0 1 2 3 4 5 - 0 0
    alpinum
    34. Crassulaceæ.
Sedum Rhodiola
                 - - - 3 4 5 - 7 8 9 0 1 2 3 4 5 6 7 8
                 -01234567800000 --- 00
     Telephium
     villosum
                 --0-3456789012
     anglicum
                 --02-4567-90123--6-8
     acre
                 9012345678901234567
     reflexum
                 -00000 - - 00000
                 -0-0--06
     rupestre?
```

```
-01-3-567---23
Cotyledon Umbilicus

 Saxifragaceæ.

Saxifraga stellaris
                 - - - 3 4 5 6 - 8 9 0 1 2 3 4 5 6
       nivalis
                    - - - - 5 - - - 90 - 20
       Hirenbus
                 - - 1 - 3 4 5 - 7 8 9 0
       aizoides
                 -00-345-7-9012345-7
       oppositifolia
                 ---3-560-9012345-78
       granulata
                 -012345678901
       cernua
                 - - - - - - - 9
       rivularis
                 - - - - - - - 90 - 2
                 -012345 - - 8901 - - 45
       tridactylites
       hypnoides
                 -0--34567890123-5-7
       cæspitosa
                 -0----000
Chrysosplenium opposit. - 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 - 7
           altern.
                 -0123456789012
Parnassia palustris
                 - 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 - 7 8
    36. Araliaceæ.
Adoxa Moschatellina
                 9012345678901 - - 4
Hedera Helix
                 90123456789012345-70
     37. Cornaceæ.
                  9012345 - 000 - 0 - 0
Cornus sanguinea
     suecica
                  - - - 2 - 4 - - - 0 9 0 1 2 - 4 5
    38. Umbelliferæ.
Hydrocotyle vulgaris
                 9012345678901234 - 678
Sanicula europæa
                 90123456789012-45
Eryngium maritimum
                 9-12-4567890-23----0
                  - - 0 - - 4
       campestre
Conium maculatum
                 901234567890123-567
Smyrnium Olusatrum
                 -010-4--000--0
Cicuta virosa
                 900230067090-2
Apium graveolens
                 90120456-8-002
Petroselinum segetum
                 9 - - 2 - - - - - 0
Helosciadium nodiflor.
                 90123456-8---23
         " repens"
                 -012--56-8
         inundat.
                 9012345678901234 - - 0
Sison Amomum
                 901230 - - - 0
Ægopodium Podagraria 90123456789012 - - - - 0
                  9002005-00000-00---0
Carum Carui
     verticillatum
                  - - - - - 5 6 7 - - - - 2
Bunium flexuosum
                 90123456789012345-7
```

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Pimpinella Saxifraga
                 901234567890123-5
       magna
                 901234 - - - 09
Sium latifolium
                 90-2-40--00
   angustifolium
                 90123456-8901----0
Bupleurum tenuissimum 9 - 1 - - 4
        rotundifol.
                 90 - 234
Œnanthe fistulosa
                 901234-6780012
       Lachenalii
                 9012345678 - - - 23
       silaifolia
      crocata
                 9-1234567890123
       Phellandrium 9 0 1 2 3 4 5 - - 8 - - - 0
       fluviatilis
Æthusa Cynapium
                 9012345678901 - - -
Fæniculum vulgare
                 - 0 0 0 - 0 0 - - - -
Ligusticum scoticum
                    - - - 4 - - 7890123 - 5678
Silaus pratensis
                 9012345 - - 8
Meum athamanticum
                 ----3456709012
Crithmum maritimum
                 - - - - - 5 6 7 0
Peucedanum palustre
                 900-3-0-00
Pastinaca sativa
                 001034 - - 0 - - - 0
Daucus Carota
                 901234567890123456-8
Caucalis daucoides
                 9 - - 234
                 901234567890123
Torilis Anthriscus
     infesta
                 90123 - - - - 0 - - - 0
     nodosa
                 9012345 - - 8 - 0
Scandix Pecten
                 9012345 - 78901 - - 4 - - 0
Anthriscus sylvestris
                 9012345 - 7890123 - 5678
       vulgaris
                 -012345008901---5--8
Chærophyllum temulent. 9 0 1 2 3 4 5 6 7 8 9 0 1 2 - 4
Myrrhis odorata
                 -123456789012-4-6
    39. Loranthaceæ.
Viscum album
                  -01230----00
    40. Caprifoliaceæ.
Sambucus nigra
                 90123456789002300-0
       Ebulus
                  -012345678000 - - 0
Viburnum Opulus
                 9012345678901234
        Lantana
                 -0-230--00-0
Linnæa borealis
                  ----4---8901--4
     41. Rubiaceæ.
Galium cruciatum
                 9012345678901 - - -
```

```
Galium elongatum
                  - - - 2
      uliginosum
                  - 0 1 2 3 4 5 - 7 8 9 0 1 -
      erectum
                  -0-23---0-0
      Mollugo
                  90 - 2345 - 78900
                  - 0 0 - 3 4 5 - - 8 9 0 - -
      sylvestre
      commutatum
      montanum
                  - - - - 3
      tricorne
                  90-2340--0
      Aparine
                  9012345678901234567
     boreale
                  - - - 0 3 4 5 6 7 8 9 0 1 2 3 4 5 - 7 8
Sherardia arvensis
                  9012345678901234
Asperula odorata
                  90123456789012345 - - 8
      cynanchica
                  - - I o 3 - 5
    42. Valerianaceæ.
Valeriana dioica
                  9012345 - - 89 - - 2
       officinalis
                 9012345678901234567
       -officinalis
       -sambucif.
                           5 90
Fedia olitoria
                  90123456789012-45-7
    Auricula
                  - - - 2 3 - - - - 9
    dentata
                  9012345678901
     43. Dipsaceæ.
Dipsacus sylvestris
                  9012340 - - 00000
      pilosus
                  -00-3----0
Scabiosa columbaria
                  9012345 - - 8 - 0
Knautia arvensis
                  90123456789012-45-0
     44. Compositæ.
Tragopogon minor, etc.
                  9012345-78901---5
Helminthia echioides
                  901234 - - - 0
Picris hieracioides
                  90-234 - - 0
Thrincia hirta
                  9012345-7890
Apargia hispida
                  9012345-78-0----0
      Taraxaci
                           - - - - 90123456
Hypochæris glabra
                  - 0 1 2 3 0 - - 7 - 9 0 1
        maculata
                  ------
        radicata
                  9012345678901234567
Lactuca virosa
                  - 0 - 2 3 4 - - - 8 9 - - - - -
      muralis
                  - 0 1 2 3 4 5 - - - - 0
Mulgedium alpinum
                  -----0
Sonchus arvensis
                90123456789012345-78
      asper
                 90-2345-7890-23--6-8
```

```
Sonchus oleraceus
                  90123456789012345-78
Crepis virens
                  9012345-78901234-60
    biennis
                  -0-2300
    succisæfolia.
                      - 34 - - - 890 - 2
    paludosa
                  -0123456789012345
Hieracium Pilosella
                  9012345678901234567
       alpinum
                            0 - - - 0 0 0 0 0 0 0
       holosericeum
                               - - 9 0 1 2
       eximium
       calenduliflo.
       gracilentum
       globosum
       nigrescens
       lingulatum
        senescens
        chrysanthum
                            5 - - - - 0 1 2 - - 5
        anglicum
                        345 - - 09000 - 0007
       iricum
                        34-6--90---5
       pallidum
                        3 4 5 6 - 8 9 0 1 2 - 4 5 - 7
       lasiophyllum
        argenteum
       nitidum
       aggregatum
                  -002045-000000-00070
        murorum
       cæsium
                     - 23 - - - - - 5
        flocculosum
       vulgatum
                  901234567890123456
       gothicum
                     - 2 3 4 - - - - 9 0
       tridentatum
                  -0123450 - - 00 - 0 - 0
       prenanthoides - - - - 3 4 0 - 0 0 9 0 0 0 0
       denticulatum - - -
       strictum
                      - 3 - 5 - - - 9 0 1 2 3 - 5
       umbellatum
                  90123456 - 890 - 23 - 0
       crocatum
                        340 - - - 90100
       rigidum
                      - 3 4 5 - 7 8 9 0 - - - - 5
       corymbosum
                      - - 4 - - - - 0
       boreale
                  901234567890023
                  -012345-789012-4---8
Taraxacum palustre
Arnoseris pusilla
                  9012345678901234567
Lapsana communis
```

```
9012345-789002
Cichorium Intybus
Arctium majus
     intermedium
     minus
     tomentosum
     pubescens
Saussurea alpina
Serratula tinctoria
                  901234567
Carduus nutans
                  9012345-78-00---
      acanthoides
                  9012345-789002
      tenuiflorus
                  - 0 1 2 3 4 5 - 7 8 9 0 o
      eriophorus
                  9002340 - - 00 - - 0
      pratensis
                  - 0 - 2 3 0 - - -
      acaulis
                  90 - - - 00
      heterophyllus
                  -0103456789012345
Onopordum Acanthium
                  9010340-089
Carlina vulgaris.
                  90123456-8-012
Centaurea nigrescens
                  -0-2-456---01
       Cyanus
                  9012345-789012-45-78
       Scabiosa
                  9012345 - 78900 - - - 0
Bidens cernua
                  -012345678-012
     tripartita
                  901234567-9--23
Eupatorium cannabinum 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 0
                  -0123456789012345600
Tanacetum vulgare
Artemisia maritima
                  9 - 1 2 - 4 5 6 - 8 - 0
       Absinthium
                  0012345 - - 890 - - - - - 00
Gnaphalium sylvaticum 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 - 7
        norvegicum
        supinum
                        - - - - - 9 0 1 2 - 4 5
        uliginosum
                  901234567890123 - - - 78
Filago minima
                  9012345-789012-45
                  90123456789012-4
     germanica
                   - - - 3
     apiculata
     spathulata
Petasites vulgaris
                  901234567890123 - - 000
Tussilago Farfara
                  90123456789012345-78
Erigeron alpinus
      acris
                  9012345 - - - - 0
Aster Tripolium
                  9-12-4567890123456
Solidago Virgaurea
                  -0123456789012345678
```

```
90123456789012345-7
Senecio sylvaticus
     viscosus
                 -00004560890-2
     erucifolius
                 9012345-080
     paludosus
     saracenicus?
                  -0103006789000
Cineraria palustris
Inula Helenium
                 0 - 0 2 3 4 5 - 0 - - 0 - 0 0
    Conyza
                 -012305 - - - 0
    crithmoides
Pulicaria dysenterica
                 90123456-8---23
Chrysanthemum Leucan. 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 - 7 8
Pyrethrum Parthenium
                 9012345-789012-0
       "maritimum" - - 1 2 - 4 5 6 7 8 - 0 1 2 3 4 - 6 7
Matricaria Chamomilla
                 9012345-780--0---00
Anthemis nobilis
                 -012-4---0---23---0
       arvensis
                 -012340-78901
      Cotula
                 901234 - - 7890 - 0 - - 0 - 00
   45. Campanulaceæ.
Campanula rotundifol.
                 901234567890123456-8
        patula
                 -0-00-0
        latifolia
                 901234567890123
        rapunculoid. - 0 - 0 3 - - - 8 9 0
        Trachelium - 0 - 2 - - 5 - 7 8 9 - - o
        glomerata
                 90-2345--890
Wahlenbergia hederacea - - 1 - 3 - 5 - 7
Specularia hybrida
                 -0-234---00
Jasione montana
                 -01234567---123---78
Lobelia Dortmanna
                    --- 567 - 901234567
     46. Ericaceæ.
Menziesia cærulea
Azalea procumbens
                            - - - 9012345 - 78
Andromeda polifolia
                 -01-34567-9
Arbutus alpina
                           0 - - - - 0 1 2 3 4 5 - 7 8
     Uva-ursi
                 -00-345--89012345-78
Vaccinium Myrtillus
                 -0123456789012345678
       uliginosum
                        045 --- 9012 - 45 - 78
        Vitis-idæa
                 -012345-789012-456
                 9012345678901 - - 4
       Oxycoccos
Pyrola rotundifolia
                 --12340008900-----00
     media
                 --00345678901234---8
```

```
Pyrola minor
                 -0-2345678901234
    secunda
                 - - - - 3 0 5 0 - - 9 0 1 2 - 4
    uniflora
                  -----901--456
Monotropa Hypopitys
                 90123-5----1
     47. Ilicaceæ.
Ilex Aquifolium
                 901234567800123450
    48. Jasminacea.
Ligustrum vulgare
                 900234000000000
Fraxinus excelsior
                 901234567890120400
    49. Apocynaceæ.
Vinca minor
                 -000000000000
    50. Gentianaceæ.
Gentiana verna
      Pneumonan.
                 90123-5
      nivalis
                    ------90-0
      Amarella
                 9012345 - - 8 - 012345 - 78
Erythræa Centaurium
                 9012345678901234-6-8
      " littoralis"
                 - - 1 - - 4 5 6 - 8 - 0 1 2 3 - - 6 - 8
      pulchella
                 9 - 1 0 - - - 6 - 0
      latifolia
                 --1--00-----00
Chlora perfoliata
                 90123-0
Villarsia nymphæoides
                 - 0 0 0 - 0 0 - 0 0 0
Polemonium cæruleum
                 -0-034500000000
    51. Convolvulacea.
Convolvulus arvensis
                 9012345-78900----0
        sepium
                 9 0 1 2 3 4 5 6 7 0 0 0 0 2 3
        Soldanella
                 9 - 1 0 - 4 5 6 7 - - 0 - 2 3
                 -0000--000-0
Cuscuta europæa
      Epithymum
                 -012-0-6
     Trifolii
                 - - 12 - 4
     52. Solanaceæ.
Hyoscyamus niger
                 9012345-789002-0
Solanum nigrum
                 - 0 1 2 3 4 - 6 - 0 0
      Dulcamara
                 9012345678901230
Atropa Belladonna
                 -01234500000000
   53. Scrophulariaceæ.
Verbascum Thapsus
                 -0123456789002
       nigrum
Veronica spicata
      triphyllos
                 - - - - 3
```

```
Veronica humifusa
                          5 - - - 9 0 1 2 - - 5
      alpina
                               - 9012
      saxatilis
                               - 90 - 0 - - 0
      scutellata
                 - 0 1 2 3 4 5 6 7 8 9 0 1 2 - 4 5 - o
      montana
                 -0123456789010
      Chamædrys
                 90123456789012345-78
      hederifolia
                 90123456789012-4-
      agrestis
                 9012345678901234567
      polita
                 901234567890-2
      Buxbaumii
                 -01234-6789-0
Bartsia alpina
                    - - 3 4 0 - - - 9 - - 0 - 0
     viscosa
                   -1----2
     Odontites
                 9012345678901234567
                 -0-2345--8-01----8
Rhinanthus major
Melampyrum pratense
                 9012345678901234567
         sylvaticum - 0 0 0 3 4 5 6 7 8 9 0 1 - - 4 - - 0
Scrophularia nodosa
                 9012345678901234-6
         Ehrharti
                 - - 1 - 3 - - - - 8
         Balbisii
                 9012340-000----
Digitalis purpurea
                 9012345678901234567
Linaria spuria
                 90-2-0
     Elatine
                 - 0 o 2 3 o
     repens
                 -0-2305-00-00
    vulgaris
                 90123456789012
     minor
                 90-234--780
Limosella aquatica
                 - 0 1 2 3 4 - - - 8 - 0
    54. Orobanchaceæ.
Orobanche "major"
                 -01234-6--0--00
       "elatior"
                 00-2-0----
       minor
                    - 23
       rubra
Lathræa squamaria
                 90123456789
    54.* Verbenaceæ.
Verbena officinalis
                 9012345 - -
     55. Lamiaceæ.
Salvia verbenaca
                 901234 - - - 8900 -
Lycopus europæus
                 9012345678901234
Mentha rotundifolia
                 -0-0305--8-0-0
     sylvestris
                 00-03-0--00002
     piperita
                 -012345 - - 890 - 2
```

```
Mentha aquatica
                9012345 - 78901230 - - 7
     sativa
                9 - 1 2 3 4 5 6 - 8 9 0 0 2 3
     rubra
                -01-34-0000-0-0
     gentilis
                -01-3456-8---2
     arvensis
                9012345 - 78901234 - - 7
     Pulegium
                -012045 -- 0 -- 0
Thymus Serpyllum!
     Chamædrys
Origanum vulgare
                9012345678901-3
Calamintha Acinos
                9012345678901
       officinalis
                9012345
       Clinopod.
                9012345-78901
Teucrium Scorodonia
                -012345678901234567
      Scordium
                9 - - - 3
Ajuga reptans
                9012345678901-34--78
    pyramidalis
Ballota fœtida
                9012345-78--0
    rnderalis
                - - - 3 4
Lamium Galeobdolon
                90123-0--0---0
      album
                9012345678900 - - - - - 0
      amplexicaule
                -0123456789012-4567
      intermedium
                ----67890023--678
      incisum
                -012345-789012---6-8
Galeopsis Ladanum
                9012345-78901-----
      ochroleuca
                -00034
                9012345678901234
      versicolor
Stachys Betonica
                90123456789
     ambigua
                - 00 00 4 5 00 0 9 - 00 00 - - 70
     arvensis
                -0123456789012345-7
Glechoma hederacea
                9012345678901234 - - 0
Nepeta cataria
                00-234--000----0
Marrubium vulgare
                901-340--89-0
Scutellaria galericulata
                9012345678901234-6
       minor
                -01234567 - - - 2
    56. Boraginaceæ.
                9012345678900 - - 00 - 00
Myosotis palustris
      repens
                -01234567890-2--56
                90123456-89012345678
      cæspitosa
      alpestris
                - - - - 3 - 5 - - - 9
                -012345678-00
      sylvatica
```

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Myosotis collina
                  -012345-08901----8
       versicolor
                  9012345678901234 - - 78
Lithospermum officinale
                  -0123456789002-4
          arvense
                  9012345-78901--4-6
Mertensia maritima
                     --- 56789012345678
Symphytum officinale
                  901234567890
        tuberosum
                  00-2300-78900-3
                  -0023050000000-0
Anchusa sempervirens
Asperugo procumbens
                  - - - - 4 - - - 8 9 0 - - - - 5
Cynoglossum officinale
                  9012345 - - 8900 - - 0 - - 0
Echium vulgare
                 9012345 - 789012 - 456
    57. Pinguiculaceæ.
Pinguicula alpina
        lusitanica
                     ----500---1234560
Utricularia vulgaris
                  9012345608-01--4-678
        intermedia
                  - - - - 4 5 - - - - 0 0 0 - 4 5
        minor
                  9012345678-0123-56
    58. Primulaceæ.
Primula veris
                  9012345678900---5-7
      farinosa
                  - - 1 2 3 4 5 - - 8
      scotica
Trientalis europæa
                  - - - 2 3 4 5 0 0 8 9 0 1 2 - 4 - - - 8
Hottonia palustris
                  9012345 - - - - 0
Lysimachia vulgaris
                  901234567890-23
                  -0023-0-7090-2
        thyrsiflora
        nummul.
                  9012305000 - 0
        nemorum
                  90123456789012345
                  90123456789012
Anagallis arvensis
       " cærulea "
                  90123056-00
       tenella
                  901234567890123 - - 678
Centunculus minimus
                  --123-5678-01
Samolus Valerandi
                  90123456-89-123
Glaux maritima
                  9-12-456789012345678
   59. Plumbaginaceæ.
Armeria maritima
                  9 - 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8
Statice Limonium
                  9 - 12 - 450 -
     bahusiensis
                  - - 1 - - 4 5 6
                  9 - 1 - - - 56
     spathulata
     -occidentalis
                     - - - - 5 6
     -Dodartii
```

```
60. Plantaginaceæ.
Plantago media
                  90123456-890------
      maritima
                  9-123456789012345678
Littorella lacustris
                  -012345678901234-678
   62. Chenopodiaceæ.
Chenopodium olidum
                  9012-4---8
                  -0100----0
          polysper.
          urbicum
                  - - 0 0 - 0 - - - 0 - 0
          intermed.
          rubrum 901234 - - 7890
          murale - 0 1 2 0 4 0 - 0 - - 0
          ficifolium - o - 2 - 4
                  ---004----0
          glaucum
          B. Hen.
                  90123456780000 - 0
Atriplex portulacoides
                  9-12-456-0--
      pedunculata
      arenaria
                  0 - 12 - 00 - 70 - 000005 - 0
      Babingtonii
                  9 - 1 2 - 4 0 6 7 8 9 0 1 2 3 4 - 6 7 8
                  9012345678901-3-5-78
      hastata
      "deltoidea"
                  -0-23--6-8-----8
      angustifolia
                  901234567890-23--678
      " erecta"
                  -0-2-4-6-8-0-23--6
      littoralis
                  9 - 1 2 - 4 5 - - 8 9 0 - - - 0 0
      marina
                  9 - - 2 - 4
Beta maritima
                  -0-2-45--890--3---78
                  9-12-4567890123
Salsola Kali
Schoberia maritima
                  9-12-45--8901234--78
                  9 - 1 2 - 4 5 6 - 8 9 0 1 2 3 4 - 6 7 8
Salicornia herbacea
                  9 - - 2 - - 5 - - - 0 - 23
       procumbens
       radicans
                  - - - 2 - - - - - -
    63. Polygonaceæ.
                  9012345678900030 - - 0
Polygonum Bistorta
                  0 - - - 3 4 5 - - - 9 0 1 2 3 4 5 - 7 8
        viviparum
        lapathifol.
                  9012345678901230
        laxum
        Persicaria
                  9012345678901234-678
        mite
                  - - 1 2 3 - 0
        Hydropiper - 0 1 2 3 4 5 6 7 8 9 0 1 2 3 - - - 0 8
        minus
                  - 0 1 2 3 4 - 6 - - - 0
        Raii
                  9 - 1 - - - 5 6 7 8 9 0 - 2 - - - - 8
```

```
Polygonum Convolvulus 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7
Rumex Hydrolapathum 9 0 1 2 3 4 5 - 7 - 0 0 - - 3
     aquaticus
                   - - - 2 3 4 5 - 7 8 9 0 1 0 3 - - 6 7 8
     pratensis
                   - 0 - 23
     obtusifolius
                   9012345678901234567
     sanguineus
                   901234567890123
     conglomeratus
                   9012345 - 7890 - - - - - 08
     pulcher
                   90 - - - 0 - - 0
     maritimus
                   900000-0-0000---
     palustris
                   - 0 1 2 3 0 - - - - 0
Oxyria reniformis
                   - - - - 0 - 5 - - - 9 0 1 2 3 4 - 6 7
     64. Eleagnaceæ.
Hippophae rhamnoides
    65. Thymeleaceæ.
Daphne Laureola
                   9002340-7890
      Mezereum
                   - 0 - - 3 4 5
      67. Asaraceæ.
Asarum europæum
                   - - 1 - 3 0 5 - - 0
     68. Empetracea.
Empetrum nigrum
                   -012345678901234567
    69. Euphorbiaceæ.
Euphorbia platyphylla
                   - - - 230
        Paralias
                   - - 1 - - - 5
        portlandica
                   - - 1 - - - 5 6
                   90123456-890
        exigua
                   9012345 - 789012 - - 5
        Peplus
        amygdaloid.
                   - 0 - - 3 4
Mercurialis perennis
                   9012345678901234 - - 7
                   -010-00---9
         annua
     70. Urticaceæ.
Parietaria diffusa
                   9012345-78900--0
        erecta
                                   8 9
Humulus Lupulus
                   9012345000000
Ulmus montana
                   -00234507890100456
     " suberosa"
                   900234-0--00
     " campestris"
                   - 0 0 0 0 0 - - 0 0 - 0
     71. Amentiferæ.
Quercus pedunculata
                   9012345678901234
      intermedia
      sessiliflora
                   -012345-789--2--5
```

```
Fagus sylvatica
                  901230 - 000000000
Carpinus Betulus
                  -00-000000000
Corylus Avellana
                  9012345678901234567
Alnus glutinosa
                  901234567890123450
Betula alba
                  90123456789012345-7
                                    0
     -verrucosa
                                    0
     -glutinosa
                                       2 3 4
                               089012-45
     nana
Populus "alba"
                  900234 - - 000000
      " canescens"
                  -0-2-40--0
      tremula
                  -012345-78901234567
                  - 0 1 2 3 4 5 6 7 8 9 0 1 2 3 - - 0
Salix pentandra
                  - 0 - 2 3 4 - - - 8
   " decipiens
   fragilis, etc.
                  - 0 1 2 3 4 - - 7 8 9 o o 2 3
    "Russeliana
                  -0-234--78900--0-0
   alba, etc.
                  9012345-7890023--0
   " vitellina
                  - 0 - 2 3 4 - 6 7 - - 0 - 2 - - 5
   triandra, etc.
                  -01234 - - - 890
    acutifolia
                  - - - 2
    purpurea, etc.
                  -0-23--67890-23
    " Helix
                  -01234 - - 7890 - 23
   " rubra
                  - 0 - 2 3 4 5 - - 8 9
    viminalis, etc.
                  901234567890023 - - 0
    " stipularis
                       -0----0-0--0
    Smithiana, etc.
                  0012345 - - 890 - 23
    " acuminata
                  -0-2345-78---3-
    " cinerea
                  9012345-7890123-
    "aquatica
                  -012340-78901----678
    " oleifolia
                  -0-23----890
    aurita
                  901234567890123-5678
    caprea
                  9012345-7890123
    nigricans
                  -0-03450-8901-3
    " laurina
                     - - 3 4 5 - - - 9
    phylicifolia
                     1 - 3 4 5 6 0 - 9 0 1 2 - -
    " ambigua
                           ----90--3-
                  -01234567890123-5678
    repens, etc.
    "angustifolia
    " Doniana
    arbuscula
                             0 - - 90 - 2
    Lapponum
                           - - - 8 9 0 1 2 - 4 5 - 7
```

```
Salix lanata
                             - - - 0 0
    " procumbens
                             - - - 9 0 1 2
    Myrsinites
                           - - - - 9 0 1 2
    reticulata
                        0 - 0 - - - 9 0 - - - - 5
    herbacea
                       -3-56--9012345670
Myrica Gale
                  -0123456789012345
     72. Coniferæ.
Pinus sylvestris
                  000000000009012345-0
Juniperus communis
                  -0023456789012-45-78
                  - - - - 3 4 5 - - - - 0 - 2 3 - 5 6 7 8
       nana
Taxus baccata
                  -002345-000002
     73. Orchidaceæ.
Goodyera repens
                        - 00 - - - 9012 - 4
Neottia Nidus-avis
                  90123456789012
Spiranthes autumnalis
                  -0123-5
Listera cordata
                  -0123456789012345-7
     ovata
                  9012345 - 789012345
Epipactis latifolia
                  9012345678901 - - 00
       -latifolia
                   0
                       234
                               7 8
       -media
                       2 3
                   0
       -atrorubens
                           5
       palustris
                  -012345 -- 89 -- - 3
Cephalanthera grandif.
                  - 0 - - - - 5 - - - 0 - - 0
          ensifolia
                  -0-0345--89--0
                      ----78901--4
Corallorhiza innata
Orchis Morio
                  9012345 - - 0 - - - - - -
     mascula
                  90123456789012-4--78
     ustulata
                  0012340
    pyramidalis
                  90-23406--0--0
    latifolia
                 9012345678901234-678
Gymnadenia conopsea
                  90123456789012345-78
         bifolia
                  90123456789012-45
         -bifolia
                   012
                           5 6
                  90123456-89--2
         -chloran.
Habenaria viridis
                  901234567890123456-8
       albida
                  --1034567-901234--78
Aceras anthropophora
Ophrys apifera
                 90-234
     muscifera
                 90 - 2345
Malaxis paludosa
                  - - 1 - 0 4 5 6 - - 9 0 1 2 - 4 5
```

```
Cypripedium Calceolus
      74. Iridaceæ.
Iris fœtidissima
                   -0-234---00
Crocus nudiflorus
                   - 01 - 0
    75. Amaryllidaceæ.
Narcissus p. narcissus
                   9010345-000000
      76. Liliacea.
Allium Scorodoprasum
                   - - 1 2 3 4 5 6 - 8 9 0 0
     oleraceum
                   -0-2345 --- 90
     vineale
                   -00234567890
     Schænoprasum
                   - 0 - - 0 4 5 - 0 0 - - - 0
     ursinum
                   9012345678901234
Gagea lutea
                   -0023456-8901
Scilla verna
                     - - - 4 5 6 7 8 - 0 1 2 3 - 5 - 7 8
                   9012345678901234-6-0
Hyacinthus nonscriptus
Asparagus officinalis
Ruscus aculeatus
                   -0-000--0-0-0
Convallaria majalis
                   9012345000901
         verticillata
                   - - - - 4 - 0 - - 9 0
         Polygonat.
                   - - - - 340
         multiflora
                   -0103400000000
      76* Trilliaceæ.
                   9012345678901
Paris quadrifolia
      77. Tamaceæ.
Tamus communis
                   9012345
    78. Melanthiacea.
Colchicum autumnale
                   - 0 1 2 3 4 5 - - - 0
Tofieldia palustris
                        - 3 4 - - - - 9 0 1 2 3 4 5
   79. Hydrocharidaceæ.
Hydrocharis M.-ranæ
                   901234 - - - 0
Stratiotes aloides
                   9012300 - - 000
     80. Alismaceæ.
Alisma Plantago
                   9012345678901234 - - 0
     ranunculoides
                   9012345678901234
     natans
                   - - - 2 - - 0 0
Sagittaria sagittifolia
                   9012345 - 0
Butomus umbellatus
                   9012340 - - 00
Triglochin maritimum
                   9-12-456789012345678
Scheuchzeria palustris
                   -01-3---9
```

```
81. Fluviales.
Potamogeton densus
                90-2345-78
         pectinatus 9 0 1 2 3 4 - 6 - 8 - 0 1 - - - - 7 8
         -pectin. !
         -filiform. - 0 o o - o - - - 8 - 0 - - - 4 - - 7
         -flabellat. - 0 - 2
         pusillus 90123456-800123---7
         gracilis? - - - - 4
         compressus - 0 1 2 3 4 - 0 0 0 - 0 - 0 - - - - 0
         gramineus 9 0 1 2 3 4 0 6 7 8 - 0 - - - -
         zosteræfol. - 0 - 0 - - - - 9 0
         crispus
                 901234567800123 - - - - 0
         perfoliatus 9 0 1 2 3 4 5 6 7 8 - 0 1 - 3 - 5 6 7
         lucens 9012345678900 - - - - - 00
         prælongus 9 - - 2 3 - 5 - - 8 9 0 1
         heterophyl. - 0 1 2 3 4 5 6 7 8 9 0 1 - 3 - - - 7 8
         rufescens 90123406-8-01-3-5
                 90123456789012345608
         natans
         -natans
         -oblong. - 0 1 2 3 4 5 - 7 8 9 0 1 2 3 4 - 6 7
         -plantag. - 0 - 2 3 4 5 - - 8 - - - 2
Ruppia "maritima" - - 12 - 45678 - 0123 - - 678
     rostellata
                                     23 7
Zannichellia palustris 9 0 1 2 3 4 5 - 7 8 - - - - 4 - - 7
Zostera marina
                 - - 12 - 4567890123 - 5678
     nana
                 - - - - 4 - - 7
    82. Araceæ, etc.
Lemna minor
                 9012345678901234 - - 7
     gibba
                 9012 - - - - 8
     polyrhiza
                 90123 - - - 78
     trisulca
                 9012340-78-0
Arum maculatum
                 9012345678000
Acorus Calamus
                 -0123---0
Sparganium natans 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8
        -natans
                         4 7
                                 90
        -minim. 2
                                 9 5
                            67
        simplex
               9012345678901230--0
               9012345678901234 - - 7
Typha latifolia
          9012345678901----0
    angustifolia 9 0 1 2 3 4 - 6 - - 9
```

83. Restiaceæ.																				
Eriocaulon septangulare	-	-	-	-	-	_	_	-	_	-	-	-	-	-	3					
84. Juncaceæ.	87																			
Juneus filiformis	-	-	0	_	-	-	5	-	-	-	0	0	-		-	-		-	0	
conglomeratus																4		6	7	8
effusus	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	-	7	8
diffusus	9	0	-	2	3	4	5	-	-	-	0	0								
glaucus	9	0	1	2	3	4	5	6	7	8	9	0	-		-	-	-	-	0	
balticus	-	-	-	-	-	-	-	-	-	-	-	0	1	-	-	4	5	6		
maritimus	9	-	1	2	-	4	5	6	7	-	9	0	1	2	3					
acutiflorus	9	0	1	2	3	4	5	-	7	8	9	0	1	2	3	4	5	6	7	8
obtusiflorus	9	0	1	2	3	4	-	6	-	8	-	0								
nigritellus																				
supinus	9	0	1	2	3	4	5	-	7	8	9	0	1	2	3	4	5	6	7	8
compressus	0	0	-	0	3	0	5	-	0	0	-	0	0	0	0	-	-	-	7	8
cœnosus	9	-	1	2	-	4	5	6	7	8	9	0	-	2	-	-	-	6	7	8
castaneus	-	-	-	-	-	0	-	-	-	-	9	0	-	2						
trifidus	-	-	-	-	-	-	0	-	-	-	9	0	1	2	3	4	5			
biglumis	-	-	-	-	-	-	-	-	-	-	9	0	1	0						
triglumis	-	-	-		3	4	5	-	-	-	9	0	1	2	-	4	5	-	-	8
Luzula pilosa	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	-	6	7	8
multiflora	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	-	5	6	7	8
arcuata	-	-	-	-	-	-	-	-	-	-	0	0	-	-	-	-	5			
spicata	-	-	-	-	-	-	5	-	-	-	9	0	1	2	3	4	5	6		
85. Cyperaceæ.																				
Cyperus fuscus	-	-	-	2																
Cladium Mariscus	9	-	1	2	3	4	0	6	-	-	-	0	-	-	-	-	5			
Scheenus nigricans	-	0	1	2	3	4	5	6	-	8	9	0	1	2	3	4	5	6	7	8
Rhyncospora alba	-	0	1	2	3	4	5	6	7	0	-	0	1	2	3	4	5	6	-	8
Blysmus compressus	9	0	1	2	3	4	5	-	7	8	-	-	-	0	0					
rufus	-	-	1	-	-	4	-	6	-	8	9	0	1	2	3	4	5	6	7	8
Scirpus lacustris	9	0	1	2	3	4	5	6	7	8	-	0	1	2	-	4	5	6	7	8
glaucus	9	-	-	2	-	-	-	6	7	8	9	0	-	2	3	-		-	0	
setaceus	-	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	
Savii	-	-	1	-	-	-	5	6	7	-	-	-	-	2	3					
maritimus	9	-	1	2	-	4	5	6	-	8	9	0	-	2	-	4				
sylvaticus	-	0	1	2	3	4	5	6	7	8	9	0	1	2						
" palustris"	9	0	1	2	3	4	5		7	8	9	0	1	2	3	4		6	7	8
uniglumis	-	-	1	-		4	-			8	-	0	-	-	3	-		6	7	
multicaulis	-	0	1	2	3	4	5	6	-	8	9	0	1	2	3	4	5		7	

```
Scirpus Watsoni
     pauciflorus
                -0123456-89012345-0
     cæspitosus
             -0123456789012345678
     acicularis
                901230567890 - - - - - 0
     fluitans
                -012345678901-3-567
Eriophorum vaginatum - 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8
        alpinum
                 ------
        latifolium
                0012345678-01--45
                 ----3----00
        gracile
Elyna caricina
                 - - - - 3 4 5 - - - 9
Carex dioica
                 -0123456789012345678
    pulicaris
                -0123456789012345678
                 - - - 0 - 4 - 6 0 - 9 0 1 2 3 4 5
    pauciflora
    rupestris
                          - - - - 0 0 - - - - 5
                   incurva
    stellulata
                9012345678901234567
 leporina
                             - - - 0
                 -01234567890123456-8
    ovalis
curta
                - 0 1 2 3 4 5 6 7 8 9 0 1 - 3
                - - - 2 - 4 - - - - 9 0 - - - 4
    Persoonii
  elongata
                - - 123
    remota
                 - 0 1 2 3 4 5 6 7 8 9 o 1 2 3 4
    axillaris
                - 0 1 2 3 - - - - 0 0
    Boenninghausen.
                 --0----89-1
                 901234-67890--3
    intermedia
    arenaria
                 9-12-456789012345678
    divisa
                 9 - - 2 0 4 - - - 0 - 0
    muricata
                90123456789012
                 -0-230--00
    divulsa
    vulpina
                 9012345 - 7890123 - - 6
    teretiuscula
                 -0123 - - 678901
    paradoxa
                 - - - 23
    paniculata
                 -01234 - - 789012 - 45 - 7
    Vahlii
    atrata
                   - 0 - - - - 6 - - 9 0
    rigida
                   - - 3 4 5 6 - 0 9 0 1 2 3 4 5 6 - 8
    aquatilis
    aquatilis?
    stricta
                 - 0 1 2 3 0 5 0 0 0 0 0 0 0 - - - - 0
                 -01234-678-0123---0
    acuta
```

```
Carex pulla
                                 - 90123 - 5
     "flava"
                    0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8
     " Oederi"
                  - 0 1 2 3 4 5 6 7 8 - 0 - - 3 - - - 7 8
     extensa
                     12-456-890123--67
     pallescens
                  -0123456789012345
     "fulva," etc.
                  -0123456789012345678
     distans
                  -01204067890123-5-70
     lævigata
                     1 - 3 4 5 6 7 8 0 0 0 2 3
     panicea
                    0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8
     vaginata
                                -9012 - - 5
     capillaris
                        34-6--90---45--0
     "limosa"
                       - 3 4 5 6 7 8 9 0 - 2 3 - 0
     irrigua
                         - 4500 - 9 - - 2
     rariflora
     strigosa
                     1 - 3 - - - -
     sylvatica
                   0 1 2 3 4 5 6 7 8 9 0 1
     pendula
                  -012345-78901
                  - 0 1 2 3 - -
     P. cyperus
     glauca
                  9012345-78901234-678
     præcox
                  9012345678901-0--78
     pilulifera
                  90123456789012 - - 56
     digitata
                  - 0 - 23
     filiformis
                  -012345608-01-3-5
    hirta
                  90123456789012
     ampullacea
                  -0123456789012345678
     vesicaria
                  901234567890123
    paludosa
                  901234 - - 78900234
    riparia
                  9012345678 - 01
     86. Gramina.
Spartina stricta
Phalaris arundinacea
                  9012345678901
Hierochloe borealis
Phleum alpinum
                                  9000
                  901234567890123-0000
     pratense
     arenarium
                     12-45--890
Alopecurus alpinus
                  90123456789012345-78
        pratensis
                  9012345678901234-678
        geniculatus
        agrestis
                  9012345 - 0000
Milium effusum
                  - 0 1 2 3 4 5 6 7 8 - 0 1 2 3 - - - 0
```

```
Apera Spica-venti
                  - 0 0 2 3 0 0 - - 0
Agrostis canina
                  -012345-789000000-00
Ammophila arundinacea 9 - 1 2 - 4 5 6 7 8 9 0 1 2 3 - 5 6 7 8
Arundo Phragmites
                  901234567890123-5678
     Calamagrostis
                  0012340
     Epigejos
                  9012345-7000--3
     stricta
Sesleria cærulea
Aira alpina
   caryophyllea
                             6789012345-78
Avena fatua
                  901
                             --8-01---
    pratensis
                  -0023456-89012-4
    pubescens
                  -012345678901234-
    flavescens
                  9012345 - - 8900 - -
Holcus mollis
                  9012345678901234-6-8
Koeleria cristata
                 -0223456789012345
Melica uniflora
                  -012345678901--
     nutans
                  - 0 0 2 3 4 5 6 7 8 9 0 1 0 - 4
Catabrosa aquatica
                  901234560890123 - - 608
Glyceria aquatica
                  901234 - 67890
      plicata
                            - - - 00 -
      maritima
                          4 - 678901234 - 678
      distans
                  9012345 - - 890
      procumbens
    * rigida
                            - - - 890 -
      loliacea
                         - 4 5 6 - 8 9 0 - - - -
                             - - - 9 0 1 2 - - 5
Poa alpina
   laxa
   minor
   compressa
                     -23-5-78-0---4
   nemoralis
                        345-789012
   Parnellii
   Balfourii
                                 - 90 - 2
   cæsia, glauca
                               - - 90 - 2
                  9012345678901 - -
Briza media
Festuca uniglumis
      bromoides
                  9012345608901234
      P. myurus
                  -01030
      duriuscula
                  -012345678901234-678
      rubra
                  9 - 1 2 0 4 0 6 - 8 9 0 1 - 3 4 0 6 0
```

```
Festuca sylvatica
                      -345-089-10
      arundinacea
      " elatior"
                  9012345-7890123--678
     pratensis
                  90123456789012-4--7
     loliacea
                  -012345-7890----7
Bromus giganteus
                  901234567890123
                  901234567890123
     asper
     sterilis
                  9012345-789010
     erectus
                  90-23--0-89
     secalinus
                  00123456-8901234
     commutatus
                  901234507890123 - - - 00
                  9012345678901234 - - 7
Brachypodium sylvatic.
          pinnatum 9 0 - 2 3 0 0 - - - 0
Triticum caninum
                  -012345-78901--4--0
                  9 - 1 2 - 4 5 - 7 8 9 0 1 2 3 4 5 6 7 8
      junceum
      -junceum
      -laxum
Lolium temulentum
                  9012345-78-0123----8
Elymus arenarius
                  9 - 02 - 40 - 7 - - 012 - - 5 - 78
Hordeum sylvaticum
                  -01234
                  901234 - - 080
          pratense
          murinum 9 0 1 2 3 4 5 - - 8 9 0 0 - - - - - 0
          maritim.
                  9 - 12 - 40 - - - 00
Nardus stricta
                  -0123456789012345678
Lepturus filiformis
                  9-12-456-80
      87. Filices.
Ceterach officinarum
                  - 01 - 34567 - 9 - - 2
Woodsia ilvensis
                   - - - 0 4 5 6 - - 0 0
      hyperborea
Polypodium Phegopteris - 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 0 7 8
         Dryopteris
                  00123456789012345
         calcareum
                  -01-345
Allosorus crispus
                  -01-34567890123456
Cistopteris fragilis
                  -012345678901 - - 4567
        montana
                     -----90
Polystichum Lonchitis
                  - - - - 3 4 0 - 0 - 9 0 1 2 0 4 5 - 0
         aculeatum 9 0 1 2 3 4 5 6 7 8 9 - - 2 0
         lobatum
                  9010345678901234
                  -0123-5--8
         angulare
Lastrea Thelypteris
                  - 0 1 2 3 4 5 - - - - 0 - - - -
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Lastrea Oreopteris
                 901234567890123-56-8
     rigida
     cristata
     uliginosa
     spinulosa
                 - 0 1 2 3 4 5 - - 0 9 0 0 0 - 0 - 0
     dilatata
                 9012345678901234567
     fænisecii
                    - 23 05 - - - 0 - 23 - - 07
Pseudathyrium alpestre
                              - - 9 0 1 2 - - 5
          flexile
Asplenium Trichomanes
                 9012345678901234567
       viride
                 -00034567-9012045
       marinum
                  --12-45678901234067
       Ad. nigrum
                 9012345678901234567
       Ruta-mura.
                 901234567890123-560
       germanicum
                         45 - - 89
        septentrion.
                      - 0 4 5 - - 8 9 0 - - - - 0
Scolopendrium vulgare
                 901234567890123-0-78
Adiantum Capillus V.
                 -0----0-0
Hymenophyllum tunb.
                  - - 0 0 3 - 5 0 0 0 0 - - 2 3 0
            Wils.
                  - - 1 - 3 0 5 6 7 8 9 0 - 2 3 - 5 6 7 8
Osmunda regalis
                  -01234567-90-23456-8
Botrychium Lunaria
                 90123456789012-45678
Ophioglossum vulgatum 9 0 1 2 3 4 5 6 7 8 9 0 1 2 - - - - 7 8
    88. Lycopodiaceæ.
Lycopodium clavatum
                  -0123456789012345-70
         annotinum
                  - 0 0 - - 0 5 - - - 9 0 1 2 3 4 - - 7
         inundatum
                 -0123-5---0012-4
                  -0123456789012-45678
         alpinum
         Selago
                  -0123456789012345678
                  -0123456-89012345678
         selaginoid.
    89. Marsileacea.
Isoetes lacustris
                  -0123456789012--5
Pilularia globulifera
    90. Equisetacea.
Equisetum Telmateia
                  - 0 1 2 3 4 5 - 7 8 - 0 - 2 3
        umbrosum
                      -345-7890123
                  -0123456789012345678
        sylvaticum
                  -012345678901--4
        hyemale
        Mackaii
                    -1-345-78-0-2-4
        variegatum
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These two Lists may be said to exhibit a condensed summary of present knowledge concerning the local distribution of our usually recognized species. Independently of errors or oversights by the compiler, it is also to be recollected that "present knowledge" really signifies reports and records of widely unequal reliability. In too many instances it was found quite impossible to decide, with any satisfactory degree of confidence, whether some given species should be entered as sufficiently or as insufficiently recorded for some given province. And the grounds for deeming records insufficient are too various in themselves to allow of their being explained by brief general rules applicable in all cases. The details about distribution already given in the Cybele Britannica will serve to suggest such grounds in many individual cases. But a good deal must still be left to the knowledge and reason of those botanists who may find occasion to consult the lists.

It will readily be guessed that in many instances the letter o is substituted in place of an arabic figure simply because the wildness of the plant is insufficiently authenticated for the particular province, and not because its existence there is doubted; less strictness in this respect being observed with denizens and colonists, than with the undisputed natives of Britain. In other instances, the letter is so substituted because the species itself is supposed unlikely to occur there; and though some single authority for it may be quite good, yet an additional testimony is held to be needful or desirable for sureness. numerous other instances, the personal authority is deemed not sufficient, while there may be little cause for distrust in other respects; the species being more or less likely to occur. A good deal of allowance should always be made for the degree of facility with which the individual species

may be distinguished from all others. Obscure and confused species will of course require a more trained experience in the botanists whose testimony is to be accepted as sufficient evidence. In all cases, it may be said, a sort of balancing estimate is needed; personal authority and geographical probability counterpoising each other inversely. The less likely is any given species to be found at all, or found truly wild, in the sub-province under consideration,—the weightier should be the authority to certify its actual existence there, and wild. Conversely, the more likely is the species to grow there, the slighter may be the personal authority to testify the fact. While a single Borrer, Babington, Balfour, Bloxam, Bowman, Baker, Coleman, Gordon, Hort, More, Newbould, Oliver, Purchas, Syme, or Wilson may usually be relied upon, as a sufficient witness, and would be questioned only under some special circumstances,—a score of Aikens, Palmers, Huttons, Wrights, Grindons, Sidebothams, Shipleys, (R) Reynoldses, and such like, might properly be held insufficient in the case of doubtful plants; and singly they could only be accepted in witness of the most easily known and most expected species.

It is necessary also to explain one particular circumstance here, which affects the completeness of the figures for some few plants in the two lists above printed. As originally prepared these lists were kept in strict conformity with those given in the fourth volume of Cybele Britannica; all further subdivisions of the species, which were not adopted there, being at first left out here also. On after thought, while the pages of this Supplement were actually going through the press, it was rather suddenly decided to make some changes in that respect. The lists being printed chiefly with the hope thereby to elicit additional records, in extension and emendation of

existing knowledge, it has appeared on the whole more advisable to include in them also various recent segregates or sub-species; although very debateable species might better have been omitted, if a supply of data suitable for statistical comparisons had been the leading purpose of the lists. The suddenness of this change in plan has left the recorded distribution of some of the introduced sub-species too imperfectly shown, more especially in the earlier pages of the lists. For example,-instead of Ranunculus aquatilis and Arctium Lappa, entered as two species only, the names of a dozen segregates or subspecies were hastily substituted; and not having at hand Mr. Babington's papers on these sub-species, his records of their localities have not been indicated by the corresponding subprovincial nos. Practically, the effect of the omission may be good rather than bad, if it lead to additional records by other observers of localities.

Still, opinions may differ about the propriety of this inclusion of several more of the least satisfactory species, among others with which they cannot be held equals or equivalents. Some botanists will hold it an unwise course thus far to go along with the species-splitting fancies; while other botanists may deem it better to take that course which seems most likely to draw forth notices about the local distribution of those plants, whether designated species or varieties. Mr. Darwin's recently published views may be said to have given an importance to varieties (the "incipient species," as he holds them to be) which previously they were not supposed to possess. This should induce us all the more carefully to observe varieties, and to trace out their local distribution. And yet the placing of very doubtful subspecies in the same scientific category with the most generally recognized species, is a practice liable to grave objections, and is attended with much inconvenience. But if M. De Candolle's useful suggestion (page 14) were adopted, that of recognizing and distinguishing in our printed Floras three grades of species, we might thus gain nearly all the advantages, while still escaping most of the disadvantages, which now result from the splitting up of old species.

If the old familiar term 'species' has not really different meanings among botanists of the present day, it has at any rate widely different applications; and this difference between those who aggregate and those who segregate becomes a wider gulf every succeeding year. Dr. Hooker thinks that "the time is happily past when it was considered an honour to be the namer of a plant." Doubtless he has himself risen above that petty ambition; but the current practice of many cotemporaries is utterly contradictory of the opinion expressed by him. No antecedent generation of botanists has laboured so much at species-splitting and name-changing. And those who indulge in the practice very extravagantly bepraise each other on account of their achievements in this line of notoriety-seeking; thus clearly showing that they believe such achievements to be great and honour-worthy operations. Although we may sometimes smile at the disproportion between the small feats accomplished and the large eulogies bestowed, it should be fairly admitted that undiscriminating compliments, heaped upon those who only combine because they lack the time and patience to distinguish clearly, are earned as easily and deserved as little.

It may be quite true, as the same high authority above quoted also remarks, that "any superficial observer can separate by words and a name" those partially dissimilar forms which our leading botanists still treat as specifically identical. But it is equally true that some of our local species-splitters are by no means superficial observers, whatever may be thought of their judiciousness. Really, they are men who observe more closely, not more superficially, than the general botanists whose wider gaze is doubtless at times found to have been too wide for strict accuracy in small matters. The man who concentrates his attention on 5,000 european species, taking all the assistance to be derived from the writings of numerous competitors and antagonists, is less likely to observe "superficially," than is the man who diffuses his attention over 50,000 exotic species, with comparatively few other describers to assist him, and extremely few to oppose or correct him if going wrong. While the most judicious mean cannot be agreed upon, excessive combination is perhaps a worse evil than excessive subdivision. A confusion together of things too widely dissimilar, however convenient it may often be found in saving time and trouble, leads to worse consequences than the occasional severance of things too closely similar is likely to do. A remark lately made by Mr. Babington has much point and pertinence; namely, that "there seems to be no surer mode of diverting attention from a plant than that of placing it as a variety of some species supposed to be well known." I would remind the writer of that sentence, however, that it is one thing to join "a plant" to some well-known species,-another thing to split varieties from such a species. While I should myself be much slower than Dr. Hooker, in joining a dissimilar and littleobserved australian or antarctic plant with an english species, - I should likewise hesitate longer than Mr. Babington usually does, and require more experimental evidence of distinctness, before chipping off "new species"

from those long-observed in this country, and hitherto regarded as single species. While there is some useful truth in the following passage, attributed to the pen of the able physiologist Dr. Carpenter,—no great authority, by the bye, in questions about botanical species,—there is to my judgment quite as much of falseness and fallacy in it:—

"The error of the ordinary species-maker consists in basing his idea of a plant upon the form and aspect which it presents in a small number of specimens collected within a limited area; he makes no allowance for the effects of local peculiarities in temperature, humidity, soil, or exposure, unless he can absolutely trace the cause to the effect; and hence he attaches great importance to habit, stature, colour, hairiness, outline of leaves, period of flowering, &c., all of which characters are recognized by the more experienced botanist as pre-eminently liable to be affected by external conditions. A truly philosophical systematist like Dr. Hooker, on the other hand, bases his conclusions on the most extensive comparison he can make, not only of dried specimens in herbaria, but of living plants in all latitudes; and thus he comes to acquire a knowledge of the influence of external agencies, not only upon the general phenomena of vegetation, but also upon individual forms. It has been after this fashion that Mr. Bentham has studied the British Flora; with the result of annihilating about a fourth of its reputed species. And the more thoroughly and extensively this method is carried out, the more, it is now obvious, will it tend to simplify botanical science, by reducing the number of really distinct specific types, and clearing out from our systematic treatises the vast mass of rubbish with which they have been crowded by the unscrupulous

creativeness of species-mongers." (Medico-Chirurgical Review, April, 1860, page 385).

I am unaware upon what authority this Reviewer impliedly asserts that Mr. Bentham has studied the british flora upon "living plants in all latitudes"; nor should I be disposed to admit, if the assertion were really true, that a more correct special knowledge of the british flora could be attained by the study of foreign specimens chiefly, whether living or dried. I presume that Mr. Babington will demur to the alleged annihilation of onefourth of the species described in his Manual, through the process supposed by the Reviewer to have proved so successful. Since publication of Mr. Bentham's serviceable Handbook, our Master in the opposed school of british botany has nevertheless seceded somewhat farther still from the views of the annihilators. In recently adopting four subordinate species, in the place of one british Fumaria capreolata, Mr. Babington thus writes:-

"Some excellent botanists will doubtless say that these plants are all forms of one variable species, and I suppose that no person is in a position to contradict them; for who knows what really constitutes a species amongst plants? It seems to me to be just as impossible to prove that the 'aggregate species,' as Mr. Watson terms them, are quite distinct from each other, as it is to show that the 'segregate species' are so." (Journal of the Linnean Society, Feb. 1860, p. 162.)

The argument of Mr. Babington is here more sound than the assertions of Dr. Carpenter; probably because the former was writing from actual knowledge, while the latter was reproducing only borrowed ideas not fully understood. The Physiologist fallaciously assumes that re-unions are necessarily more "really distinct specific types" than are severances. The Botanist rightly argues that they are not proveably so. And if such "really distinct types" do exist, is it not as possible to err by confusing two of them together, as to err by unwarrantably severing one into two?

The name of *Darwin* and the term species are now so closely associated that it seems hardly a digression here, to express a hope that the impossibility admitted by Mr. Babington will fall under the notice of Mr. Darwin. It may be useful to him to know that so good an observer of plants holds it "impossible" to prove distinctness between botanical species of any grade, segregate or aggregate, eliminated or consolidated species.

A step farther in digression. It might be advantageous also for Professor Owen to ponder the same admission. In a hostile review of Mr. Darwin's lately published volume, which bears upon the 'Origin of Species' with unmistakeable indications of the Professor's heavy ordnance, we find quoted and enforced, by way of finishing salvo, the Linnean aphorism "Classis et ordo sapientiæ, species naturæ opus." But it is difficult to believe that the logical fallacy of that aphorism could escape the highly reasoning mind of an Owen. He translates the aphorism into this english form, "Classification is the task of science, but species the work of nature"; thus himself half-showing that the distinction is mainly verbal, resting on the double meaning attachable to the word 'opus.'

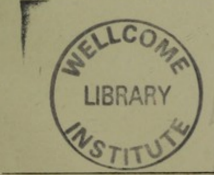
We expunge the verbal fallacy by writing, "Classes and orders are figments of science, species are existences in nature." But in this corrected form it is a mere assertion without proof. If we cannot prove distinctness of botanical species in nature, as Mr. Babington is not alone in believing, but can only group the individuals variously and conventionally in books and herbaria, it

would seem that our named species are as truly the task-work of science, as are any of the higher groups designated genera, orders, etc. Thus, it might be said, while we do know our species to be the task of science, we simply suppose them to be also and equally a work of nature. And what if hereafter, on better knowledge, we should find them to be a 'work of nature' only in the like sense that genera and orders are so?

Mr. Darwin might make a brief definition of systematic groups, which would be equally applicable in turn to each successive grade of classification; namely, 'Resembling individuals, ancestrally related.' By those who adopt his views on the origin of species and larger groups, it might be justly contended that each one of the successive grades or groups of science ought to be composed of individuals 'next of kin in equal degree,' as the lawyers might express it. This would necessitate a change from the Linnean contrast between species and the larger groups, into a true uniformity adapted to the degrees of consanguinity at each grade in the series; for example, 'Classis, ordo, genus, species, — sapientiæ congeries, naturæ congeneres.'

Whether the theoretic views of Mr. Darwin will ever materially assist in changing present conventional heaps into natural kindredships, in making each technical group really consist of objects equally akin by descent, is a problem to be left for solution by another generation of botanists, trained under lights that have not assisted the present race of classifiers, so great in technicalities, so small in rationalities.

To revert more nearly to the objects sought by this Supplement. It has long been a wish on my part, to put on record in a printed form the *personal* authorities for the individual facts of distribution, such as are indicated by the arabic figures and signs in the preceding lists, and elsewhere in the Cybele Britannica. The vast number and variety of those facts render it difficult to carry that wish into effect. Yet would the record be found highly useful to future botanical topographers, and would be a permanent acknowledgment of the valuable aid given to me by manuscript notes from many cotemporary botanists. It is supposed that such a record, made in a sufficiently ample and complete manner, would require 1500 pages of small print. It would consequently entail a large pecuniary loss, besides the sacrifice of much time. This is no novelty with me. Though far from rich, the peculiar line I have chosen will acquit me of writing from mercenary motives, and sufficiently show that the pursuit of science is a hobby, not a trade, in my practice of it. The botanical public is at best a small one; and my writings are suited only to a small section of that small Consequently, they are always printed at a con-The paying public, to trading or prosiderable loss. fessional botanists, are medical students and gardeners. Shrewd men of the world will accordingly write down to these numerous classes; and they have every right to do so, if they wish to combine science and money-making. My own predilections are of a different kind; and in gratifying a special hobby I must accept the unprofitable consequences of my own preference.



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