was obtained, by which vessels of any magnitude might be drawn by a uniform mechanical force along any given distance. The forms of the models employed were not confined to mathematical and arbitrary solids, but were those of such classes of ships as are either actually employed in navigation, or have been proposed for that purpose. Among these were some of the highest reputation. It was found that there were other circumstances besides the form of the vessel which affected the result; and that the form and dimensions of the channel were as important as those of the vessel in determining it. Experiments had been instituted on the largest as well as the smallest scale, to show the law of relation between different scales. These various modes of experiment were illustrated by reference to drawings and tables which were prepared for publication. As an illustration of the value of giving a proper form to ships, altogether independently of proportion or dimension, the following remarkable experiments were adduced:—Four vessels, of about twenty-five feet length, having all the same dimensions of breadth and depth, of the same capacity and weight, and of the same draft of water, were towed together at the same time, under the same circumstances and at the same velocity. Some writers on naval architecture have asserted that, in such circumstances, vessels would have precisely the same resistance. The forms of these four vessels were not, to an inexperienced eye, very dissimilar: they were all good sea boats, and each of them found its admirers to give its shape a preference over the others. These vessels, alike in all their principal dimensions, and weight, and area of midship section, and draft of water, differed so much in resistance, that the one had nearly double resistance to another: thus, at 7½ miles an hour, the resistances were as follows:

<table>
<thead>
<tr>
<th>No.</th>
<th>Form</th>
<th>56'6 lbs. resistance.</th>
</tr>
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<tbody>
<tr>
<td>I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>II</td>
<td></td>
<td>138'5</td>
</tr>
<tr>
<td>III</td>
<td></td>
<td>102'7</td>
</tr>
<tr>
<td>IV</td>
<td></td>
<td>90'2</td>
</tr>
</tbody>
</table>

All of these were good sea boats, and it was one of the most valuable of these results, that No. I., the form of least resistance, was found also the best sea boat, the easiest, and the driest. The whole of the observations, comprising more than 20,000, were in the course of preparation for publication, so that the whole body of the observations would be at the disposal of the Members of the Association. It had been the aim of the Committee to reduce the whole into the form most immediately conducive to the purposes of the naval constructor and mercantile ship-builder; and the drawings had been made on the scale and with the accuracy of the drafts of ships of the largest class. Mr. Russell also explained a model showing the waves in a channel arising from the natural channel wave and the wave resulting from the form of the boat.

Report of a Committee appointed "to consider of the rules by which the Nomenclature of Zoology may be established on a uniform and permanent basis."

[Minute of Council, Feb. 11, 1842.

Resolved,—That (with a view of securing early attention to the following important subject) a Committee consisting of Mr. C. Darwin, Prof. Henslow, Rev. L. Jenyns, Mr. W. Ogilby, Mr. J. Phillips, Dr. Richardson, Mr. H. E. Strickland (reporter), Mr. J. O. Westwood, be appointed, to consider of the rules by which the Nomenclature of Zoology may be established..."
on a uniform and permanent basis; the report to be presented to the Zoological Section, and submitted to its Committee, at the Manchester Meeting.

Minute of the Committee of the Section of Zoology and Botany, June 23, 1842.

"Resolved,—That the Committee of the Section of Zoology and Botany have too little time during the Meeting of the Association to discuss a Report on Nomenclature, and therefore remit to the special Committee appointed to draw up the Report, to present it on their own responsibility."

The Committee appointed by the Council of the British Association to carry out the above object, beg leave to report, that at the meetings which they held in London the following gentlemen were added to the Committee and assisted in its labours:—Messrs. W. J. Broderip, Prof. Owen, W. E. Shuckard, G. R. Waterhouse, and W. Yarrell. An outline of the proposed code of rules having been drawn up and printed, copies of it were sent to many eminent zoologists at home and abroad, who were requested to favour the Committee with their observations and comments. Many valuable suggestions were obtained from this source, by the aid of which the Committee were enabled to introduce several important modifications into the original plan. A few copies of the plan as amended were then printed for the use of the Committee, and the total cost of printing these two editions amounts to £4 10s.

As the probable success of this measure must greatly depend on its obtaining a rapid and extensive circulation among foreign as well as British zoologists, the Committee beg to recommend that a small sum (say £5 10s.) be appropriated for printing and distributing extra copies of this report in the form which it may finally assume in our Transactions.

The plan as amended has been further considered by the Committee during the present meeting at Manchester, and the Committee having thus given their best endeavours to maturing the plan, beg now to submit it to the approval of the British Association under the title of a

SERIES OF PROPOSITIONS FOR RENDERING THE NOMENCLATURE OF ZOOLOGY UNIFORM AND PERMANENT.

PREFACE.

All persons who are conversant with the present state of Zoology must be aware of the great detriment which the science sustains from the vagueness and uncertainty of its nomenclature. We do not here refer to those diversities of language which arise from the various methods of classification adopted by different authors, and which are unavoidable in the present state of our knowledge. So long as naturalists differ in the views which they are disposed to take of the natural affinities of animals there will always be diversities of classification, and the only way to arrive at the true system of nature is to allow perfect liberty to systematists in this respect. But the evil complained of is of a different character. It consists in this, that when naturalists are agreed as to the characters and limits of an individual group or species, they still disagree in the appellations by which they distinguish it. A genus is often designated by three or four, and a species by twice that number of precisely equivalent synonyms; and in the absence of any rule on the subject, the naturalist is wholly at a loss what nomenclature to adopt. The consequence is, that the so-called commonwealth of science is becoming daily divided into independent states, kept asunder by diversities of language as well as by geographical limits. If an English zoologist, for example, visits the museums and converses with the professors of France, he finds that their
scientific language is almost as foreign to him as their vernacular. Almost every specimen which he examines is labeled by a title which is unknown to him, and he feels that nothing short of a continued residence in that country can make him conversant with her science. If he proceeds thence to Germany or Russia, he is again at a loss: bewildered everywhere amidst the confusion of nomenclature, he returns in despair to his own country and to the museums and books to which he is accustomed.

If these diversities of scientific language were as deeply rooted as the vernacular tongue of each country, it would of course be hopeless to think of remedying them; but happily this is not the case. The language of science is in the mouths of comparatively few, and these few, though scattered over distant lands, are in habits of frequent and friendly intercourse with each other. All that is wanted then is, that some plain and simple regulations, founded on justice and sound reason, should be drawn up by a competent body of persons, and then be extensively distributed throughout the zoological world. The undivided attention of chemists, of astronomers, of anatomists, of mineralogists, has been of late years devoted to fixing their respective languages on a sound basis. Why, then, do zoologists hesitate in performing the same duty? at a time, too, when all acknowledge the evils of the present anarchical state of their science.

It is needless to inquire far into the causes of the present confusion of zoological nomenclature. It is in great measure the result of the same branch of science having been followed in distant countries by persons who were either unavoidably ignorant of each other's labours, or who neglected to inform themselves sufficiently of the state of the science in other regions. And when we remark the great obstacles which now exist to the circulation of books beyond the conventional limits of the states in which they happen to be published, it must be admitted that this ignorance of the writings of others, however unfortunate, is yet in great measure pardonable. But there is another source for this evil, which is far less excusable,—the practice of gratifying individual vanity by attempting on the most frivolous pretexts to cancel the terms established by original discoverers, and to substitute a new and unauthorized nomenclature in their place. One author lays down as a rule, that no specific names should be derived from geographical sources, and unhesitatingly proceeds to insert words of his own in all such cases; another declares war against names of exotic origin, foreign to the Greek and Latin; a third excommunicates all words which exceed a certain number of syllables; a fourth cancels all names which are complimentary of individuals, and so on, till universality and permanence, the two great essentials of scientific language, are utterly destroyed.

It is surely, then, an object well worthy the attention of the Zoological Section of the British Association for the Advancement of Science, to devise some means which may lessen the extent of this evil, if not wholly put an end to it. The best method of making the attempt seems to be, to entrust to a carefully selected committee the preparation of a series of rules, the adoption of which must be left to the sound sense of naturalists in general. By emanating from the British Association, it is hoped that the proposed rules will be invested with an authority which no individual zoologist, however eminent, could confer on them. The world of science is no longer a monarchy, obedient to the ordinances, however just, of an Aristotle or a Linnaeus. She has now assumed the form of a republic, and although this revolution may have increased the vigour and zeal of her followers, yet it has destroyed much of her former order and regularity of government. The latter can only be restored by framing such laws as shall be based in reason and
sanctioned by the approval of men of science; and it is to the preparation of these laws that the Zoological Section of the Association have been invited to give their aid.

In venturing to propose these rules for the guidance of all classes of zoologists in all countries, we disclaim any intention of dictating to men of science the course which they may see fit to pursue. It must of course be always at the option of authors to adhere to or depart from these principles, but we offer them to the candid consideration of zoologists, in the hope that they may lead to sufficient uniformity of method in future to rescue the science from becoming a mere chaos of words.

We now proceed to develop the details of our plan; and in order to make the reasons by which we are guided apparent to naturalists at large, it will be requisite to append to each proposition a short explanation of the circumstances which call for it.

Among the numerous rules for nomenclature which have been proposed by naturalists, there are many which, though excellent in themselves, it is not now desirable to enforce*. The cases in which those rules have been overlooked or departed from, are so numerous and of such long standing, that to carry these regulations into effect would undermine the edifice of zoological nomenclature. But while we do not adopt these propositions as authoritative laws, they may still be consulted with advantage in making such additions to the language of zoology as are required by the progress of the science. By adhering to sound principles of philology, we may avoid errors in future, even when it is too late to remedy the past, and the language of science will thus eventually assume an aspect of more classic purity than it now presents.

Our subject hence divides itself into two parts; the first consisting of Rula for the rectification of the present zoological nomenclature, and the second of Recommendations for the improvement of zoological nomenclature in future.

PART I.

RULES FOR RECTIFYING THE PRESENT NOMENCLATURE.

[Limitation of the Plan to Systematic Nomenclature.]

In proposing a measure for the establishment of a permanent and universal zoological nomenclature, it must be premised that we refer solely to the Latin or systematic language of zoology. We have nothing to do with vernacular appellations. One great cause of the neglect and corruption which prevails in the scientific nomenclature of zoology, has been the frequent and often exclusive use of vernacular names in lieu of the Latin binomial designations, which form the only legitimate language of systematic zoology. Let us then endeavour to render perfect the Latin or Linnean method of nomenclature, which, being far removed from the scope of national vanities and modern antipathies, holds out the only hope of introducing into zoology that grand desideratum, an universal language.

[Law of Priority the only effectual and just one.]

It being admitted on all hands that words are only the conventional signs of ideas, it is evident that language can only attain its end effectually by being permanently established and generally recognized. This consideration ought, it would seem, to have checked those who are continually attempting to subvert the established language of zoology by substituting terms of their own coinage. But, forgetting the true nature of language, they persist in

* See especially the admirable code proposed in the 'Philosophia Botanica' of Linneus. If zoologists had paid more attention to the principles of that code, the present attempt at reform would perhaps have been unnecessary.
confounding the name of a species or group with its definition; and because the former often falls short of the fullness of expression found in the latter, they cancel it without hesitation, and introduce some new term which appears to them more characteristic, but which is utterly unknown to the science, and is therefore devoid of all authority *.

If these persons were to object to such names of men as Long, Little, Armstrong, Golightly, &c., in cases where they fail to apply to the individuals who bear them, or should complain of the names Gough, Lawrence, or Harvey, that they were devoid of meaning, and should hence propose to change them for more characteristic appellations, they would not act more unphilosophically or inconsiderately than they do in the case before us; for, in truth, it matters not in the least by what conventional sound we agree to designate an individual object, provided the sign to be employed be stamped with such an authority as will suffice to make it pass current. Now in zoology no one person can subsequently claim an authority equal to that possessed by the person who is the first to define a new genus or describe a new species; and hence it is that the name originally given, even though it may be inferior in point of elegance or expressiveness to those subsequently proposed, ought as a general principle to be permanently retained. To this consideration we ought to add the injustice of erasing the name originally selected by the person to whose labours we owe our first knowledge of the object; and we should reflect how much the permission of such a practice opens a door to obscure pretenders for dragging themselves into notice at the expense of original observers. Neither can an author be permitted to alter a name which he himself has once published, except in accordance with fixed and equitable laws. It is well observed by Decandolle, "L'auteur même qui a le premier établi un nom n'a pas plus qu'un autre le droit de le changer pour simple cause d'impropriété. La priorité en effet est un terme fixe, positif, qui n'admet rien, ni d'arbitraire, ni de partial."

For these reasons, we have no hesitation in adopting as our fundamental maxim, the "law of priority," viz.

§ 1. The name originally given by the founder of a group or the describer of a species should be permanently retained, to the exclusion of all subsequent synonyms (with the exceptions about to be noticed).

Having laid down this principle, we must next inquire into the limitations which are found necessary in carrying it into practice.

[Not to extend to authors older than Linnaeus.]

As our subject matter is strictly confined to the binomial system of nomenclature, or that which indicates species by means of two Latin words, the one generic, the other specific, and as this invaluable method originated solely with Linnaeus, it is clear that, as far as species are concerned, we ought not to attempt to carry back the principle of priority beyond the date of the 12th edition of the "Systema Naturae." Previous to that period, naturalists were wont to indicate species not by a name comprised in one word, but by a definition which occupied a sentence, the extreme verbosity of which method was productive of great inconvenience. It is true that one word sometimes sufficed for the definition of a species, but these rare cases were only binomial by accident and not by principle, and ought not therefore in any instance to supersede the binomial designations imposed by Linnaeus.

* Linnaeus says on this subject, "Abstinendum ab hac innovatione quae nunquam cessaret, quin indices aptiora detegentur ad infinitum."
The same reasons apply also to generic names. Linnaeus was the first to attach a definite value to genera, and to give them a systematic character by means of exact definitions; and therefore although the names used by previous authors may often be applied with propriety to modern genera, yet in such cases they acquire a new meaning, and should be quoted on the authority of the first person who used them in this secondary sense. It is true, that several of the old authors made occasional approaches to the Linnaean exactness of generic definition, but still these were but partial attempts; and it is certain that if in our rectification of the binomial nomenclature we once trace back our authorities into the obscurity which preceded the epoch of its foundation, we shall find no resting-place or fixed boundary for our researches. The nomenclature of Ray is chiefly derived from that of Gesner and Aldrovandus, and from these authors we might proceed backward to Aelian, Pliny, and Aristotle, till our zoological studies would be frittered away amid the refinements of classical learning.

We therefore recommend the adoption of the following proposition:—

§ 2. The binomial nomenclature having originated with Linnaeus, the law of priority, in respect of that nomenclature, is not to extend to the writings of antecedent authors.

[It should be here explained, that Brisson, who was a contemporary of Linnaeus and acquainted with the 'Systema Naturae,' defined and published certain genera of birds which are additional to those in the 12th edition of Linnaeus's work, and which are therefore of perfectly good authority. But Brisson still adhered to the old mode of designating species by a sentence instead of a word, and therefore while we retain his defined genera, we do not extend the same indulgence to the titles of his species, even when the latter are accidentally binomial in form. For instance, the Perdix rubra of Brisson is the Tetrao rufus of Linnaeus; therefore as we in this case retain the generic name of Brisson and the specific name of Linnaeus, the correct title of the species would be Perdix rufa.]

[Generic names not to be cancelled in subsequent subdivisions.]

As the number of known species which form the groundwork of zoological science is always increasing, and our knowledge of their structure becomes more complete, fresh generalizations continually occur to the naturalist, and the number of genera and other groups requiring apppellations is ever becoming more extensive. It thus becomes necessary to subdivide the contents of old groups and to make their definitions continually more restricted. In carrying out this process, it is an act of justice to the original author, that his generic name should never be lost sight of; and it is no less essential to the welfare of the science, that all which is sound in its nomenclature should remain unaltered amid the additions which are continually being made to it. On this ground we recommend the adoption of the following rule:—

§ 3. A generic name when once established should never be cancelled in any subsequent subdivision of the group, but retained in a restricted sense for one of the constituent portions.

[Generic names to be retained for the typical portion of the old genus.] When a genus is subdivided into other genera, the original name should be retained for that portion of it which exhibits in the greatest degree the essential characters as at first defined. Authors frequently indicate this by selecting some one species as a fixed point of reference, which they term the

* "Quis longo aevó recepta vocabula commutaret hodie cum patrum?" —Linnaeus.
"type of the genus." When they omit doing so, it may still in many cases
be correctly inferred that the first species mentioned on their list, if found
accurately to agree with their definition, was regarded by them as the type.
A specific name or its synonyms will also often serve to point out the partic-
ular species which by implication must be regarded as the original type of a
genus. In such cases we are justified in restoring the name of the old genus
to its typical signification, even when later authors have done otherwise. We
submit therefore that
§ 4. The generic name should always be retained for that portion
of the original genus which was considered typical by the author.
Example.—The genus Picumnus was established by Temminck, and in-
cluded two groups, one with four toes, the other with three, the former of which
was regarded by the author as typical. Swainson, however, in raising these
groups at a later period to the rank of genera, gave a new name, Asthenurus,
to the former group, and retained Picumnus for the latter. In this case we
have no choice but to restore the name Picumnus, Tem., to its correct sense,
cancelling the name Asthenurus, Sw., and imposing a new name on the 3-toed
group which Swainson had called Picumnus.

[When no type is indicated, then the original name is to be kept for that sub-
sequent subdivision which first received it.]

Our next proposition seems to require no explanation:—
§ 5. When the evidence as to the original type of a genus is not
perfectly clear and indisputable, then the person who first subdivides
the genus may affix the original name to any portion of it at his dis-
cretion, and no later author has a right to transfer that name to any
other part of the original genus.

[A later name of the same extent as an earlier to be wholly cancelled.]

When an author infringes the law of priority by giving a new name to a
genus which has been properly defined and named already, the only penalty
which can be attached to this act of negligence or injustice, is to expel the
name so introduced from the pale of the science. It is not right then in
such cases to restrict the meaning of the later name so that it may stand side
by side with the earlier one, as has sometimes been done. For instance, the
genus Monaulus, Vieill. 1816, is a precise equivalent to Lophophorus, Tem.
1813, both authors having adopted the same species as their type, and there-
fore when the latter genus came in the course of time to be divided into two,
it was incorrect to give the condemned name Monaulus to one of the por-
tions. To state this succinctly,

§ 6. When two authors define and name the same genus, both
making it exactly of the same extent, the later name should be can-
celled in toto, and not retained in a modified sense*.
This rule admits of the following exception:—
§ 7. Provided however, that if these authors select their respective
types from different sections of the genus, and these sections be after-
wards raised into genera, then both these names may be retained in
a restricted sense for the new genera respectively.

Example.—The names OEdemia and Melanetta were originally co-exten-

* These discarded names may however be tolerated, if they have been afterwards pro-
posed in a totally new sense, though we trust that in future no one will knowingly apply an
old name, whether now adopted or not, to a new genus. (See proposition 9, infra.)
sive synonyms, but their respective types were taken from different sections which are now raised into genera, distinguished by the above titles.

[No special rule is required for the cases in which the later of two generic names is so defined as to be less extensive in signification than the earlier, for if the later includes the type of the earlier genus, it would be cancelled by the operation of § 4; and if it does not include that type, it is in fact a distinct genus.]

But when the later name is more extensive than the earlier, the following rule comes into operation:

[A later name equivalent to several earlier ones is to be cancelled.]

The same principle which is involved in § 6, will apply to § 8.

§ 8. If the later name be so defined as to be equal in extent to two or more previously published genera, it must be cancelled in toto.

Example.—Psarocolius, Wagl. 1827, is equivalent to five or six genera previously published under other names, therefore Psarocolius should be cancelled.

If these previously published genera be separately adopted (as is the case with the equivalents of Psarocolius), their original names will of course prevail; but if we follow the later author in combining them into one, the following rule is necessary:

[A genus compounded of two or more previously proposed genera whose characters are now deemed insufficient, should retain the name of one of them.]

It sometimes happens that the progress of science requires two or more genera, founded on insufficient or erroneous characters, to be combined together into one. In such cases the law of priority forbids us to cancel all the original names and impose a new one on this compound genus. We must therefore select some one species as a type or example, and give the generic name which it formerly bore to the whole group now formed. If these original generic names differ in date, the oldest one should be the one adopted.

§ 9. In compounding a genus out of several smaller ones, the earliest of them, if otherwise unobjectionable, should be selected, and its former generic name be extended over the new genus so compounded.

Example.—The genera Accentor and Prunella of Vieillot not being considered sufficiently distinct in character, are now united under the generic name of Accentor, that being the earliest. So also Cerithium and Potamides, which were long considered distinct, are now united, and the latter name merges into the former.

We now proceed to point out those few cases which form exceptions to the law of priority, and in which it becomes both justifiable and necessary to alter the names originally imposed by authors.

[A name should be changed when previously applied to another group which still retains it.]

It being essential to the binomial method to indicate objects in natural history by means of two words only, without the aid of any further designation, it follows that a generic name should only have one meaning, in other words, that two genera should never bear the same name. For a similar reason, no two species in the same genus should bear the same name. When these cases occur, the later of the two duplicate names should be cancelled, and a new term, or the earliest synonym, if there be any, substituted. When it is necessary to form new words for this purpose, it is desirable to make them bear some analogy to those which they are destined to supersede, as
where the genus of birds, Plectrorhynchus, being preoccupied in Ichthyology, is changed to Plectrorhampus. It is, we conceive, the bounden duty of an author when naming a new genus, to ascertain by careful search that the name which he proposes to employ has not been previously adopted in other departments of natural history*. By neglecting this precaution he is liable to have the name altered and his authority superseded by the first subsequent author who may detect the oversight, and for this result, however unfortunate, we fear there is no remedy, though such cases would be less frequent if the detectors of these errors would, as an act of courtesy, point them out to the author himself, if living, and leave it to him to correct his own inadvertencies. This occasional hardship appears to us to be a less evil than to permit the practice of giving the same generic name ad libitum to a multiplicity of genera. We submit therefore, that

§ 10. A name should be changed which has before been proposed for some other genus in zoology or botany, or for some other species in the same genus, when still retained for such genus or species.

[A name whose meaning is glaringly false may be changed.]

Our next proposition has no other claim for adoption than that of being a concession to human infirmity. If such proper names of places as Covent Garden, Lincoln's Inn Fields, Newcastle, Bridgewater, &c., no longer suggest the ideas of gardens, fields, castles, or bridges, but refer the mind with the quickness of thought to the particular localities which they respectively designate, there seems no reason why the proper names used in natural history should not equally perform the office of correct indication even when their etymological meaning may be wholly inapplicable to the object which they typify. But we must remember that the language of science has but a limited currency, and hence the words which compose it do not circulate with the same freedom and rapidity as those which belong to every-day life. The attention is consequently liable in scientific studies to be diverted from the contemplation of the thing signified to the etymological meaning of the sign, and hence it is necessary to provide that the latter shall not be such as to propagate actual error. Instances of this kind are indeed very rare, and in some cases, such as that of Monodon, Caprimalgus, Paradisea apoda and Monoculus, they have acquired sufficient currency no longer to cause error, and are therefore retained without change. But when we find a Batrachian reptile named in violation of its true affinities, Mastodonsaurus, a Mexican species termed (through erroneous information of its habitat) Picus cafer, or an olive-coloured one Muscicapa atra, or when a name is derived from an accidental monstrousness, as in Picus semirostris of Linnaeus, and Helix distincta of Turton, we feel justified in cancelling these names, and adopting that synonym which stands next in point of date. At the same time we think it right to remark that this privilege is very liable to abuse, and ought therefore to be applied only to extreme cases and with great caution. With these limitations we may concede that

§ 11. A name may be changed when it implies a false proposition which is likely to propagate important errors.

[Names not clearly defined may be changed.]

Unless a species or group is intelligibly defined when the name is given, it cannot be recognized by others, and the signification of the name is consequently lost. Two things are necessary before a zoological term can acquire

* This laborious and difficult research will in future be greatly facilitated by the very useful work of M. Agassiz, entitled "Nomenclator Zoologicus."

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any authority, viz. definition and publication. Definition properly implies a
distinct exposition of essential characters, and in all cases we conceive this to
be indispensable, although some authors maintain that a mere enumeration of
the component species, or even of a single type, is sufficient to authenticate
a genus. To constitute publication, nothing short of the insertion of the
above particulars in a printed book can be held sufficient. Many birds, for
instance, in the Paris and other continental museums, shells in the British
Museum (in Dr. Leach’s time), and fossils in the Scarborough and other
public collections, have received MS. names which will be of no authority until
they are published*. Nor can any unpublished descriptions, however exact
(such as those of Forster, which are still shut up in a MS. at Berlin), claim
any right of priority till published, and then only from the date of their publica-
tion. The same rule applies to cases where groups or species are published,
but not defined, as in some museum catalogues, and in Lesson’s ‘Traité
d’Ornithologie,’ where many species are enumerated by name, without any
description or reference by which they can be identified. Therefore
§ 12. A name which has never been clearly defined in some pub-
lished work should be changed for the earliest name by which the
object shall have been so defined.

[Specific names, when adopted as generic, must be changed.]

The necessity for the following rule will be best illustrated by an example.
The Corvus pyrrhocorax, Linn., was afterwards advanced to a genus under
the name of Pyrrhocorax. Temminck adopts this generic name, and also
retains the old specific one, so that he terms the species Pyrrhocorax pyrr-
hocorax. The inequality of this method is so great as to demand a change
of the specific name, and the species now stands as Pyrrhocorax alpinus
Vieill. We propose therefore that

§ 13. A new specific name must be given to a species when its old
name has been adopted for a genus which includes that species.

N.B. It will be seen, however, below, that we strongly object to the
further continuance of this practice of elevating specific names into generic.

[Latin orthography to be adhered to.]

On the subject of orthography it is necessary to lay down one proposition.—
§ 14. In writing zoological names the rules of Latin orthography
must be adhered to.

In Latinizing Greek words there are certain rules of orthography known
to classical scholars which must never be departed from. For instance, the
names which modern authors have written Aipunemia, Zenophasia, poioce-
phala, must, according to the laws of etymology, be spelt Ἀἰπυνεία, Ζενό-
phasis and poiocephala. In Latinizing modern words the rules of classic
usage do not apply, and all that we can do is to give to such terms as clas-
sical an appearance as we can, consistently with the preservation of their
etymology. In the case of European words whose orthography is fixed, it is
best to retain the original form, even though it may include letters and com-
binations unknown in Latin. Such words, for instance, as Woodwardii,
Knighti, Bullocki, Eschscholtzi, would be quite unintelligible if they were
Latinized into Vudwardii, Čnikhi, Bulloci, Essolzi, &c. But words of bar-
barous origin, having no fixed orthography, are more pliable, and hence,
when adopted into the Latin, they should be rendered as classical in appear-

* These MS. names are in all cases liable to create confusion, and it is therefore much to
be desired that the practice of using them should be avoided in future.
Once as is consistent with the preservation of their original sound. Thus the words Tockus, awsuree, argoondah, hoondoo, &c. should, when Latinized, have been written Toccus, aicure, argunda, cundu, &c. Such words ought, in all practicable cases, to have a Latin termination given them, especially if they are used generically.

In Latinizing proper names, the simplest rule appears to be to use the termination -us, genitive -i, when the name ends with a consonant, as in the above examples; and -ius, genitive -ii, when it ends with a vowel, as Latreille, Latreillii, &c.

In converting Greek words into Latin the following rules must be attended to:

<table>
<thead>
<tr>
<th>Greek</th>
<th>Latin</th>
</tr>
</thead>
<tbody>
<tr>
<td>α becomes a.</td>
<td>Greek</td>
</tr>
<tr>
<td>ε becomes i.</td>
<td>θ becomes th.</td>
</tr>
<tr>
<td>ου terminal, us</td>
<td>ϕ becomes ph.</td>
</tr>
<tr>
<td>ου becomes u.</td>
<td>χ becomes ch.</td>
</tr>
<tr>
<td>ν becomes y.</td>
<td>κ becomes c.</td>
</tr>
<tr>
<td>οы becomes ι.</td>
<td>γω becomes ng.</td>
</tr>
</tbody>
</table>

When a name has been erroneously written and its orthography has been afterwards amended, we conceive that the authority of the original author should still be retained for the name, and not that of the person who makes the correction.

PART II.

RECOMMENDATIONS FOR IMPROVING THE NOMENCLATURE IN FUTURE.

The above propositions are all which in the present state of the science it appears practicable to invest with the character of laws. We have endeavoured to make them as few and simple as possible, in the hope that they may be the more easily comprehended and adopted by naturalists in general. We are aware that a large number of other regulations, some of which are hereafter enumerated, have been proposed and acted upon by various authors who have undertaken the difficult task of legislating on this subject; but as the enforcement of such rules would in many cases undermine the invaluable principle of priority, we do not feel justified in adopting them. At the same time we fully admit that the rules in question are, for the most part, founded on just criticism, and therefore, though we do not allow them to operate retrospectively, we are willing to retain them for future guidance. Although it is of the first importance that the principle of priority should be held paramount to all others, yet we are not blind to the desirableness of rendering our scientific language palatable to the scholar and the man of taste. Many zoological terms, which are now marked with the stamp of perpetual currency, are yet so far defective in construction, that our inability to remove them without infringing the law of priority may be a subject of regret. With these terms we cannot interfere, if we adhere to the principles above laid down; nor is there even any remedy, if authors insist on infringing the rules of good taste by introducing into the science words of the same inelegant or unclassical character in future. But that which cannot be enforced by law may, in some measure, be effected by persuasion; and with this view we submit the following propositions to naturalists, under the title of Recommendations for the Improvement of Zoological Nomenclature in Future.

[The best names are Latin or Greek characteristic words.]

The classical languages being selected for zoology, and words being more easily remembered in proportion as they are expressive, it is self-evident that
§ A. The best zoological names are those which are derived from the Latin or Greek, and express some distinguishing characteristic of the object to which they are applied.

[Classes of objectionable names.]

It follows from hence that the following classes of words are more or less objectionable in point of taste, though, in the case of genera, it is often necessary to use them, from the impossibility of finding characteristic words which have not before been employed for other genera. We will commence with those which appear the least open to objection, such as

a. Geographical names.—These words being for the most part adjectives can rarely be used for genera. As designations of species they have been so strongly objected to, that some authors (Wagler, for instance) have gone the length of substituting fresh names wherever they occur; others (e.g. Swainson) will only tolerate them where they apply exclusively, as Lepus hibernicus, Trogloxytes europaeus, &c. We are by no means disposed to go to this length. It is not the less true that the Hirundo javanica is a Javanese bird, even though it may occur in other countries also, and though other species of Hirundo may occur in Java. The utmost that can be urged against such words is, that they do not tell the whole truth. However, as so many authors object to this class of names, it is better to avoid giving them, except where there is reason to believe that the species is chiefly confined to the country whose name it bears.

b. Barbarous names.—Some authors protest strongly against the introduction of exotic words into our Latin nomenclature, others defend the practice with equal warmth. We may remark, first, that the practice is not contrary to classical usage, for the Greeks and Romans did occasionally, though with reluctance, introduce barbarous words in a modified form into their respective languages. Secondly, the preservation of the trivial names which animals bear in their native countries is often of great use to the traveller in aiding him to discover and identify species. We do not therefore consider, if such words have a Latin termination given to them, that the occasional and judicious use of them as scientific terms can be justly objected to.

c. Technical names.—All words expressive of trades and professions have been by some writers excluded from zoology, but without sufficient reason. Words of this class, when carefully chosen, often express the peculiar characters and habits of animals in a metaphorical manner, which is highly elegant. We may cite the generic terms Arvicola, Lanius, Pastor, Tyrannus, Regulus, Mus, Ploceus, &c., as favourable examples of this class of names.

d. Mythological or historical names.—When these have no perceptible reference or allusion to the characters of the object on which they are conferred, they may be properly regarded as unmeaning and in bad taste. Thus the generic names Lesbia, Leitus, Rennas, Corydon, Pasiphae, have been applied to a Humming bird, a Butterfly, a Beetle, a Parrot, and a Crab respectively, without any perceptible association of ideas. But mythological names may sometimes be used as generic with the same propriety as technical ones, in cases where a direct allusion can be traced between the narrated actions of a personage and the observed habits or structure of an animal. Thus when the name Progne is given to a Swallow, Clotho to a Spider, Hydra to a Polyx, Athene to an Owl, Nestor to a grey-headed Parrot, &c., a pleasing and beneficial connexion is established between classical literature and physical science.

e. Comparative names.—The objections which have been raised to words of this class are not without foundation. The names, no less than the definitions of objects, should, where practicable, be drawn from positive and self-
evident characters, and not from a comparison with other objects, which may be less known to the reader than the one before him. Specific names expressive of comparative size are also to be avoided, as they may be rendered inaccurate by the after-discovery of additional species. The names Picoides, Emberizoides, Pseudoluscinia, rubeculoides, maximus, minor, minimus, &c. are examples of this objectionable practice.

f. Generic names compounded from other genera.—These are in some degree open to the same imputation as comparative words; but as they often serve to express the position of a genus as intermediate to, or allied with, two other genera, they may occasionally be used with advantage. Care must be taken not to adopt such compound words as are of too great length, and not to corrupt them in trying to render them shorter. The names Gallopeaeo, Tetraogallus, Gypaetos, are examples of the appropriate use of compound words.

g. Specific names derived from persons.—So long as these complimentary designations are used with moderation, and are restricted to persons of eminence as scientific zoologists, they may be employed with propriety in cases where expressive or characteristic words are not to be found. But we fully concur with those who censure the practice of naming species after persons of no scientific reputation, as curiosity dealers (e.g. Canivetii, Boissoneautii), Peruvian priestesses (Cora, Amazonia), or Hottentots (Klassi).

h. Generic names derived from persons.—Words of this class have been very extensively used in botany, and therefore it would have been well to have excluded them wholly from zoology, for the sake of obtaining a memoria technica by which the name of a genus would at once tell us to which of the kingdoms of nature it belonged. Some few personal generic names have however crept into zoology, as Cuvieria, Mulleria, Rossia, Lessonia, &c., but they are very rare in comparison with those of botany, and it is perhaps desirable not to add to their number.

i. Names of harsh and inelegant pronunciation.—These words are grating to the ear, either from inelegance of form, as Hühua, Yuhina, Cruixirex, Eschzholtzi, or from too great length, as chirostrongylolium, Opisthorrhynchos, brachypodiose, Thedodontosaurus, not to mention the Endolithiumsaurus crocodilcephaloides of a German naturalist. It is needless to enlarge on the advantage of consulting euphony in the construction of our language. As a general rule it may be recommended to avoid introducing words of more than five syllables.

k. Ancient names of animals applied in a wrong sense.—It has been customary, in numerous cases, to apply the names of animals found in classic authors at random to exotic genera or species which were wholly unknown to the ancients. The names Cebus, Cellithrix, Spiza, Kitta, Struthus, are examples. This practice ought by no means to be encouraged. The usual defence for it is, that it is impossible now to identify the species to which the name was anciently applied. But it is certain that if any traveller will take the trouble to collect the vernacular names used by the modern Greeks and Italians for the Vertebrata and Mollusca of southern Europe, the meaning of the ancient names may in most cases be determined with the greatest precision. It has been well remarked that a Cretan fisher-boy is a far better commentator on Aristotle's 'History of Animals' than a British or German scholar. The use however of ancient names, when correctly applied, is most desirable, for "in framing scientific terms, the appropriation of old words is preferable to the formation of new ones*."

l. Adjective generic names.—The names of genera are, in all cases, essentially substantive, and hence adjective terms cannot be employed for them.

* Whewell, Phil. Ind. Sc. v. i. p. lxvii.
without doing violence to grammar. The generic names *Hians*, *Criniger*, *Cursorius*, *Nitidula*, &c. are examples of this incorrect usage.

m. Hybrid names.—Compound words, whose component parts are taken from two different languages, are great deformities in nomenclature, and naturalists should be especially guarded not to introduce any more such terms into zoology, which furnishes too many examples of them already. We have them compounded of Greek and Latin, as *Deudrephilo*, *Gymnocroceus*, *Monoculus*, *Arborophila*, *flavigaster*; Greek and French, as *Jacamareylon*, *Jacameros*; and Greek and English, as *Bullochoides*, *Gilbertserinutes*.

n. Names closely resembling other names already used.—By Rule 10 it was laid down, that when a name is introduced which is identical with one previously used, the later one should be changed. Some authors have extended the same principle to cases where the later name, when correctly written, only approaches in form, without wholly coinciding with the earlier. We do not, however, think it advisable to make this law imperative, first, because of the vast extent of our nomenclature, which renders it highly difficult to find a name which shall not bear more or less resemblance in sound to some other; and, secondly, because of the impossibility of fixing a limit to the degree of approximation beyond which such a law should cease to operate. We content ourselves, therefore, with putting forth this proposition merely as a recommendation to naturalists, in selecting generic names, to avoid such as too closely approximate words already adopted. So with respect to species, the judicious naturalist will aim at variety of designation, and will not, for example, call a species *viresus* or *virescens* in a genus which already possesses a *viridis*.

o. Corrupted words.—In the construction of compound Latin words, there are certain grammatical rules which have been known and acted on for two thousand years, and which a naturalist is bound to acquaint himself with before he tries his skill in coining zoological terms. One of the chief of these rules is, that in compounding words all the radical or essential parts of the constituent members must be retained, and no change made except in the variable terminations. But several generic names have been lately introduced which run counter to this rule, and form most unsightly objects to all who are conversant with the spirit of the Latin language. A name made up of the first half of one word and the last half of another, is as deformed a monster in nomenclature as a Mermaid or a Centaur would be in zoology; yet we find examples in the names *Corcorax* (from *Corvus* and *Pyrrhocorax*), *Cyphogle* (from *Cypselus* and *Tanaagrus*), *Merulaxis* (*Merula* and *Synallaxis*), *Loriquilla* (*Loria* and *Fringilla*), &c. In other cases, where the commencement of both the simple words is retained in the compound, a fault is still committed by cutting off too much of the radical and vital portions, as is the case in *Bucorpus* (from *Buceros* and *Corvus*), *Ninox* (*Nisus* and *Noctua*), &c.

p. Nonsense names.—Some authors having found difficulty in selecting generic names which have not been used before, have adopted the plan of coining words at random without any derivation or meaning whatever. The following are examples: *Viralva*, *Xema*, *Azeca*, *Assiminia*, *Queueius*, *Spisula*. To the same class we may refer anagrams of other generic names, as *Ducelo* and *Cedalo* of *Alcedo*, *Zapornia* of *Porzana*, &c. Such verbal trifling as this is in very bad taste, and is especially calculated to bring the science into contempt. It finds no precedent in the Augustan age of Latin, but can be compared only to the puerile quibblings of the middle ages. It is contrary to the genius of all languages, which appear never to produce new words by spontaneous generation, but always to derive them from some other source, however distant or obscure. And it is peculiarly annoying to the etymology, who after seek-
ing in vain through the vast storehouses of human language for the parentage of such words, discovers at last that he has been pursuing an ignis fatuus.

q. Names previously cancelled by the operation of § 6.—Some authors consider that when a name has been reduced to a synonym by the operations of the laws of priority, they are then at liberty to apply it at pleasure to any new group which may be in want of a name. We consider, however, that when a word has once been proposed in a given sense, and has afterwards sunk into a synonym, it is far better to lay it aside for ever than to run the risk of making confusion by re-issuing it with a new meaning attached.

r. Specific names raised into generic.—It has sometimes been the practice in subdividing an old genus to give to the lesser genera so formed, the names of their respective typical species. Our Rule 13 authorizes the forming a new specific name in such cases; but we further wish to state our objections to the practice altogether. Considering as we do that the original specific names should as far as possible be held sacred, both on the grounds of justice to their authors and of practical convenience to naturalists, we would strongly dissuade from the further continuance of a practice which is gratuitous in itself, and which involves the necessity of altering long-established specific names.

We have now pointed out the principal rocks and shoals which lie in the path of the nomenclator; and it will be seen that the navigation through them is by no means easy. The task of constructing a language which shall supply the demands of scientific accuracy on the one hand, and of literary elegance on the other, is not to be inconsiderately undertaken by unqualified persons. Our nomenclature presents but too many flaws and inelegancies already, and as the stern law of priority forbids their removal, it follows that they must remain as monuments of the bad taste or bad scholarship of their authors to the latest ages in which zoology shall be studied.

[Families to end in idæ, and Subfamilies in inæ.]

The practice suggested in the following proposition has been adopted by many recent authors, and its simplicity and convenience is so great that we strongly recommend its universal use.

§ B. It is recommended that the assemblages of genera termed families should be uniformly named by adding the termination idæ to the name of the earliest known, or most typically characterized genus in them; and that their subdivisions, termed subfamilies, should be similarly constructed, with the termination inæ.

These words are formed by changing the last syllable of the genitive case into idæ or inæ, as Strix, Strigis, Strigideæ, Buceros, Bucerotis, Bucerotideæ, not Strìxideæ, Buckerideæ.

[Specific names to be written with a small initial.]

A convenient memoria technica may be effected by adopting our next proposition. It has been usual, when the titles of species are derived from proper names, to write them with a capital letter, and hence when the specific name is used alone it is liable to be occasionally mistaken for the title of a genus. But if the titles of species were invariably written with a small initial, and those of genera with a capital, the eye would at once distinguish the rank of the group referred to, and a possible source of error would be avoided. It should be further remembered that all species are equal, and should therefore be written all alike. We suggest, then, that

§ C. Specific names should always be written with a small initial letter, even when derived from persons or places, and generic names should be always written with a capital.
The systematic names of zoology being still far from that state of fixity which is the ultimate aim of the science, it is frequently necessary for correct indication to append to them the name of the person on whose authority they have been proposed. When the same person is authority both for the specific and generic name, the case is very simple; but when the specific name of one author is annexed to the generic name of another, some difficulty occurs. For example, the *Muscicapa crinita* of Linnaeus belongs to the modern genus *Tyrannus* of Vieillot; but Swainson was the first to apply the specific name of Linnaeus to the generic one of Vieillot. The question now arises, Whose authority is to be quoted for the name *Tyrannus crinitus*? The expression *Tyrannus crinits*, Lin., would imply what is untrue, for Linnaeus did not use the term *Tyrannus*; and *Tyrannus crinitus*, Vieill., is equally incorrect, for Vieillot did not adopt the name *crinitus*. If we call it *Tyrannus crinitus*, Sw., it would imply that Swainson was the first to describe the species, and Linnaeus would be robbed of his due credit. If we term it *Tyrannus, Vieill., crinitus*, Lin., we use a form which, though expressing the facts correctly, and therefore not without advantage in particular cases where great exactness is required, is yet too lengthy and inconvenient to be used with ease and rapidity. Of the three persons concerned with the construction of a binomial title in the case before us, we conceive that the author who first describes and names a species which forms the groundwork of later generalizations, possesses a higher claim to have his name recorded than he who afterwards defines a genus which is found to embrace that species, or who may be the mere accidental means of bringing the generic and specific names into contact. By giving the authority for the specific name in preference to all others, the inquirer is referred directly to the original description, habitat, &c. of the species, and is at the same time reminded of the date of its discovery; while genera, being less numerous than species, may be carried in the memory, or referred to in systematic works without the necessity of perpetually quoting their authorities. The most simple mode then for ordinary use seems to be to append to the original authority for the species, when not applying to the genus also, some distinctive mark, such as (sp.) implying an exclusive reference to the specific name, as *Tyrannus crinitus*, Lin. (sp.), and to omit this expression when the same authority attaches to both genus and species, as *Ostrea edulis*, Lin.* Therefore,

§ D. It is recommended that the authority for a specific name, when not applying to the generic name also, should be followed by the distinctive expression (sp.).

[New genera and species to be defined amply and publicly.]

A large proportion of the complicated mass of synonyms which has now become the opprobrium of zoology, has originated either from the slovenly and imperfect manner in which species and groups have been originally defined, or from their definitions having been inserted in obscure local publications which have never obtained an extensive circulation. Therefore, although under § 12, we have conceded that mere insertion in a printed book is sufficient for publication, yet we would strongly advise the authors of new groups always to give in the first instance a full and accurate definition of their characters, and to insert the same in such periodical or other works as are likely to obtain an immediate and extensive circulation. To state this briefly,

* The expression *Tyrannus crinitus* (Lin.) would perhaps be preferable from its greater brevity.
§ E. It is recommended that new genera or species be amply defined, and extensively circulated in the first instance.

[The names to be given to subdivisions of genera to agree in gender with the original genus.]

In order to preserve specific names as far as possible in an unaltered form, whatever may be the changes which the genera to which they are referred may undergo, it is desirable, when it can be done with propriety, to make the new subdivisions of genera agree in gender with the old groups from which they are formed. This recommendation does not however authorize the changing the gender or termination of a genus already established. In brief, § F. It is recommended that in subdividing an old genus in future, the names given to the subdivisions should agree in gender with that of the original group.

[Etymologies and types of new genera to be stated.]

It is obvious that the names of genera would in general be far more carefully constructed, and their definitions would be rendered more exact, if authors would adopt the following suggestion:

§ G. It is recommended that in defining new genera the etymology of the name should be always stated, and that one species should be invariably selected as a type or standard of reference.

In concluding this outline of a scheme for the rectification of zoological nomenclature, we have only to remark, that almost the whole of the propositions contained in it may be applied with equal correctness to the sister science of botany. We have preferred, however, in this essay to limit our views to zoology, both for the sake of rendering the question less complex, and because we conceive that the botanical nomenclature of the present day stands in much less need of distinct enactment than the zoological. The admirable rules laid down by Linnaeus, Smith, Decandolle, and other botanists (to which, no less than to the works of Fabricius, Illiger, Vigors, Swainson, and other zoologists, we have been much indebted in preparing the present document), have always exercised a beneficial influence over their disciples. Hence the language of botany has attained a more perfect and stable condition than that of zoology; and if this attempt at reformation may have the effect of advancing zoological nomenclature beyond its present backward and abnormal state, the wishes of its promoters will be fully attained.

(Signed) H. E. Strickland. J. S. Henslow.
John Richardson. G. R. Waterhouse.
Richard Owen. W. Yarrell.
Leonard Jenyns. C. Darwin.
W. J. Broderip. J. O. Westwood.


Your Committee, in pursuance of the Resolution of the General Committee of the Association in 1840, at Glasgow, selected the towns of Edinburgh (with Leith), Glasgow, Aberdeen, Perth and Dundee, as best suited for their inquiries, from their population, the occupations of their inhabitants, and