## ( 63 )

> VIII. A new Arrangement of Papilios, in a Letter to the Prefident. By Mr. William Fones, F. L. S.

$$
\text { Reed fuly 5, } 1791 .
$$

## Dear Sir,

MAY I prefume to offer to the confideration of the gentlemen of the Linnean Society fome remarks upon Linnæus's divifion of the genus of Papilio, and to point out obvious diftinctions by which they may be claffed with more certainty? From the fhape of the wings, a principal character with Linnæus, though various, yet in that variety fo gradually approaching each other, I find it impoffible to draw the diftinguifhing line: I therefore apply to anatomy for fuch characters as may with certainty diftinguifh each family from the others. The fpecimens that had been infpected by that great obferyer of nature were few in proportion to thofe fince known; it was difficult therefore to afcertain, with the precifion neceffary, thofe diftinctions that a further and more extenfive acquaintance with a far greater number afforded; and yet, though his characters were not fufficiently marked, they have gone far to lay a foundation for a more correct divifion; and that, fo far from raifing new difficulties, I think points out the very fcheme more clearly which Linnæus himfelf had adopted, and would have further elucidated, had he feen more on the fame fubject; for it may be prefumed he was acquainted with very few more than he had in his laft edition of his Syftema defcribed, only 274 Papilios; an inconfiderable num-
ber if brought in comparifon with what I have feen, viz, above 1000 , in the various cabinets in London, and above 400 more in various plates publifhed by different authors: it is not to be wondered that he had not entered into the minutix of thofe diftinctions which appear evident upon a farther infpection to feparate the particular families. The great leading outlines therefore only ftruck him, and thefe have occafioned the miftakes that he has run into refpecting fome of the Achivi, which when rectified, with a few others in the other divifions, his arrangement will be clear and decifive. But without attending to thefe remarks it is liable to error, as may be feen by Fabricius, who happening to defcribe a Papilio from two different cabinets, placed it once with the Equites and once with the Danai Feftivi, with either of which it might be claffed by adhering only to Linnæus's indefinite characters.

I am confirmed in my fentiments hereon by obferving what both Linnæus and Mr. Yeats fay of Papilio Apollo, viz. that the larvæ of this Papilio have two horns fituated on its neck like thofe of many of the Equites, with which family I place it; clearly fhewing that the families may not only be diftinguifhed in the perfect infeet, but have frequently, if not generally, a diftinguifhing character in the larvæ alfo, and that thefe diftinctions are not imaginary, but certain and fpecific. I have therefore given in the following remarks, Linnæus's characters, adding only what will more certainly fix the limits or marks of each family.
Equites. The upper wings are longer from the pofterior angle to the point, than to the bafe: the antennæ often filiform.

## Corrected by faying

the upper wings are longer from the pofterior angle to the point than to the bafe, occafioned by having four nerves inftead of three, vifible in every other family-
the palpi frequently only a bruf - under wings with a connecting nerve in the centre, and without an abdominal groove.

Thefe diftinctions will evidently preferve this family from all others by having characters peculiar to itfelf, but will occafion the removal of Teucer, Idomeneus, Menelaus, Achilles, Neftor (with Patroclus, which I have my doubts of being a Papilio), and a few more from the Achivi, to the Danai and Nymphales with which they more properly ought to be arranged. It will alfo bring to this divifion from the Heliconii, Apollo and Mnemofyne; and from the Nymphales, Rumina, Panope, Diffimilis, and perhaps one or two more. - I remark there is not one arranged with the Troes but what is truly an Eques.

Upon looking over Cramer, I obferve, ho had been under equal difficulties with myfelf; that he had added to the Equites, Panope, Diffimilis, and fome others, as I have done; from the Achivi he had felected many, and formed a new divifion called Argonauts, which feems compofed of fuch as truly belong to the Nymphales, and have been placed with the Achivi, apparently only for their fize and beauty. Defcribing Xiphares (which Mr, Fabricius has placed with the Achivi), he fays "Selon la divifion de Mr. Linnæus celui-ci, comme le Pap. Jafon, Pyrrhus, \& plufieurs autres qui les refemblent, appartiendroient aux Chevaliers Grecs: mais le caractere diftinctif \& fufmentionné des pattes, les font ranger, felon moi, dans une autre, ou dans une famille particuliere des Papillons diurnes."

Heliconir. Wings narrow, entire, often naked or deprived of fcales; the upper wings long, the inferior fhortAdd,
with a connecting nerve in the centre; very flightly grooved, to admit the abdomen, which is in general long, as are alfo the antennx.
Danal. Wings entire-
Add,
the under with a connecting nerve in the centre, and a deep abdominal groove; palpi projected.
As I before remarked under the Equites, that the Troes had each of them the character affigned to the Equites, it was neceffary the Achivi fhould have the fame. So in the Danai Candidi, as every fpecimen defcribed by Linnæus has the fame character, viz. the connecting nerve, it is neceffary alfo that the Danai Feftivi fhould have the fame.
Nymphales. Wings denticulatedAdd,
the under without a connecting nerve in the centre, and with a deep abdominal groove, palpi projected.
N. B. The terms of fubintegerrimus to fome of the Danai, and fubdentatus to fome of the Nymphales, approach fo near as to confound the one family with the other; but the connecting nerve in the centre of the wing is a certain diftinguifhing character between the Danai and Nymphales.
Plebeif. Small.
Rurales-Spots on the wings obfcure.
$U_{r}$ bicola-Spots on the wings for the moft part tranfparent.

As fize can be no diftinction to form a character, each family being of various dimenfions, it is neceffary to point out a character which others do not partake of, and which may eafily be done, having even been noticed by Mr. Yeats in his Inftitutions of Entomology, p. 132, yet altogether not quite fufficiently-his words are as follows:
"The family of the Plebeii is very inaccurate, and con" tains infects very different from one another, at the " fame time that they refemble, and have all the cha" racters of fome or other of the preceding ones, under " which many of them, I think, might be properly arrang" ed. The remaining Plebeii would compofe a family very " diftinct from all the others, and which might be formed " into two fections; the firft containing fmall butterflies, " having long and flexible or weak tails, flender bodies, and "clubbed antennæ, as Cupido, Marfyas, Boticus, \&cc. " the other diftinguifhed by the fhortnefs, thicknefs, or " breadth of their head, thorax and abdomen, and by " the fhape of their upper wings, which in thefe laft are " pointed at their extremity, and long in proportion to " their width, as the Proteus, Phidias, \&cc.
"The antennæ in this laft divifion are generally un" cinated or crooked at their extremity; fome of them "have likewife tails, but thefe are very broad and " ftrong, and are always ciliated, or edged with a fringe " of hairs, as in the Proteus, \&cc."

They may therefore be thus divided:
Plebeit Rurales-Thorax and abdomen flender; under wings without a connecting nerve; antennæ clubbed. -with long, weak, flexible tails.
-without tails, wings entire.

Pleberir Urbicola-Thorax and abdomen fhort, thick, or broad; under wings without a connecting nerve; antennæ uncinated or crooked at the extremity.
-with upper wings pointed at the extremity, and long in proportion to their width.
-upper wings lefs extended, and together with their under wings more rotund, with their margins entire.

Thus far nearly agreeable to Linnæus; yet there remain a few that cannot (if the foregoing directions are ftrietly attended to) be ranked with any divifion before mentioned, for which it is neceffary to invent a new term, and to arrange feparately, immediately after the Equites, as partaking more of that divifion than any other. I therefore call them.

## Romani.

By fo doing I take from the Equites all that have filiform antennæ。 Their characters ftand thus: Size in general large, without an abdominal groove; no connecting nerve; their antennæ generally acuminated; the veins of both upper and under wings going from their root to the extremity, nearly in ftraight lines. To this divifion I bring from Linnæus's. Equites, Leilus, Orontes, and Patroclus; and from Fabricius's Danai Feftivi-Licas, Syphax, Evalthe, and Cochrus, and a few others not yet defcribed. Thefe few remarks can leave no doubt to what divifion any Papilio fhould be referred. The connecting nerve is the moft important character of all.


## Biodiversity Heritage Library

Jones, William. 1794. "A new Arrangement of Papilios, in a Letter to the President." Transactions of the Linnean Society of London 2, 63-69.
https://doi.org/10.1111/j.1096-3642.1794.tb00242.x.

View This Item Online: https://www.biodiversitylibrary.org/item/13712
DOI: https://doi.org/10.1111/j.1096-3642.1794.tb00242.x
Permalink: https://www.biodiversitylibrary.org/partpdf/32772

## Holding Institution

Missouri Botanical Garden, Peter H. Raven Library

## Sponsored by

Missouri Botanical Garden

## Copyright \& Reuse

Copyright Status: Public domain. The BHL considers that this work is no longer under copyright protection.

This document was created from content at the Biodiversity Heritage Library, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at https://www.biodiversitylibrary.org.

