Research Article

The Hindwings of Ants: A Phylogenetic Analysis

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In this study, we compare and analyze different ant taxa hindwing morphologies with phylogenetic hypotheses of the Family Formicidae (Hymenoptera). The hindwings are classified into three Typologies based on progressive veins reduction. This analysis follows a revision of the hindwing morphology in 291 extant and eight fossil genera. The distribution of different Typologies was analyzed in the two Clades: Formicoid and Poneroid. The results show a different distribution of Typologies, with a higher genera percentage of hindwings of Typology I in the Clade Poneroid. A further analysis, based on genetic affinities, was performed by dividing the Clades into Subclades, showing a constant presence of hindwings of Typology I in almost all the Subclades, albeit with a different percentage. The presence of hindwings of Typology I (hypothesized as more ancestral) in the Subclades, indicates the genera that could be morphologically more similar to their ancestral ones. This study represents the first revision of the ants' hindwings, showing an overview of the distribution of different Typologies.

1. Introduction

The wings in ants are present only in the winged reproductive caste and have the important function of promoting the meeting between two sexes for mating. Wings are used exclusively for the nuptial flight and after mating winged Queens lose these structures and the winged male dies. The knowledge about the distance traveled in this flight is unknown, but the loss of wings in the queens suggests a short distance of dispersion [1, 2].

Wing dimensions are directly proportional to body size, but vein structure has no relation to body size. In fact, wings with “complete” vein morphology are described in small body species and wings with reduced vein morphology in large ants [3–5]. Thus, the evolutionary pathway of the wing vein structure is independent of body size, representing an important character in phylogenetic studies. In addition, in some genera described vein structure varies between species and in some species in the forewing between males and queens, showing a venational evolution in progress [3, 4, 6–8]. The stability of wing vein structure is also confirmed by the constancy and permanence for millions of years as described in fossils from the Cretaceous and Eocene ants. In particular, in the Eocene epoch, most of the extinct species described have been classified in extant genera or subfamilies, and wing morphology is similar or equal, representing an important characteristic in the identification of fossil winged forms and widely used by various scientists.

In comparative studies on ant wings, more attention was given to the forewings, assuming an evolutionary history based on wing morphology [3–7, 9, 10]. The different morphology of the wing veins is an important characteristic in the evolutionary history of the genera within the Subfamilies, Tribe, or Group-genera identified by phylogenetic hypotheses based on molecular genetic analysis and sophisticated statistical analysis.

The first brief and incomplete analysis of the hindwings of ants was made by Kusnezov [11], who shows the different morphologies present in some genera. Recently, a broader review was made by Cantone [3, 4], which classifies ant hindwings into three Typologies based on progressive wing vein reduction. The objective of this study is to analyze and compare the hindwing vein structure with phylogenetic hypotheses, in the most ant genera, in order to present a distribution overview of the different hindwing morphologies in the family Formicidae.
2. Materials and Methods

Hindwings morphology was analyzed in 299 genera, of which 291 were extant and eight fossils. This analysis is based on the study and revision of extant genera of winged males in 260 genera [3] and winged Queens in 244 genera [4]. Hindwings were classified into three Typologies, based on progressive wing vein reduction. The terminology of hindwings venation follows Yoshimura and Fisher [12] and Serna et al. [13]. Fossil specimen hindwings were examined from deposits or ambers in Cretaceous and Eocene epochs and have been based on genera belonging to the extinct Subfamilies Sphaecomyrminae, Formiciinae, and on some extinct genera currently included in Incertae sedis.

Figure 1: Hindwing of Typology I with Cells and Veins terminology. The photos represent some examples of hindwings of Typology I; the dimensions are not comparable (photos by personal Cantone collection of Winged Ants).
The study and description of hindwing morphology were based on the study of photos available on the AntWeb website and personal Cantone collection of Winged Ants, as well as being based on the review of scientific articles related to species descriptions. A Leica MZ8 stereoscope was utilized and hindwings photos were taken in order to show some examples of different Typologies.

The phylogenetic analysis is based on the comparison between hindwing Typologies and phylogenetic hypotheses are based on molecular genetic analysis that divides the family Formicidae into two Clade and into groups of genera [14–16].

3. Results

3.1. Hindwings Typologies Classification

3.1.1. Hindwings of Typology I (Figure 1). In this Typology, hindwings have a more complete venation within the Family Formicidae. Basal and subbasal cells and media 2 vein are always present. They differ in the presence/absence of the jugal lobe. Alternative morphology with media 1+2 vein, that is, for the first time, described and denominated as "azteca type". The hindwings of Typology I are present in some genera of Subfamilies Amblyoponinae, Dolichoderinae, Dorylinae, Ectatomminae, Heteroponerinae, Myrmeciinae,
Ponerinae, and Paraponerinae. In the Subfamilies Myrmicin- 
ae and Pseudomyrmicinae only some species present hind-
wings of Typology I: Solenopsis bicolor Emery, described with 
hindwings of Typology I “azteca type” [11, 17], representing 
a rare and unique case in the subfamily Myrmiciniae; Pseu-
domyrmex gracilis, described with hindwings of Typology I 
without jugal lobe by Kusnezov [11], and some species of the 
genus Tetraponera representing rare case in the subfamily 
Pseudomyrmecinae (see Figure 1).

The jugal lobe is present in some genera of the Subfamilies 
Ponerinae, Ectatomminae, Myrmeciinae, and Paraponerinae. 
The hindwings of Typology I with jugal lobe are described 
in 38 genera, and the hindwings of Typology I without 
jugal lobe are described in 43 genera belonging to 10 
Subfamilies (see Table 1). In seven genera of the Subfam-
ily Ponerinae the hindwings are not described; therefore, 
assuming to be of Typology I, they will be analyzed in both 
genera with or without jugal lobe (see notes in Table 1), 
[3, 4].

3.1.2. Hindwings of Typology II (Figure 2). In this Typology 
II, the hindwings differ from Typology I due to the absence 
of the media 2 vein and the absence of jugal lobe. They 
are present in the genera of Subfamilies Amblyoponinae, 
Aneuretinae, Agroecomyrmecinae, Dolichoderinae, Doryli-
nae, Ectatomminae, Heteroponerinae, Formicinae, Myrmeci-
nae, Ponerinae, Proceratiinae, and Pseudomyrmecinae. The 
hindwings of Typology II are described in 177 genera 
[3, 4].

3.1.3. Hindwings of Typology III (Figure 3). In this Typology, 
there is a drastic reduction of veins with a reduced or 
absent anal vein and the subbasal cell absent. The subfamily 
Leptanillinae exhibits an extreme case of structural reduction, 
with the basal and subbasal cells absent. The hindwings 
of Typology III are present in the genera of Subfamilies 
Amblyoponinae, A ponerinae, Dolichoderinae, Dorylinae, 
Leptanillinae, Martilia e, Myrmicinae, and Proceratiinae. The 
hindwings of Typology III are described in 41 genera 
[3, 4].

3.2. Hindwings of Extinct Ants in the Cretaceous and Eocene.
The oldest fossil ants were found in amber or sediments of 
the Late Cretaceous, between 110 and 75 million years ago 
(Ma) in North America (Canadian amber ca. 78-79 Ma; New 
Jersey amber, ca. 94-90 Ma); in Botswana (Orapa, Tutorian 
deposit ca. 90 Ma); in Russia (Siberia ca. 85 Ma); in France 
(Charentes, ca. 100 Ma); and in Myanmar (Burmese amber, 
ca. 99 Ma). The species in which the hindwings are described 
were classified in the extinct Subfamily Sphecomyrminae or 
in some genera classified as Incertae Sedis in the Cretaceous. 
Hindwings are known from 10 species, of seven genera 
of Cretaceous ants. In nine species the hindwings are of 
Typology I and the anal area is not visible, not showing the 
presence/absence of the jugal lobe; the only case described 
byPerfilieva [5, 18] is Armanis robusta hindwing with jugal 
lobe. Only a male belonging to the genus Camelomecia has 
the hindwings of Typology II, but the identification is uncertain 
[19]. Figure 4 shows the wings of the fossil species of the 
Cretaceous divided by geographical region; the drawings of 
the wings described have been modified in the dimensions 
by the original descriptions.

In the Eocene, the greatest numbers of ant fossils were 
found, all of them classified as belonging to current Sub-
families and, in many species, to extant genera. In these 
cases, all the species described through the winged caste 
have wings comparable by morphology to extant genera. A 
single case is the extinct genus Titanomyrma (Formicium) 
belonging to the Subfamily Formicini with fossils dating 
back to the early-middle Eocene (48-41 Ma). The hindwings 
of the genus Titanomyrma can be classified in Typology I 
without jugal lobe. These fossil species have been encountered
3.3. Phylogenetic Analysis of the Ants’ Hindwings. According to the phylogenetic hypothesis, based on molecular genetic analysis, made by Brady et al. [14], Morreau et al. [15], and Morreau and Bell [16], the Family Formicidae is divided into two Clades: Poneroid and Formicoid. The Subfamilies Leptanillinae and Martialinae present an independent evolutionary path.

The Clade Poneroid is divided into three phylogenetically distinct groups: the first group includes the genera of the Subfamilies Ponerinae, Paraponerinae, and Agroecomyrmecinae that in this analysis we called Subclade Poneroid 1; the second group includes the genera of the Subfamily Amblyoponinae that we called Subclade Poneroid 2; the third group includes the genera of the Subfamily Proceratiinae that we called Subclade Poneroid 3. Thus, in this analysis the Poneroid Clade is divided into three phylogenetically distinct Subclades.

The Clade Formicoid, in the hypothesis of Brady et al. [14], Morreau et al. [15], Morreau and Bell [16], is divided
Family **Formicidae**

Analysis between the hindwings Tipologies and phylogenetic hypothesis according to Brady et al. (2006), Morreau et al. (2006) and Morreau and Bell (2013)

| Cretaceous Ancestral | Clade          | SubClade         | Hindwing Typologies | Subfamily                        | Genera |
|----------------------|---------------|------------------|---------------------|----------------------------------|--------|
|                      | Leptanillinae | Martialinae      | Hindwing Typology I | Leptanillinae                    | 5      |
|                      | Poneroid      | Hindwing Typology I without Jugal lobe | 14 genera | Ponerinae                        |        |
|                      | Poneroid      | Hindwing Typology II | 3 genera | Ponerinae                        |        |
|                      | Poneroid      | Hindwing Typology II | 1 genus | Agroecomyrmecinae                |        |
|                      | Poneroid      | Hindwing Typology II | 1 genus | Amblyoponinae                    |        |
|                      | Poneroid      | Hindwing Typology II | 2 genera | Amblyoponinae                    |        |
|                      | Poneroid      | Hindwing Typology III | 2 genera | Apomyrminae                      |        |
|                      | Poneroid      | Hindwing Typology III | 1 genus | Proceratinae                     |        |
|                      | Poneroid      | Hindwing Typology III | 2 genera | Dorylinae                        |        |
|                      | Poneroid      | Hindwing Typology III | 18 genera | Dorylinae                        |        |
|                      | Poneroid      | Hindwing Typology III | 3 genera | Dorylinae                        |        |
|                      | Poneroid      | Hindwing Typology III | 2 genera | Dorylinae                        |        |
|                      | Poneroid      | Hindwing Typology III | 6 genera | Dorylinae                        |        |
|                      | Poneroid      | Hindwing Typology III | 5 genera | Myrmecinae                       |        |
|                      | Poneroid      | Hindwing Typology III | 2 genera | Dolichoderinae                   |        |
|                      | Poneroid      | Hindwing Typology III | 2 genera | Pseudomyrminae                   |        |
|                      | Poneroid      | Hindwing Typology III | 2 genera | Dolichoderinae                   |        |
|                      | Poneroid      | Hindwing Typology III | 19 genera | Pseudomyrminae                   |        |
|                      | Poneroid      | Hindwing Typology III | 3 genera | Aneuretinae                      |        |
|                      | Poneroid      | Hindwing Typology III | 1 genus | Dolichoderinae                   |        |
|                      | Poneroid      | Hindwing Typology III | 6 genera | Ectatomminae                     |        |
|                      | Poneroid      | Hindwing Typology III | 2 genera | Ectatomminae                     |        |
|                      | Poneroid      | Hindwing Typology III | 1 genus | Heteroponerinae                  |        |
|                      | Poneroid      | Hindwing Typology III | 2 genera | Myrmicinae                       |        |
|                      | Poneroid      | Hindwing Typology III | 1 species | Ectatomminae                     |        |
|                      | Poneroid      | Hindwing Typology III | 2 genera | Heteroponerinae                  |        |
|                      | Poneroid      | Hindwing Typology III | 1 genus | Formicinae                       |        |
|                      | Poneroid      | Hindwing Typology III | 45 genera | Myrmicinae                       |        |
|                      | Poneroid      | Hindwing Typology III | 95 genera | Myrmicinae                       |        |

**Figure 6:** Analysis of the hindwings Typologies, in each Clade and Subclade, with the corresponding numbers of genera in each Subfamily.
into three phylogenetically separate groups: the first group comprises the genera of the Subfamily Dorylinae that in this analysis we called Subclade Formicoid 1; the second group includes the genera of the Subfamilies Myrmeciinae, Pseudomyrmecinae, Dolichoderinae, and Apomyrmicinae, which we called Subclade Formicoid 2; and the third group includes the genera of Subfamilies Ectatomminae, Heteroponerinae, Myrmicinae, and Formicinae, which we called Subclade Formicoid 3. So in this analysis also the Clade Formicoid is divided into three phylogenetically distinct Subclades.

Figure 6 shows the number of genera in each Clade and Subclade with the corresponding hindwing Typologies. Figure 7 shows the percentages related to the genera, for each Typology, in the two Clades. Figure 8 represents, with graphs, the percentages related to genera for each Typology in the six Subclades.

### 4. Discussion

The hindwings of the species encountered in the Cretaceous (100-75 Ma) present Typology I with or without jugal lobe. From these few data, it can be said that the hindwings of Typology I represent the most ancestral morphology [6, 11]. The jugal lobe represents a pleiomorphic character in the Order Hymenoptera. Unfortunately, in the hindwings of the Cretaceous, the proximal part of the anal area is not described because it is not visible or deteriorated; therefore the presence/absence of the jugal lobe remains unknown. The jugal lobe is present only in the hindwings of Typology I and is found in some extant genera belonging to the Subfamilies Ponerinae, Paraponerinae, Myrmeciinae, and Ectatomminae [3, 4, 22]. In both the Subfamilies Formicinae and Myrmiciniae, individuals were found in fossil deposits dating back to the Cretaceous, respectively, the genus *Kyromyrma* [23] and *Afromyrma* [24] but, unfortunately, the wings are not known. Other specimens encountered in Cretaceous deposits have been included in the current Subfamilies, but hindwings are still unknown: *Cananeuretus occidentalis* (Subfamily Aneuretiniae; [25]); *Chronomyrmex medicinahatensis* and *Eotapinoma macalpini* (Subfamily Dolichoderine [26, 27]); *Canapone dentata* (Subfamily Ectatomminiae [26]); *Afropone oculata*, *A. orapa* (Subfamily Ponerinae [24]).

In the two Clades, Poneroid and Formicoid, there is a clear difference in the results, with a much higher percentage of hindwings with Typology I in the Clade Poneroid (78%) compared to the Clade Formicoid (13%) (Figure 7). By analyzing the hindwings in each Subclade, it is noted that Typology I shows very high occurrences in the Subclades Poneroid 1 (92%), Formicoid 1 (69%), and Poneroid 2 (39%) and minor in the Subclades Formicoid 2 (18%) and Formicoid 3 (4%) (Figure 8). In addition, the hindwings of Typology I with jugal lobe are only present in the Subclades Poneroid 1 (65%), Formicoid 2 (5%), and Formicoid 3 (1%). In the Subclade Formicoid 3, the entire Subfamily Formicinae presents only hindwings of Typology II and the Subfamily Myrmicinae only hindwings of Typology II and Typology III (with the unique exception known in the species *Solenopsis bicolor* with hindwing “azteca type”). The hypothesis that a reduction in the structure of the hindwing veins occurred in the course of evolution assumes that from hindwings of Typology I, with/without jugal lobe, are subsequently evolving the other Typologies. This could be confirmed by the presence of genera with hindwings of Typology I in all most representative Subclade (see Figure 6). The genera, for each Subclade, which have hindwings of Typology I are listed in Table 1 with relative notes. Only in the Subclades Poneroid 3
Figure 8: Percentages related to genera, for each hindwings Typology, in six Subclades of the Family Formicidae.
Table 1: Genera with hindwing of Typology I divided for Subclades.

| Subclades | Subfamilies | Hindwing of Typology I Genera with Jugal lobe | Genera without Jugal lobe |
|-----------|-------------|-----------------------------------------------|---------------------------|
| Poneroid 1| Ponerinae¹  | Anochetus Mesoponera Asphinctopone             | Asphinctopone             |
| Poneroid 1| Paraponerinae Parapponera | Asphinctopone Myopsis Austroponera | Austroponera |
| Poneroid 1| Paraponerinae Parapponera | Austroponera Neoponera Belonopelta | Belonopelta |
| Poneroid 1| Paraponerinae Parapponera | Belonopelta Odonthomachus Buniapone | Buniapone |
| Poneroid 1| Paraponerinae Parapponera | Bothroponera Odontoponera Cryptocone | Cryptocone |
| Poneroid 1| Paraponerinae Parapponera | Brachyponera Ophthalmapone Emeryopone | Emeryopone |
| Poneroid 1| Paraponerinae Parapponera | Buniapone Pachycondyla Euponerina | Euponerina |
| Poneroid 1| Paraponerinae Parapponera | Centromyrmex Paltothyreus Hypoponera | Hypoponera |
| Poneroid 1| Paraponerinae Parapponera | Diacamma Phrynoponera Leptogenys | Leptogenys |
| Poneroid 1| Paraponerinae Parapponera | Dinoponera Platythreus Loboponera | Loboponera |
| Poneroid 1| Paraponerinae Parapponera | Ectomomyrmex Plectroponera Mayapone | Mayapone |
| Poneroid 1| Paraponerinae Parapponera | Emeryopone Euponera Plectroctena Myopone | Myopone |
| Poneroid 1| Paraponerinae Parapponera | Hagensia Promyoponera Parvapone | Parvapone |
| Poneroid 1| Paraponerinae Parapponera | Harpegnathos Psalidomyrmex Ponerina | Ponerina |
| Poneroid 1| Paraponerinae Parapponera | Loboponera Pseudoneoponera Promyoponera | Promyoponera |
| Poneroid 1| Paraponerinae Parapponera | Mayaponera Rasopone Pseudoponera | Pseudoponera |
| Poneroid 1| Paraponerinae Parapponera | Megaponera Streblognathus | Streblognathus |
| Poneroid 1| Paraponerinae Parapponera | Mesoponera | |
| Poneroid 2| Amblyoponinae² | Acanthostichus Fulakora | Fulakora |
| Poneroid 2| Amblyoponinae² | Amblyopone Mystrium | Mystrium |
| Formicoid 1| Dorylinae | Aenictogiton Stigmatomma | Stigmatomma |
| Formicoid 1| Dorylinae | Aenictus Cerapachys | Cerapachys |
| Formicoid 1| Dorylinae | Cheliomyrmex Chrysace | Chrysace |
| Formicoid 1| Dorylinae | Cylindromyrmex Dorylus | Dorylus |
| Formicoid 1| Dorylinae | Eciton Eusphinctus | Eusphinctus |
| Formicoid 1| Dorylinae | Labidus Lioponera | Lioponera |
| Formicoid 1| Dorylinae | Neivamyrmex Neocerapachys | Neocerapachys |
| Formicoid 1| Dorylinae | Nomamyrmex Nomamyrmex | Nomamyrmex |
| Formicoid 1| Dorylinae | Parapsicia Simopone | Simopone |
| Formicoid 1| Dorylinae | Yunodorylus Yunodorylus | Yunodorylus |
| Formicoid 2| Pseudomyrmecinae³ | Myrmecia Nothomyrmecia | |
| Formicoid 2| Pseudomyrmecinae³ | Myrmecia Nothomyrmecia | |
| Formicoid 2| Dolichoderinae⁴ | Pseudomyrmex gracilis Tetraponera | Tetraponera |
| Formicoid 2| Dolichoderinae⁴ | Pseudomyrmex gracilis Tetraponera | Tetraponera |
| Formicoid 2| Dolichoderinae⁴ | Anonychomyrma Azteca | Azteca |
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The authors declare that they have no conflicts of interest.

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Table 1: Continued.

| Subclades      | Subfamilies                          | Hindwing of Typology I | Genera with Jugal lobe | Genera without Jugal lobe |
|----------------|--------------------------------------|------------------------|------------------------|---------------------------|
|                | Ectatomminae                          |                        |                        | Gnaptogenys               |
|                | Ectatomma                             |                        |                        | Acanthoponera             |
|                | Rhytidoponera                         |                        |                        | Heteroponera             |
|                |                                      |                        |                        | Solenopsis bicolor       |
| Formicoid 3    |                                      |                        |                        |                           |
|                | Heteroponerina                        |                        |                        |                           |
|                |                                      |                        |                        |                           |
|                | Myrmicinae                            |                        |                        |                           |

Notes Table 1.

1: Ponerinae: the genera Austroponera, Belonopelta, Emeryopone, Aspictopone, Loboponera, and Mayaponera. I do not know the presence/absence of the Jugal lobe; the genus Euponera I have encountered in some species the presence and in others the absence of Jugal lobe; the genera Hypoponera and Ponera described hindwings of Typology I and Typology II.

2: Amblyoponinae: the genus Fulakora described hindwings of Typologies I, II, and III.

3: Pseudomyrmecinae: the genera Tetraponera and Pseudomyrmex described hindwings of Typologies I and II.

4: Dolichoderinae: the genus Anonychomyrma described hindwings of Typology I without Jugal lobe and Typology II; the genus Azteca described hindwings of Typology I without Jugal lobe “azteca type” (Figure 1).

5: Ectatomminae: the genus Gnaptogenys described hindwings of Typology I without Jugal lobe and Typology II (Figure 2).

6: Heteroponerinae: the genus Heteroponera described hindwings of Typology I without Jugal lobe and Typology II.

(Subfamily Proceratiinae), which is represented by just three genera, hindwings of Typology I are not known.

5. Conclusion

This study represents the first hindwings revision of the Family Formicidae, showing an overview of the different distribution of Typologies. In the future, a more in-depth study at the level of Subfamily and Tribe would give a more comprehensive view. In fact, within each Typology we can identify various differences in the morphology of the veins, such as the presence/absence of the anal 2 vein or radial 1 vein [4]. Thus, these data could be useful with comparative analyzes between morphological, behavioral, and molecular genetic characteristics, in order to improve and develop new phylogenetic hypotheses for the Subfamily, Tribe or Group-genera level.

Data Availability

The data supporting this taxonomic review are from previously reported studies and datasets, which have been cited and available from the corresponding author upon request.

Conflicts of Interest

The authors declare that they have no conflicts of interest.
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