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Objektyp: **Article**

Zeitschrift: **Candollea : journal international de botanique systématique = international journal of systematic botany**

Band (Jahr): **52 (1997)**

Heft 1

PDF erstellt am: **22.07.2024**

Persistenter Link: <https://doi.org/10.5169/seals-879431>

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Notes on African Lepidoptera – foodplant relationships as phyletic clues

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ABSTRACT

SPICHIGER, R., R. VUATTOUX & V. SAVOLAINEN (1997). Notes on African Lepidoptera – foodplant relationships as phyletic clues. *Candollea* 52: 113-117. In English, English and French abstracts.

By their diet, oligophagous *Sphingini* and *Philampelini* segregate asterid foodplants into two distinct groups, viz. one containing Dahlgren's *Solaniflorae*, *Lamiiflorae* and *Asteriflorae*, and a second one made up of *Gentianiflorae*. The supposed relationship of *Araliaceae* and *Icacinaceae* with asterids is also supported in this indirect way. The circumscription of the Malvifloran lineage sensu Thorne and Dahlgren, and of Thorne's *Rutanae*, coincides with the feeding habit of polyphagous *Smerinthini* and *Charaxinae*. The neighbourhoods *Malvales/Sapindales* (*Smerinthini*), and *Vitaceae/Dilleniaceae* (*Chaerocampini*), respectively, proposed by Chase & al. are also supported by this phagotaxonomy.

RÉSUMÉ

SPICHIGER, R., R. VUATTOUX & V. SAVOLAINEN (1997). Notes sur les Lépidoptères africains – indications phylétiques sur leur relation alimentaire. *Candollea* 52: 113-117. En anglais, résumés anglais et français

Le régime alimentaire des *Sphingini* et *Philampelini* oligophages sépare deux groupes astériidiens: d'une part les *Solaniflorae*, *Lamiiflorae* et *Asteriflorae* selon Dahlgren, d'autre part les *Gentianiflorae*. L'appartenance des *Araliaceae* et *Icacinaceae* aux astérides est aussi corroborée. Le concept malviflorien sensu Thorne et Dahlgren ainsi que les *Rutanae* de Thorne s'accorde avec le spectre trophique des *Smerinthini* et *Charaxinae* polyphages. Les groupements des *Malvales/Sapindales* (*Smerinthini*) et des *Vitaceae/Dilleniaceae* (*Chaerocampini*) proposés par Chase & al. sont aussi corroborés par cette phagotaxonomie.

KEY-WORDS: LEPIDOPTERA foodplants – Angiosperm phylogeny.

1. Introduction

As observed by THORNE (1983), insects are pragmatic, but excellent phytochemists. Their food choices are the result of a long coevolution with plants. From oligophagous insects we can get very useful information about plants containing similar biochemicals (THORNE,

CRONQUIST 1988	DAHLGREN 1983	THORNE 1992	CHASE & al. OLMSTEAD & al. DUVALL & al. 1993	Foodplants VUATTOUX 1978, 1989	Consumers
Asteridae	Solaniflorae	Solananae	Solanaceae	Solanaceae	SPHINGINI
Rosidae Magnoliidae	Lamiiflorae	Gentiananae (Scrophulariales)	Boraginaceae Scrophulariaceae	Convulvulaceae Boraginaceae	
Rosidae	Asteriflorae	Asteranae	asterid I+II	Bignoniaceae	
Rosidae Hamamelidae	Araliiflorae Magnoliiflorae	Cornanae Annoniflorae	Asteraceae	Pedaliaceae Acanthaceae Verbenaceae Lamiaceae	
Asteridae	Gentianiflorae	Gentiananae (Gentianales)	asterid I	Asteraceae	PHILAMPELINI
Rosidae Hamamelidae	Corniflorae Malviflorae	Cornanae Malvanae	Rubiaceae Loganiaceae	Periplocaceae Rubiaceae	
Rosidae	Fabiflorae	Rutanae	Icacinaeae Moraceae	Apocynaceae Leguminosae	
Dilleniidae	Malviflorae	Malvanae	rosid II	Dichapetalaceae Euphorbiaceae	SMERINTHINI
Hamamelidae Rosidae	Rutiflorae Gentianiflorae	Rutanae Gentiananae (Scrophulariales)	Dipterocarpaceae	Tiliaceae	
Asteridae Commelinidae	Lamiiflorae Comeliniflorae	Comelinanae	Sterculiaceae Bombacaceae	Sterculiaceae Bombacaceae	
			Oleaceae	Ulmaceae Sapindaceae	

Rosidae	Santaliflorae	Cornanae	rosid III	Vitaceae	CHAEROCAMPINI
Dilleniidae	Theiflorae	Theanae		Dilleniaceae	
Caryophyllidae	Caryophylliflorae	Caryophyllanae		Nyctaginaceae	
Rosidae	Myrtiflorae	Myrtanae	monocot	Onagraceae	
Liliidae	Liliiflorae	Lilianae		Dioscoreaceae	
Arceidae	Ariflorae	Aranae		Orchidaceae	
				Araceae	
Rosidae	Fabiflorae	Rutanae		Leguminosae	CHARAXINAE <i>C. tirdates tirdates</i>
Hamamelidae	Rutiflorae	Malvanae	rosid I	Sapindaceae	
	Malviflorae			Rhamnaceae	
				Ulmaceae	
Rosidae	Fabiflorae	Rutanae		Leguminosae	CHARAXINAE <i>C. etesipe etesipe</i>
	Rutiflorae	Geranianae	rosid I	Erythroxylaceae	
	Malviflorae	Malvanae	rosid II	Euphorbiaceae	
				Malvaceae	
				Bombacaceae	
Rosidae				Rhamnaceae	
				Sapindaceae	CHARAXINAE <i>C. laodice laodice</i>
Rosidae	Rutiflorae	Rutanae		Leguminosae	
	Fabiflorae	Malvanae		Dichapetalaceae	
Zingiberidae	Malviflorae	Malvanae		Marantaceae	
	Zingiberiflorae	Commelinanae			

Table 1. – Correlations between African Lepidoptera (upper line) and foodplant taxa classified according to different authors (lines below). Bold lines indicate phagotaxonomic relationships.

1983). This paper aims at comparing the pragmatic classification of some caterpillars with recent botanical classifications in order to point out correlations.

2. Material and method

Lepidoptera caterpillars have been bred successfully for more than 15 years on their particular foodplants at the Tropical Ecology Institute of Lamto in Ivory Coast. Thus, the feeding is strictly limited to the plants on which the larvae have been found. The list of consumers and foodplants, as well as the detailed methods, can be found in VUATTOUX (1978) and VUATTOUX & al. (1989). The *Sphingidae* have been determined by J. Pierre (Museum of Paris), the *Charaxinae* (*Nymphalidae*), by M. J. Plantrou, and the foodplants by L. Aké Assi, specialist of the West African flora.

3. Results and discussion

Table 1 presents for each group of *Lepidoptera* the phylogenetic placement of the consumed plants according to various classifications.

The upper line indicates the tribes (*Sphingidae*) or some subspecies (*Charaxinae*) of the phytophagous *Lepidoptera*. The second one gives the plant families that are eaten by the above-listed caterpillars. The other lines indicate the taxonomic placement of each family in the recent classification systems, i.e. their belonging to superorders according to DAHLGREN (1983), THORNE (1992) and to subclasses according to CRONQUIST (1988). Furthermore, the results based on *rbcL* sequencing have been taken into account (CHASE & al., 1993; DUVALL & al., 1993; OLMSTEAD & al., 1993).

With the exception of some atypical taxa (*Annonaceae*, *Moraceae*), all foodplants of the *Sphingini* and *Philampelini* belong to the asterid phylum. The amazing occurrence of *Moraceae* as foodplants of *Philampelini* could maybe due to the presence of latex, a character which is shared with the *Apocynaceae*. Nevertheless, this "incident" has still to be explained.

The fact that *Icacinaceae* and *Araliaceae* are eaten by these latter caterpillars could support their asterid status as emphasized by OLMSTEAD & al. (1993) and CHASE & al. (1993).

The above-mentioned asterid families are not all eaten by species of the same tribes of *Sphingidae*. *Gentianiflorae* sensu Dahlgren are eaten only by *Philampelini*, whereas *Solaniflorae*, *Asteriflorae* and *Lamiiflorae* are foodplants of *Sphingini*. It is an argument in favour of Dahlgren's classification; he divides *Gentiananae* sensu Thorne into *Lamiiflorae* and *Gentianiflorae* sensu stricto. Chase and Olmstead point out a lineage comprising *Gentianaceae-Rubiaceae-Apocynaceae-Loganiaceae-Asclepiadaceae* which corresponds to Dahlgren's *Gentianiflorae* and which is clearly distinct from the other asterid clades.

Smerinthini are more polyphagous. Their foodplant families belong to lineages which correspond to *Malvanae/Malviflorae* sensu Thorne and Dahlgren (i.e. *Malvales*, *Urticales*, *Erythroxylaceae*, *Euphorbiaceae*, *Dichapetalaceae*), to *Rutanae* sensu Thorne (i.e. *Leguminosae* and *Sapindaceae*), to *Gentianiflorae* sensu Dahlgren, and to monocots. Furthermore the diet of *Smerinthini* could support the *Sapindales-Malvales* clade of CHASE & al. (1993), as do African *Nymphalidae* (*Euphaedra*) which consume *Sapindaceae*, *Anacardiaceae* and *Sterculiaceae* (HECQ & VUATTOUX, 1989).

The choice of foodplants of *Chaerocampini* supports the unexpected relationships of *Vitaceae* (*Leeaceae*) and *Dilleniaceae* which was pinpointed by CHASE & al., (1993). We can also note that these two families appear to be sisters of some caryophyllids (CHASE & al., 1993) as *Nyctaginaceae* are also eaten by *Chaerocampini*.

The feeding habit of *Charaxinae* (*Charaxes tiridates tiridates*) supports the belonging of *Rhamnaceae* and *Erythroxylaceae* to a Malvifloran lineage, whereas that of *Charaxinae* (*C. etesipe* and *C. laodice*) and *Smerinthini* supports the relationships between *Dichapetalaceae*, *Erythroxylaceae* and *Euphorbiaceae*; this is also suggested by CHASE & al. (1993) and Savolainen (unpubl.).

The above-mentioned observations are to be considered with caution, especially those based on polyphagous diets. They are not strengthened by statistically tested experiments. Some atypical occurrences (viz. *Moraceae* and *Annonaceae* and other consumed plants close to asterids) have still to be explained. Nevertheless, these data are based on long-term observations and provide interesting phyletic clues in an original way.

ACKNOWLEDGEMENTS

We are indebted to Dr. Jean Wuest and Dr. Adélaïde Stork for having critically read and commented the manuscript.

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