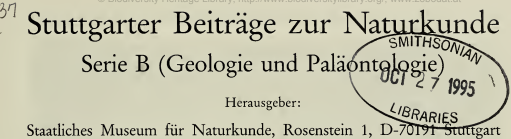
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# The ant genus *Aphaenogaster* in Dominican and Mexican Amber (Amber Collection Stuttgart: Hymenoptera, Formicidae. IX: Pheidolini)

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# With 5 Figures

## Summary

Aphaenogaster amphioceanica n. sp. from Dominican amber and A. praerelicta n. sp. from Mexican amber are described from a single worker each. The most apparent characters of amphioceanica are the antennal hollows marginated laterally by a prominent carina, and the head with a "neck". This same combination of characters is present in A. feae, A. laevior, and A. beccarii, all Indomalayan, and in A. swammerdami from Madagascar. One additional case of relationship between the Dominican amber fauna and Recent Indomalayan biota is observed. On the other hand, A. praerelicta shows clear affinities with the Recent Hispaniolan A. relicta. The main difference between praerelicta and all the known American Aphaenogaster is the presence of a pair of pronotal spines which is probably apomorphic for praerelicta. Two Recent New Guinean species (A. loriae and A. quadrispina) also have pronotal spines, but these spines are very different in shape from those of praerelicta. Considering the numerous differences between praerelicta and the Recent New Guinean species, it is likely that this character has been convergently selected at least twice during Aphaenogaster evolution.

# Zusammenfassung

Zwei neue Arten der Gattung Aphaenogaster werden beschrieben: A. amphioceanica n. sp. aus Dominikanischem, und A. praerelicta n. sp. aus Mexikanischem Bernstein, von denen jeweils 1 Arbeiterin zur Verfügung stand. Die auffälligsten Merkmale von A. amphioceanica sind: Vorstehende Carina am Lateralrand der Antennenhöhlungen und das Vorhandensein einer nackenartigen Verlängerung des Kopfes. Dieselbe Merkmalskombination tritt bei den indomalayischen Arten A. feae, A. laevior und A. beccarii sowie bei A. swammerdami von Madagaskar auf. Dies ist ein weiterer Fall von Beziehungen zwischen der Fauna des Dominikanischen Bernsteins und der rezenten indomalayischen.

Andererseits zeigt A. praerelicta deutliche Ähnlichkeiten mit der rezenten A. relicta von Hispaniola. Der Hauptunterschied zwischen A. praerelicta und allen bekannten amerikanischen Aphaenogaster-Arten ist das Vorkommen von 1 Paar Pronotum-Dornen bei A. praerelicta, wahrscheinlich eine Apomorphie dieser Art. Zwei rezente Arten von Neu-Guinea (A. loriae und A. quadrispina) haben zwar ebenfalls Pronotum-Dornen, aber in deutlich abweichender Form. Wegen der zahlreichen Unterschiede zwischen A. praerelicta und den rezenten Arten von Neu-Guinea darf man wohl schließen, daß die Pronotum-Dornen während der Aphaenogaster-Evolution mindestens zweimal konvergent entstanden.

# 1. Introduction

The genus *Aphaenogaster* is distributed world wide except in the Afrotropical and southern Neotropical regions. It also has a rich fossil and subfossil record which can be listed as follows:

Oligocene. – Baltic amber: A. sommerfeldi (MAYR, 1868), A. mersa and A. oligocenica (WHEELER, 1915).

Florissant shales, Colorado: A. mayri and A. donisthorpei (CARPENTER, 1930).

Oberrhein region, Germany: A. maculipes (THÉOBALD, 1937a).

Aix-en-Provence, France: A. maculata (THÉOBALD, 1937b).

A. berendti MAYR (1868) from Baltic amber was transferred to the genus Stenamma by WHEELER (1915).

Miocene. – Brunn-Vösendorf, Austria: A. pannonica (based on wing imprints) (BACH-MAYER, 1960).

Chôjabaru, Japan: A. avita (based on wing imprints) (FUJIYAMA, 1970).

Radoboj beds, Croatia: Ponera fuliginosa HEER (1849) and Poneropsis livida HEER (1867) (both based on wing imprints) tentatively transferred to Aphaenogaster by MAYR (1867).

Quesnel beds, British Columbia: A. longaeva SCUDDER (1877).

Late Quaternary. – Chihuahuan desert of United States and Mexico: Aphaenogaster huachucana, A. albisetosa and specimens near A. texana (MACKAY, 1992).

CARPENTER (1930) regarded the Miocene A. longaeva from British Columbia as an ant of unprecised genus.

TAYLOR (1964) went a step further in criticizing the systematic assignment of petrified ants and suggested to emend the generic name *Poneropsis* HEER to include all fossils "apparently belonging to the family Formicidae and . . . otherwise unclassifiable" and characterized by "two closed cubital cells and a single closed discoidal", a combination of characters recurring among several distantly related Formicidae. He transferred *A. fuliginosa* (HEER) to *Poneropsis*.

A large amount of papers have already been published on Dominican amber ants (see e. g. the list in DE ANDRADE, 1994). On the other hand, the only published information on Mexican amber ants comes from BROWN (1973) who listed: males of three or more species of ectatommine Ponerinae, workers probably belonging to Azteca, a few workers of the *pyramicus* group of *Dorymyrmex*, *Camponotus*, a few specimens of probably *Lasius*, *Pachycondyla*, males probably of *Mycetosoritis*, two workers resembling *Stenamma*, a probable *Pheidole*, and an almost certain *Crematogaster*, without formally describing any of them.

The contemporary American fauna of *Aphaenogaster* includes 21 species in the Nearctic and 6 species in the Neotropical regions distributed between British Columbia and Nova Scotia in the North to Panama in the South. Only one of them, the Haitian endemic *A. relicta* (WHEELER & MANN, 1914), is known from the Caribic area. The genus *Aphaenogaster*, however, includes about 55 species in the Palearctic region, 4 species in the Afrotropical region (1 in North Sahara and 3 in Madagascar), about 18 species in the Indomalayan region, 4 species in the Oceanian region (all in New Guinea), and 3 species in Australia.

# 2. Material and methods

Two specimens of *Aphaenogaster* have been examined in two samples of amber from the Dominican Republic and Mexico. The two amber samples are as follows:

Do-4629-B (Fig. 1) from the amber collection of the State Museum of Natural History, Stuttgart (Department of Phylogenetic Research). This piece was selected

DE ANDRADE, APHAENOGASTER IN DOMINICAN AND MEXICAN AMBER

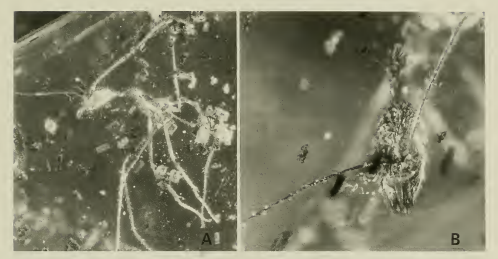


Fig. 1. Specimen Do-4629, habitus, lateral view (A), frontal view of the head (B).

for the collection by Dr. D. SCHLEE because of some unusual contents, as is indicated in the card index as follows: 6 specimens of woodlice (*Pseudarmadillo cristatus* SCHMALFUSS Paratypes), the unusual ant (! long-stretched shape, but "boiled"=shrivelled), reptile skin (? toe with brush), Scatopsidae (shrivelled), spider (shrivelled), mite, debris, numerous regular ? insect faeces pellets, insect fragments. A yellow piece,  $4 \times 2 \times 1.5$  cm, containing the ant to be described here. The ant is complete and appears to have been subject to variable extents of compression, leading to different degrees of deformation on many parts of the body which results in a wrinkled appearance.

A Mexican amber sample (Fig. 2) from the collection of Dr. GEORGE O. POINAR Jr., (Department of Entomological Sciences, University of California, Berkeley, U. S. A.). A yellow amber piece containing, in addition to the ant to be described here, three flies, two springtails, a small wasp, a badly preserved insect, and a few pollen grains. The state of preservation of the ant can be considered as good, though

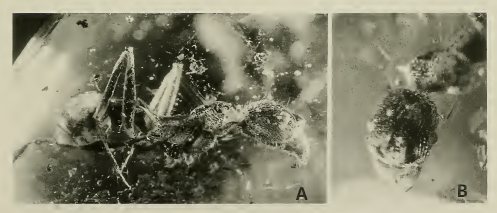


Fig. 2. Mexican specimen, habitus, lateral view (A), frontal view of the head (B).

some structures are missing, i. e. the femora, the tibiae and tarsi of the middle and hind right legs, the trochanter, the femur, the tibia and tarsi of the fore left leg, and the antennae.

Measurements and indices used in the descriptions are as defined by SNELLING (1981) for the genus *Pogonomyrmex*. All the measurements, drawings, and photographs were made in 66% sucrose solution. Incompletely resolved or incompletely drawn parts correspond to deformed or poorly visible body parts of the amber specimens.

# 3. Description of the fossil species

#### Aphaenogaster amphioceanica n. sp. Fig. 1, 3

Holotype: Worker (unique) in Dominican amber (piece) Do-4629-B from the collection of the State Museum of Natural History, Stuttgart (Department of Phylogenetic Research).

Derivatio nominis: From the Greek amphi (= close to, around) and *oceanicus* (= of the ocean with reference to the Pacific).

Diagnosis. – An Aphaenogaster resembling A. feae from Burma and swammerdami from Madagascar for the long "neck" and marginated antennal hollows, but differing from both for its longer propodeal spines, higher SI, and denser pilosity.

Worker (Fig. 3): Measurements (in mm) and indices: Total Length 5.36; HL 1.24; HW 0.72; EL 0.22; EW 0.15; WL 1.56; Petiole maximum length 0.60 (side view); Postpetiole maximum length 0.40 (side view); ML 0.60; SL 1.96; CI 51.6; SI 272.2; MI 48.4; OI 17.7.

Description. – Head oval, 3/4 longer than the "neck" which is posteriorly marginated. Eyes exceeding by 0.02 mm the margins of the head in full face view. Scapes trespassing the posterior margin of the head by about 2/5 of their length.

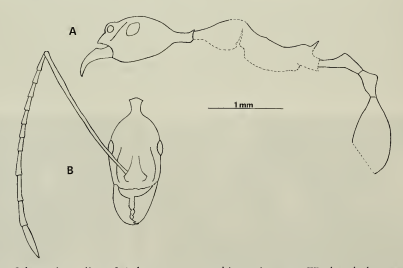


Fig. 3. Schematic outline of *Aphaenogaster amphioceanica* n. sp. Worker, holotype. Lateral view (A), incompletely drawn parts correspond to deformed body parts. Appendages omitted. Full frontal view of the head (B), the right side of the head has been reconstructed symmetric with the left side, better preserved; left antenna specularly drawn on the right side.

Funiculus with a distinct 4-jointed club slightly longer than the remaining joints. Frontal carinae protruding and diverging anteriorly, parallel posteriorly. Frontal area deeply impressed. Antennal hollows large and marginated laterally by a prominent carina. Clypeus slightly convex with medially weak concave anterior border. Mandibular blades with two large apical teeth followed by two smaller teeth and 3–4 denticles.

Trunk slender and long. Pronotum and mesonotum convex in side view; mesonotum declivous posteriorly and as high as the pronotum. Promesonotal suture highly impressed on the sides. Propodeum sloping up in side view. Propodeal spines acute, 0.16 mm long, directed slightly upwards, and diverging backwards. Propodeal suture impressed. Legs slender and long.

Petiole and postpetiole with rounded node; postpetiolar node apparently broader than the petiolar node.

First gastric segment oval anteriorly; remaining gastric segments shrunken.

Sculpture: sides and posterior half of the head minutely and superficially reticulate-punctate. Antennae, antennal hollows, trunk, abdominal segments, gaster and legs minutely punctate and slightly shining. Mesopleurae shining, with feeble and sparse punctuations. Mandibles covered by thin longitudinal striae.

Pilosity: head, pronotum, anterior third of the mesonotum and gaster with abundant, long, erect, thick, obtuse hairs. Posterior two thirds of the mesonotum, propodeum, petiole, postpetiole, and coxae with similar but very sparse hairs. Femora also with the same hairs as on the head but slightly shorter. Scapes, first seven funicular joints, and tibiae with abundant, subdecumbent, thick, obtuse hairs slightly shorter than those on the femora. Last four funicular joints and fore tarsi with dense, decumbent, thick, obtuse hairs shorter than those on the proximal joints. Anterior border of the clypeus with 4 setae 0.32–0.36 mm long. Mandibles, middle and hind tarsi with moderately abundant, decumbent, obtuse hairs, finer and shorter than those on the scapes.

Colour: body light brown, moderately shining, legs lighter.

Relationships. – This species is particularly remarkable for its head with "neck", for its antennal hollows marginated laterally by a prominent carina, and for its antennae with the last four joints longer than the remaining funiculus. Some Recent species from Central America (i. e. *araneoides, ensifera, mexicana* and *phalangium*) also share with *amphioceanica* the "neck" but these species do not have carinae marginating the antennal hollows. Other characters separating *amphioceanica* (vs. 6.5–9.0 mm); funiculus with the last four joints much longer than the others in *amphioceanica* (vs. funiculus with the last four joints shorter than the others); propodeal spines developed (0.16 mm long) but shorter than the basal face of the propodeum in *amphioceanica* (vs. for the propodeum in *ensifera*).

Antennal hollows marginated by prominent carinae, in *Aphaenogaster*, are known only for *beccarii*, *feae* and *laevior* from the Indomalayan Realm, and for *swammerdami* from Madagascar. Of these four, *feae* and *swammerdami* ssp. *curta* are closer to *amphioceanica* by sharing a small size, the antennal hollows marginated only laterally by a prominent carina, and the body with effaced or without sculpture. These Recent species, however can be easily separated from *amphioceanica* by the following important differences: propodeal spines 0.17 mm in *amphioceanica* vs. 0.06 mm in *feae*, and 0.10 mm in *curta*; propodeal dorsum in side view sloping up in *amphioceanica* vs. straight in *feae*, and convex in *curta*; body with moderately abundant pilosity in *amphioceanica* vs. body with sparse pilosity in both *feae* and *curta*; size 5.4 mm in *amphioceanica* vs. size 5.5-6.5 mm in *feae*, and 6-9 mm in *curta*; SI 272 in *amphioceanica* vs. SI 204–206 in *feae*, and 196 in *curta*. In addition, *amphioceanica* and *curta* share the four long setae on the anterior border of the clypeus but *feae* possesses six.

## Aphaenogaster praerelicta n. sp. Fig. 2, 4

Holotype: Worker (unique) in an amber sample from the collection of Dr. GEORGE O. POINAR Jr., Department of Entomological Sciences, University of California, Berkeley, U. S. A.

Derivatio nominis: from the Latin *prae* (= ahead of, before) and *relicta* (= a specific name used for an endemic *Aphaenogaster* from Haiti).

Diagnosis. – An Aphaenogaster characterized, in the worker, by a pair of short pronotal spines, propodeal spines as long as the basal face of the propodeum, and head without "neck".

Worker (Fig. 4): Measurements (in mm) and indices: Total Length 6.28; HL 1.40; HW 1.16; EL 0.28; EW 0.20; WL 2.08; Petiole maximum length (side view) 0.52; PNW (dorsal view) 0.28; Postpetiole maximum length (side view) 0.40; PPW (dorsal view) 0.48; ML 0.70; CI 82.8; MI 50.0; OI 20.0.

Description. – Head broad posteriorly, with a feeble occipital concavity and without "neck"; gula with two obtuse teeth. Eyes exceeding by 0.05 mm the margins of the head in full face view. Frontal carinae protruding and parallel. Frontal area deeply impressed. Antennal hollows small. Clypeus with a feeble median sulcus reaching the anterior border, slightly concave. Mandibular blades with an apical tooth 0.09 mm long, and a subapical tooth 1/3 shorter than the apical followed by 4–5 denticles.

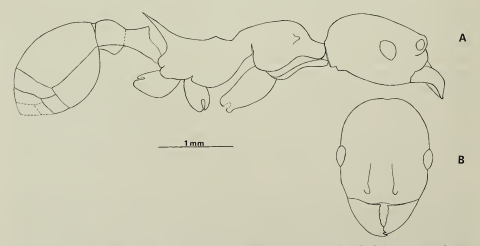


Fig. 4. Schematic outline of *Aphaenogaster praerelicta* n. sp. Worker, holotype. Lateral view (A), incompletely drawn parts correspond to poorly visible body parts. Appendages ommitted. Full frontal view of the head (B).

Trunk robust. Pronotum convex in side view; its humeral angles bearing an obtuse, antero-lateral spine 0.16 mm long. Mesonotum as high as the pronotum anteriorly; its posterior third declivous. Promesonotal suture strongly impressed on the sides and faint on the dorsum. Anterior third of the propodeal dorsum slightly convex, the rest straight. Propodeal spines 0.60 mm long, as long as the basal face of the pronotum, directed slightly upwards and diverging backwards. Propodeal suture completely impressed. Legs stout.

Petiolar node with a subtriangular apex in profile. Postpetiole rounded in side view; its ventral face with an anterior, rounded process.

Gaster nearly round in dorsal view.

Sculpture: head with deep longitudinal rugulation frequently anastomising before the eyes and superimposed with strong, deep minute reticulation and feeble punctures. Mandibles with coarse longitudinal striae. Trunk with the same sculpture as the head; the rugulae on the anterior third of the pronotum and the propleurae transverse; weak and longitudinal on the higher pleural regions. Lower pleural regions reticulate only. Coxae, femora, tibiae, petiole, and postpetiole reticulo-punctate, the reticulation smaller and shallower than that of the head and trunk. Tarsi and distal half of the propodeal spines densely punctate. First gastric tergite covered by strong and deep minute reticulation, effaced and only superficially reticulo-punctate on the rest of the gaster.

Pilosity: body with abundant, long, thick, obtuse hairs disposed as follows: erect on the head, dorsum, pronotum, mesonotum, ventral face of the femora; suberect on the sides of the head and on the gaster; and appressed on the mandibles and on the dorsal face of the femora, tibiae and tarsi. Ventral face of the head and coxae with obtuse hairs slightly longer and finer than those on the dorsum, more abundant on the ventral face of the head than on the coxae. Antero-median border of the clypeus with 4 setae 0.24-0.28 mm long. Masticatory border of the mandibles with a row of 8-9 thick, obtuse hairs. Propodeal dorsum, petiole and postpetiole with the same hairs as the pronotum but rarer, on the propodeum also shorter. Meso- and metapleurae without hairs.

Colour: brown with lighter legs and posterior borders of the tergites.

As I already mentioned in the methods chapter, the antennae of this specimen are missing. In spite of the importance of this character in identifying myrmicine genera, I am still confident in the attribution of this specimen to the genus *Aphaenogaster* not only for its general habitus, but also for the following combination of characters: large size, head longer than broad, moderately abundant thick, obtuse hairs, mandibles triangular and not massive, metasternal process absent, promesonotal suture strongly impressed laterally, and propodeal suture impressed.

Relationships. – As already mentioned in the diagnosis, the unique character combination of this species is a pair of short spines on the humeral angles, the head without "neck", and long propodeal spines. A. relicta and its subspecies epinotalis, both described from Haiti, and some North American species (A. albisetosa, A. cockerelli, A. macrospina, A. tennesseensis) share with praerelicta the last two characters. Of these five Recent species, the Haitian relicta relicta and relicta epinotalis appear to be closer to praerelicta for their long propodeal spines and similarities in the integumental sculpture. Both these Recent taxa can be separated from praerelicta for the following important differences: pronotum with spines in praerelicta vs. pronotum without spines in relicta and epinotalis; frontal carinae with parallel sides in praereSTUTTGARTER BEITRÄGE ZUR NATURKUNDE

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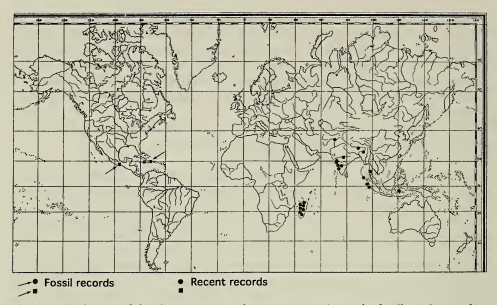


Fig. 5. Distribution of the closest extant Aphaenogaster species to the fossil species amphioceanica (dots) and praerelicta (squares).

*licta* vs. frontal carinae with rounded lobes in *relicta* and *epinotalis*; propodeal dorsum convex only anteriorly in *praerelicta* vs. propodeal dorsum convex on the whole surface in *relicta* and medially impressed in *epinotalis*; lower pleurae reticulate in *praerelicta* vs. coarsely reticulate-rugulose in *relicta* and *epinotalis*. In addition, *praerelicta* and *epinotalis* share straight propodeal spines which are curved downwards in *relicta*.

A. praerelicta differs from all known American species of Aphaenogaster by the presence of pronotal spines. A. loriae and A. quadrispina from New Guinea are the only Recent species exhibiting this character world-wide. Both New Guinean species differ from praerelicta by their head with a "neck", longer pronotal spines, more slender body, larger size, and faint sculpture. Because of these numerous differences, I consider the pronotal spines in the fossil and the two New Guinean species as convergent. Circumstantial evidence for this conclusion comes also from the fact that A. sagei FOREL from Himalaya has an anteriorly angulate pronotum, in spite of being morphologically very different from the other species discussed here. Aphaenogaster praerelicta is likely to represent a clade ancestral to the extant relicta from Hispaniola and indicates, as such, close relationships between the Mexican amber and the Recent Hispaniolan faunas.

# 4. Discussion

The Dominican Aphaenogaster amphioceanica shows a combination of rare characters to which I am inclined to attribute phylogenetic value. The most important of these is probably the presence of marginated antennal hollows to be found today only in some species of Madagascar, Hindustan, India, Burma, Sumatra, Celebes and in an undescribed species collected by BARONI URBANI in S. Bhutan. I have previ-

ously (DE ANDRADE, 1994) described a fossil Anochetus similar to cato from the Oceanian region. BARONI URBANI (1995) reports two Dominican Pheidole close to the Malayan P. lokitae. One of the two species described in this paper (Aphaenogaster amphioceanica) represents another example of faunal relationships between the Dominican amber and the Old World tropics, a distribution pattern recently reviewed by BARONI URBANI (1995). On the other hand, I do not claim close relationships between praerelicta and the Old World species, since it is likely that all these species share the presence of pronotal spines by symplesiomorphy because of their numerous differences in sculpture and head morphology. The distribution of the fossil species and their closer extant relatives is given in Fig. 5.

Two Recent Aphaenogaster species are known from Mexico (ensifera and mexicana) and one from the Caribbean islands (A. relicta) from Haiti. A. praerelicta, described in this paper from Mexican amber is very close to relicta, which because of its unique morphology had already been considered as an ancient insular relic by WHEELER & MANN (1914). A. praerelicta, however, differs from all known American species of Aphaenogaster by the presence of pronotal spines, a character which I regard as autapomorphic. The pronotal spines of the New Guinean loriae and quadrispina are likely to be convergent because of their important structural differences.

According to POINAR (1992) the age of the Mexican amber ranges between 22.5 to 26 Ma (Early Miocene-Late Oligocene), the age of Dominican amber between 15-40 Ma (Middle Miocene to the Oligocene-Eocene boundary) depending on the mine (ČEPEK in SCHLEE, 1990 and POINAR, 1992), and the Baltic amber (with three fossil *Aphaenogaster* species) between 35-50 Ma (Early Eocene-Early Oligocene). The age of all the other petrified fossil *Aphaenogaster* is Oligocene. We are forced to hypothesize, hence, that the migration/dispersal of the genus *Aphaenogaster* took place before that time, i. e. at least 40 Ma ago.

WARD (1992) observed a reduction in species number of Hispaniolan ants since amber times in the ant genus *Pseudomyrmex*. A similar phenomenon has been reported later by BARONI URBANI & DE ANDRADE (1994) for the tribe Dacetini and by DE ANDRADE (1994) for the subtribe Odontomachiti. Similarly, the genus *Paraponera* is known in Dominican amber but is absent in the Recent contemporary Antillean fauna (BARONI URBANI, 1994). All these phenomenona have been explained by intervening or changing insularity factors on Hispaniola. Although this explanation can account reasonably well for the extinction of *A. amphioceanica* from the contemporary Dominican fauna it explains less well the contrary phenomenon reported here for *A. relicta* and *praerelicta*, i. e. survival of the first on Hispaniola and extinction of the second on the Central American mainland.

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