Description of *Panonychus caricae* New Species on Fig-Trees in Greece (Acari: Tetranychidae) ¹

E.N. HATZINIKOLIS

Acarology Laboratory, Agricultural Research Centre of Athens
Gr-151 23 Nea Philothei - Maroussi, Greece

**ABSTRACT**

The female and male of *Panonychus caricae*, new species, are described and illustrated. This mite was found on leaves of fig-trees in regions of Central Greece.

**Introduction**

*Panonychus caricae* new species is described and illustrated herein. This mite was found exclusively on leaves of isolated fig-trees (*Ficus carica* Lin.) in Attiki, Biotia, Evia and Phthiotis districts of Central Greece. All stages of development of the mite were found. The terminology of Pritchard and Baker (1955) and Meyer (1974) is used for the taxonomic description. All measurements are given in μm.

**Description**

*Panonychus caricae* n. sp.

Dimensions, colour and shape. Body length of female 330, including rostrum 390; width 288. Body about subspherical in shape. Newly hatched larvae and nymphs pinkish, becoming dark green pinkish when feeding. Color of propodosoma in newly molted females pink reddish. Later, dark areas appear caused by food in digestive tract, and finally the mites become violet or black coloured. Dorsal setae on prominent tubercules, which have the same colour as the rest of the integument except for whitish tips. Body length of male 283, including rostrum 345; width 198. Body oval-shaped. Colour pink-reddish. Eggs red, nearly spherical, somewhat flattened, radially striate dorsally and with a dorsal stripe.

**FEMALE**

**Dorsum** (Fig. 1). Dorsal strong body setae (Fig. 1a) linear-lanceolate, long, distinctly setose, on prominent strong tubercules. Hysterosomal setae more or less in transverse rows. Proosomal setae 55,163 and 100 in length; notocentral setae 166, 178, 149, 87 and 42 in length; dorsolateral hysterosomal setae 158, 169, 118 and 44 in length; humeral setae 89. Striation of hysterosoma between setae D₁ transverse (Fig. 2) and lobes of dorsum variable in shape, rounded distally. Peritreme ends in a simple bulb (Fig. 3).

**Gnathosoma** (Fig. 4). Stylophore anteriorly with inconspicuous emarginations. Length and width of palpatarsus subequal. Terminal sensillum slightly longer than broad, 11 and 9 respectively. Dorsal sensillum with length about twice that of terminal sensillum.

**Legs** (Fig. 5). Counts for the setae and solenidia on legs I-IV are: coxae 2-2-1-1; trochanters 1-1-1-1; femora 8-6-3-1; genua 5-5-3-3; tibia 7(1)-5-5-5; tarsi 12(1) + 2 dupl. -11(1) + 1 dupl. -9(1)-9(1). Tarsus I bears 3 tactile setae and one solenidion proximal to duplex setae.

**Venter**. Ventrally hysterosomal striae with broad, rounded or oval lobes; propodosomal

¹ Received for publication December 21, 1984.
FIG. 1. *Panonychus caricae*, n. sp., holotype, female, dorsal aspect; (a) idiosomal seta.

Striae with few wide lobes.

**Genital flap** (Fig. 6). With curved striae and area anterior to flap with longitudinal striae.

**MALE**

**Dorsum** (Fig. 7). Chaetotaxy and setae of male resembles that of female. Dorsal setae strong, on prominent tubercules. Proosomal setae

FIG. 2. *Panonychus caricae*, n. sp., holotype, female, dorsal striae.

FIG. 4. Panonychus caricae, n. sp., holotype, female, palpus.

FIG. 5. Panonychus caricae, n. sp., holotype, female, legs: (a) leg I, (b) leg II, (c) leg III, (d) leg IV.
65, 144 and 82 in length; notocentral setae 130, 156, 71, 51 and 26 in length; dorsolateral setae 130, 135, 59 and 26 in length. Humeral setae 89.

**Gnathosoma (Fig. 8).** Palpatarsus slightly longer than broad. Terminal sensillum about twice as long as wide; dorsal sensillum slender and longer than terminal sensillum, 10.4 and 6.6 respectively.

**Legs (Fig. 9).** Counts for setae and solenidia on legs I-IV are: coxae 2-2-1-1; trochanters 1-1-1-1; femora 8-6-3-1; genua 5-5-3-3; tibiae 7(4)-5-5-5; tarsi 12(3) + 2 duplic. -11(1) + 1 duplic. -9(1)-9(1). Tarsus I provided with 3 tactile setae and 3 solenidia proximal to duplex setae.

**Aedeagus (Fig. 10).** Shaft of aedeagus narrows distally, distal part curves dorsad, sigmoid and tapering.

**TYPE MATERIAL**

Holotype female, allotype male, 11 paratype females, 5 paratype males, 2 paratype nymphae and one paratype larva, 14-6-75, Atalantia, Phthiotis (Code Number 15/75); 9 paratype females and 3 paratype males, 24-10-82, Karystos, Evia (C.N. 82/82); one female, 15-11-82, Peania, Attiki (C.N. 99/82); 3 paratype females and one nymph, 16-11-82, Maroussi, Attiki (C.N. 100/82); 9 paratype females and 5 paratype nymphae, 19-6-84, Marcopoulo, Attiki (C.N. 1/84) and 4 paratype females, one paratype male, one paratype nymph and 2 paratype larvae, 6-8-84, Vathy, Avlida-Biotia (C.N. 23/84). All material were collected by the author from fig-trees and are deposited in the author’s collection on 28 slide mounts.

**RELATION TO HOST**

The mites are found on the ventral side of the leaf.

**ETYMOLOGY**

The name of this new species is derived from the scientific name of the fig-tree (*Ficus carica*).

**Remarks**

Seven other species of the genus *Panonychus* have been recorded: *P. ulmi* (Koch 1836), *P.

The female of the new species, P. caricae, resembles P. ulmi and P. citri, but it can be separated from those two by the relative lengths of the fourth pair of dorsolaterals (outer sacrals) and of the fifth pair of dorsocentrales (clunals). In P. caricae these two pairs of setae are subequal in length and each is about half the length of fourth dorsocentrales (inner sacrals). There are also differences in the striae of the genital flap and of the hysterosoma between of setae D1.
References


KEY WORDS: Panonychus, Tetranychidae, Fig-tree, Panonychus caricae Hatz.

Περιγραφή του Νέου Είδους Panonychus caricae της Συκιάς στην Ελλάδα (Acarina: Tetranychidae)

Ε.Ν. ΧΑΤΖΗΝΙΚΟΛΗΣ

Εργαστήριο Ακαρολογίας
Κέντρο Γεωργικής Ερευνώς Αθηνών
151 23 Νέα Φιλοθέη – Μαρούσι

ΠΕΡΙΛΗΨΗ

Έχει περιγραφεί και σχεδιαστεί το θηλυκό και το αρσενικό του νέου είδους Panonychus caricae. Το νέο είδος βρέθηκε πάνω σε μεμονωμένα δέντρα συκιάς στην Κεντρική Ελλάδα (Αττική, Βοιωτία, Εύβοια, Φθιώτιδα). Στη χώρα μας, ένα μόνο είδος του γένους Panonychus είχε μέχρι τώρα σημειωθεί, το Panonychus ulmi, το οποίο παρουσιάζει μεγάλη οικονομική σημασία στα οπωροφόρα (αχλαδιά, δαμασκηνιά, κορομηλιά, μηλιά, ροδακινιά).