SOME PHYTOSEIIDAE (ACARINA: MESOSTIGMATA) FROM MADAGASCAR, WITH DESCRIPTIONS OF EIGHT NEW SPECIES AND NOTES ON THEIR BIOLOGY

by

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ABSTRACT

The taxonomic portion of this paper discusses 27 species of mites of the family Phytoseiidae known to occur on plants in Madagascar.


The simultaneous occurrence of spider mites and other small arthropods on the plants on which the phytoseiids were collected is noted.

A final chapter summarizes the results of experiments devised to see whether the collected phytoseiid mites can be effectively predators of spider mites, i.e. of Tetranychus neocalidonicus Andre, 1933 and sometimes Oligonychus coffea (Nietner, 1861). Most of these results were negative. Only, Typhlodromus contiguus, Amblyseius tulearensis and A. sundi can regulate population numbers of the first prey species under circumstances of low webbing and/or additional food. Iphiseius degenerans, and possibly Amblyseius rotundus, can control Oligonychus coffea in their area of distribution.

INTRODUCTION

Phytoseiid mites rank among the most important natural enemies of phytophagous mites and therefore have received increasing attention during the last decennia. The number of described species has grown from less than 20 in 1951 (Nesbitt), to around 1000 at the moment.

This paper is the last in a series comprising an inventory of phytoseiid mites as predators of spider mites (Tetranychidae) conducted between 1970 and 1973 in Madagascar.

SYSTEMATICS

Material and methods

All phytoseiid mites were collected on plants by R. Blommers-Schloesser and the present author unless stated otherwise. The specimens were preserved in 70 per cent alcohol, cleared in 50 per cent lactic acid and mounted in Marc Andre's medium.

As the knowledge of natural relationships within the Phytoseiidae is still inconclusive, I have chosen a rather conservative generic and subgeneric division, which agrees in general with

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the one used by Van der Merwe (1968). The following are exceptions. According to its revised definition (Muma & Denmark, 1968), the subgenus Proprioseiopsis Muma, 1961, of Amblyseius should contain also those species in which dorsal setae J2 are absent, and Phytoseiids Ribaga, 1904, and Paraphytoeius Swirski & Shechter, 1961, should be raised to generic rank.

The nomenclature of the dorsal setae is that proposed by Lindquist & Evans (1965) and adapted for Phytoseiidae by Athias-Henriot (1966) (cf. Blommers & Chazeau (1974) and fig. 1). Dimensions are given in micrometers. The author's collection numbers accompany the collection data.

Spider mites collected concurrently with the phytoseiid mites have been identified by Dr. J. Gutierrez, and are mentioned eventually together with other small arthropods. The entire collection of Malagasy Phytoseiidae is deposited in the Institute of Taxonomic Zoology (Zoologisch Museum) of the University of Amsterdam.

Descriptions

Typhlodromus scytinus

Chazeau, 1970

Typhlodromus scytinus Chazeau, 1970: 3, figs. 1—7.

Material. — Two ♀♂ (T 18 series) collected on grapevine (Vitis vinifera), 1. III. 1972 at Tananarive-Ambodrona.

Typhlodromus (Anthoseius) gutierrezi

Blommers, 1973


Material. — Four ♀♂ and one ♂ (64 series) from Euphorbia hirta, 9.III.1971; one ♀ (63.3) from Abelmoschus esculentus (Malvaceae) and two ♀♂ (54 series) from Corchorus trilocularis (Tiliaceae), both 26.III.1971; one ♀ (65.10) also from C. trilocularis, 2.IV.1971; all these specimens collected in the city of Tuléar.

Typhlodromus (Anthoseius) chazeaui

Blommers, 1973

Typhlodromus (Anthoseius) chazeaui Blommers, 1973: 110, figs. 8—11.

Material. — Two ♀♂ (B 39 series) from Solanum sp., 21.V.1971 at Ifaty, in sea dunes 10 km N. of Tuléar.

T. gutierrezi and T. chazeaui are intimately related, and appear to form part of a more extensive species group. Both species were described from the region of Tuléar, where it is easy to distinguish them.

T. gutierrezi seems to be restricted to the more humid biotopes in the direct neighbourhood of Tuléar city, while T. chazeaui is a form of the sea dunes with sclerophyllous vegetation.

Our material from Majunga province, however, contains forms which we are unable to identify for the moment. They show, in various degrees of mixing, features which are not only proper to both aforementioned species but also to South African T. paganus Van der Merwe, 1968, and T. vesicus Van der Merwe, 1968. More material is needed to understand the species complex.

The following specimens belong to this complex: 1 ♀ and 1 ♂ (M 1 series) on a species of Asclepiadaceae, 3 ♀♂ (M 3 series) and 2 ♀♂ (M 14 series) on unknown plants, 1 ♀ and 1 ♂ (M 7 series) on Rhopalocarpus lucidus (Rhopalocarpaceae), 3 ♀♂ (M 9 series) on Baudiniana sp. (Caesalpinaceae), 1 ♂ (M 13.1) on Flacourtia ramontchi (Flacouriaceae), 25 ♀♂ and 2 ♂ (M 16 series) on Diospyros sp. (Ebenaceae), all from sand dunes near Katsepy (Majunga), 26.IV.1972. Further, 3 ♀♂ (M 6 series) on Ricius communis (Euphorbiaceae), 1 ♂ (M 15.9) on Leonotis nepetaefolia (Labiatae), 2 ♀♂ (M 17 series) on Carica papaya (Caricaceae) at Ampijoraha (Majunga province), 24.IV.1972. In the same locality, 5 ♀♂ and 2 ♀♂ (M 33 series) also on R. communis and 1 ♂ (M 34.4) on Leptadenia madagascariensis (Asclepiadaceae), 30.XI.1972. One ♂ (M 12.5) on Puertaria javanica (Papilionaceae) at Ambato Boeni, 24.IV.1972; in the same place, 17 ♀♂ and 4 ♂ (M 26 series) on Alchornea sp. (Euphorbiaceae), 12.IX.1972.

Typhlodromus (Typhloseiopsis) contiguus

Chant, 1959

Typhlodromus (Typhloseiopsis) contiguus Chant, 1959a: 29, figs. 1—6; Chant, 1959b: 50, figs. 303—304.

Typhlodromus (Typhloseiopsis) contiguus Chant, 1967: 71, figs. 12—16.

Material. — Four ♀♂ and four ♂ (M 22—3k series) from a rearing starting with specimens found on several plants (Phaseolus sp., Papilionaceae; Leonotis sp., Labiatae and Ipomoea sp., Convolvulaceae) near homestead gardens in coastal forest, a few miles S. of Katsepy (Bombetoka Bay, opposite Majunga), 27.IV.1972.

Diagnosis. — Our specimens agree well with the available descriptions of this highly characteristic Typhlodromus species. Some dimensions in the female are slightly different: length dorsal shield 310, j1 25, j3 45, Z1 89, Z4 96, Z5 160, s3 70, s4 80,
VL1 71, macrosetae genu, tibia and basitarsus IV of the same length: about 60.

Phytoseius (Phytoseius) crinitus
Swirski & Shechter, 1961

Phytoseius (Dubininellus) crinitus Swirski & Shechter, 1961: 102, figs. 8—10 (♀); Swirski & Amital, 1966: 11, figs. 1—3 (♂); Denmark, 1966: 66, fig. 27.

Material. — Ten ♀♀ (series T 19) were collected from grapevine (Vitis vinifera; Vitaceae) at Soavina, Miantso, Tananarive province, altitude about 1300 m, on 8.II.1972; one ♀ (T 10A.4) from lemon (Citrus limon; Rutaceae) in Tananarive-Nanisana, altitude 1250 m, 21.IX.1971. Two ♀♂ (A 23.3 and A 42.3) were collected from Psidium guayava (Myrtaceae), the first at Ivoloina, Tamatave, on 25.VII.1972, the second in the city of Tamatave, 5.VIII.1972.

Discussion. — The specimens from Soavina and Ivoloina agree exceptionally well with the original description of P. crinitus. A 42.3 ♀ approaches Phytoseius ferox Pritchard & Baker, 1962, in having seta s3 shorter and macroseta genu IV longer; dorsal setae s4 and Z4 are not divided in this specimen.

Phytoseius (Phytoseius) intermedius
Evans & Macfarlane, 1961

Phytoseius (Dubininellus) intermedius Evans & Macfarlane, 1961: 587, figs. 1—3; Denmark, 1966: 70, fig. 29.
Phytoseius (Phytoseius) intermedius; Ehara, 1972: 170, figs. 122—125.

Material. — Six ♀♂ (A 26 series) from guava (Psidium guayava; Myrtaceae) in Tamatave City, 28.VII.1972.

Diagnosis. — The Malagasy specimens agree well with the descriptions of this species already given.

Field note. — This phytoseiid was accompanied by a not yet described spider mite of the genus Oligonychus Berlese, 1886.

Phytoseius (Phytoseius) betsiboka sp. n.
(figs. 1—6)

Material. — Holotype ♀ (serial no. M 30k.2) and seven paratypes (M 30k series: 3 ♀♂ and 4 ♂♂) from a mass rearing with specimens collected on Urena lobata (Malvaceae) along Route Nationale 4, km 491, near Ambozomandaly, 11.IX.1972. Three paratypes (2 ♀♀ and 1 ♂; M 28 series) from Combretum villosum (Combretaceae) on the same spot and the same date as the holotype.

Differential diagnosis. — The pattern of the dorsal setae, R1 being absent, places this species within the subgenus Phytoseius Ribaga, 1904. Only a few species within this genus possess a single pair of pre-anal setae on the ventri-anal shield. P. betsiboka differs from them in the extreme length of seta s4 which is considerably longer than any other dorsal seta. The presence of a large notocephalic pore caudal of seta z5 is unique among known species of this subgenus, but is found in a great majority of species in the subgenus Pennaseius Pritchard & Baker, 1962.

Description. — Female: Dorsal shield smooth, 280 long and 140 wide; incised near seta r2; with at least ten pairs of pores, two of them large and surrounded by a distinct rim; fifteen pairs of setae on the shield; the longer thickened, with rows of spines along their length; their length: j1 30, j3 57, Z1 86, Z4 98, Z5 114, s3 23, s4 166, r2 54; the remaining setae (j4, j5, j6, j7, z4, z5, s2) smooth and minute, less than 7 long. Peritremes reach nearly in front of setae j1.

Sternal shield not well visible, poorly sclerotized. Genital shield as usual, 75 wide. Ventri-anal shield 93 long and 46 wide, without pores and with a single pair of pre-ans. Surounding membrane with six pairs of pores, two pairs of metapodal platelets, and five pairs of setae; VL1 thickened and serrate, 78 long.

Leg IV with four blunt macrosetae: on both genu and tibia 18 long, on basitarsus 40, distitarsus 42. Some other setae might be blunt too. Remaining legs without distinct macrosetae. Length tarsus IV (including basitarsus) 196.

Both digits of chelicera about 23 long. Fixed digit with four teeth, arranged as figured; movable digit with one tooth.

Spermatheca as figured. Major duct 29 long; cervix containing spermatophore 46 long.

Male: Dorsal shield 240 long and 130 wide. Arrangement of pores as in the female. Length of the large serrate setae: j1 23, j3 48, Z1 59, Z4 68, Z5 61, s3 21, s4 132, r2 40. Remaining setae minute.
Figs. 1—6. *Phytoseius betsiboka* sp. n.: 1, dorsum ♀; 2, chelicera ♂; 3, spermatheca ♀; 4, leg IV ♀; 5, genital and ventri-anal shield ♀; 6, chelicera ♂.

Figs. 7—9. *Phytoseius onilahy* sp. n.: 7, leg IV ♀; 8, spermatheca ♀ with four spermatophores; 9, mediolateral part of dorsal shield ♀.
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Ventrinal shield as usual, 100 long, probably separate from the peritremal shields, with three pairs of pre-anals and no pores.

Four blunt macrosetae on leg IV; on basitarsus 34 long. Length of tarsus IV 152.

Chelicera as figured; both digits about 16 long. Fixed digit with three teeth. Movable digit with one; spermatophoral process gibbet-shaped, major portion 11 long, branch 5.

Field note. —

_Eoctetanychus paracybelus_ Gutierrez, 1967, was found once together with this species (M 30).

Etymology. —

This species is named after the largest river of Madagascar which joins the sea near Majunga.

### Phytoseius (Pennaseius) onilahy sp. n. (figs. 7—9)

Material. — Holotype ♀ (serial no. 47.4) and 12 paratypes (series 47 and B 13; 10 ♀ ♀ and 5 ♂♂) were collected from _Sida sp._ (Malvaceae) in the garden of the Agricultural Station in Tulear, 9 and 24.III.1971.

Differential diagnosis. — The possession of setae R1 places _P. onilahy_ into the subgenus _Pennaseius_, in which the presence of only a single pair of pre-anal setae on the ventral-anal shield of the female, as well as the extreme length of setae s4, as shown by this species, are unique till now. However, _P. onilahy_ is also very similar to _P. betsiboka_, from which it differs, apart from the absence of setae R1, in the absence of the second largest pore of the postscutum and in the size of the spermatheca.

Description. —

Female: Dorsal shield smooth, 277 long and 160 wide; incised near seta r2; arrangement of pores similar to _P. betsiboka_, except for absence of second largest postscutal pore (fig. 9); fifteen pairs of setae on shield, the longer setae thickened, with rows of spines along their length; length: j1 30, j3 61, Z1 102, Z4 116, Z5 134, s3 28, s4 173, r2 54. Remaining dorsal setae (j4, j5, j6, j5, z4, z5, s2) smooth and minute, less than 6 long. R1 on interscutal membrane, 23 long. Peritremes reach nearly in front of setae j1.

Sternal shield not well visible. Genital shield as usual, 75 wide. Ventrinal shield 87 long and 55 wide, without pores, with one pair of pre-anal setae. Surrounding membrane with setae and pores arranged as in _P. betsiboka_ and two pairs of metapodal platelets; VL1 95 long.

Leg IV with four blunt macrosetae; on both genu and tibia 20, on both basitarsus and distitarsus 36. Some other setae on leg IV are also blunt. Remaining legs without distinct macrosetae. Length tarsus IV (including basitarsus) 179.

Both digits of chelicera about 24 long. Number and arrangement of teeth as in _P. betsiboka_.

Spermatheca as in _P. betsiboka_; major duct 27 long, cervix 30 × 11.


Ventrinal shield as in _P. betsiboka_, 96 long.

Four blunt macrosetae on leg IV; on basitarsus 34, on distitarsus 30. Length of tarsus IV 143.

Chelicera not easily discernable, but probably similar to _P. betsiboka_.

Remark. — A single dorsal seta J2 is present in two specimens: 47.3 ♀ and 47.7 ♂.

Discussion. —

_Phytoseius betsiboka_ and _P. onilahy_ were placed according to the generally accepted division of the genus _Phytoseius_ in different subgenera on the basis of the absence and presence, respectively, of the sublateral setae R1. A natural relationship is not obvious as the two species do not fit the existing subgeneric division.

_Phytoseius betsiboka_ is placed in the nominate subgenus, but shows notocephallic pores on the dorsum which is typical for a majority of species of the subgenus _Pennaseius_.

_Phytoseius onilahy_ is correctly classified with the latter subgenus, although species with a single pair of pre-anal setae on the ventral-anal shield are known only from the nominate subgenus.

In addition to this intermingling of "subgeneric" characters, both species resemble each other so closely so as to form a natural species group, distinctly separate from all other known species of _Phytoseius_. In accordance with the still very imperfect knowledge on phytoseid taxonomy, I have refrained from creating another subgenus, and have classified _P. betsiboka_ and _P. onilahy_ conservatively, without regard of relationships.
Etymology. — P. onilahy derives its name from the river flowing South of Tuléar.

Phytoseius (Pennaseius) hongkongensis
Swirski & Shechter, 1961

Phytoseius (Phytoseius) hongkongensis Swirski & Shechter, 1961: 99, figs. 1—5; Denmark, 1966: 44, fig. 17.
Phytoseius (Pennaseius) hongkongensis: Ehrara & Lee, 1971: 70, figs. 32—37; Ehrara, 1972: 169, fig. 81.


Diagnosis. — Denmark (1966) combined P. hongkongensis, P. ambala Pritchard & Baker, 1962 and P. minutus Narayanan, Kaur & Ghai, 1960, in the hongkongensis group of species. To this group, P. kapuri Gupta, 1969, should be added. In fact, these four forms are so similar, as to make their specific rank rather doubtful in my opinion. The lengths of some setae are the only distinguishing characters, and in this respect the specimens from the East Coast agree well with P. hongkongensis.

Female: Setal dimensions: j1 23—27, j3 62—68, z1 77—82, Z4 71—80, Z5 70—73, s3 42—45, s4 87—96, r2 37—43, VL1 48—54; macrosetae genu IV 22—27, tibia IV 28—30, basitarsus IV 22—25, distitarsus IV 23—25.

Remark. — In Blommers & Gutierrez (1975) this species was listed erroneously as P. ambala.

Phytoseius (Pennaseius) ambala
Pritchard & Baker, 1962

Phytoseius (Phytoseius) ambala; Denmark, 1966: 46, fig. 18.
Typhlodromus (Phytoseius) ambala; Van der Merwe, 1968: 101, figs. 233—240.

Material. — Five ♀♀ and one ♂ (17 series) from a not identified ornamental species of Malclavea at Tanaanarive-Tsimbazaza, altitude 1250 m, 8.II.1971. One ♀ (T 2.2) on Euphorbia pulcherrima (Euphorbiaceae), in the same locality, 18.VII.1971.

Diagnosis. — As mentioned above, P. ambala is very closely related to P. hongkongensis, P. minutus and P. kapuri. The setal dimensions of the Malagasy specimens are in almost complete agreement with those given by Van der Merwe (1968) for South African P. ambala.

Female: Setal dimensions: j1 19—25, j3 50—56, Z1 71—78, Z4 59—65, Z5 64—77, s3 19—31, s4 78—82, r2 37—44, VL1 54; macrosetae genu IV 23—27, tibia IV 30—36, basitarsus IV 30—34, distitarsus IV 28—32.

Iphiseius (Iphiseius) degenerans (Berlese, 1889)

Iphiseius degenerans Berlese, 1889.

Iphiseius degenerans; Evans, 1954: 517, figs. 1—10; Athias-Henriot, 1957: 335, fig. 3B.
Iphiseius (Iphiseius) degenerans; Pritchard & Baker, 1962: 299, figs. 65—66; Van der Merwe, 1968: 105, figs. 241—249.

Material. — One ♀ (71.1), 27.I.I.1971, one ♀ (T 7.1), 16.IX.1971, and two ♀♀ (21.1 and 21.2), 9.XI.1971 from Fraxinus berlandieriana (Oleaceae) in Tanaanarive-Tsimbazaza. In the same locality, one ♀ (T 3.3) from Hibiscus rosa-sinensis (Malvaceae), 29.VII.1971, one ♀ (T 8.5) from an unidentified plant, 16.IX.1971, and one ♀ (T 21.1) from lemon (Citrus limon; Rutaceae), 26.IX.1972. One ♀ (T 11.1) from papaya (Carica papaya; Caricaceae) in Tanaanarive-Nanisana, 21.IX.1971, and one ♀ (T 17.1) from coffee (Coffee arabica; Rubiaceae) at Ambatomena, 30 km N.E. of Tanaanarive, 2.XII.1972.

Diagnosis. — The specimens are in perfect agreement with the available descriptions.

Iphiseius (Trochoseius) gongylus
Pritchard & Baker, 1962 (figs. 10—13)

Iphiseius (Trochoseius) gongylus Pritchard & Baker, 1962: 304, figs. 69—70.

Material. — Six ♀♀ and four ♂♂ (series A 10) were collected from lemon leaves (Citrus limon; Rutaceae) at Ivoloina, Tamatave, 8.VII.1972; one ♀ (A 28.1) in the same locality, 29.VII.1972; three ♀♀ and three ♂♂ (A 29 series) from combava (Citrus hystrix) in the same plantation as the other specimens, 29.VII.1972.

Diagnosis. — There can be little doubt about the identification of this peculiar phytoseiid mite.

Female: Large, bright red in life, in preparation brownish. Dorsal shield 380 long and 335 wide. Length of dorsal setae: j1 29, j3 54, Z1 18, Z4 (?) 225, s4 196, S2 214; remaining setae minute, less than 10 long. Sublaterals r2 and R1 also small, about 8.


Venter as figured with original description. Ventri-anal shield 170 long and 230 wide.

Length tarsus IV 170. Length of macrosetae: on genu IV 43 and 102, tibia IV 70, basitarsus IV 62, genu III 60, tibia III 48, genu I 54.

Chelicera as in fig. 12; fixed digit 20, movable digit 25 long. Spermatheca as in fig. 10; major duct 18, atrium 7, cervix 13 long.

Male: Dorsal shield 315 long and 260 wide. Length of long setae: j1 and j3 25, Z4 205, s4 and S2 180. Genitosternal and ventri-anal shield reticulate as in female. Ventri-anal shield 170 long and 205 wide, not fused with peritremal shields, with three pairs of pre-anal setae, and one pair of pronounced pores at the same level as the posterior pair of pre-anal setae.


Paraphytoseius multidentatus

Swirski & Shechter, 1961 (figs. 14—15)


Amblyseius (Paraphytoseius) multidentatus; Ehar & Lee, 1971 69, figs. 26—31.

Material. — East coast: 19 (T 14 series) were collected from Phaseolus lunatus (Papilionaceae) and 19 (T 15.1) from Sechium edule (Cucurbitaceae) at Bains des Dames, Tamatave City, 18.X.1971. In the same locality, 19 (A 11.1) from P. lunatus, 12.VII.1972. At Ivoloïna, Tamatave, 39 and 19 (A 6 series) were found on P. lunatus, 11.II.1972. In the same locality on Pueraria javanica (Papilionaceae), 39 and 19 (A 9 series), 7.VII.1972, 29 and 19 (A 16 series), 16.VII.1972, and 39 and 29 (A 30 series), 1.VIII.1972. West coast: 19 (M 10 series) were collected from Urena lobata (Malvaceae), 19 (M 18.4) from Alchornea sp. (Euphorbiaceae) and 19 (M 20.3) from Phaseolus sp., all at Ambato Boeni, 24.VI.1971. On the same day, 69 (M 15 series) were found on Leonotis nepetaphoea (Labiatae) at Ampijoroa, Tsararandroso. On 9 and 24.III.1971, 69 and 49 and 49 (47 series) were collected from Sida sp. (Malvaceae) in the botanical garden of the Agricultural Station at Tuléar. On 25.IV.1971, 139 and 29 and 29 (B 13 series) were found on the same plants in the same place.

Diagnosis. — Only six species of the genus Paraphytoseius Swirski & Shechter, 1961, have been described: P. multidentatus (Hong Kong), P. horrifer (Pritchard & Baker, 1962) (Zaire), P. santurcensis De Leon, 1965 (Puerto Rico), P. crassentis (Corpuz & Rimando, 1966) (Philippines), P. narayanani (Ehar, 1967) (India) and P. urumanus (Ehar, 1967) (Okinawa). The differences between the above are often slight, being mainly based on setal dimensions, and the number of specimens studied is low so that the specific status of several is questionable.

As far as pertinent descriptions exist, my specimens agree best with P. multidentatus; the dimensions of the larger dorsal setae and the macrosetae of leg IV fall within the same range, except for dorsal seta Z5. Compared with P. urumanus, six setae are different, with P. santurcensis nine, and with P. horrifer eleven out of twelve.

There exist some small differences between the specimens from the East coast and those from the West coast of Madagascar. The latter agree with the original description of P. multidentatus in having some small rod-like setae on leg IV and the macroseta on basitarsus IV considerably longer than on distitarsus IV. The specimens from Tamatave, however, have all setae, except the macrosetae and one small seta on the femur, acuminate and both macrosetae on tarsus IV of nearly the same length, as in the toptotype series described by Ehar & Lee (1971).


Venter as described by Ehar & Lee (1971). Ventri-anal shield 102—108 long and 59—63 wide, with a pair of minute pores. VL1 63—82 long.

Leg IV with four distinct macrosetae: on genu 22—27, tibia 28—38, basitarsus 38—45 and distitarsus 34—42. In the specimens from the East coast, all remaining setae on the legs acuminate, except the most proximal seta on femur IV, and one seta on genu II, which are both rod-shaped. The specimens of the West coast with a rod-shaped seta on femur IV, genu IV (often two), tibia IV, basitarsus IV and genu II.

Spermatheca as usual in Paraphytoseius; long
and slender major duct (20 x 2), knob-like atrium, platter-shaped cervix, about 7 in diameter; vesicle filled with spermatophore, globular, about 30 in diameter. Spermatophore itself pear-shaped.

Fixed digit of chelicera with about eight teeth, movable digit with three.

Male: Peritremes shorter than in the female, not reaching as far as base of setae j3. Dorsal shield 220 long and 140 wide, incised near setae s4 as in the female. Large pores near setae z5. Length of the larger serrate setae: j1 27, j3 55, Z4 48, Z5 60, r2 30, R1 13. The latter two located on the shield. Remaining dorsal setae smooth and minute.

Three pairs of pre-anal setae and one pair of pores on ventri-anal shield. VL1 22 long.

Macrosetae and rod-like setae on legs as in female. Length of macrosetae: genu IV 20, tibia IV 30, basitarsus IV 33, distitarsus IV 30—35.

Chelicera as figured (after A 9.24). The pointed structure halfway the spermatophoral process seems less pronounced in the West coast specimens. Length of both digits about 20, spermatophoral process 17. Fixed digit with about eight teeth, movable digit with one.

Field notes. —
This species was observed frequently on plants which harboured also the tetranychid mite species Tetranychus macfarlanei Baker & Pritchard, 1960 (T 14, T 15, A 6, A 11, A 30) and Eotetranychus limoni Blommers & Gutierrez, 1975 (A 9) in the region of Tamatave, and T. neocalendonius André, 1933 (B 13) in Tuléar. Unsuccess-

Fig. 21. Amblyseius hima Pritchard & Baker, 1962: dorsum ♀.
Figs. 22—23. Amblyseius how sp. n.: 22, chelicera ♀; 23, venter ♀.
ful attempts to rear *P. multidentatus* using the latter spider mites as prey, suggest that this phytoseiid mite is not a predator of *Tetranychus* mites.

**Amblyseius (Amblyseius) hima**

Pritchard & Baker, 1962 (figs. 16—21)


Material. — At Tsimbazaza, Tananarive (alt. 1300 m), 13 ♀♂ and 1 ♂ (series T 1) were collected on leaves of *Euphoria pulcherrima* (Euphorbiaceae), 18.VII.1971; 15 ♀♂ and 3 ♂♂ (series T 5) on *Thunbergia grandiflora* (Acanthaceae), 7.IX.1971; 1 ♀ (T 6.3) on *Barleria* sp. (Acanthaceae), 16.IX.1971; 3 ♀♀ and 1 ♂ (series 20) on *Dombeya* sp. (Sterculiaceae) in January 1971.

**Diagnosis. —** The original description is based on specimens from Ruanda Urundi, and the Malagasy specimens, though of smaller size, agree well with the originals.

Female: Dorsal shield imbricated, 280—300 long, 168—175 wide, with at least fifteen pairs of pores. Length dorsal setae: jl 20—21, j3 27, j4 20, j5 18—20, j6 18—20, j2 20—21, j5 5—6, z4 30—32, z5 18—20, z1 20—21, z4 23—25, z5 45—50, s2 27—29, s4 34—36, s2 25—27, s4 23—25, s5 25—27, r2 21, R1 18. Peritremes do not reach much further than sublaterals r2.

Sternal shield posteriorly with median lobe. Ventri-anal shield agrees with original description; 82—86 long and 46—54 wide. Surrounding membrane with six pairs of pores and four pairs of setae; VL1 29—30 long. One pair of metapodal platelets.

Tarsus IV 100 long, macrosetae on it 38—43.

Spermatheca as figured, major duct 11, cervix 20 long; atrium 3, vesicle 19 in diameter. Digits of chelicera 22 long.

Male: Dorsal shield anteriorly imbricated, 230 long and 135 wide. Length of setae: jl 21, j3 25, j4 18, j5 16, j6 18, j2 16, j5 5, z4 26, z5 18, z1 18, Z4 20, Z5 40, s2 24, s4 29, s2 20, S4 20, S5 22, r2 22, R1 16. Sublaterals r2 and R1 on dorsal shield. Peritremes as in female.

Venti-anal shield 86 long, not fused with peritremal shield; only two pairs of pores visible; three pairs of pre-anals. VL1 23.

Macroseta on basitarsus IV 32 long.

Chelicera as figured, digits 18 long, spermatophoral process gibbet-shaped. Major portion 18 long, branch 9.

Field notes. —
The plants on which this phytoseiid was found often harboured considerable numbers of the tenuipalpid *Brevipalpus* sp. (T 1, T 5, T 6) as well as tydeid mites and scale insects (T 1, T 5).

**Amblyseius (Amblyseius) hova** sp. n. (figs. 22—26)

Material. — Holotype ♀ (T 3.5) and 1 paratype ♀ (T 3.4) from *Hibiscus rosa-sinensis* (Malvaceae), Tananarive-Tsimbazaza, alt. 1250 m, 29.VII.1971; 3 paratypes (♀♀) (T 6 series) from *Barleria* sp. (Acanthaceae) and 1 paratype (♀) (T 8.10) from an unidentified plant, both in the same locality as the holotype, 16.IX.1971. Two young, not yet fully sclerotized ♀♂ (T 10A series) collected on lemon (*Citrus limon*; Rutaceae), 1 ♀ (T 11.2) on papaya (*Carica papaya*; Caricaceae), both in Tananarive-Nanisana, 21.IX.1971, and 1 ♀ (T 5.13) on *Thunbergia grandiflora* (Acanthaceae), Tsimbazaza, 7.IX.1971 belong to the same species.

**Differential diagnosis. —** *A. hova* bears a close resemblance to South African *A. munsteriensis* Van der Merwe, 1965. It differs markedly from this species in the shape of the spermatheca.

**Description. —**

Female: Dorsal shield rather strongly imbricated; 340 long and 215 wide, with at least thirteen pairs of pores. Seventeen pairs of setae; length: j1 23, j3 25, j4 12, j5 11, j6 13, j2 14, j5 9, z4 20, z5 13, Z1 14, Z4 20, Z5 72, s2 20, s4 23, S2 20, S4 22, S5 22. Z5 smooth. Sublaterals r2 and R1 on interscutal membrane, 16 and 12 long, respectively. Peritremes reach in front of setae j1.

Posterior margin of sternal shield W-shaped. Genital shield as usual. Venti-anal shield 104 long and 77 wide, with three pairs of pre-anals. Surrounding membrane with six pairs of pores, and four pairs of setae; VL1 42 long.


Chelicera not easily discernable in type series, about 25 long. Fig. 22 is drawn after specimen T 10A5.

Spermatheca small, cervix funnel-shaped, 12 long.

Male: Unknown.

Field notes. —
Various species of small arthropods were observed in the direct vicinity of *A. hova*, such as *Brevipalpus* sp. (T 5, T 6, T 10) and *Tetranychus*...
neocaledonicus (T 3, T 10), unidentified Tydeidae and white flies (Aleurodidae) (both T 3), but there was no indication that the phytoseiid uses any of them for food.

Etymology. —
The Hova were of old the free men of the Merina, inhabitants of the highlands around Tananarive.

Amblyseius (Amblyseius) masiaka
Blommers & Chazeau, 1974
Amblyseius (Amblyseius) masiaka Blommers & Chazeau, 1974: 308, figs. 1—7.

Material. — One ♀ (M 32.1) collected on Hibiscus sp. (Malvaceae) at Ampijoroa (Majunga province), 30.XI.1972. Four ♀♀ and four ♂♂ (M 22-2k series) from a mass rearing started with specimens found on several herbs near Katsepy (Bombetoka Bay, opposite Majunga), 27.IV.1972.

Diagnosis. — These specimens are identical to the type series from Tuléar.

Amblyseius (Amblyseius) bibens Blommers, 1973

Material. — Tuléar: 4 ♀♀ (B 3 series) from Carica papaya (Caricaceae), 3.III.1971; 8 ♀♀ and 2 ♂♂ (B 4 and 40 series)

Figs. 24—26. Amblyseius hova sp. n.: 24, dorsum ♀; 25, spermatheca ♀; 26, leg IV ♀.

Fig. 27. Amblyseius ankaratrae sp. n.: leg IV ♀.
from *Sida spinosa* (Malvaceae), 5.III.1971; 2♀♂ (B 6 series) from *Sida* sp., 6.III.1971; 2 ♀♂ (B 7 series) from *Leontis nepetaefolia* (Labiatae), 4.III.1971; 3 ♀♂ (B 15 series) from *Corchorus trilocularis* (Tiliaceae), 9.III.1971; 6 ♀♂ (B 23 and 57 series), 6 ♀♂ (62 series) and 2 ♀♂ and 1♂ (65 series) from the same plant species on 24.III., 26.III. and 2.IV.1971, respectively; 6 ♀♂ (B 22 and 61 series) from *Corchorus olitorius*, 24.III.1971; 6 ♀♂ (B 24 series) from *Abelmoschus esculentus* (Malvaceae), 25.III.1971; 2 ♀♂ (B 34 series) from cotton (*Gossypium hirsutum*; Malvaceae), 20.III.1971; 2 ♀♂ from *Manihot utilissima* (Euphorbiaceae), 15.V.1971.

**Tananarive:** 12♀♂ and 1♂ (T 25 series) from *Phaseolus vulgaris* (Papilionaceae) at Tananarive-Soanierana (alt. 1300 m), 14.III.1973.

**Tamatave:** Apart from the specimens recorded previously from this region (Blommers, 1974a), this species was also encountered at Bains des Dames, Tamatave City, on *Phaseolus lunatus* (Papilionaceae) (3♀♂ and 1♂; T 14 series), *Sechium edule* (Cucurbitaceae) (3♀♂; T 15 series) and *Ricinus communis* (Euphorbiaceae) (2♀♂; T 16 series), 18.X.1971.

**Field notes.**

This predacious mite was encountered always in or near populations of spider mites of the genus *Tetranychus*: *T. neocaledonicus* in the region of Tuléar, *T. macfarlanei* near Tamatave and *T. urticae* Koch, 1836, and *T. luideni* Zacher, 1913, in the central highlands.

**Amblyseius (Amblyseius) rotundus**

Blommers, 1973


**Material.** — Tuléar: 7♀♂ and 1♂ (B 9 and 66 series) from *Mangifera indica* (Anacardiaceae), 5.III.1971; 5♀♂ (B 10 and 52 series) from *Acalypa* sp. (Euphorbiaceae), 8.III.1971; 1♀♂ (B 20 and 55 series) from *Croton* sp. (Euphorbiaceae), 11.III.1971; 4♀♂ (56 series) from *Echinocloa colonna* (Gramineae), 22.III.1971; 6♀♂ and 3♂♂ (57 series) from *Corchorus trilocularis* (Tiliaceae), 24.III.1971; 2♀♂ (B 24 series) from *Abelmoschus esculentus* (Malvaceae), 25.III.1971; from the same plant 3♀♂ and 1♂ (60 series), 6.IV.1971; 1♂♂ (B 29.1) from *Sida* sp. (Malvaceae), 6.IV.1971; 1♀♂ (B 33.4) from *Acalypa* sp. (Euphorbiaceae), 13.IV.1971; 3♀♂ (B 34 series) from cotton (*Gossypium hirsutum*; Malvaceae), 20.IV.1971; 2♀♂ and 1♂ (B 35 series) from *Bauhinia* sp. (Caesalpinaceae), 11.IV.1971; and 6♀♂ from manioc (*Manihot utilissima*; Euphorbiaceae), 15.V.1971.

**Majunga-Katsy:** 1♀ (M 1.3) from unidentified Asclepiadaceae, 26.IV.1971; 1♀♂ and 1♂ (M 3 series) from an unknown plant; 1♀♂ (M 7.1) from *Rhopalocarpus lucidus* (Rhopalocarpaceae); 4♀♂ and 1♂ (M 9 series) from *Bauhinia* sp. (Caesalpinaceae) and 7♀♂ and 2♂♂ (M 16 series) from *Diospyros* sp. (Ebenaceae). All collected on the same date as the first.

**Ambato Boeni/Ampijoroa:** 3♀♂ (M 6 series) from *Ricinus communis* (Euphorbiaceae) at Ampijoroa, 24.IV.1975; 25♀♂ and 1♂ (M 11 series) from *Plumeria alba* (Apocynaceae) at Ambato Boeni on the same day.

**Amblyseius (Amblyseius) brevipes** Blommers, 1973


**Material.** — Tuléar: except for in the type locality, this species (1♀; 52.8) was also collected on *Acalypha* sp. (Euphorbiaceae), 8.III.1971.

**Ambato Boeni/Ampijoroa:** 4♀♂ (M 17 series) from *Carica papaya* (Caricaceae) in Ampijoroa, 24.IV.1972; 3♀♂ (M 20 series) from *Phaseolus* (?) sp. near Ambato Boeni on the same date as the first; 1♀ (M 26.21) from *Alchornea* sp. (Euphorbiaceae) in Ambato Boeni, 12.IX.1972.

**Tananarive:** 6♀♂ (T 6 series) from *Barleria* sp. (Acanthaceae) at Tsimbazaza (1250 m), 16.IX.1971; on the same place at the same date 7♀♂ (T 7 series) from *Fraxinus berlandieri* (Oleaceae) and 12♀♂ and 1♂ (T 8 series) from the undergrowth under these trees. At Tananarive-Nanisana, 1♀ (T 11.4) was collected on *C. papaya*, 21.IX.1971.

**Discussion.** — *Amblyseius rotundus* and *A. brevipes* have been found to be more intimately related than realized at the time of their original description. The original diagnosis appeared to be insufficient to discriminate between them over their whole area of occurrence. The following biometrical study is meant to provide these means. Other morphological characters such as the shape of the spermatheca and of the chelicera were not taken into consideration as they are difficult to quantify. We have measured the longer setae, notably those on leg IV, and the length of the same leg (genu, tibia, basi- and distitarsus), since these constituted also the major distinguishing marks between the two species according to the original description.

In table I and fig. 65 (p. 102) the measurements are combined in seven groups. The data show a clear difference between *A. rotundus* and *A. brevipes* in the region of Tuléar, their type locality. Evidently, the specimens from Tamatave (all from *C. papaya*) and two samples from Ambato Boeni/Ampijoroa (from *C. papaya* and *Phaseolus* sp.) belong also to *A. brevipes*. On the other hand, the animals collected on the dune vegetation in Majunga/Katsy are certainly *A. rotundus*.

The two remaining groups are more difficult to assign. The other two samples (from *Plumeria* and from *Ricinus*) from the region of Ambato Boeni/
Table I. Size (mean and standard deviation) of leg IV (femur - distitarsus) and the macrosetae on genu and basitarsus of the same leg in grouped female specimens in the Amblyseius rotundus-brevipes complex.

<table>
<thead>
<tr>
<th></th>
<th>seta genu IV</th>
<th>seta basitarsus IV</th>
<th>length leg IV</th>
<th>length leg IV seta genu IV</th>
<th>N</th>
<th>No. samples (= plants)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\bar{x}$</td>
<td>SD</td>
<td>$\bar{x}$</td>
<td>SD</td>
<td>$\bar{x}$</td>
<td>SD</td>
</tr>
<tr>
<td>A. Tuléar brevipes</td>
<td>40.0</td>
<td>1.9</td>
<td>65.0</td>
<td>2.5</td>
<td>287</td>
<td>10.9</td>
</tr>
<tr>
<td>B. Ambato Boeni/Ampijoroa brevipes</td>
<td>40.5</td>
<td>2.4</td>
<td>62.5</td>
<td>1.3</td>
<td>290</td>
<td>16.9</td>
</tr>
<tr>
<td>C. Tanatave</td>
<td>44.0</td>
<td>2.2</td>
<td>64.5</td>
<td>2.4</td>
<td>292</td>
<td>7.2</td>
</tr>
<tr>
<td>D. Tananarive</td>
<td>47.5</td>
<td>3.0</td>
<td>74.0</td>
<td>3.7</td>
<td>332</td>
<td>9.4</td>
</tr>
<tr>
<td>E. Ambato Boeni/Ampijoroa rotundus 52.5</td>
<td>2.7</td>
<td>1.9</td>
<td>72.0</td>
<td>4.2</td>
<td>301</td>
<td>6.6</td>
</tr>
<tr>
<td>F. Tuléar rotundus</td>
<td>58.5</td>
<td>3.2</td>
<td>79.0</td>
<td>2.8</td>
<td>319</td>
<td>9.8</td>
</tr>
<tr>
<td>G. Majunga Katsepy</td>
<td>61.5</td>
<td>4.5</td>
<td>79.0</td>
<td>4.8</td>
<td>303</td>
<td>13.7</td>
</tr>
</tbody>
</table>

Ambijoroa are sufficiently different from those identified as A. brevipes from the same region, to be named A. rotundus. Certainly so, if one knows that in Ampijoroa Carica papaya (with brevipes) and Ricinus communis (with rotundus) grew side by side.

The specimens from Tananarive, finally, have rather long macrosetae, but also the longest legs of all specimens examined. If this latter dimension is considered as a measure for the body size, which itself is difficult to determine in mounted specimens, the relative lengths of the macrosetae are entirely comparable with those found with the other A. brevipes (see table I). Therefore, we are strongly inclined to assign them to this species.

Amblyseius (Amblyseius) ankaratae sp. n. (figs. 27-32)

Material. — Holotype ♀ (T 4.1) and four paratypes (3 ♀ ♂ and 1 ♀) from Diacoryph sp. (Hamamelidaceae) in mountain rain forest, Manjakatombo Forest Station, Ankarata Mountains, alt. 1900 m, 14.VIII.1971.

Differential diagnosis. — The combination of an elongate, whip-like seta Z5 with a short Z4 is unique among the known species of Amblyseius.

Description. — Female: Dorsal shield smooth, with at least twelve pairs of pores; 350 long and 250 wide. Seventeen pairs of setae; length: j1 20, j3 27, j4 5, j5 7, j6 9, j2 11, j5 5, z4 11, z5 7, Z1 13, Z4 14, Z5 205, s2 11, s4 13, S2 11, S4 11, S5 11. Sublaterals r2 and R1 on interscutal membrane, 13 and 11 long. Peritremes reaching base of setae j1. A finely striated band bordering the dorsal scutum is clearly visible in mounted specimens.

Sternal and genital shield as usual. Venti-anal shield 100 long, 75 wide; widest on the level of paranal setae; with three pairs of pre-anal setae. Surrounding membrane with four pairs of pores and four pairs of setae; VL1 18 long.

Length tarsus IV 128. Length of macrosetae: on genu IV 125, tibia IV 84, basitarsus IV 32, genu III 38, tibia III 32, genu II 30, genu I 36.

Fixed digit of chelicera 34 long, with three blunt subapical teeth and eight in row. Movable digit 34, without teeth.

Spermatheca as in fig. 29. Major duct 16, cervix 7 long.

Male: Dorsal shield 285 long, 180 wide. Length of setae: j1 20, j3 29, j4 5, j5 5, j6 5, j2 9, j5 7, z4 7, z5 5, Z1 11, Z4 9, Z5 170, s2 9, s4 13, S2 9, S4 9, S5 7, R1 9.

Venti-anal shield imbricated, 115 long; probably fused with peritremal shields; with four pre-anals and at least four pairs of pores.

Length of macrosetae: on genu IV 70, on tibia IV 64.

Chelicera in our specimen not entirely visible (fig. 32); length digits 22; fixed digit with one subapical tooth and seven in row. Spermatophoral process gibbet-shaped; major portion 18, branch 7.

Amblyseius (Amblyseius) boina sp. n. (figs. 33-39)

Material. — Holotype ♀ (M 18.6) and seven paratypes (6 ♀ ♂ and 1 ♀) were collected on Alchornea sp. (Euphorbiaceae) in degraded savannah brush near Ambato Boeni (Majunga province), 24.IV.1972.

Differential diagnosis. — This species differs from most other Amblyseius species in the combined presence of long whip-like setae Z4 and
Figs. 28—32. *Amblyseius ankaratrae* sp. n.: 28, dorsum ♀; 29, spermatheca ♀; 30, chelicera ♀; 31, venter ♀; 32, chelicera ♂.
Amblyseius (Amblyseius) tamatavensis
Blommers, 1974

Amblyseius (Amblyseius) tamatavensis Blommers, 1974a: 144, figs. 6-12.

Material. — Nine ♀♀ and nine ♂♂ (M 22-2k series) from a mass rearing starting with specimens collected on several plants (Phaseolus sp., Papilionaceae; Leonotis sp., Labiatae, and Ipomoea sp., Convolvulaceae) near Katsyp, Bombetoka Bay opposite Majunga, 27.IV.1972.

Diagnosis. — These specimens are similar to the type series from Tamatave.

Amblyseius (Amblyseius) deleoni
Muma & Denmark, 1970


Amblyseius deleoni Muma & Denmark, 1970: 68, figs. 242-246.

Material. — Two ♀♀ (T 3 series) collected from Hibiscus rosa-sinensis (Malvaceae), 29.VII.1971; ten ♀♀ (T 6 series) from Barleria sp. (Acanthaceae) and three ♀♀ (T 7 series) from Fraxinus berlandieriana (Oleaceae), both on 16.IX.1971; twelve ♀♀ (T 9 series) from Ageratum conyzoides (Compositae) on 17.IX.1971. All these specimens were collected in the zoological garden of the O.R.S.T.O.M. centre in Tananarive-Tsimbazaza, at 1250 m altitude.

Diagnosis. — According to Muma & Denmark (1970) the name A. lagoensis had been used for two different species since Muma (1961), and A. lagoensis Muma, 1961, was consequently renamed A. deleoni.

I have compared the Malagasy specimens with a specimen of A. deleoni from Florida identified and sent to me by Dr. H. Denmark. They are very probably conspecific, while they are certainly identical to A. lagoensis Muma, sensu Van der Merwe (1968) from South Africa.

Setal dimensions in the female: j1 34-38, j3 40-45, Z4 93-105, Z5 245-275, s4 89-96; length of macrosetae: on genu IV 105-120, tibia IV 80-86, basitarsus IV 68-75; s4 is nearly always slightly shorter than Z4. Z4 often faintly serrate.

We failed to observe males in the mass rearing (see below) of this species, and eggs reared singly produced reproducing females. This thelytoky was also observed by Van der Merwe (1968), but males are mentioned by Muma & Denmark (1970).
Figs. 33—39. *Amblyseius boina* sp. n.: 33, dorsum ♀; 34, chelicera ♀; 35, leg IV ♀; 36, spermatheca ♀; 37, ventri-anal shield ♂; 38, chelicera ♂; 39, genital and ventri-anal shield ♀.
Field notes. —
A. deleoni was found in company of all sorts of small arthropods, notably the tenuipalpid mite Brevipalpus sp. (T 6, T 7, T 9), white flies (T 3, T 9), tydeid mites (T 3, T 7) and low numbers of Tetranychus neocaledonicus (T 3, T 9).

Amblyseius (Amblyseius) sakalava sp. n.
(figs. 40-46)

Material. — Holotype $\varphi$ (65.3) and 5 paratypes (3 $\varphi$ and 2 $\delta$; series 65) collected on Corchorus tricoloralis (Tiliaceae) in the Agricultural Garden in Tuléar, 21 IV.1971. Other paratypes: 2 $\varphi$ and 2 $\delta$ (52 series) from Acalypha sp. (Euphorbiaceae) and 1 $\varphi$ (49.1) from Lagerstroemia indica (Lythraceae) in the same locality as the holotype, 8.III.1971. Specimens (3 $\varphi$ and 2 $\delta$; B 24 series) were also found on okra, Abelmoschus esculentus (Malvaceae) in the same garden, 25.III.1971, and on cassava (Manihot utilissima; Euphorbiaceae), 15.V.1971.

Differential diagnosis.— A. sakalava compares well with both A. largoensis (Muma, 1955) and A. neolargoensis Van der Merwe, 1968. It differs from the latter species in the considerably smaller size of the dorsal setae s4, Z4 and Z5. A. largoensis was never described in sufficient detail, but through the courtesy of Dr. H. Denmark I am able to compare my specimens with a specimen of A. largoensis from Florida; in A. sakalava all whip-like setae (also on the legs), except dorsal Z5, are definitely longer than in the American A. largoensis, which is also different in having only 2 + 6 teeth on the fixed digit of the chelicera.

The setal lengths of A. sakalava agree well with those described by Eghara (1959) for A. largoensis from Japan, but since the spermatheca was not described the latter might have been A. deleoni just as well.

Description. —
Female: Dorsal shield smooth, nearly 400 long and 270 wide; with at least fifteen pairs of pores; seventeen pairs of setae: j1 43, j3 57, j4 7, j5 4, j6 9, J2 11, J5 11, z4 9, z5 5, Z1 11, Z4 111, Z5 264, s2 13, s4 104, S2 20, S4 14, S5 12. Sublaterals on interscutal membrane; r2 14 and R1 10 long. Peritremes reaching in front of setae j1.

Sternal shield with straight posterior border and genital shield as usual. Ventrinal shield elongate and constricted; length 128 and maximal width 80. Four pairs of both pores and setae on surrounding membrane; VL 70 long.

Length tarsus IV (including basitarus) 160. Five macrosetae on leg IV: two on genu 128 and 36, two on tibia 104 and 27, one on basitarus 70. Length of remaining macrosetae: genu III 50, tibia III 45, tarsus III 36, genu II 38, genu I 41. Genu II with seven pairs of setae.

Fixed digit of chelicera with two subapical teeth and eight in a row. Movable digit with three tiny teeth. Length of both digits about 33.

Spermatheca as figured. Length cervix 36.

Male: Dorsal shield 310 long and 220 wide; r2 and R1 on dorsal shield. Length of setae: J1 34, j3 48, j4 5, j5 4, j6 7, J2 7, J5 9, z4 9, z5 5, Z1 9, Z4 80, Z5 218, S2 12, s4 86, S2 13, S4 11, S5 9, r2 14, R1 11.

Ventral shield imbricate, with three pairs of pores, fused with peritremal shields, 128 long.

Macrosetae on legs: genu IV 86 and 29, tibia IV 73 and 21, basitarus IV 63, genu III 38, tibia III 36, basitarus III 32, genu II 34, tibia II 36, genu I 32. Length tarsus IV 130.

Fixed digit of chelicera with one subapical tooth and six teeth in a row. Movable digit with one tooth; spermatophoral process as figured, major portion 10 long, branch 5. Both digits 20 long.

Field note. — Tetranychus neocaledonicus was always present and often quite numerous on the plants from which A. sakalava was recovered.

Etymology. —
The Sakalava people inhabit the entire western coast and lowlands from Ambanja in the North to Tuléar in the South.

Amblyseius (Amblyseius) trichophilus sp. n.
(figs. 47-53)

Material. — Holotype $\varphi$ (M 12.1) and two paratypes (M 12 series; 2 $\varphi$ and 1 $\delta$) from Pueraia javanica (Papilionaceae), Ambato Boeni, 24 IV.1972; 3 paratypes (M 15 series; 2 $\varphi$ and 1 $\delta$) from Leonotis nepetaphoia (Labiatae), Tsaramandros, Ampijoroa, on the same day as the holotype; 5 paratypes (M 28; 2 $\varphi$ and 3 $\delta$) from Combretum villosum (Combretaceae), Route Nationale 4, km 491, Amboromandaly, 11 IX.1972; and 2 paratypes (M 34 series; 2 $\varphi$ and 2 $\delta$) from Leptadina madagascariensis (Asclepiadaceae), Tsaramandros, Ampijoroa, 30 XI.1972. One $\varphi$ (M 27k) was collected on Urena lobata (Malvaceae), Tsaramandros, Andranofasika, 12 IX. 1972. One $\varphi$ from cassava (Manihot utilissima; Euphorbiaceae), Tuléar, 18 V.1971, belongs to the same species.
Figs. 40—46. *Amblyseius sakalava* sp. n.: 40, dorsum ♀; 41, spermatheca ♀; 42, leg IV ♀; 43, chelicera ♀; 44, genital and ventri-anal shield ♀; 45, chelicera ♂; 46, ventri-anal shield ♂.
Figs. 47—53. *Amblyseius trichophilus* sp. n.: 47, dorsum ♀; 48, leg IV ♀; 49, chelicera ♀; 50, spermatheca ♀; 51, genital and ventri-anal shield ♀; 52, ventri-anal shield ♂; 53, chelicera ♂.

Differential diagnosis. — *A. trichophilus* is difficult to compare with known members of the genus. The dorsal setal pattern places it clearly within the nominate subgenus, but several other characters of this species are rare or even unique among members of this group. In fact, except for the presence of 17 pairs of dorsal setae, *A. trichophilus* resembles in almost every important feature members of the subgenus *Proprioseius* Chant, 1957. The possession of a number of longer serrate dorsal setae, the absence of distinct macrosetae on leg IV, the elongate form of the ventri-anal shield in the female, and the shape of the spermatheca, are characters common in *Proprioseius* but rare in *Amblyseius*.

Description. —
Female: Small-sized species. Dorsal shield 275 long and 150 wide, smooth, with at least nine pairs of pores, of which four large and conspicuous. Seventeen pairs of setae, length: j1 23, j3 41, j4 11, j5 11, j6 11, j2 11, j5 7, z4 39, z5 7, z1 9, z4 57, Z5 57, s2 21, s4 54, s2 54, s4 20, s5 11. Setae j1, j3, z4, Z4, z5, s2, s4, s2 and r2 distinctly serrate. Sublaterals r2 32 and R1 20 long. Peritremes reaching level with setae j1.

Sternal shield with straight posterior margin. Genital shield as usual. Ventri-anal shield slender, 90 long and 50 wide; three pairs of pre-anals. Pre-anal pores absent. Surrounding membrane with six pairs of pores and four pairs of setae; VL1 38 long.

Legs without pronounced macrosetae. Genu II with 8 setae; other segments and legs normal.

Both digits of chelicera 30 long. Fixed digit with two subapical teeth and one tooth halfway. Movable digit with one tiny tooth.


Male: Dorsal shield 220 long and 125 wide. Length of setae j1 18, j3 25, j4 12, j5 14, j6 14, j2 12, j5 5, z4 36, z5 9, Z1 12, Z4 37, Z5 34, s2 20, s4 40, S2 40, S4 14, S5 11, r2 25, R1 16. Longer setae serrate as in female.

Ventric-anal shield fused with peritremal shields, 100 long, with four pairs of pre-anals; three pairs of pores; VL1 18 long.

Legs without macrosetae.

Digits cheliferae 18 long. Fixed digit with two teeth, movable with one. Spermatophoral process gibbet-shaped, major portion 12 long, branch 3.

Remark. — Some specimens are substantially larger than the holotype, notably those of the M 28 series. Some measurements on ♀ M 28.1 might illustrate this: dorsal shield 310 long and 200 wide, j1 23, j3 54, z4 59, Z4 70, Z5 70, s4 64, S2 70.

Field notes. — It should be stressed that *A. trichophilus* was found often on plants infested with spider mites of the genus *Eotetranychus*, viz., *E. paracybelus* Gutierrez, 1967 (M 27), *E. savanae* Gutierrez, 1967 (M 34) and an undescribed third species (M 12).

*Amblyseius* (Proprioseiopsis) *sundi* Pritchard & Baker, 1962

Description. —
Female: Small-sized species. Dorsal shield 275 long and 150 wide, smooth, with at least nine pairs of pores, of which four large and conspicuous. Seventeen pairs of setae, length: j1 23, j3 41, j4 11, j5 11, j6 11, j2 11, j5 7, z4 39, z5 7, Z1 9, Z4 57, Z5 57, s2 21, s4 54, s2 54, s4 20, s5 11. Setae j1, j3, z4, Z4, z5, s2, s4, s2 and r2 distinctly serrate. Sublaterals r2 32 and R1 20 long. Peritremes reaching level with setae j1.

Sternal shield with straight posterior margin. Genital shield as usual. Ventri-anal shield slender, 90 long and 50 wide; three pairs of pre-anals. Pre-anal pores absent. Surrounding membrane with six pairs of pores and four pairs of setae; VL1 38 long.

Legs without pronounced macrosetae. Genu II with 8 setae; other segments and legs normal.

Both digits of chelicera 30 long. Fixed digit with two subapical teeth and one tooth halfway. Movable digit with one tiny tooth.


Male: Dorsal shield 220 long and 125 wide. Length of setae j1 18, j3 25, j4 12, j5 14, j6 14, j2 12, j5 5, z4 36, z5 9, Z1 12, Z4 37, Z5 34, s2 20, s4 40, S2 40, S4 14, S5 11, r2 25, R1 16. Longer setae serrate as in female.

Ventric-anal shield fused with peritremal shields, 100 long, with four pairs of pre-anals; three pairs of pores; VL1 18 long.

Legs without macrosetae.

Digits cheliferae 18 long. Fixed digit with two teeth, movable with one. Spermatophoral process gibbet-shaped, major portion 12 long, branch 3.

Remark. — Some specimens are substantially larger than the holotype, notably those of the M 28 series. Some measurements on ♀ M 28.1 might illustrate this: dorsal shield 310 long and 200 wide, j1 23, j3 54, z4 59, Z4 70, Z5 70, s4 64, S2 70.

Field notes. — It should be stressed that *A. trichophilus* was found often on plants infested with spider mites of the genus *Eotetranychus*, viz., *E. paracybelus* Gutierrez, 1967 (M 27), *E. savanae* Gutierrez, 1967 (M 34) and an undescribed third species (M 12).
Both digits of chelicera about 40 long. Fixed digit with two subapical teeth and 9-11 in a row. Movable digit with three teeth.

Spermatheca with cervix 36-38 long.


Field notes. — Some Tetranychus neocaledonicus and Brevipalpus sp. were observed on the lemon trees on which this species was collected. Ricinus communis in Ampijoroa contained rather large numbers of the same spider mite.

Amblyseius (Proprioseiopsis) tulearensis sp. n.  
(figs. 57-61)

Material. — Holotype ♀ (B 27.3) and 6 paratypes (series B 8 and B 27; all ♀♀) from Corchorus trilocularis (Tiliaceae), botanical garden, Agricultural Station, Tuléar, 2.IV.1971.

Differential diagnosis. — A. tulearensis belongs to the group of species within the subgenus Proprioseiopsis Muma, 1961, in which only setae J2, and not Z1, are absent, and genu II bears eight setae. Unfortunately, the latter character has not been considered by a majority of workers, and was never mentioned for American*A. asetus* (Chant, 1959) (Schuster & Pritchard, 1963; Muma & Denmark, 1970), the descriptions of which fit *A. tulearensis* rather well. *A. asetus* (Chant, sensu Schuster, 1966) from the Galápagos has genu II with eight setae, but differs considerably from the original description. Therefore, I prefer to consider *A. tulearensis* a new species, which resembles *A. apheles* Van der Merwe, 1968, except for minor differences in the length of some dorsal setae, and the shape of the spermatheca.

Description. — Female: Alive brownish red, scutal parts stay yellowish in cleared and mounted specimens. Dorsal shield smooth, not exceptionally sclerotized, 340 long and 230 wide, with at least nineteen pairs of pores. Sixteen pairs of setae (pair J2 lacking); length: j1 20, j3 27, j4 3, j5 4, j6 4, j7 5, z4 9, z5 4, Z1 9, Z4 60, Z5 104, s2 13, s4 54, S2 9, S4 9, S5 9. Sublaterals r2 and R1 both 12 long. Peritremes reaching in front of setae J1.

Sternal shield with straight posterior margin. Genital shield as usual. Ventri-anal shield 115 long and 90 wide, mildly imbricated, with three pairs of pre-anals. Surrounding membrane with three pairs of pores and four pairs of setae; VL1 62 long.

Tarsus IV 114 long. Length of macrosetae: on genu IV 48, tibia IV 30, basitarsus IV 61, genu III 20, genu II 20. Genu II with eight setae (VIII-type according to Van der Merwe, 1968).

Both digits of chelicera 28 long. Fixed digit with two subapical teeth and seven in row. Movable digit with a single tiny tooth.

Major duct spermatheca 21 long, constricted in the middle; atrium small; cervix caliciform, 10 in diameter.

Male: Unknown.

Field note. — This species was found in association with Tetranychus neocaledonicus.

Amblyseius (Proprioseiopsis) peltatus

Van der Merwe, 1968, comb. n. (figs. 62-64)

Amblyseius (Amblyseius) peltatus Van der Merwe, 1968: 119, figs. 259-264.

Material. — One ♀ (M 10.10) collected on Urena lobata (Malvaceae) near Ambato Boeni (Majunga province) on 24.IV.1972.

Diagnosis. — The specimen agrees with the original description of *A. peltatus*. This species should be placed in the subgenus Proprioseiopsis Muma, 1961, since the setal pair J2 is absent.

Female: Dorsal shield brownish in preparation, smooth, 320 long and 230 wide. Length of the longer setae: j1 32, j3 61, z4 25, Z4 100, Z5 110, s2 30, s4 100, S2 21.

Width of both the genital and ventri-anal shield 102; length of the latter 93. VL1 77 long. Macrostetae on legs: on genu IV 50, tibia IV 36, and basitarsus IV 86, on genu III 32 long. Genu II with seven setae.
Figs. 57—61. *Amblyseius tulearensis* sp. n.: 57, dorsum ♀; 58, spermatheca ♀; 59, chelicera ♀; 60, leg IV ♀; 61, genital and ventri-anal shield ♀.
Figs. 62—64. *Amblyseius peltalus* Van der Merwe, 1968: 62, leg IV ♀; 63, sternal shield ♀; 64, spermatheca ♀.
Remark. — It should be noted that *A. peltatus* resembles so much *A. roSELLus* comb. n. (Chant, 1959) from the Caribbean area, as to be a synonym of it. Having not seen the type of either, I prefer to determine the Malagasy specimen the same as the more extensively described African species.

**BIOLOGY**

The main purpose of our study in Madagascar was to search for phytoseiid mites as control agents for noxious tetranychids on local crops. At the time of our arrival, only a single species of Phytoseiidae was described from the island (Chazeau, 1970) and our first goal was to undertake a faunal inventory. This was combined, from the beginning, with trials to determine if the collected mites could be reared on detached leaf cultures with spider mites as food.

To this purpose, every sample collected in the field was split into two parts. A number of specimens were preserved immediately for identification. The majority, however, was used for rearing experiments. Because it is extremely difficult to recognize different phytoseiids while alive, some (negative) results could have been lost. It is possible that some species not able to live under the conditions of our rearing methods were lost and consequently not preserved.

We have made collections in four provinces: Tamatave, Tananarive, Majunga and Tuléar. The survey in the region of Tamatave concerned especially the spider mites and their predators on citrus and other fruit trees, the results of which have been published elsewhere (Blommers, 1974a; Blommers & Gutierrez, 1975).

![Fig. 65. Length (individual observations, mean and standard deviation) of the longest macrosetae on leg IV of the female in the Amblyseius rotundus-brevipes group:](image-url)

*A. brevipes*: A, Tuléar; B, Ambato-Boeni region; C, Tamatave; D, Tananarive.
*A. rotundus*: E, Ambato-Boeni region; F, Tuléar; G, Majunga-Katsepy. (See also table I.)
Further, we have been concentrating mainly on _Tetranychus neocaledonicus_ André, 1933, as prey species, since it is by far the most important spider mite on the island (Gutierrez, 1974).

**Tuléar**

Phytoseiid mites collected in the field were offered _Tetranychus neocaledonicus_ as food alone, on detached leaves of either cotton, bean or cassava. This proved to be a quite rigorous way of screening, as only three species survived: _Amblyseius masiaka_ and _A. vazimba_ Blommers & Chazeau, 1974 (cf. Blommers, 1974b) and _A. bibens_ (cf. Blommers & Van Etten, 1975). Other species, notably _Amblyseius rotundus, A. brevipes, A. sakalava, Paraphytoseius multidentatus, Phytoseius onilaby_ and several _Typhlodromus_ species, which were encountered and tested more than once, appeared unable to live with the spider mite as food exclusively.

An exception might be _Amblyseius tulearensis_ which was found only once in low numbers, and could be maintained for a few months. Probably, inbreeding was the major reason for its extinction. However, its rareness indicates that this species can only be of minor importance with respect to spider mite regulation.

In the same region, another spider mite, _Eutetranychus eliei_ Gutierrez & Helle, 1971, is very common on citrus. No phytoseiids were found in evident association with it.

Nearly all our observations and collections concern the centre and immediate environment of the city of Tuléar, an area which is irrigated. Phytoseiid mites proved to be extremely rare on the sclerophyllous vegetation on the eastern limestone plateau and in the dunes near the coast, although a wide variety of spider mites occurs there (Gutierrez, pers. comm.).

**Majunga**

— The western coastal area. Our survey was limited to a few days visit to Katsepy, opposite Majunga on the mouth of the Betsiboka River. The dune vegetation there is more open than near Tuléar (cattle grazing), though the precipitation is about five fold (1.5 m instead of 0.3 annually).

Two species were found there: _Amblyseius rotundus_ and _Typhlodromus_ cf. _gutierrezi-chazeaui_, both in rather large numbers on different sorts of shrub. Several species of phytophagous mites were observed together with them, notably _Tetranychus neocaledonicus, Eotetranychus savanae_ Gutierrez, 1967, _Eutetranychus sambiranensis_ Gutierrez & Helle, 1971, _Oligonychus occidentalis_ Gutierrez, 1969, plus two unknown species of both the latter genera, _Raoiella indica_ Hirst, 1924 and unidentified Tarsonemidae.

_Amblyseius masiaka, A. tamatavensis_ and _Typhlodromus contiguus_ were collected simultaneously on adventive sweet potato and bean plants in a patch of degraded dune forest on the road to Mitsinjo, in association with _Tetranychus neocaledonicus_.

— The western lowlands. A few short visits were made to the cotton growing area near Ambato Boeni and to the outskirts of the deciduous Ankarafantsika forest near Ampijorona.

On all these trips, collected specimens were preserved partly in the field, while the remainder with the plant pieces harbouring them were put into plastic bags and transported to the laboratory in Tananarive. There, the material was sorted and mass rearings were started of as many as possible species by providing the phytoseiid mites on detached bean leaves with not only _Tetranychus neocaledonicus_ but also pollen (_Aloe chabaudii_ Liliaceae) and bee honey. It appeared possible to rear the following species on this food: _Amblyseius rotundus_ (M 9, M 16), _A. brevipes_ (M 17), _A. sundi_ (M 6), _A. masiaka, A. tamatavensis_ and _Typhlodromus contiguus_ (all M 22), _Phytoseius betsiboka_ (M 30) and _Typhlodromus_ cf. _gutierrezi-chazeaui_ (M 9, M 16). _Amblyseius trichophilus_ (M 27) and another strain of _A. rotundus_ (M 11) could not be maintained in this way.

After we had established rearings of sufficient size, we experimented to determine if the animals could live with tetranychid mites exclusively, or with some other food substances. Apart from _Amblyseius masiaka_, which thrives well with spider mites as food (Blommers, 1974b) only one other species was capable to do so: _A. sundi_. However, it did much better if honey was supplied additionally, like we have observed previously with _Amblyseius vazimba_ (Blommers, 1974b). All other species seemed less disposed to prey on _Tetranychus neocaledonicus_. If pollen was withheld, the egg production dropped gradually and none or a few juveniles became adult, as is the case for _Amblyseius rotundus, A. brevipes, A._
P. tamatavensis and T. contiguus. On the contrary, all four species did well if fed with pollen exclusively, although some cannibalism occurred. Phytoseius betsi boka and the T. contiguus species fed exclusively on the pollen, even in the presence of spider mites.

We also wanted to ascertain if some of these species would prey on Oligonychus coffeae (Nietner, 1861), a spider mite which might become noxious on some perennial crops (cf. Blommers & Gutierrez, 1975). This spider mite was offered on detached leaves of Ricinus communis, to the exclusion of other food. A clear difference was noted between related Amblyseius rotundus and A. brevipes. Females of the former species, of which both strains were tested, accepted this prey readily and continued egg laying, while the latter species did not eat and succumbed. Juveniles of A. rotundus are annoyed considerably by the webbing of this prey at large densities, but since we have observed them to occur together on frangipani (M 11), a predator/prey relation might exist.

Amblyseius miasiaka accepts Oligonychus coffeae well as prey, as do A. tamatavensis and T. contiguus to a lesser degree.

Tananarive

Although Tetranychus neocaledonicus is also common on all sorts of plants, wild or cultivated, in the central highlands of Madagascar, we have never found any phytoseiid there clearly associated with it, excepted Amblyseius biebensi (T 25) one time. Rearing experiments, too, never yielded a clear indication to this effect. The following species could be reared on a diet of Tetranychus neocaledonicus and pollen: Phytoseius amba. Iphiseius degenerans, Amblyseius hima (T 1, T 5), A. brevipes (T 8), A. deleoni (T 9) and A. sundi (T 10). Only A. sundi could be maintained on the spider mite alone. Oligonychus coffeae was not suitable for Phytoseius crinitus (T 19).

Of the species from this region, Iphiseius degenerans was studied in some detail. This unmistakable, large, wine-red species was encountered only at Tananarive. Since it is recorded from several localities in the Mediterranean (Chant, 1959b) and from high altitude in Central Africa (Pritchard & Baker, 1962), one might assume that its distribution inside Madagascar is restricted to the central high plateau. It was found always roaming solitary in shrubs and trees, including grapevine and figs, but never in the company of spider mites. Nevertheless, it can be reared easily with Tetranychus neocaledonicus together with the pollen of Bauhinia sp. (Caesalpinaceae) or Aloe chabaudii as food. Some life history data were determined on this alimentary regime.

The duration of the juvenile development (from egg till deutonymph) takes 7.3 days at 23 ± 2°C and 55 ± 5% r.h.; the pre-oviposition period lasts less than three days under the same conditions (J. Chazeau, pers. comm.). The oviposition rate equals about 1.5 eggs/female/day for the first three weeks of the oviposition period at 20 ± 1°C and 60 ± 10% r.h.; the entire egg-laying period takes more than 50 days, in which a female lays about 60 eggs. Tetranychus neocaledonicus alone is insufficient food to maintain a population of this predacious mite. The juvenile development stops completely and, eventually, the young die. Also, the egg production of the young females drops drastically, in 5 days to 0.5 eggs/day at 25°C.

While the observations so far mentioned indicate that Iphiseius degenerans is incapable of controlling Tetranychus neocaledonicus in the field, another spider mite, Oligonychus coffeae, is more susceptible to attack by this predator. This species lives on the same plants from which I. degenerans is recorded: notably grapevine, figs, tea etc., and occurs at times in considerable number on commercially treated plantings of the first host in the surroundings of Tananarive. The predacious mite thrives better on O. coffeae without pollen (on leaf arenas of Ricinus communis) than on any other diet tried. Predation is rather elevated: young female predators kill over ten O. coffeae females/day and deposit 2-3 eggs at 22 ± 1°C. With Tetranychus neocaledonicus plus pollen, predation drops to less than one female/day; if pollen is withheld, the predation rises initially to approximately seven prey females in the first 24 hours, but drops thereafter in accordance with the egg production (see above).

Our results agree roughly with those of Hessein (1967) on the same predator (from Egypt) with Tetranychus pacificus McGregor, 1919, Oligonychus puniceus (Hirst, 1926) and Panonychus citri (McGregor, 1916). However, none of these prey species seem to be optimal food. Addition of Hymenocyclus pollen always improved the survival of the juveniles.
An experiment using two potted Ricinus communis plants in the laboratory showed that Iphiseius degenerans is capable of exterminating Oligonychus coffeae also outside the confinement of a detached leaf culture.

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