

IDENTIFICATION KEYS TO THE GENERA OF OPPIIDAE GRANDJEAN, 1951 (ACARI: ORIBATEI)

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Authors reviewed the Oppiid genera of the World, including 11 valid subfamilies, 115 genera, 53 subgenera in comprehensive keys. A systematical catalogue of genera and subgenera with their type-species given. An alphabetical catalogue of the genera and subgenera followed by the species belonging to the given genus, altogether about 710 species with more synonyms are listed. With 104 original figures.

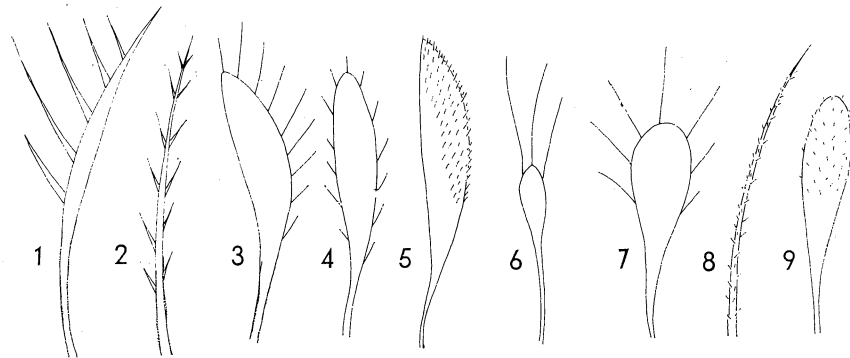
The family Oppiidae GRANDJEAN, 1951 is one of the richest families of the order *Oribatida* in both the number and the abundance of its species. Oppiids occur in almost all terrestrial habitats worldwide and they are especially profusely represented in soil, litter and moss samples. Species number of the family is above 700, while the number of valid genera and subgenera is ca 157. In J. BALOGH's (1983) paper "A partial revision of the Oppiidae GRANDJEAN, 1954 (Acari: Oribatei)" 112 genera were characterized in codified tables, in identification keys as well as in short diagnoses illustrated by more than 200 figures. The author emphasized that he carried out a partial revision only, since part of the oppiid species which had been described by that time were not included in his new system.

The aim of our present work is to improve and revise J. BALOGH's (1983) system and — as far as possible — to complete it. More than five years have since that publication which is a long time in the recent development of oribatidology. Not only a large number of new taxa has been described since then but the evaluation of the supraspecific categories and the assessment of some of the morphological features have changed, as well. Several subfamilies in the family Oppiidae in J. BALOGH's system have to be excluded. These are as follows: *Borhidiinae*, *Cuneoppiinae*, *Chavininae*, *Rioppiinae* (Lyrroppiinae), *Granuloppiinae*, *Quadroppiinae*, *Hexoppiinae*, *Papillonotinae*, *Teratoppiinae*, *Sternoppiinae*, *Machuellinae* and *Trizetinae*. It has become necessary to accept proposals for synonymization of several genera, for lowering the status of some other genera to subgenera and setting up new genera and subgenera. All these resulted in a new system in which we have attempted to place every adequately described species properly. Having studied numerous samples from all the zoogeographical realms, we presume that the number of the undescribed oppiid species is probably very high and thus our taxonomical knowledge cannot be sufficient in every respect for designing a clear picture of this family. Consequently, the aim of our present work cannot be but modest: we strived to produce simple and short identification keys for our colleagues to identify oppiid species to the generic or subgeneric level, i.e. to reach a point where the literature referring to species is usable.

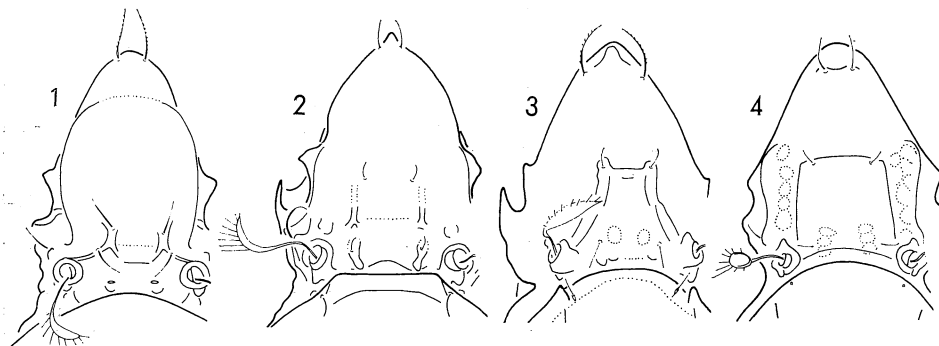
As a consequence of the major changes in J. BALOGH's (1983) system all identification keys have been revised. However, the drawings in that work were still found to be usable, so those drawings are not repeated here. Drawings of newly described genera are given at the end of this paper. Therefore references to drawings in the identification keys refer partly to BALOGH's drawings partly to our ones.

In the first part of this paper our identification keys are published, preceded by a short terminological instruction. The second part is a systematical catalogue followed by an alphabetical catalogue of the genera and subgenera with their type-species. The generic names are followed by the names of species which belong to the given genus. The specific names with a question mark denote species with questionable generic relegation.

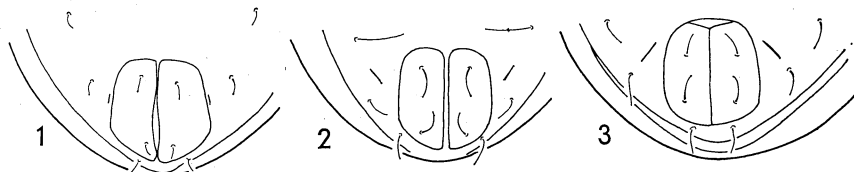
Our special thanks are due to J. BALOGH for reading and improving our manuscript. He was always ready to discuss any problems during the preparation of this paper.



Types of sensilli: 1=pectinate, 2= bipectinate, 3= ciliate, 4= biciliate,
5= scopulate, 6= radiate, 7= radiate, 8= aciculate, 9= aciculate



Types of prodorsal structures: 1= costulae, 2= costulae, 3= lamellar/translamellar crests, 0= lamellar/translamellar lines



Position of fissurae iad: 1= paraanal, 2= direct apoanal, 3= inverse apoanal

IDENTIFICATION KEY TO SUBFAMILIES

Oppiidae GRANDJEAN, 1951

- 1 (2) Genital and anal plates large, very near to each other, occupying almost the whole length of ventral plate. Sensillus dilated, fusiform, aciculate. Lamellar lines absent.
- Setae c_2 well developed. Fissurae iad paraanal

Antilloppiinae MAHUNKA, 1985

- 2 (1) Genital and anal plates usually of normal length and well separated
 3 (4) Epimeres III + IV long, reach far beyond the genital plates; apodemata IV absent. Sensillus either pectinate or radiate. Usually with lamellar lines. Setae c_2 absent or disappearing. Fissurae *iad* different of type

Pulchroppiinae BALOCH, 1983

- 4 (3) Epimeres III + IV usually normal of size, if exceptionally long, apodemata IV always present
 5 (8) Crista notogastral present and/or the setae c_2 well developed. Sometimes with one pair of interbothridial tubercles. Fissurae *iad* usually paraanal. Sensillus of different type
 6 (7) Lamellar costulae absent exceptionally lamellar lines present. Ten pairs of notogastral setae

Medioppiinae SUBIAS et MINGUEZ, 1985

- 7 (6) Lamellar costulae present
 8 (5) Crista notogastral absent. Setae c_2 either absent or less developed than the remaining notogastral setae. Interbothridial tubercles usually absent
 9 (12) Anterior margin of notogaster with one pair of protruding humeral processes. Interbothridial region either with costulae or with lamellar and translamellar crest
 10 (11) Anterior margin of notogaster without protruding humeral processes. Interbothridial region with costulae. Translamellar crest usually more developed than lamellar ones. Fissurae *iad* paraanal. Nine pairs of notogastral setae (without the setae c_2)

Mystroppiinae BALOCH, 1983

- 11 (10) Anterior margin of notogaster usually with well developed protruding humeral processes. Interbothridial region without costulae. Lamellar crests usually more developed than translamellar one. Fissurae *iad* of different types

Oxyoppiinae SUBIAS subfam. n.

- 12 (9) Anterior margin of notogaster neither with protruding humeral processes nor with interbothridial costula with lamellar and/or with translamellar lines
 13 (16) Fissurae *iad* inverse apoanal
 14 (15) Sensillus never pectinate or radiate or ciliate (either setiform, or lanceolate, or fusiform, or dilated, or globular)

Lanceoppiinae BALOCH, 1983

- 15 (14) Sensillus either pectinate, or radiate, or ciliate
 16 (13) Fissurae *iad* either paraanal, or direct apoanal
 17 (18) Lamellar and translamellar lines absent. Sensillus never pectinate, or radiate, or ciliate (exceptionally bifurcate)

Oppiinae GRANDJEAN, 1951

- 18 (17) Lamellar and/or translamellar lines present (if absent: sensillus either pectinate or ciliate)
 19 (20) Translamellar line an/or lamellar line usually present and together with lamellar lines forming a more or less distinct arch. Rostrum usually tridentate. Nine pairs of notogastral setae (without setae c_2). Six pairs of genital setae

Arcoppiinae BALOCH, 1983

- 20 (19) Translamellar line, if present, never forming a more or less distinct arch. Sensillus either pectinate, or radiate, or ciliate. Four or five pairs of genital setae. Usually three pairs of bright spots between the interlamellar setae

Multioppiinae BALOCH, 1983

IDENTIFICATION KEYS TO GENERA

Antilloppiinae MAHUNKA, 1985

- 1 (2) 12 pairs of notogastral setae (Figs 1–2). (= *Antilloppia* MAHUNKA, 1985)
 Neoppia (Neoppia) BHATTACAHRYA et BANERJEE, 1981
 2 (1) 10 pairs of notogastral setae (Figs 3–4)
 Neoppia (Joboppia) RUIZ, MINGUEZ et SUBIAS, 1988

Pulchroppiinae BALOCH, 1983

- 1 (4) Fissurae *iad* direct apoanal. Sensillus pectinate. Five pairs of genital setae. Setae *ad₁* usually postanal
 2 (3) Nine pairs of notogastral setae (without setae *c₂*) (Figs 20.7)
Pulchroppia (Pulchroppia) HAMMER, 1980
 3 (2) Twelve pairs of notogastral setae (without setae *c₂*) (Figs 5–6)
Pulchroppia (Multipulchroppia) SUBIAS subgen. n.
 4 (1) Fissurae *iad* inverse apoanal. Sensillus radiate. Six pairs of genital setae. Setae *ad₁* paraanal (Figs 7–8)
Varioppia MAHUNKA, 1985

Varioppia MAHUNKA, 1985

Medioppiinae SUBIAS et MINGUEZ, 1985

- 1 (6) Fissurae *iad* inverse apoanal. Setae c_2 absent or disappearing
 2 (3) Sensillus pectinate. Rostrum bidentate. Six pairs of genital setae. Setae ad_1 paraanal (Figs 15.10) **Ramuloppia BALOGH, 1961**

3 (2) Sensillus either fusiform or globular, short. Rostrum not dentate. Four pairs of genital setae. Setae ad_1 postanal
 4 (5) Sensillus fusiform, ciliate. Rostrum not acuminate (Figs 25.15) **Solenoppia (Solenoppia) HAMMER, 1968**

5 (4) Sensillus globular, smooth. Rostrum obtusely acuminate (Figs 9–10) **Solenoppia (Campbelloppia) LUXTON, 1985**

6 (1) Fissurae *iad* paraanal
 7 (20) Anterior margin of notogaster with crista, i. e. either with recurrent crests, lines on anterior part of notogaster, or sclerotized apophyses attending from dorsosejugal suture to basal part of prodorsum
 8 (15) Anterior margin of notogaster with recurrent crests or lines
 9 (10) Four pairs of genital setae. Rostrum with broad median tooth. Sensillus fusiform, ciliate (Fig. 9.16)

Rhinoppia Balogh, 1983

- 10 (9) Five or six pairs of genital setae
 11 (12) Sensillus globular. Setae c_2 extremely long. Setae ad_1 paraanal. Five pairs of genital setae (Figs 9, 8)
Miroppia HAMMER, 1968
 12 (11) Sensillus lanceolate or fusiform, pectinate or ciliate or aciculate Setae ad_1 postanal
 13 (14) Sensillus pectinate or fusiform and ciliate. Usually six pairs of genital setae. (Figs 11–12). (= *Kunoppi* MAHUNKA, 1987)

Miroppia HAMMER, 1968

- Medioppia SUBIAS et MINGUEZ, 1985**
14 (13) Sensillus lanceolate, usually aciculate. Five or six pairs of genital setae. Shoulder with rudimentary humeral process (Fig. 13)

Medioxyoppia SUBIAS gen. n.

- 15 (8) Anterior margin of notogaster with sclerotized apophysis running from dorsosejugal suture to basal part of prodorsum
 16 (17) Dorsosejugal suture protruding and pointed medially. Notogastral setae very long. Rostrum tridentate. Sensillus fusiform, ciliate (Figs 14–15)

Serratoppia SUBIAS et MINGUEZ, 1985

- 19 (18) Sensillus globular. Setae c_2 similar to the other notogastral setae. Rostrum not denticate (Figs 9.7) **Micropia BALOGH, 1983**

20 (7) Anterior margin of notogaster neither with recurrent crest, lines nor sclerotized apophyses running from dorsosejugal suture to basal part of prodorsum. Setae c_2 similar to the remaining notogastral setae. Setae ad_3 preanal. Fissurae iad anterior paraanal **Congoppia BALOGH, 1983**

21 (22) Five pairs of genital setae. Sensillus fusiform, ciliate (Figs 22.3)

22 (21) Four pairs of genital setae. Sensillus globular, Setae la before lm

- 23 (24) Dorsosejugal suture more or less straight (Figs 25.5)
Discoppia (Discoppia) BALOGH, 1983
- 24 (23) Dorsosejugal suture arched (Figs 18—19)
Discoppia (Cylindropippia) SUBIAS et RODRIGUEZ, 1986

Oppiellinae SENICZAK, 1975

- 1 (10) Dorsosejugal suture straight or slightly arched, anterior part of notogaster never penetrated into the basal part of prodorsum, Crista present. Sensillus usually fusiform, ciliate
Tuberoppia GOLOSOVA, 1974
- 2 (5) Lateral branch of crista straight, extending far back almost to half length of notogaster
- 3 (4) One pair of aggenital setae. Rostrum not dentate. Translamellar line present (Fig 20)
Autoppia GOLOSOVA et KARPPINEN, 1983
- 4 (3) Three pairs of aggenital setae. Rostrum tridentate (Figs 21—22)
Lauroppia SUBIAS et RODRIGUEZ, 1986
- 5 (2) Lateral branch of crista S-shaped, short
- 6 (7) Anterior margin of notogaster without protruding humeral processes. Usually with six pairs of genital setae (Figs 23—24)
Oppiella (Oppiella) JACOT, 1937
- 7 (6) Anterior margin of notogaster with protruding humeral processes. Five pairs of genital setae
Oppiella (Perspicuoppia) PÉREZ-IÑIGO, 1971
- 10 (1) Dorsosejugal suture convex; parabolic or semicircular; penetrated deeply into the basal part of prodorsum. Crista present or absent
- 11 (12) Shoulders with a pair of pointed processes directed anteriad. Thirteen pairs of notogastral setae, five pairs of genital. Sensillus pectinate setae (Figs 9.10)
Neostrinatina MAHUNKA, 1980
- 12 (11) Shoulder either without pointed processes or with poorly developed ones
- 13 (18) Setae c_2 poorly developed. Sensillus setiform or lanceolate, either smooth or ciliate or ciliato-pectinate. Five pairs of genital setae
- 14 (15) Neither heterotrichy nor oligotrichy notogastral. Sensillus smooth. Rostra setae near to each other on a small naso (Figs 9.3). (= *Cosmoppia* BALOGH, 1983)
Disorrhina HULL, 1916
- 15 (14) Oligotrichy and/or heterotrichy present; less than nine pairs of notogastral setae. Sensillus ciliate or ciliatopectinate
- 16 (17) Rostrum not dentate. Two pairs of notogastral setae (*la* and *lm*) extremely long, the remaining very short. Setae ad_1 paraanal (Figs 9.4). (= *Parasynoppia* AOKI, 1983)
Elaphoppia BALOGH 1983
- 17 (16) Rostrum tridentate. Four pairs of medium long notogastral setae arranged in two longitudinal rows; three pairs of posteromarginal setae (p_1 to p_3) somewhat shorter. Setae ad_1 postanal (Figs 9.15)
Ptiloppia BALOGH, 1983
- 18 (13) Setae c_2 well developed; of the same size and length as the remaining notogastral setae. Sensillus fusiform or globular, ciliate or radiate.
- 19 (20) Sensillus fusiform-lanceolate. Five pairs of genital setae (Figs 25—26)
Liacaroppia SUBIAS et RODRIGUEZ, 1986
- 20 (19) Sensillus either pectinate, or radiate, or fusiform-ciliate, or globular
- 21 (22) Three pairs of aggenital setae. Sensillus pectinate. Five pairs of genital setae (Figs 9.18)
Triploppia HAMMER, 1968
- 22 (21) One pair of aggenital setae (exceptionally about fifteen pairs)
- 23 (32) Five pairs of genital setae. Sensillus either fusiform-ciliate or globular
- 24 (29) Crista absent. Dorsosejugal suture continuous. Rostrum not dentate. Lamellar setae much nearer to interlamellar setae than to rostral setae
- 25 (26) About fifteen pairs of aggenital setae (Figs 9.11)
Neotrichoppia (Neotrichoppia) SUBIAS et ITURRONDOBEITIA, 1980
- 26 (25) One pair of aggenital setae
- 27 (28) Thirteen or fourteen pairs of notogastral setae (Fig. 27)
Neotrichoppia (Ancestropippia) SUBIAS et RODRIGUEZ, 1986
- 28 (27) Ten pairs of notogastral setae (Figs 28—29)
Neotrichoppia (Confinoppia) SUBIAS et RODRIGUEZ, 1986a

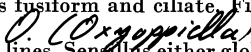
- 29 (24) Dorsosejugal suture either with crista (i. e. with two pointed humeral processes and narrow arch medially), or with a small medial gap. Rostrum tridentate
 30 (31) Dorsosejugal suture with two humeral processes and a narrow arch medially. Sensillus globular, smooth (Figs 9.1) **Belloppia HAMMER, 1968**
- 31 (30) Dorsosejugal suture with a small medial gap. Sensillus fusiform, ciliate (Figs 9.5) **Hypogeoppia SUBIAS, 1981**
- 32 (23) Four pairs of genital setae. Sensillus either radiate or globular and aciculate
 33 (34) Sensillus radiate. Postrum tridentate (Figs 9.2) **Berniniella BALOGH, 1983**
- 34 (33) Sensillus globular and aciculate. Rostrum usually not dentate (Figs 9.9). (= *Moritziella* BALOGH, 1983) **Moritzoppia SUBIAS et RODRIGUEZ, 1988**

Mystroppiinae BALOGH, 1983

- 1 (2) Six pairs of genital setae. Sensillus pectinate (Figs 30—31) **Rugoppia MAHUNKA, 1986**
- 2 (1) Four or five pairs of genital setae
 3 (4) Four pairs of genital setae. Sensillus fusiform and scopulate. Notogastral setae dilated (Figs 11.4) **Stachyoppia BALOGH, 1961**
 4 (3) Five pairs of genital setae
 5 (6) Sensillus radiate. Chelicerae very large (Figs 22.2) **Cheloppia HAMMER, 1971**
- 6 (5) Sensillus either lanceolate or fusiform; either ciliate or scopulate
 7 (12) Notogastral setae dilated. Sensillus scopulate
 8 (9) Setae ad_1 paraanal; apodemata IV absent (Figs 11.3) **Mystroppia BALOGH, 1959**
- 9 (8) Setae ad_1 postanal; apodemata IV present
 10 (11) Prodorsum with prolamellar ridge. Notogaster with fine longitudinal lines (Figs 11.5) **Striatoppia BALOGH, 1958**
- 11 (10) Prodorsum without prolamellar ridge. Notogaster without fine longitudinal lines (Figs 11.2) **Corynoppia BALOGH, 1983**
- 12 (7) Notogastral setae setiform, exceptionally hardly dilated
 13 (14) Sensillus scopulate. Two pairs of bright spots between interbothridial ribs (Fig 32) **Karenella (Glabroppia) SUBIAS et RODRIGUEZ, 1986**
- 14 (13) Sensillus either lanceolate or fusiform; either aciculate or ciliate
 15 (16) Sensillus either lanceolate or fusiform, aciculate. Usually three pairs of bright spots between the interbothridial ribs (Figs 24.5) **Karenella (Karenella) HAMMER, 1962**
- 16 (15) Sensillus fusiform and ciliate. Two pairs of light spots between interbotridial ribs (Figs 33—34) **Karenella (Stakarenoppia) SUBIAS et RODRIGUEZ, 1986**

Oxyoppiinae subfam. n.

- 1 (4) Twelve or thirteen pairs of notogastral setae. Sensillus pectinate. Fissurae *iad* paraanal. Five pairs of genital setae
 2 (3) Two pairs of pointed processes on the dorsosejugal suture (Figs 35—36) **Baloghoppia MAHUNKA, 1983**
- 3 (2) Without paired processes on the dorsosejugal suture (Figs 9.6) **Mahunkella BALOGH, 1983**
- 4 (1) Nine or ten pairs of notogastral setae
 5 (32) Humeral processes usually well developed
 6 (7) Notogastral setae dilated. Sensillus scopulate. Six pairs of genital setae. Fissurae *iad* direct apoanal (Figs 11.1) **Acropia BALOGH, 1983**
- 7 (6) Notogastral setae setiform
 8 (19) Sensillus either setiform or lanceolate, fusiform and either pectinate or aciculate. Translamellar crest absent

- 9 (12) Sensillus aciculate
 10 (11) Sensillus setiform. Fissurae *iad* inverse apoanal. Five pairs of genital setae. Notogaster finely lineate (Figs 37–38) **Lineoppia** J. BALOGH et P. BALOGH, 1983
- 11 (10) Sensillus lanceolate-fusiform. Fissurae *iad* direct apoanal. Six pairs of genital setae (Figs 9.13) **Oxyoppia (Oxyoppia)** BALOGH et MAHUNKA, 1969
- 12 (9) Sensillus pectinate
 13 (14) Posterior part of notogaster with a pair of cap-shaped excrescences. Fissurae *iad* direct apoanal. Five pairs of genital setae (Figs 9.17) **Sacculoppia** BALOGH et MAHUNKA, 1968
- 14 (13) Posterior part of notogaster without cap-shaped excrescences
 15 (16) Dorsosejugal suture straight. Setae *ad*₁ paraanal. Fissurae *iad* paraanal. Six pairs of genital setae (Figs 15.5) **Hammerella** BALOGH, 1983
- 16 (15) Dorsosejugal suture convex. Setae *ad*₁ postanal. Fissurae *iad* of different types
 17 (18) Five or six pairs of genital setae. Fissurae *iad* paraanal or direct apoanal. Notogastral setae large (Figs 39–40) **Oxyoppia (Dzarogneta)** KULIEV, 1978
- 18 (17) Four pairs of genital setae. Fissurae *iad* direct apoanal. Median part of dorsosejugal suture with three corniculi (Figs 95–96) **Foveolatoppia** MAHUNKA, 1988
- 19 (8) Sensillus fusiform; either ciliate, or scopulate; or globular and aciculate. Usually with translamellar crest
 20 (23) Sensillus scopulate. Fissurae *iad* paraanal
 21 (22) Six pairs of genital setae. Setae *c*₂ absent, or only with their alveoli represented (Figs 41–42) **Separatoppia** MAHUNKA, 1983
- 22 (21) Four pairs of genital setae. Setae *c*₂ present (Figs 43–44) **Oxyoppia (Aciculoppia)** SUBIAS et RODRIGUEZ, 1986
- 23 (20) Sensillus either fusiform, or globular; either ciliate or aciculate. Fissurae *iad* usually direct apoanal
 24 (25) Prodorsum with well developed lamellar crests. Sensillus fusiform and ciliate. Five or six pairs of genital setae (Figs 45–46)
 25 (24) Prodorsum without lamellar crests, at most with lamellar lines. Sensillus either globular or fusiform; aciculate or ciliate. Setae *la* far before setae *lm* 
- 26 (29) Sensillus globular and aciculate
 27 (28) Four pairs of genital setae (Figs 25.9) **Subiasella (Subiasella)** BALOGH, 1983
 28 (27) Five pairs of genital setae (Figs 47–48) **Subiasella (Lucioppia)** MAHUNKA, 1985
- 29 (26) Sensillus fusiform or globular, and either ciliate or radiate
 30 (31) Six pairs of genital setae. Rostrum bidentate (Figs 97–98) **Subiasella (Dividoppia)** MAHUNKA, 1987
- 31 (30) Five pairs of genital setae (Figs 49–50). (= *Pararectoppia* MAHUNKA, 1987) **Subiasella (Lalmoppia)** SUBIAS et RODRIGUEZ, 1986
- 32 (5) Humeral processes disappearing. Fissurae *iad* paraanal. Sensillus either setiform and aciculate or pectinate
 33 (34) Six pairs of genital setae. Translamellar crest well developed. Setae *c*₂ only with their alveoli represented. Sensillus pectinate (Figs 51–52) **Oxybrachyoppia** SUBIAS gen. n.
- 34 (33) Five pairs of genital setae. Translamellar crest absent. Setae *c*₂ present. Sensillus setiform and aciculate (Fig 53) **Oxyoppoides** SUBIAS et MINGUEZ, 1985

Lanceoppiinae BALOGH, 1983
 (= *Globoppiinae*, = *Basiloppiinae*, = *Gycloppiinae*)

- 1 (28) Six pairs of genital setae
 2 (7) Sensillus globular with longer or shorter stalk
 3 (4) Lamellar and translamellar lines absent. Setae *la* originate about on the same level as setae *lm* (Figs 17.3) **Globoppia** HAMMER, 1962

- 4 (3) Lamellar and translamellar lines present. Setae *la* originate before setae *lm*
 5 (6) Setae *c₂* much smaller than the remaining notogastral setae but present (Figs 54–55)
Membranoppia (Pravoppia) LUXTON, 1985

6 (5) Setae *c₂* absent, only with their alveoli represented. Bothridium with a sclerotized “point” (Figs 17.4)
Membranoppia (Membranoppia) HAMMER, 1968

7 (2) Sensillus setiform, lanceolate or elongately fusiform
 8 (9) Notogastral oligotrichy: less than nine pairs of notogastral setae. Sensillus elongately fusiform (Figs 56–57)
Geminoppia J. BALOGH et P. BALOGH, 1983

9 (8) Nine pairs of notogastral setae (without setae *c₂*)
 10 (15) Setae *la* originating before setae *lm*
 11 (12) Sensillus setiform. Interlamellar setae absent (Figs 16.7)
Trematoppia BALOGH, 1962

12 (11) Sensillus lanceolate or elongately fusiform
 13 (14) Lamellar and translamellar lines in quadrangular configuration present (Figs 58–59)
Lanceoppia (Baioppia) LUXTON, 1985

14 (13) Translamellar and/or lamellar lines absent (Figs 60–61)
Lanceoppia (Lancelalmoppia) SUBIAS subgen. n.

15 (10) Setae *la* and *lm* originate on the same niveau or setae *la* farther back
 16 (17) Rostrum with two lateral lobes. Sensillus lanceolate (Figs 16.4)
Loboppia BALOGH, 1983

17 (16) Rostrum without lateral lobes
 18 (19) Notogastral setae vestigial disappearing. Lamellar-translamellar lines horseshoe-like (Figs 17.5)
Otoppia BALOGH, 1983

19 (18) Notogastral setae well developed
 20 (21) Two sclerotized tubercles behind the interlamellar setae. Lamellar and translamellar lines in quadrangular configuration (Figs 62–63)
Lanceoppia (Bicristoppia) SUBIAS subgen. n.

21 (20) No sclerotized tubercles behind the interlamellar setae. Lamellar and translamellar lines either absent or not in quadrangular configuration
 22 (27) Lamellar lines convergent or absent
 23 (24) Lamellar lines convergent, well developed (Figs 16.1)
Lanceoppia (Convergoppia) BALOGH, 1983

24 (23) Lamellar and translamellar lines absent or disappearing, but in this case the translamellar line more visible than the lamellar lines
 25 (26) Sensillus lanceolate or lanceolate-fusiform, smooth. Setae *la* originating on the same niveau than setae *lm*, or slightly before. Interlamellar setae present or absent (Figs 16.3)
Lanceoppia (Lanceoppia) HAMMER, 1962

26 (25) Sensillus setiform or setiform-lanceolate, aciculate. Setae *la* behind setae *lm*. Rostrum without teeth or tridentate (Figs 16.5). (= *Tectoppiella* MAHUNKA, 1984)
Setoppia BALOGH, 1983

27 (22) Lamellar and translamellar lines horseshoe-like. Rostrum either not incised or tridentate. Interlamellar setae either absent or present (Figs 16.2)
Lanceoppia (Hamoppia) HAMMER, 1968

28 (1) Five or four pairs of genital setae
 29 (30) Sensillus globular with longer or shorter stalk. Four pairs of genital setae. Bothridium with inner “labium” (Figs 25.10)
Operculoppia HAMMER, 1968

30 (29) Sensillus lanceolate or elongately fusiform
 31 (32) Twelve pairs of notogastral setae (without *c₂*). Sensillus lanceolate. Five pairs of genital setae (Figs 24.6)
Polyoppia HAMMER, 1968

32 (31) Nine or less pairs of notogastral setae (without *c₂*).
 33 (34) Notogastral oligotrichy: five (or more?) pairs of notogastral setae. Sensillus fusiform. Five pairs of genital setae (Figs 24.1)
Basiloppia BALOGH, 1983

34 (33) Notogaster with nine pairs of setae (without setae *c₂*). Sensillus lanceolate
 35 (36) Five pairs of genital setae. Lamellar setae nearer to interlamellar setae than to rostral setae (Figs 24.3)
Drepanoppia BALOGH, 1983

- 36 (35) Four pairs of genital setae. Lamellar setae nearer to rostral setae than to interlamellar setae
 37 (38) Lamellar and translamellar lines absent (Figs 25.4) **Cycloppia** BALOGH, 1983
- 38 (37) Lamellar and translamellar lines present and forming an \cap -shaped arch.
 39 (40) Notogastral setae very short; c_2 as long as the remaining notogastral setae. Notogastral setae la originate far before lm (Figs 25.8) **Laminoppia** HAMMER, 1968
- 40 (39) Notogastral setae not very short; setae c_2 absent or disappearing
 41 (42) Sensillus lanceolate, short. Bothridium with inner "labium" (Figs 25.1) **Acutoppia** BALOGH, 1983
- 42 (41) Sensillus setiform-lanceolate, long. Interlamellar setae very short (Figs 25.13) **Processoppia** BALOGH, 1983

Brachioppiinae SUBIAS subfam. n.

- 1 (12) Six pairs of genital setae. Nine pairs of notogastral setae (without setae c_2)
 2 (7) Sensillus fusiform or lanceolate, ciliate.
 3 (6) Sensillus fusiform, ciliate (unilaterally).
 4 (5) Translamellar line present. Rostrum tridentate (Figs 15.2) **Austroppia** BALOGH, 1983
- 5 (4) Translamellar line absent. Rostrum not dentate (Figs 15.8) **Pletzenoppia** BALOGH, 1983
- 6 (3) Sensillus lanceolate: biciliate. Lamellar and translamellar lines present (Figs 16.6) **Setuloppia** BALOGH, 1983
- 7 (2) Sensillus pectinate or radiate
 8 (11) Setae ad_1 postanal. Setae la far before lm . Sensillus setiform or lanceolate, extremely long and pectinate. Lamellar and translamellar lines absent
 9 (10) Notogastral heterotrichy: setae la and lm much longer than the remaining notogastral setae. Lamellar setae much nearer to interlamellar setae than to rostral setae (Figs 15.4) **Ctenoppia** BALOGH, 1983
- 10 (9) Notogastral heterotrichy absent. Distance between the lamellar and rostral setae about the same as between the lamellar and interlamellar setae (Figs 15.6) **Kokoppia** BALOGH, 1983
- 11 (8) Setae ad_1 paraanal. Setae la originate at the same niveau as setae lm (Figs 15.3) **Brachioppia** HAMMER, 1961
- 12 (1) Four or five pairs of genital setae
 13 (14) Twelve pairs of notogastral setae. Five pairs of genital setae. Setae ad_1 paraanal (Figs 20.5) **Gittella** HAMMER, 1961
- 14 (13) Nine or ten pairs of notogastral setae.
 15 (16) Setae ad_1 paraanal. Sensillus setiform, very long; pectinate. Lamellar and translamellar lines absent. Five pairs of genital setae (Figs 23.6) **Trapezoppia** BALOGH et MAHUNKA, 1969
- 16 (15) Setae ad_1 postanal
 17 (18) Five pairs of genital setae (Figs 20.2) **Brachioppiella** (*Brachioppiella*) HAMMER, 1962
- 18 (17) Four pairs of genital setae
 19 (20) Sensillus fusiform-lanceolate; pectinate (Figs 25.6) **Brachioppiella** (*Gressitoppia*) BALOGH, 1983
- 20 (19) Sensillus long, lanceolate, pectinate. Translamellar line present
 21 (22) Rostrum not dentate (Figs 25.3) **Brassoppia** (*Brassoppia*) BALOGH, 1987
- 22 (21) Rostrum bidentate (Figs 25.12) **Brassoppia** (*Plaesiooppia*) BALOGH, 1983

Oppiinae Grandjean, 1951
 (= *Tectoppiinae*, = *Exanthoppiinae*)

- 1 (2) Sensillus setiform, long, bifurcate. Five pairs of genital setae (Figs 64—65) **Sphagnoppia** J. BALOGH et P. BALOGH, 1986
- 2 (1) Sensillus not bifurcate

- 3 (8) Six pairs of genital setae
 4 (7) Interlamellar setae well developed. Setae ad_1 paraanal. Notogastral oligotrichy and/or heterotrichy
 5 (6) Sensillus globular. Fissurae *iad* paraanal (Figs 17.2) **Heteroppia** BALOGH, 1970
- 6 (5) Sensillus lanceolate. Fissurae *iad* direct apoanal (Figs 13.1) **Tectoppia** WALLWORK, 1961
- 7 (4) Interlamellar setae absent. Setae ad_1 postanal. Sensillus fusiform or globular (Figs 66–67) **Amerioppia** HAMMER, 1961
- 8 (3) Four or five pairs of genital setae
 9 (20) Sensillus globular or club-shaped
 10 (19) Interlamellar setae well developed
 11 (12) Twelve pairs of notogastral setae (without setae c_2). Setae p_1 large, more or less dilated. Five pairs of genital setae (Figs 17.1) **Aeroppia** HAMMER, 1961
- 12 (11) Nine pairs of notogastral setae (without setae c_2)
 13 (18) Five pairs of genital setae
 14 (15) Body densely granulate. Apodemata IV absent (Figs 68–69) **Exanthoppia** J. BALOGH et P. BALOGH, 1983
- 15 (14) Body smooth. Apodemata IV present
 16 (17) Setae ad_1 paraanal. Notogastral heterotrichy: setae p - and pf very small; the remaining notogastral setae (seven pairs) very long. One pair strong teeth behind bothrydia (Figs 93–94) **Vietoppia (Vietoppia)** MAHUNKA, 1988
- 17 (16) Setae ad_1 postanal. Notogastral heterotrichy absent (Figs 70–71) **Vietoppia (Paragloboppia)** SUBIAS subgen. n.
- 18 (13) Four pairs of genital setae. Lamellar setae much nearer to rostral setae than interlamellar setae (Fig 72) **Laroppia** SUBIAS gen. n.
- 19 (10) Interlamellar setae absent. Five pairs of genital setae (Figs 73–74) **Neoamerioppia (Amerigloboppia)** subgen. n.
- 20 (9) Sensillus setiform, or lanceolate or elongately fusiform
 21 (22) Strong notogastral neotrichy: about 32 pairs of notogastral setae. Sensillus lanceolate-fusiform. Prodorsum and ventral region granulate (Figs 75–76) **Pluritrichoppia** SUBIAS et ARILLO, 1988
- 22 (21) Thirteen or less pairs of notogastral setae
 23 (30) Thirteen or twelve pairs of notogastral setae
 24 (25) Interlamellar setae absent. Sensillus fusiform, long. Five pairs of genital setae (Figs 21.2) **Erioppia** BALOGH, 1983
- 25 (24) Interlamellar setae present
 26 (29) Five pairs of genital setae
 27 (28) Notogastral heterotrichy. Sensillus lanceolate-fusiform (Figs 23.3) **Fusuloppia** BALOGH, 1983
- 28 (27) Notogastral setae of the same length (except setae c_2). Sensillus setiform (Figs 23.4) **Niloppia** BALOGH, 1983
- 29 (26) Four pairs of genital setae. Sensillus lanceolate. Apodemata IV absent (Figs 25.17) **Xenoppia** MAHUNKA, 1982
- 30 (23) Ten or less pairs of notogastral setae
 31 (36) Interlamellar setae absent. Five pairs of genital setae
 32 (33) Oligotrichy and heterotrichy notogastral: less than nine pairs of partly very long, partly extremely small notogastral setae. Sensillus setiform (Figs 21.3) **Oligoppia** BALOGH, 1983
- 33 (32) Nine pairs of notogastral setae (without setae c_2)
 34 (35) Setae ad_1 paraanal. Notogastral heterotrichy: three pairs of very long, six pairs of extremely short notogastral setae. Sensillus lanceolate (Figs 24.4) **Goyoppia** BALOGH, 1983
- 35 (34) Setae ad_1 postanal. Notogastral heterotrichy absent. Sensillus lanceolate or elongately fusiform (Figs 21.1) **Neoamerioppia (Neoamerioppia)** SUBIAS gen. n.
- 36 (31) Interlamellar setae present
 37 (40) Five pairs of genital setae
 38 (39) Sensillus setiform or setiform-lanceolate. Notogastral heterotrichy: five or six pairs of

long notogastral setae (Figs 77–78). (= *Antennoppia* MAHUNKA, 1983, = *Daedaloppia* HAUSER et MAHUNKA, 1983)

Lasiobelba AOKI, 1969

39 (38) Sensillus elongately fusiform or fusiform-lanceolate (Figs 23.5). (= *Dameosoma* PAOLI, 1908, = *Cilioppia* BALOGH, 1983)

Oppia C. L. KOCH, 1836

40 (37) Four pairs of genital setae. Sensillus setiform or setiform-lanceolate

41 (42) Notogastral setae disappearing. Lamellar setae nearer to rostral setae than to interlamellar setae (Figs 25.2)

Aethioppia BALOGH, 1983

42 (41) Notogastral setae well developed. Lamellar setae nearer to interlamellar setae than to rostral setae (Figs 25.11)

Paroppia HAMMER, 1968

Arcoppiinae BALOGH, 1983

1 (6) Sensillus globular or club-shaped

2 (5) Sensillus smooth. Rostrum tridentate

3 (4) Sensillus globular (Figs 79–80)

Similoppia (*Similoppia*) MAHUNKA, 1983

4 (3) Sensillus fusiform (Figs 81–82)

Similoppia (*Reductoppia*) P. BALOGH, 1984

5 (2) Sensillus fusiform, short, distally aciculate. Rostrum bidentate (Figs 83–84)

Basidoppia MAHUNKA, 1983

6 (1) Sensillus pectinate or radiate

7 (8) Sensillus radiate (in extreme case only with one setiform or flagellate branch). Rostrum tridentate (Figs 15.1)

Arcoppia HAMMER, 1977

8 (7) Sensillus pectinate

9 (10) Rostrum not dentate. Lamellar and translamellar lines absent. Epimeres 3 + 4 very long (Figs 15.9)

Porrhoppia BALOGH, 1970

10 (9) Rostrum tridentate. Translamellar line present

11 (12) Setae ad_1 paraanal. Epimeres 3 + 4 very long (Figs 15.7)

Mimoppia BALOGH, 1983

12 (11) Setae ad_1 postanal. Epimeres 3 = 4 normal (Figs 15.11). (= *Wallworkella* BALOGH, 1983)

Wallworkoppia SUBIAS nom. n.

Multioppiinae BALOGH, 1983

1 (8) Fissurae iad direct apoanal. Five pairs of genital setae

2 (3) Twelve pairs of notogastral setae. Apodemata IV absent, thus epimeres III + IV fused with the ventral plate (apodemata IV sometimes only disappearing). Sensillus fusiform, ciliate (Figs 22.8)

Pulchroppiella BALOGH, 1983

3 (2) Nine pairs of notogastral setae (without setae c_2)

4 (5) Sensillus pectinate. Setae c_2 of the same type and length as the remaining notogastral setae or disappearing. Apodemata fused behind genital plates, thus genital plates closed in epimeres III + IV, before apodemata IV (Figs 20.3)

Cryptoppia CSISZÁR, 1961

5 (4) Sensillus fusiform, ciliate.

6 (7) Setae ad_3 far ahead, near to apodemata, about on the same level as the aggenital setae. Rostral setae near to each other (Figs 22.11)

Uroppia BALOGH, 1983

7 (6) Setae ad_3 behind aggenital setae (Figs 85–86)

Graptoppia (*Apograptoppia*) SUBIAS et RODRIGUEZ, 1985

8 (1) Fissurae iad paraanal

9 (10) Notogastral oligotrichy and heterotrichy: four pairs of very long, three (?) pairs of short notogastral setae. Lamellar and translamellar lines absent. Five pairs of genital setae. Sensillus pectinate (Figs 20.6)

Octoppia BALOGH et MAHUNKA, 1969

10 (9) Notogaster with nine to twelve pairs of setae (without setae c_2)

11 (36) Notogaster with nine pairs of setae (without setae c_2)

- 12 (33) Interlamellar setae present
 13 (30) Setae *la* about on the same level as setae *lm* or behind
 14 (17) Four pairs of genital setae
 15 (16) Sensillus radiate. Lamellar and translamellar lines absent (Figs 25.7) *Helioppia* BALOGH, 1983
- 16 (15) Sensillus fusiform, ciliate. Translamellar line well developed (Figs 25.16) *Graptoppia (Stenoppia)* BALOGH, 1983
- 17 (14) Five pairs of genital setae
 18 (19) Notogastral heterotrichy: five pairs of long notogastral setae. Translamellar line absent. Sensillus lanceolate, ciliate. Bright spots between the interlamellar setae absent (Figs 24) *Condyloppia* BALOGH, 1983
- 19 (18) Notogastral setae of the same length. Translamellar line mostly well visible. Bright spots between the interlamellar setae present
 20 (21) Two pairs of bright spots between the interlamellar setae (exceptionally one pair). Sensillus fusiform, ciliate (Figs 22.5). (= *Frondoppia* MAHUNKA, 1983) *Graptoppia (Graptoppia)* BALOGH, 1983
- 21 (20) Three pairs of bright spots between the interlamellar setae (sometimes hardly visible)
 22 (23) Rostral setae straight, their apical half divergent. Sensillus fusiform (Figs 22.10) *Ramusella (Rectoppia)* SUBIAS, 1980
- 23 (22) Rostral setae slightly arched or knee-bent, their apical half converging
 24 (25) Rostral setae knee-bent, their alveoli near each other. Sensillus fusiform and ciliate or pectinate (Figs 22.9). (= *Alcioppia* BALOGH, 1983, = *Amolops* HULL, 1916, = *Bioppia* MAHUNKA, 1983) *Ramusella (Ramusella)* HAMMER, 1962
- 25 (24) Rostral setae more or less arched, their alveoli more or less far from each other
 26 (27) Lamellar setae originate nearer to rostral setae, than to interlamellar setae. Rostral setae originate on the margin of rostrum. Sensillus radiate (Figs 103—104) *Ramusella (Sabahoppia)* MAHUNKA, 1987
- 27 (26) Lamellar setae originate on the half way or nearer to interlamellar than to rostral setae
 28 (29) Sensillus fusiform-lanceolate, biciliate (Fig 87) *Ramusella (Insculptoppiella)* SUBIAS et RODRIGUEZ, 1986
- 29 (28) Sensillus fusiform, either unilaterally ciliate or pectinate (Figs 22.6) *Ramusella (Insculptoppia)* SUBIAS, 1980
- 30 (13) Setae *la* before setae *lm*. Sensillus fusiform, ciliate. Five pairs of genital setae
 31 (32) Setae *ad*₁ paraanal. Two pairs of bright spots between the interlamellar setae. Sensillus fusiform, ciliate, with flagellate tip (Figs 22.4) *Cubaoppia* BALOGH, 1983
- 32 (31) Setae *ad*₁ postanal. Three pairs of bright spots between the interlamellar setae (Figs 88—89) *Ramuselloppia* SUBIAS et RODRIGUEZ, 1986
- 33 (12) Interlamellar setae absent
 34 (35) Sensillus lanceolate-fusiform and biciliate. Five pairs of genital setae (Figs 90—91) *Pseudoamerioppia* SUBIAS gen. n.
 35 (34) Sensillus fusiform and unilaterally ciliate. Four pairs of genital setae (Fig 92) *Intermedioppia* SUBIAS et RODRIGUEZ, 1987
- 36 (11) Notogaster with ten to twelve pairs of setae (without *c*₂). Five pairs of genital setae
 37 (38) Notogaster with ten pairs of setae (without setae *c*₂). Sensillus fusiform, ciliate (Figs 22.1) *Anomaloppia* SUBIAS, 1978
- 38 (37) Notogaster with twelve pairs of setae (without setae *c*₂)
 39 (40) Sensillus globular and radiate-ciliate. Two pairs of bright spots between the interlamellar setae (Figs 99—100) *Javieroppia* MINGUEZ et SUBIAS, 1986
- 40 (39) Sensillus fusiform or lanceolate, ciliate or pectinate. Mostly with three pairs of light spots between the interlamellar setae
 41 (42) Sensillus lanceolate, ciliate (Figs 101—102) *Multioppia (Multilanceoppia)* subgen. n.
- 42 (41) Sensillus fusiform, ciliate or pectinate
 43 (44) Sensillus pectinate with bifurcate branches (Figs 20.4) *Multioppia (Furculoppia)* BALOGH, 1983
- 44 (43) Sensillus fusiform, ciliate or pectinate but never with bifurcate branches (Figs 22.7) *Multioppia (Multioppia)* HAMMER, 1961

SYSTEMATICAL LIST OF GENERA

Antilloppiinae MAHUNKA, 1985**Neoppia (Neoppia) BATTACHARYA et BANERJEE, 1981**Type-species: *Neoppia minuta* BATTACHARYA et BANERJEE, 1981**Neoppia (Joboppia) RUIZ, MINGUEZ et SUBIAS (in litt.)**Type-species: *Neoppia (Joboppia) dichosa* RUIZ, MINGUEZ et SUBIAS (in litt.)**Pulchroppiinae BALOGH, 1983****Pulchroppia (Pulchroppia) HAMMER, 1980**Type-species: *Pulchroppia elegans* HAMMER, 1980**Pulchroppia (Multipulchroppia) SUBIAS n. subgen.**Type-species: *Multioppia berndthauseri* MAHUNKA, 1978**Varioppia MAHUNKA, 1985**Type-species: *Varioppia radiata* MAHUNKA, 1985**Medioppiinae SUBIAS et MINGUEZ, 1985****Ramuloppia BALOGH, 1961**Type-species: *Oppia ramiseta* BALOGH, 1959**Solenoppia (Solenoppia) HAMMER, 1968**Type-species: *Solenoppia grandjeani* HAMMER, 1968**Solenoppia (Campbelloppia) LUXTON, 1985**Type-species: *Oppia diaphora* WALLWORK, 1964**Rhinoppia BALOGH, 1983**Type-species: *Oppia nasuta* MORITZ, 1965**Miroppia HAMMER, 1968**Type-species: *Miroppia zealandica* HAMMER, 1968**Medioppia SUBIAS et MINGUEZ, 1985**Type-species: *Oppia media* MIHELČIČ, 1956**Medioxyoppia SUBIAS gen. n.**Type-species: *Oppia yuwana* AOKI, 1983**Epimerella KULIEV, 1967**Type-species: *Oppia smirnovi* KULIEV, 1962**Serratoppia SUBIAS et MINGUEZ, 1985**Type-species: *Oppia serrata* MIHELČIČ, 1956**Micropippia BALOGH, 1983**Type-species: *Dameosoma minus* PAOLI, 1908**Congoppia BALOGH, 1983**Type-species: *Oppia deboissezoni* BALOGH et MAHUNKA, 1966**Discoppia (Discoppia) BALOGH, 1983**Type-species: *Oppia limae* BALOGH et MAHUNKA, 1974**Discoppia (Cylindropippia) SUBIAS et RODRIGUEZ, 1986**Type-species: *Oppia minus cylindrica* PÉREZ-INIGO, 1965**Oppiellinae SENICZAK, 1975****Tuberoppia GOLOSOVA, 1974**Type-species: *Oppia rotundata* GOLOSOVA, 1970**Autoppia GOLOSOVA et KARPPINEN, 1983**Type-species: *Autoppia algicola* GOLOSOVA et KARPPINEN, 1983**Lauroppia SUBIAS et RODRIGUEZ, 1986**Type-species: *Dameosoma fallax* PAOLI, 1908

Oppiella (Oppiella) JACOT, 1937Type-species: *Eremaeus novus* OUDEMANS, 1902**Oppiella (Perspicuoppia) PÉREZ-ÍNIGO, 1971**Type-species: *Oppia perspicua* MIHELČIČ, 1956**Neostrinatina MAHUNKA, 1980**Type-species: *Neostrinatina mixoppia* MAHUNKA, 1980**Dissorrhina HULL, 1916**Type-species: *Eremaeus ornatus* OUDEMANS, 1900**Elaphoppia BALOGH, 1983**Type-species: *Oppia quadripilosa* BALOGH, 1960**Ptiloppia BALOGH, 1983**Type-species: *Oppiella bulanova* HAMMER, 1968**Liacaroppia SUBIAS et RODRIGUEZ, 1986**Type-species: *Oppiella doryphoros* J. BALOGH et P. BALOGH, 1983**Tripiloppia HAMMER, 1968**Type-species: *Tripiloppia aokii* HAMMER, 1968**Neotrichoppia (Neotrichoppia) SUBIAS et ITURRONDOBEITIA, 1980**Type-species: *Neotrichoppia pseudoconfinis* SUBIAS et ITURRONDOBEITIA, 1980**Neotrichoppia (Ancestroppia) SUBIAS et RODRIGUEZ, 1986**Type-species: *Neotrichoppia (Ancestroppia) berninii* SUBIAS et RODRIGUEZ, 1986**Neotrichoppia (Confinoppia) SUBIAS et RODRIGUEZ, 1986**Type-species: *Dameosoma confine* PAOLI, 1908**Belloppia HAMMER, 1968**Type-species: *Belloppia wallworki* HAMMER, 1968**Hypogeoppia SUBIAS, 1981**Type-species: *Hypogeoppia terricola* SUBIAS, 1981**Berniniella BALOGH, 1983**Type-species: *Oppia aeoliana* BERNINI, 1973**Moritzoppia SUBIAS et RODRIGUEZ, 1988**Type-species: *Oppia keilbachi* MORITZ, 1969**Mystroppiinae BALOGH, 1983****Rugoppia MAHUNKA, 1986**Type-species: *Rugoppia luisiae* MAHUNKA, 1986**Stachyoppia BALOGH, 1961**Type-species: *Stachyoppia muscicola* BALOGH, 1961**Cheloppia HAMMER, 1971**Type-species: *Cheloppia hyalina* HAMMER, 1971**Mystroppia BALOGH, 1959**Type-species: *Mystroppia sellnicki* BALOGH, 1959**Striatoppia BALOGH, 1958**Type-species: *Striatoppia machadoi* BALOGH, 1958**Corynoppia BALOGH, 1983**Type-species: *Stachyoppia ?kosarovi* JELEVA, 1962**Karenella (Glabroppia) SUBIAS et RODRIGUEZ, 1986****Karenella (Karenella) HAMMER, 1962**Type-species: *Karenella lobata* HAMMER, 1962**Karenella (Stakarenoppia) SUBIAS et RODRIGUEZ, 1986**Type-species: *Stachyoppia granulosa* SUBIAS et SARKAR, 1983**Oxyoppiinae SUBIAS subfam. n.****Baloghoppia MAHUNKA, 1983**Type-species: *Baloghoppia dentata* MAHUNKA, 1983**Mahunkella BALOGH, 1983**Type-species: *Oppiella transitoria* BALOGH et MAHUNKA, 1977

Acroppia BALOGH, 1983Type-species: *Stachyoppia processigera* BALOGH et MAHUNKA, 1967**Lineoppia** J. BALOGH et P. BALOGH, 1983Type-species: *Lineoppia frouini* J. BALOGH et P. BALOGH, 1983**Oxyoppia** (*Oxyoppia*) BALOGH et MAHUNKA, 1969Type-species: *Oppia spinosa* HAMMER, 1958**Sacculoppia** BALOGH et MAHUNKA, 1968Type-species: *Sacculoppia singularis* BALOGH et MAHUNKA, 1968**Hammerella** BALOGH, 1983Type-species: *Brachioppiella gracilis* HAMMER, 1977**Oxyoppia** (*Dzarogneta*) KULIEV, 1978Type-species: *Oppia dubia* KULIEV, 1966**Separatoppia** MAHUNKA, 1983Type-species: *Oppia africana* EVANS, 1953**Oxyoppia** (*Aciculoppia*) SUBIAS et RODRIGUEZ, 1986Type-species: *Oxyoppia?* *genavensium* MAHUNKA, 1982**Oxyoppia** (*Oxyoppiella*) SUBIAS et RODRIGUEZ, 1986Type-species: *Oppiella polynesia* HAMMER, 1972**Subiasella** (*Subiasella*) BALOGH, 1983Type-species: *Oppia exiguus* HAMMER, 1971**Subiasella** (*Lucioppia*) MAHUNKA, 1985Type-species: *Lucioppia hauseri* MAHUNKA, 1985**Subiasella** (*Dividoppia*) MAHUNKA, 1987Type-species: *Dividoppia aperta* MAHUNKA, 1987**Subiasella** (*Lalmoppia*) SUBIAS et RODRIGUEZ, 1986Type-species: *?Oppia ventronodosa* HAMMER, 1962**Oxybrachioppia** SUBIAS gen. n.Type-species: *Brachyoppiella ctenifera barbata* CHOI, 1986**Oxyoppoides** SUBIAS et MINGUEZ, 1985Type-species: *Dameosoma decipiens* PAOLI, 1908**Lanceoppiinae** BALOGH, 1983**Globoppia** HAMMER, 1962Type-species: *Globoppia intermedia* HAMMER, 1962**Membranoppia** (*Pravoppia*) LUXTON, 1985Type-species: *Oppia disjuncta* WALLWORK, 1964**Membranoppia** (*Membranoppia*) HAMMER, 1968Type-species: *Membranoppia kriivotulskyi* HAMMER, 1968**Geminoppia** J. BALOGH et P. BALOGH, 1983Type-species: *Geminoppia papineaui* J. BALOGH et P. BALOGH, 1983**Trematoppia** BALOGH, 1962Type-species: *Trematoppia cristipes* BALOGH, 1962**Lanceoppia** (*Baioppia*) LUXTON, 1985Type-species: *Lanceoppia moritzi* HAMMER, 1968**Lanceoppia** (*Lancelalmoppia*) SUBIAS subgen. n.Type-species: *Oppia perezinigoi* HAMMER, 1968**Loboppia** BALOGH, 1983Type-species: *Oppia covarrubiasi* HAMMER, 1968**Ottopia** BALOGH, 1983Type-species: *Oppia midas* BALOGH, 1962**Lanceoppia** (*Bicristoppia*) SUBIAS subgen. n.Type-species: *Oppia bicristata* HAMMER, 1962**Lanceoppia** (*Convergoppia*) BALOGH, 1983Type-species: *Oppia pletzeni* HAMMER, 1968**Lanceoppia** (*Lanceoppia*) HAMMER, 1962Type-species: *Lanceoppia hexapili* HAMMER, 1962

Setoppia BALOGH, 1983Type-species: *Oppia toeroeki* BALOGH, 1982**Lanceoppia** (*Hamoppia*) HAMMER, 1968Type-species: *Hamoppia lionsi* HAMMER, 1968**Operculeoppia** HAMMER, 1968Type-species: *Operculeoppia kunsti* HAMMER, 1968**Polyoppia** HAMMER, 1968Type-species: *Polyoppia baloghi*, HAMMER, 1968**Basiloppia** BALOGH, 1983Type-species: *Oppia hexatricha* BALOGH et MAHUNKA, 1975**Drepanoppia** BALOGH, 1983Type-species: *Oppia falxa* KOK, 1967**Cyclooppia** BALOGH, 1983Type-species: *Oppia restata* AOKI, 1963**Laminoppia** HAMMER, 1968Type-species: *Laminoppia blocki* HAMMER, 1968**Acutoppia** BALOGH, 1983Type-species: *Operculeoppia crassiseta* HAMMER, 1968**Processoppia** BALOGH, 1983Type-species: *Oppia oudemansi* HAMMER, 1968**Brachioppiinae** SUBIAS subfam. n.**Austroppia** BALOGH, 1983Type-species: *Oppia ?magellanis* HAMMER, 1962**Pletzenoppia** BALOGH, 1983Type-species: *Oppia pletzenae* KOK, 1967**Setuloppia** BALOGH, 1983Type-species: *Oppia newelli* HAMMER, 1968**Ctenoppia** BALOGH, 1983Type-species: *Oppia variopectinata* BALOGH et MAHUNKA, 1975**Kokoppia** BALOGH, 1983Type-species: *Brachioppia longisetosa* KOK, 1967**Brachioppia** HAMMER, 1961Type-species: *Brachioppia cuscensis* HAMMER, 1961**Gittella** HAMMER, 1961Type-species: *Gittella punctata* HAMMER, 1961**Trapezoppia** BALOGH et MAHUNKA, 1969Type-species: *Trapezoppia longipectinata* BALOGH et MAHUNKA, 1969**Brachioppiella** (*Brachioppiella*) HAMMER, 1962Type-species: *Brachioppiella periculosa* HAMMER, 1962**Brachioppiella** (*Grassittoppia*) BALOGH, 1983Type-species: *Brachioppia moresonensis* KOK, 1967**Brassoppia** (*Brassoppia*) BALOGH, 1983Type-species: *Oppia brassi* BALOGH, 1981**Brassoppia** (*Plaezioppia*) BALOGH, 1983Type-species: *Brachioppiella peullaensis* HAMMER, 1962**Oppiinae** GRANDJEAN, 1951**Sphagnoppia** J. BALOGH et P. BALOGH, 1986Type-species: *Sphagnoppia biflagellata* J. BALOGH et P. BALOGH, 1986**Heteroppia** BALOGH, 1970Type-species: *Heteroppia globigera* BALOGH, 1970**Tectoppia** WALLWORK, 1961Type-species: *Tectoppia nigricans* WALLWORK, 1961

Amerioppia HAMMER, 1961Type-species: *Amerioppia rudentigera* HAMMER, 1961**Aeroppia** HAMMER, 1961Type-species: *Aeroppia peruvensis* HAMMER, 1961**Exanthoppia** J. BALOGH et P. BALOGH, 1983Type-species: *Exanthoppia ornatissima* J. BALOGH et P. BALOGH, 1983**Vietoppia** (*Vietoppia*) MAHUNKA, 1988Type-species: *Vietoppia hungarorum* MAHUNKA, 1988**Vietoppia** (*Paragloboppia*) SUBIAS subgen. n.Type-species: *Oppia diversiseta* MAHUNKA, 1985**Laroppia** SUBIAS gen. n.Type-species: *Oppia petiolata* WALLWORK, 1977**Neoamerioppia** (*Amerigloboppia*) SUBIAS subgen. n.Type-species: *Amerioppia espeletiarum* P. BALOGH, 1984**Pluritrichoppia** SUBIAS et ARILLO, 1988Type-species: *Pluritrichoppia insolita* SUBIAS et ARILLO, 1988**Erioppia** BALOGH, 1983Type-species: *Multioppia problematica* BALOGH, 1966**Fusuloppia** BALOGH, 1983Type-species: *Oppia simplex* BALOGH, 1962**Niloppia** BALOGH, 1983Type-species: *Oppia sticta* POPP, 1960**Xenoppia** MAHUNKA, 1982Type-species: *Xenoppia brevipila* MAHUNKA, 1982**Oligoppia** BALOGH, 1983Type-species: *Amerioppia octocoma* HAMMER, 1973**Goyoppia** BALOGH, 1983Type-species: *Oppia sexpilosa* BALOGH, 1960**Neoamerioppia** (*Neoamerioppia*) SUBIAS gen. n.Type-species: *Amerioppia decemsetosa* HAMMER, 1973**Lasiobelba** AOKI, 1959Type-species: *Lasiobelba remota* AOKI, 1959**Oppia** C. L. KOCH, 1836Type-species: *Oppia nitens* C. L. KOCH, 1836**Aethioppia** BALOGH, 1983Type-species: *Oppia bacilligera* BALOGH, 1962**Paroppia** HAMMER, 1968Type-species: *Paroppia lebruni* HAMMER, 1968**Arcoppia** BALOGH, 1983**Similoppia** (*Similoppia*) MAHUNKA, 1983Type-species: *Similoppia halterata* MAHUNKA, 1983**Similoppia** (*Reductoppia*) P. BALOGH, 1984Type-species: *Reductoppia espeletiae* P. BALOGH, 1984**Basidoppia** MAHUNKA, 1983Type-species: *Basidoppia basidii* MAHUNKA, 1983**Arcoppia** HAMMER, 1977Type-species: *Arcoppia brachyramosa* HAMMER, 1977**Porrhoppia** BALOGH, 1970Type-species: *Porrhoppia crux* BALOGH, 1970**Mimoppia** BALOGH, 1983Type-species: *Oppia tenuiseta* WALLWORK, 1961**Wallworkoppia** SUBIAS nom. n.Type-species: *Oppia trimucronata* WALLWORK, 1961

Multioppiinae BALOGH, 1983

Pulchroppiella BALOGH, 1983Type-species: *Oppia plurisetosa* MIHELČIČ, 1956**Cryptoppia** CSISZÁR, 1961Type-species: *Cryptoppia elongata* CSISZÁR, 1961**Uroppia** BALOGH, 1983Type-species: *Oppia akusiensis* WALLWORK, 1961**Graptoppia** (*Apograptoppia*) SUBIAS et RODRIGUEZ, 1985Type-species: *Dameosoma foveolatum* PAOLI, 1908**Octoppia** BALOGH et MAHUNKA, 1969Type-species: *Octoppia irmayi* BALOGH et MAHUNKA, 1969**Helioppia** BALOGH, 1983Type-species: *Oppia sol* BALOGH, 1958**Graptoppia** (*Stenoppia*) BALOGH, 1983Type-species: *Oppia italica* BERNINI, 1973**Condylloppia** BALOGH, 1983Type-species: *Oppia condylifer* HAMMER, 1980**Graptoppia** (*Graptoppia*) BALOGH, 1983Type-species: *Graptoppia (Graptoppia) paraanalis* SUBIAS et RODRIGUEZ, 1985**Ramusella** (*Rectoppia*) SUBIAS, 1980Type-species: *Oppia mihelcici* PÉREZ-INIGO, 1965**Ramusella** (*Ramusella*) HAMMER, 1962Type-species: *Ramusella puertomontensis* HAMMER, 1962**Ramusella** (*Sabahoppia*) MAHUNKA, 1987Type-species: *Sabahoppia hauseri* MAHUNKA, 1987**Ramusella** (*Insculptoppia*) SUBIAS et RODRIGUEZ, 1986Type-species: *Oppia alfonsii* BERNINI, 1980**Ramusella** (*Insculptoppia*) SUBIAS, 1980Type-species: *Dameosoma insculptum* PAOLI, 1908**Cubaoppia** BALOGH, 1983Type-species: *Oppia fusisetosa* BALOGH et MAHUNKA, 1980**Ramuselloppia** SUBIAS et RODRIGUEZ, 1986Type-species: *Ramuselloppia anomala* SUBIAS et RODRIGUEZ, 1986**Pseudoamerioppia** SUBIAS gen. n.Type-species: *Oppia barrancensis paraguayensis* BALOGH et MAHUNKA, 1981**Intermedioppia** SUBIAS et RODRIGUEZ, 1987Type-species: *Oppia alvarezi* PÉREZ-INIGO, 1982**Anomaloppia** SUBIAS, 1978Type-species: *Anomaloppia canariensis* SUBIAS, 1978**Javieroppia** MINGUEZ et SUBIAS, 1986Type-species: *Javieroppia cervus* MINGUEZ et SUBIAS, 1986**Multioppia** (*Multilanceoppia*) SUBIAS subgen. n.Type-species: *Multioppia ramulifera carpatica* SCHALK, 1966**Multioppia** (*Furculoppia*) BALOGH, 1983Type-species: *Oppia ramulifera* KUNST, 1959**Multioppia** (*Multioppia*) HAMMER, 1961Type-species: *Multioppia radiata* HAMMER, 1961

ALPHABETIC LIST OF GENERA, SUBGENERA AND SPECIES

(Aciculoppia) → Oxyoppia**Acropia** BALOGH, 1983 (Figs 11.1)Type-species: *Stachyoppia processigera* BALOGH et MAHUNKA, 1967 — W. Africa,
Indonesia, Philippines, New Guinea

Stachyoppia amazonica BALOGH et MAHUNKA, 1969 — Amazonia
Acropia antillensis MAHUNKA, 1984 — Antilles
Stachyoppia curvispina MAHUNKA, 1983 — Brazil
Stachyoppia translamellata BALOGH et MAHUNKA, 1966 — W. Africa

Acutoppia BALOGH, 1983 (Figs 25.1)

Type-species: *Oculoplia crassiseta* HAMMER, 1968 — New Zealand
Oculoplia jelevae HAMMER, 1968 — New Zealand

Aeroppia HAMMER, 1961 (Figs 17.1)

Type-species: *Aeroppia peruvensis* HAMMER, 1961 — Peru
Aeroppia adjacens MAHUNKA, 1984 — Antilles
Aeroppia asymmetrica MAHUNKA, 1984 — Antilles
Aeroppia clavatum HIGGINS, 1966 — Guayana
Belba concolor var. *vacua* BERLESE, 1888 — Brazil, Argentina
Belba floridana BANKS, 1896 — N. America
(= *Oribata consimilis* BANKS, 1910 — N. America)
Aeroppia hammerae MAHUNKA, 1984 — Antilles
Aeroppia insularis HIGGINS, 1966 — Dominica
Damaeus magnipilosus EWING, 1909 — N. America
(= *Aeroppia columbiana* HAMMER, 1961 — N. America)
Aeroppia nasalis MAHUNKA, 1984 — Paraguay
Aeroppia sculpturata, MAHUNKA, 1985 — Antilles

Aethioppia BALOGH, 1983 (Figs 25.2)

Type-species: *Oppia bacilligera* BALOGH, 1962 — E. Africa
Xenoppia oligochaeta MAHUNKA, 1984 — Tanzania
Oppia spinipes BALOGH, 1962 — Madagascar

Alcioppia Balogh, 1983 = **Ramusella** (*Ramusella*) HAMMER, 1962

(*Amerigloboppia*) → **Neoamerioppia**

Amerioppia HAMMER, 1961 (Figs 66—67)

Type-species: *Amerioppia rudentigera* HAMMER, 1961 — Peru
Oppia meruensis BALOGH, 1961 — E. Africa

Amolops HULL, 1916 = **Oppia** C. L. KOCH, 1836

(*Ancestroppia*) → **Neotrichoppia**

Anomaloppia SUBIAS, 1978 (Figs 22.1)

Type-species: *Anomaloppia canariensis* SUBIAS, 1978 — Canary Islands
(?) *Oppia chitinofincta* KULIEV, 1962 — USSR (Caucasus)
Anomaloppia differens MAHUNKA et TOPERCER, 1983 — Czechoslovakia
(?) *Oppia dispariseta* HAMMER, 1958 — Argentina
(?) *Oppia manifera* HAMMER, 1955 — Alaska, Finland, USSR (Siberia)
Insculptoppia peregovitsi MAHUNKA, 1986 — Tanzania

Antennoppia MAHUNKA, 1983 = **Lasiobelba** AOKI, 1959**Antilloppia** MAHUNKA, 1985 = **Neoppia** BHATTACHARYA et BANERJEE, 1981

(*Apograptoptopia*) → **Graptoppia**

Arcoppia HAMMER, 1977 (Figs 15.1)

Type-species: *Arcoppia brachyramosa* HAMMER, 1977 — NW. Pakistan
Arcoppia aequivocea SUBIAS nom. n.
(= *Arcoppia sabahensis* MAHUNKA, 1988 nom. praeocc. — Borneo)
(?) *Oppia angolensis* BALOGH, 1961 — W. Africa
(?) *Oppia angolensis radiata* WALLWORK, 1961 — Ghana
Dameosoma arcuale BERLESE, 1913 — Java
Dameosoma arcuale var. *robustius* BERLESE, 1913 — Java
Arcoppia arcualis curtiseta RODRIGUEZ et SUBIAS, 1984 — New Zealand, Fiji, Tonga
(= *Arcoppia arcualis novaezealandiae* J. BALOGH et P. BALOGH, 1986)
Arcoppia arcualis enghoffi RODRIGUEZ et SUBIAS, 1984 — Brazil
Arcoppia arcualis novaeguineae J. BALOGH et P. BALOGH, 1986 — New Guinea
Oppia arcualis sinensis MAHUNKA, 1976 — Hong-Kong
Arcoppia bacilligera MAHUNKA, 1983 — Tanzania
Arcoppia baloghi SUBIAS, 1984 — Vietnam, Philippines, Thailand
(= ? *Oppia virerea* AOKI, 1959 — Japan, Korea)

- Arcoppia bidentata* HAMMER, 1980 — Java
Arcoppia bidentata sabahensis MAHUNKA, 1987 — Borneo
Arcoppia biflagellata J. BALOGH et P. BALOGH, 1986 — Fiji
Arcoppia confusa SUBIAS nom. n.
 (= *Arcoppia robusta* MAHUNKA, 1988 nom. praeocc. — Borneo)
Oppia corniculifera MAHUNKA, 1978 — Mauritius
 (?) *Oppia cronus* JACOT, 1934 — Hawaii
Arcoppia cronus papua J. BALOGH et P. BALOGH, 1986 — New Guinea
Arcoppia curtipila J. BALOGH et P. BALOGH, 1986 — New Guinea
Oppia dechambrierorum MAHUNKA, 1983 — Mexico
Dameosoma dissimile BERLESE, 1905 — Java
Dameosoma dissimiloides SELLNICK, 1925 — Java
Oppia fenestralis WALLWORK, 1961 — W. Africa, India
Arcoppia fenestralis orientalis J. BALOGH et P. BALOGH, 1986 — New Guinea
Oppia grucheti MAHUNKA, 1978 — Réunion
Arcoppia guineana PÉREZ-ÍNIGO, 1981 — Annobon Island (W. Africa)
Arcoppia hammerae RODRIGUEZ et SUBIAS, 1984 — Java, Vietnam, Philipines
Arcoppia incerta J. BALOGH et P. BALOGH, 1983 — Australia
Arcoppia kaindicola J. BALOGH et P. BALOGH, 1986 — New Guinea
Arcoppia longisetosa J. BALOGH, 1982 — wueensland
Arcoppia mahunkai SUBIAS, 1984 — Canary Is.
Arcoppia mecadami J. BALOGH et P. BALOGH, 1986 — New Guinea
Arcoppia pergeli MAHUNKA, 1982 — Ethiopia
Arcoppia perezinigoi SUBIAS, 1984 — Canary Is.
Arcoppia perisi SUBIAS, 1984 — Canary Is.
Arcoppia praearcuata J. BALOGH et P. BALOGH, 1986 — New Guinea
Arcoppia rangifer J. BALOGH et P. BALOGH, 1986 — New Guinea
Arcoppia rotunda HAMMER, 1980 — Java
Oppia rugosa MAHUNKA, 1973 — Rhodesia
Pletzenoppia (?) *semicostulata* MAHUNKA, 1985 — S. Africa
Oppia serrulata BALOGH et MAHUNKA, 1980 — Cuba
Oppia (?) *tripartita* HAMMER, 1961 — Peru
 (= *Oppia gilva* WALLWORK, 1961 — W. Africa)
Arcoppia varia HAMMER, 1980 — Java, Brazil
Arcoppia vittata HAMMER, 1980 — Java
Arcoppia waterhousei J. BALOGH et P. BALOGH, 1983 — Australia
Oppia winkleri HAMMER, 1968 — New Zealand, Tahiti

Austroppia BALOGH, 1983 (Figs 15.2)

- Type-species: *Notaspis crozetensis* RICHTERS, 1908 — Antarctic and Sub-antarctic areas
 (= *Oppia crozetensis anareensis* DALENIUS et WILSON, 1958)
 (?) (= *Oppia? magellanis* HAMMER, 1962)
Brachioppiella petrohuensis HAMMER, 1962 — S. Chile, S. Argentina (Patagonia)

Autoppia GOLOSOVA et KARPPINNEN, 1983 (Figs 21—22)

- Type-species: *Autoppia algicola* GOLOSOVA et KARPPINNEN, 1983 — Far East (Sakhalin Is.)

(*Baioppia*) → *Lanceoppia*

Baloghoppia MAHUNKA, 1983 (Figs 35—36)

- Type-species: *Baloghoppia dentata* MAHUNKA, 1983 — Brazil

Basidoppia MAHUNKA, 1983 (Figs 83—84)

- Type-species: *Basidoppia basidi* MAHUNKA, 1983 — Tanzania
Oppia demeteri MAHUNKA, 1982 — Ethiopia
Basidoppia psyla MAHUNKA, 1983 — Tanzania

Basiloppia BALOGH, 1983 (Figs 24.1)

- Type-species: *Oppia hexatricha* BALOGH et MAHUNKA, 1974 — Queensland

Belloppia HAMMER, 1968 (Figs 9.1)

- Type-species: *Belloppia wallworki* HAMMER, 1968 — New Zealand, Tasmania
Oppia beemanensis WALLWORK, 1964 — Campbell Is.
Belloppia evansi HAMMER, 1968 — New Zealand
Belloppia shealsi HAMMER, 1968 — New Zealand

Berniniella BALOGH, 1983 (Figs 9.2)

- Type-species: *Oppia aeoliana* BERNINI, 1973 — W. Mediterranean
Oppia azerbeidjanica KULIEV, 1972 — USSR (Caucasus)
Dameosoma bicarinatum PAOLI, 1908 — Palaearctic Region
Berniniella carinatissima SUBIAS, RODRIGUEZ et MINGUEZ, 1987 — Spain
Berniniella coronata MAHUNKA et PAOLETTI, 1984 — Italy
Berniniella extrudens SUBIAS, RODRIGUEZ et MINGUEZ, 1987 — Spain
Oppia hauseri MAHUNKA, 1974 — Greece, Spain
Oppia hungarica BAYOUMI, 1979 — Hungary
Oppia inornata MIHELČÍČ, 1957 — Spain
 (= *Oppia simplex* MIHELČÍČ, 1956 — Spain)
 (= *Oppia triconica* MIHELČÍČ, 1956 — Spain)
Berniniella intrudens SUBIAS, RODRIGUEZ et MINGUEZ, 1987 — Spain
Oppia jahnae SELLNICK, 1961 — Austria, USSR (European part, Caucasus, Crimea)
Berniniella latidens SUBIAS, RODRIGUEZ et MINGUEZ, 1987 — Spain
Oppia lunaris EVANS, 1952 — Great Britain
Oppia minuta BULANOVA — ZACHVATKINA, 1964 — USSR (European part, Roumania)
Berniniella parasigma ITURRONDOBEITIA, 1987 — Spain
Oppiella rafalski OPIOTNA et RAJSKI, 1983 — Poland, USSR (European part, Caucasus, Crimea)
Oppia serratirostris GOLOSOVA, 1970 — Far East (Siberia)
Oppia sigma STRENZKE, 1951 — Europe, USSR (Caucasus, Crimea, Central Asia)
Oppia sigma conjuncta STRENZKE, 1951 — Central Europe
Oppia silvatica VASILIU et CALUGAR, 1976 — Roumania
Oppia tequila MAHUNKA, 1983 — Mexico
Oppia tichomirovae RJABININ, 1974 — Far East

(Bieristoppia) → Lanceoppia

Bioppia MAHUNKA, 1983 = **Ramusella** (*Ramusella*) HAMMER, 1962

Brachioppia HAMMER, 1961 (Figs 15.3)

- Type-species: *Brachioppia cuscencis* HAMMER, 1961 — Peru, Argentina, Antilles, India
Brachioppia cajamarcensis HAMMER, 1961 — Peru
Brachioppia deliciosa HAMMER, 1961 — Peru, Paraguay
Brachioppia excrescens MAHUNKA, 1985 — S. Africa
Oppia guarani BALOGH et MAHUNKA, 1981 — Paraguay
Brachioppia koki MAHUNKA, 1985 — S. Africa
Brachioppia palmata MAHUNKA, 1985 — S. Africa
Oppia pseudocostulata BALOGH et MAHUNKA, 1969 — Bolivia, Brazil
Oppia triglochin BALOGH et MAHUNKA, 1977 — Brazil
 (?) *Dameosoma tiramosum* SELLNICK, 1923 — Brazil
Brachioppia tropicalis PÉREZ-IÑGO et BAGGIO, 1980 — Brazil

Brachioppiella (*Brachioppiella*) HAMMER, 1962 (Figs 20.2)

- Type-species: *Brachioppiella periculosa* HAMMER, 1962 — Chile, Argentina
Oppia biseriata BALOGH et MAHUNKA, 1975 — Queensland
Brachioppiella hannecarti J. BALOGH et P. BALOGH, 1983 — New Caledonia
Brachioppiella higginsi HAMMER, 1968 — New Zealand
Oppia nasalis EVANS, 1953 — E. Africa
Brachioppiella rajskii HAMMER, 1968 — New Zealand
 (?) *Oppia ramosa* KARPPINEN, 1966 — Guinea
Oppia tenuicoma HAMMER, 1958 — Bolivia, Peru
Brachioppiella triaramosa HAMMER, 1962 — Chile
Brachioppiella walkeri HAMMER, 1968 — New Zealand

Brachioppiella (*Gressittoppia*) BALOGH, 1983 (Figs 25.6)

- Type-species: *Brachioppia moresonensis* KOK, 1967 — S. Africa
Oppia baderi HAMMER, 1968 — New Zealand
Oppia corallifera MAHUNKA, 1985 — S. Africa
 (?) *Brachioppia hartensteini* HAMMER, 1968 — New Zealand
Brachioppia orkneyensis KOK, 1967 — Orkney Is. (S. Africa)
 (?) *Oppia (?) pepitensis* HAMMER, 1962 — Chile (Tierra del Fuego)
Oppia pepitensis brevipectinata COVARRUBIAS, 1968 — Antarctica

Brassoppia (Brassoppia) BALOGH, 1983 (Figs 25.3)

Type-species: *Oppia brassi* BALOGH, 1982 — Queensland
Brassoppia lamellata J. BALOGH et P. BALOGH, 1986 — New Guinea

Brassoppia (Plaezioppia) BALOGH, 1983 (Figs 25.12)

Type-species: *Brachioppiella peullaensis* HAMMER, 1962 — Chile

(Campbelloppia) → Solenoppia**Cheloppia HAMMER, 1971 (Figs 22.2)**

Type-species: *Cheloppia hyalina* HAMMER, 1971 — Fiji
Cheloppia americana MAHUNKA, 1985 — Antilles

Cilioppia BALOGH, 1983 = Oppia C. L. KOCH, 1836**Condyloppia Balogh, 1983 (Figs 24.2)**

Type-species: *Oppia condylifer* HAMMER, 1979 — Java
Oppia pilosella BALOGH, 1959 — W. Africa
Oppia pilosella longiseta WALLWORK, 1964 — Tchad

(Confinoppia) → Neotrichoppia**Congoppia Balogh, 1983 (Figs 22.3)**

Type-species: *Oppia deboissezoni* BALOGH et MAHUNKA, 1966 — W. Africa
Congoppia extrema MAHUNKA, 1987 — Nigeria

(Convergoppia) → Lanceoppia**Corynoppia BALOGH, 1983 (Figs 11.2)**

Type-species: *Stachyoppia* (?) *kosarovi* JELEVA, 1962 — S. Europe, USSR (Caucasus, Crimea)
Corynoppia foliatoides SUBIAS et RODRIGUEZ, 1986 — Spain
Damaeolus foliatus MIHELČÍČ, 1957 — Spain
Stachyoppia kosarovi matritensis PÉREZ-IÑIGO, 1967 — Spain

Cosmoppia BALOGH, 1983 = Dissorrhina HULL, 1916**Cryptoppia CSISZÁR, 1961 (Figs 20.3)**

Type-species: *Cryptoppia elongata* CSISZÁR, 1961 — Java
Cryptoppia brevisetiger ZAI-GEN, AOKI et XIAO-ZU, 1984 — China
Pulchroppia elegans MAHUNKA, 1988, — Borneo

Ctenoppia BALOGH, 1983 (Figs 15.4)

Type-species: *Oppia variopectinata* BALOGH et MAHUNKA, 1975 — Queensland
Oppia eupectinata BALOGH et MAHUNKA, 1975 — Queensland

Cubaoppia BALOGH, 1983 (Figs 22.4)

Type-species: *Oppia fusisetosa* BALOGH et MAHUNKA, 1980 — Cuba

Cyclooppia BALOGH, 1983 (Figs 25.4)

Type-species: *Oppia restata* AOKI, 1963 — Japan
(= *Lanceoppia simplex* SUZUKI, 1973)
Cyclooppia latisternum J. BALOGH et P. BALOGH, 1986 — New Guinea
Oppia szentirmayi BALOGH, 1970 — New Guinea

(Cylindroppia) → Discoppia**Daedaloppia HAUSER et MAHUNKA, 1983 = Lasiobelba AOKI, 1959****Dameosoma BERLESE, 1887 = Oppia C. L. KOCH, 1836****Discoppia (Cylindroppia) SUBIAS et RODRIGUEZ, 1986 (Figs 18—19)**

Type-species: *Oppia minus cylindrica* PÉREZ-IÑIGO, 1965 — S. Palaearctic Region
(= *Oppia sitnikoviae* SHEREEF, 1976 — Egypt)
(= ? *Oppia agricola* FUJIKAWA, 1982 — Japan 1985)
(= ? *Oppia bifidus* BAYOMI et AL-KHALIFA — Saudi-Arabia)
(= ? *Oppia casuarina* ABDEL HAMID et al., 1983 — Saudi-Arabia
Discoppia (Cylindroppia) cylindrica rostroincisa, SUBIAS et RODRIGUEZ, 1986 — Spain
Discoppia (Cylindroppia) pentasetata SUBIAS et RODRIGUEZ, 1986 — Java
(?) *Oppia tenuis* HAMMER, 1958 — Argentina

Discoppia (Discoppia) BALOGH, 1983 (Figs 25.5)

Type-species: *Oppia limae* BALOGH et MAHUNKA, 1974 — Malaysia

Dissorrhina HULL, 1916 (Figs 9.3)

Type-species: *Eremaeus ornatus* OUDEMANS, 1900 — Holarctis

(= *Dameosoma captator* HULL, 1915)

(= *Dameosoma tricarinatum* PAOLI, 1908)

- (= *Dameosoma vetula* HULL, 1914)
Oppia bolei TARMAN, 1958 — Yugoslavia
Oppia ornata longipilosa KUNHT, 1958, — Bulgaria, Italia
Oppia ornata peloponnesiaca MAHUNKA, 1980 — Greece, Spain
Oppia ornata tunisica MAHUNKA, 1980 — Tunisia
Oppia tricarinatoides DUBININA et al., 1966 — Bulgaria
Dameosoma tricarinatum var. *corniculatum* PAOLI, 1908 — Italy, Great Britain
tricarinatum var. *globosum* PAOLI, 1908 — Bulgaria, Italy, USA (Florida)
- (Dividoppia) → Subiasella**
- Drepanoppia** Balogh, 1983 (Figs 24.3)
Type-species: *Oppia falxa* KOK, 1967 — S. Africa
- (Dzarogneta) → Oxyoppia**
- Elaphoppia** Balogh, 1983 (Figs 9.4)
Type-species: *Oppia quadripilosa* BALOGH, 1960 — Madagascar
Elaphoppia lapeleiri J. BALOGH et P. BALOGH, 1983 — New Caledonia
Parasynoppia longisensillata AOKI, 1983 — Japan, Korea
- Epimerella** KULIEV, 1967 (Figs 14—15)
Type-species: *Oppia smirnovi* KULIEV, 1962 — USSR (Azerbaijan)
Epimerella smirnovi var. *longisetosa* KULIEV, 1987 — South USSR (European part)
- Erioppia** BALOGH, 1983 (Figs 21.2)
Type-species: *Multioppia problematica* BALOGH, 1966 — E. Africa
Erioppia problematica pacifica J. BALOGH et P. BALOGH, 1986 — Samoa
- Exanthoppia** J. BALOGH et P. BALOGH, 1983 (Figs 68—69)
Type-species: *Exanthoppia ornatissima* J. BALOGH et P. BALOGH, 1983 — Hawaii
- Foveolatoppia** MAHUNKA, 1988 (Figs 95—96)
Type-species: *Foveolatoppia foveolata* MAHUNKA, 1988 — Borneo
- Frondoppia** MAHUNKA, 1983 = **Graptoppia** (*Graptoppia*) BALOGH, 1983
- Fusuloppia** BALOGH, 1983 (Figs 23.3)
Type-species: *Oppia simplex* BALOGH, 1962 — Madagascar
(?) *Oppia fusuligera* BALOGH, 1962 — E. Africa
- Geminoppia** J. BALOGH et P. BALOGH, 1983 (Figs 56—57)
Type-species: *Geminoppia papineau* J. BALOGH et P. BALOGH, 1983 — New Caledonia
Tectoppiella ansifera MAHUNKA, 1985 — S. Africa
- Gittella** HAMMER, 1961 (Figs 20.5)
Type-species: *Gittella punctata* HAMMER, 1961 — Peru
Pulchroppiella flagellata MAHUNKA, 1983 — Brazil
Multioppia maxima BALOGH et MAHUNKA, 1981 — Paraguay
- (Glabropria) → Karenella**
- Globoppia** HAMMER, 1962 (Figs 17.3)
Type-species: *Globoppia intermedia* HAMMER, 1962 — Chile, Argentina (Tierra del Fuego)
Globoppia brinoni J. BALOGH et P. BALOGH, 1983 — New Caledonia
Dameosoma (?) *cochlearium* PAOLI, 1908 — S. America
Pletzenoppia (?) *curvicolavata* MAHUNKA, 1985 — S. Africa
Globoppia gibba MAHUNKA, 1984 — S. Africa
Globoppia gressitti WALLWORK, 1964 — Campbell Is.
Oppia heterotricha BALOGH et MAHUNKA, 1969 — Bolivia
Globoppia intermedia longiseta WALLWORK, 1970 — Sub-antarctic Region
Oppia kovacsi BALOGH et CSISZÁR, 1963 — Argentina (Patagonia)
(?) *Oppia latifasciata* WILLMANN, 1931 — Sumatra
Globoppia (?) *maior* HAMMER, 1962 — Chile, Argentina (Patagonia, Tierra del Fuego)
Globoppia minor HAMMER, 1962 — Chile, Argentina (Tierra del Fuego)
Globoppia nidicola HAMMER, 1968 — New Zealand
- Goyoppia** BALOGH, 1983 (Figs 24.4)
Type-species: *Oppia sexpilosa* BALOGH, 1960 — Madagascar
Oppia longissima ZAI-GEN, 1987 — China
Oppia sagami AOKI, 1984 — Japan, Korea

Graptoppia (Apograptoppia) SUBIAS et RODRIGUEZ, 1985 (Figs 85—86)Type-species: *Dameosoma foveolatum* PAOLI, 1908 — Italy**Graptoppia (Graptoppia) BALOGH, 1983 (Figs 22.5)**Type-species: *Graptoppia (Graptoppia) paraanalis* SUBIAS et RODRIGUEZ, 1985 — Pale-arctics(=*Oppia cf. foveolata* sensu Bernini, 1973)*Frondoppia exigua* MAHUNKA, 1983 — Brazil*Stenoppia italica quinquepilosa* MORELLI, 1987 — Spain*Oppia nukusia* SHTANCHAEVA, 1984 — South USSR*Oppia parva* KOK, 1967 — S. Africa, Spain*Oppia sundensis* HAMMER, 1980 — Java, Borneo**Graptoppia (Stenoppia) BALOGH, 1983 (Figs 25.6)**Type-species: *Oppia italica* BERNINI, 1973 — Italy, Spain(=*Oppia heterotricha* BERNINI, 1969)*Graptoppia africana* MAHUNKA, 1987 — Nigeria*Oppia (?) angusta* HAMMER, 1962 — Chile (Tierra del Fuego, Argentina, Patagonia)(?) *Oppia (?) multicorrugata* HAMMER, 1962 — Chile*Brachioppia quathlambae* KOK, 1967 — S. Africa(?) *Oppia senegalensis* MAHUNKA, 1975 — W. Africa**(Gressitoppia) → Brachioppiella****Hammerella BALOGH, 1983 (Figs 15.5)**Type-species: *Brachioppiella gracilis* HAMMER, 1977 — NW Pakistan**(Hamoppia) → Lanceoppia****Helioppia BALOGH, 1983 (Figs 25.7)**Type-species: *Oppia sol* Balogh, 1958 — W. Africa, Kenya**Heteroppia BALOGH, 1970 (Figs 17.2)**Type-species: *Heteroppia globigera* BALOGH, 1970 — Ceylon(?) *Oppia orthodactyla* WILLMANN, 1931 — Java*Globoppia (Aeroppia) pauciseta* HAMMEN, 1971 — Fiji, Philippines**Hypogeoppia SUBIAS, 1981 (Figs 9.5)**Type-species: *Hypogeoppia terricola* SUBIAS, 1981 — Spain*Oppia exempta* MIHELČÍČ, 1958 — Austria, USSR (Caucasia)*Dameosoma hypogaeum* PAOLI, 1908 — Italy, France*Hypogeoppia salmanticensis* MORELL, 1987 — Spain**Intermedioppia SUBIAS et RODRIGUEZ, 1987 (Fig 92)**Type-species: *Oppia alvarezi* PÉREZ-INIGO, 1982 — Annobon Is. (W. Africa)**(Insculptoppia) → Ramusella****(Insculptoppiella) → Ramusella****Javieroppia MINGUEZ et SUBIAS, 1986 (Figs 99—100)**Type-species: *Javieroppia cervus* MINGUEZ et SUBIAS, 1986 — Spain**(Joboppia) → Neoppia****Karenella (Glabropgia) SUBIAS et MINGUEZ, 1986 (Fig 32)**Type-species: *Oppia minutisetosa* HAMMER, 1982 — Indonesia*Oppia cohici* BALOGH et MAHUNKA, 1966 — W. Africa**Karenella (Karenella) HAMMER, 1962 (Figs 24.5)**Type-species: *Karenella lobata* HAMMER, 1962 — Chile*Oppia acuta* CISZÁR, 1961 — Java*Oppia lanceoseta* BALOGH, 1959 — W. Africa*Oppia lanceoseta occidentalis* WALLWORK, 1961 — Ghana*Oppia lanceosetoides* HAMMER, 1971 — Fiji*Corynoppia turgiseta* MAHUNKA, 1985 — Antilles**Karenella (Stakarenoppia) SUBIAS et RODRIGUEZ, 1986 (Figs 34—35)**Type-species: *Stachyoppia granulosa* SUBIAS et SARKAR, 1983 — India**Kokoppia BALOGH, 1983 (Figs 15.6)**Type-species: *Brachioppia longisetosa* KOK, 1967 — S. Africa(?) *Cryptoppia dendricola* JELEVA et VU, 1987 — Vietnam

- Oppia dudichi* BALOCH, 1982 — Queensland
Oppia euramosa BALOCH et MAHUNKA, 1969 — Brazil
 (?) *Arcoppia gracilis* WOAS, 1986 — El Salvador
Brachioppia pectinata — KOK, 1967 — S. Africa
Brachioppiella rafalskii HAMMER, 1968 — New Zealand
- Kunoppia* MAHUNKA, 1987 = *Medioppia* SUBIAS et MINGUEZ, 1985
 (*Lalmoppia*) → *Subiasella*
- Laminoppia** HAMMER, 1968 (Figs 25.8)
 Type-species: *Laminoppia blocki* HAMMER, 1968 — New Zealand
 (*Lancelalmoppia*) → *Lanceoppia*
- Lanceoppia (Baioppia)** LUXTON, 1985 (Figs 58—59)
 Type-species: *Lanceoppia moritzi* HAMMER, 1968 — New Zealand
Lanceoppia luxtoni HAMMER, 1968 — New Zealand
- Lanceoppia (Bicristoppia)** SUBIAS subgen. n. (Figs 62—63)
 Type-species: *Oppia bicristata* HAMMER, 1962 — Patagonia
Oppia (?) *binodosa* HAMMER, 1962 — Chile
Oppia feideri HAMMER, 1968 — New Zealand
- Lanceoppia (Convergoppia)** BALOCH, 1983 (Figs 16.1)
 Type-species: *Oppia pletzeni* HAMMER, 1968 — New Zealand
 (?) *Lanceoppia ewingi* HAMMER, 1968 — New Zealand
 (?) *Pletzenoppia* (?) *rattura* MAHUNKA, 1985 — S. Africa
 (?) *Lanceoppia schusteri* HAMMER, 1968 — New Zealand
- Lanceoppia (Hamoppia)** HAMMER, 1968 (Figs 16.2)
 Type-species: *Hamoppia lionsi* HAMMER, 1968 — New Zealand
 (?) *Lanceoppia schweizeri* HAMMER, 1968 — New Zealand
 (?) *Oppia soosi* BALOCH, 1982 — Queensland
Hamoppia thamdrupi HAMMER, 1968 — New Zealand
 (?) *Oppia turki* HAMMER, 1968 — New Zealand
- Lanceoppia (Lancelalmoppia)** SUBIAS subgen. n. (Figs 60—61)
 Type-species: *Oppia perezinigoi* HAMMER, 1968 — New Zealand
Lanceoppia banksi HAMMER, 1968 — New Zealand
Lanceoppia berlesei HAMMER, 1968 — New Zealand
Oppia nodosa HAMMER, 1958 — Argentina, India
Lanceoppia (?) *thorii* HAMMER, 1968 — New Zealand
Lanceoppia vaneki HAMMER, 1968 — New Zealand
- Lanceoppia (Lanceoppia)** HAMMER, 1962 (Figs 16.3)
 Type-species: *Lanceoppia hexapili* HAMMER, 1962 — Chile
Lanceoppia becki HAMMER, 1968 — New Zealand
Lanceoppia bertheti HAMMER, 1968 — New Zealand
Lanceoppia csiszarae HAMMER, 1968 — New Zealand
Oppia haarlovi HAMMER, 1968 — New Zealand
Lanceoppia jacoti HAMMER, 1968 — New Zealand
Lanceoppia knuellei HAMMER, 1968 — New Zealand
Oppia lancearia BALOCH et MAHUNKA, 1975 — Queensland
Lanceoppia maerkeli HAMMER, 1968 — New Zealand
Lanceoppia menkei HAMMER, 1968 — New Zealand
Oppia microlancearia BALOCH et MAHUNKA, 1975 — Queensland
 (?) *Oppia microtricha* BALOCH et MAHUNKA, 1975 — Queensland
Oppia microtrichoides BALOCH et MAHUNKA, 1975 — Queensland
Lanceoppia piffli HAMMER, 1968 — New Zealand
Lanceoppia poppi HAMMER, 1968 — New Zealand
Lanceoppia ramsayi HAMMER, 1968 — New Zealand
 (?) *Lanceoppia rigidiseta* HAMMER, 1968 — New Zealand
Lanceoppia sellnicki HAMMER, 1968 — New Zealand
Lanceoppia seydi HAMMER, 1968 — New Zealand
Lanceoppia strenzkei HAMMER, 1968 — New Zealand
Pletzenoppia (?) *translucens* MAHUNKA, 1985 — S. Africa
Lanceoppia vanderhammeni HAMMER, 1968 — New Zealand
 - *Lanceoppia willmanni* HAMMER, 1968 — New Zealand
 (?) *Lanceoppia woodringi* HAMMER, 1968 — New Zealand

Laroppia SUBIAS gen. n. (Fig. 72)Type-species: *Oppia petiolata* WALLWORK, 1977 — St. Helena**Lasiobelba** AOKI, 1959 (Figs 77—78)

Type-species: *Lasiobelba remota* AOKI, 1959 — Japan, Korea
 (?) *Oppia abchasica* TARBA, 1974 — USSR, Caucasus
 (?) *Dameosoma capilligerum* BERLESE, 1916 — E. Africa
Oppia gibbosa MAHUNKA, 1985 — Malawi, Angola
Antennoppia granulata MAHUNKA, 1986 — Tanzania
Oppia heterosa WALLWORK, 1964 — Tchad (W. Africa)
 (?) *Oppia incisirostra* WOAS, 1986 — El Salvador
Lasiobelba insignis BALOGH, 1970 — New Guinea
Antennoppia major MAHUNKA, 1983 — Tanzania
Antennoppia minor MAHUNKA, 1983 — Tanzania
Lasiobelba quadriseta SUBIAS nom. n.
 (for *Daedaloplia* sp.) HAUSER et MAHUNKA, 1983 — Greece
 (?) *Dameaeus rigidus* EWING, 1909 — USA
Oppia rubida WALLWORK, 1977 — St. Helena
 (?) *Dameosoma subnitidum* SELLNICK, 1924 — Brazil
Antennoppia trichoseta MAHUNKA, 1983 — Tanzania
Dameosoma ultraciliata JACOT, 1934 — Hawaii, Polynesia
Lasiobelba vietnamica BALOGH, 1983 — Vietnam
Antennoppia yoshii MAHUNKA, 1987 — Borneo

Lauroppia SUBIAS et RODRIGUEZ, 1986 (Figs 23—24)

Type-species: *Dameosoma fallax* PAOLI, 1908 — Holarctis
 (= *Oppiella dubia* HAMMER, 1962 — Chile, New Zealand)
Oppia carniolica TAMAN, 1958 — Yugoslavia
 (?) *Oppia compositocarinata* MIHELČÍČ, 1958 — Austria
 (?) *Mahunkella decempectinata* FUJIKAWA, 1986 — Japan
Oppia dentata GOLOSOVA et KARPPINEN, 1985 — Mongolia
Oppia denticulata GRISHINA, 1980 — USSR, (Siberia)
Oppiella distincta VASILIU et CALUGAR, 1981 — Roumania
Oppia doris E. PÉREZ-INIGO, 1978 — Spain
Oppia falcata marginatedentata STRENZKE, 1951 — Central Europe
Dameosoma falcatum PAOLI, 1908 — Palearctic
Dameosoma falcatum var. *maritimum* WILLMANN, 1929 — Holarctis
 (= *Oppia fissurata* HAMMEN, 1952 — Canada)
Eremaeus longilamellatus var. *neerlandica* OUDEMANS, 1900 — Palaearctic
Oppia maritima acuminata acuminata STRENZKE, 1951 — Europe, Greenland, Alaska
Oppia maritima carinthiaca MIHELČÍČ, 1963 — Austria
Oppia notabilis GOLOSOVA et KARPPINEN, 1983 — USSR (Far East)
Belloppia orientalis ZAI-GEN et ZHAO-YI, 1988 — China
Hypogeoppia quadrituberculata MAHUNKA, 1987 — Hungary
Lauroppia similifallax SUBIAS et MINGUEZ, 1986 — Spain
Lauroppia tenuipectinata SUBIAS et RODRIGUEZ, 1988 — Spain
Dameosoma translamellatum WILLMANN, 1923 — Holarctis
Oppiella trapezoides GRISHINA, 1981 — USSR
Oppiella volcanensis HAMMER, 1962 — Chile

Liacaroppia SUBIAS et RODRIGUEZ, 1986 (Figs 25—26)Type-species: *Oppiella doryphoros* J. BALOGH et P. BALOGH, 1983 — Hawaii**Lineoppia** J. BALOGH et P. BALOGH, 1983 (Figs 37—38)

Type-species: *Lineoppia frouini* J. BALOGH et P. BALOGH, 1983 — New Caledonia
Oxyoppia mastax BALOGH et MAHUNKA, 1977 — Bolivia, Paraguay

Loboppia BALOGH, 1983 (Figs 16.4)Type-species: *Oppia covarrubiasi* HAMMER, 1968 — New Zealand

(Lucioppia) → Subiasella

Mahunkella BALOGH, 1983 (Figs 9.6)Type-species: *Oppiella transitoria* BALOGH et MAHUNKA, 1977 — Brazil**Medioppia** SUBIAS et MINGUEZ, 1985 (Figs 11—12)Type-species: *Oppia media* MIHELČÍČ, 1956 — South Europe, South USSR

- Dameosoma fallax var. obsoletum PAOLI, 1908 — Palaearctis, Greenland, New Zealand
 (= *Dameosoma vitrinum* HULL, 1914)
Kunoppia hygrophila MAHUNKA, 1987 — Hungary
 (?) *Oppia lamellata* GOLOSOVA et KARPPINEN, 1985 — Mongolia
Oppia loksai SCHALK, 1966 — Roumania
Oppia melisi VALLE, 1949 — Italy, Spain
Medioppia minidentata SUBIAS et RODRIGUEZ, 1988 — Spain
Oppia parva LOMBARDINI, 1952 — Italy
Eremaeus subpectinatus OUDEMANS, 1900 — Holarctic
 (= *Oppia bulanovae* KULIEV, 1962)
 (= *Oppia globosa* MIHELČÍČ, 1956)
 (= *Oppia paoliana* COOREMAN, 1941)
 (= *Beba* [*Dameosoma*] *pectinata* "lapsus" BERLESE, 1892)
 (= *Oppia zachvatkini* KULIEV, 1962)
Medioppia tridentata SUBIAS et MINGUEZ, 1985 — Spain
Oppia tuberculata BULANOVA-ZACHVATKINA, 1964 — USSR
Oppia vera MIHELČÍČ, 1956 — Spain, Roumania

Medioxyoppia SUBIAS gen. n. (Fig 13)

- Type-species: *Oppia yuvana* AOKI, 1983 — Japan
Oppia actirostrata AOKI, 1983 — Japan
Oxyoppia acuta AOKI, 1984 — Japan
 (?) *Oppia mastigophora* GOLOSOVA, 1970 — Far East (Siberia, Kurili Is.)

Membranoppia (*Membranoppia*) HAMMER, 1968 (Figs 17.4)

- Type-species: *Membranoppia krivolutskyi* HAMMER, 1968 — New Zealand
 (= *Membranoppia karppineni* HAMMER, 1968 — New Zealand)
 (?) *Oppia breviclava* HAMMER, 1958 — Argentina
Membranoppia sitnikovae HAMMER, 1968 — New Zealand
Oppia (?) *truncata* HAMMER, 1961 — Peru
Oppia tuxeni HAMMER, 1968 — New Zealand

Membranoppia (*Pravoppia*) LUXTON, 1985 (Figs 54—55)

- Type-species: *Oppia disjuncta* WALLWORK, 1964 — Campbell Is.
Oppia argentinensis BALOGH et CSISZÁR, 1963 — Argentina (Patagonia)
Globoppia campbellensis WALLWORK, 1964 — Campbell Is.
Oppia loxolineata WALLWORK, 1965 — Antarctic and Subantarctic
 (= *Oppia loxolineata longipilosa* COVARRUBIAS, 1968)
Oppia patagonica MAHUNKA, 1980 — Argentina (Patagonia)
Oppia pseudocorrugata MAHUNKA, 1980 — Argentina (Patagonia)
Oppia scotiae WALLWORK, 1970 — Subantarctic islands
Oppia ventrolaminata HAMMER, 1962 — Argentina (Patagonia)
Globoppia wallworki MAHUNKA, 1980 — Argentina (Patagonia)

Micropia BALOGH, 1983 (Figs 9.7)

- Type-species: *Dameosoma minus* PAOLI, 1908 — Cosmopolite
 (?) = *Oppia minus simplex* JACOT, 1938
 (= *Oppia minutissima* SELLNICK, 1950)
Micropia minus longisetosa SUBIAS et RODRIGUEZ, 1988 — Spain

Mimoppia BALOGH, 1983 (Figs 15.7)

- Type-species: *Oppia tenuiseta* WALLWORK, 1961 — W. Africa
 (?) *Arcoppia dendropectinata* WOAS, 1986 — El Salvador

Miroppia HAMMER, 1968 (Figs 9.8)

- Type-species: *Miroppia zealandica* Hammer, 1968 — New Zealand

Moritzella BALOGH, 1983 → = **Moritzoppia** SUBIAS et RODRIGUEZ, 1988

Moritzoppia SUBIAS et RODRIGUEZ, 1988 (Figs 9.9)

- Type-species: *Oppia keilbachi* MORITZ, 1969 — Germany, Great Britain
Oppia clavigera HAMMER, 1952 — North Holarctic
Moritzella escotata SUBIAS et RODRIGUEZ, 1986 — Spain
Notaspis hamatus PEARCE, 1906 — Himalaya
 (?) *Oppia lebedevi* RJABININ, 1975 — USSR (Far East)
Moritzella longilamellata SUBIAS et RODRIGUEZ, 1986 — Spain

Oppia longogisterosoma KULLIEV, 1962 — USSR (Azerbaijan)

(?) *Oppia punctata* MIHELČIČ, 1958 — Austria

(?) *Oppia sitnikovae* KULLIEV, 1962 — USSR (Caucasus)

(?) *Oppia tridentata* FORSSLUND, 1942 — Sweden, Austria

Moritziella uherkovichi MAHUNKA, 1985 — Hungary

Dameosoma unicarinatum PAOLI, 1908 — ? Holarctis

(= *Dameosoma formosum* HULL, 1914)

(= *Oppia lignivora* JACOT, 1939)

(= *Oppia fixa* MIHELČIČ, 1956)

Moritziella unicarinata cristata SUBIAS et RODRIGUEZ, 1986 — Spain

Moritziella unicarinata unicarinatoides SUBIAS et RODRIGUEZ, 1986 — ? Holarctis

(Multilanceoppia) → Multioppia

Multioppia (Furculoppia) BALOGH, 1983 (Figs 20,4)

Type-species: *Oppia ramulifera* KUNST, 1959 — South Europe

(= *Oppia furcata* KUNST, 1958; n. praeocc. WILLMANN, 1918)

Multioppia (Multilanceoppia) SUBIAS subgen. n. (Figs 101—102)

Type-species: *Multioppia ramulifera carpatica* SCHALK, 1966 — Roumania

Multioppia brevipectinata SUZUKI, 1976 — Japan, Korea

Multioppia insularis MAHUNKA, 1985 — Antilles

Multioppia brevipectinata lenis FUJITA et FUJIKAWA, 1987 — N. Japan

Multioppia pankovi RJABININ, 1987 — USSR (Far East)

Multioppia (Multioppia) HAMMER, 1961 (Figs 22,7)

Type-species: *Multioppia radiata* HAMMER, 1961 — Peru, Antilles

Multioppia australis HAMMER, 1962 — Chile

Multioppia excisa MORITZ, 1961 — C. Europe

Multioppia furigelma RJABININ, 1987 — USSR (Far East)

Multioppia gappaensis CHOI, 1986 — Korea

(?) *Oppia ghiljarovi* KULIEV, 1962 — USSR (Caucasus)

Oppia glabra MIHELČIČ, 1971 — Palearctis

Multioppia gracilis HAMMER, 1972 — Tahiti

Multioppia indica HAO, 1978 — India

Multioppia insulana PÉREZ-INIGO, 1982 — Annobon Is. (W. Africa)

Multioppia laniseta MORITZ, 1965 — Europe, Caucasus

(? = *Oppia sexmaculata* DALENIUS, 1950 — Sweden, Finland)

(? = *Dameosoma clavipectinat* var. *lamellatum* THAMDRUP, 1932 — N. Europe)

Multioppia laniseta hungarica MAHUNKA, 1983 — Hungary

Multioppia longisetosa MAHUNKA, 1986 — Kenya

Multioppia moritzi MAHUNKA et TOPERCER, 1983 — Czechoslovakia

Multioppia neglecta PÉREZ-INIGO, 1969 — Spain, Great Britain

Multioppia pakistanensis HAMMER, 1977 — NW Pakistan

Multioppia pauciramosa J. BALOGH et P. BALOGH, 1986 — New Guinea

Multioppia perfecta MAHUNKA et TOPERCER, 1983 — Czechoslovakia

Multioppia pulchra LITTLEWOOD et WALLWORK, 1972 — Great Britain

Multioppia similis MAHUNKA, 1982 — Fiji

Multioppia spinifera MAHUNKA, 1982 — Tahiti

Multioppia stellifera HAMMER, 1961 — Peru, India

Multioppia tamdao MAHUNKA, 1988 — Vietnam

Multioppia translamellaris J. BALOGH et P. BALOGH, 1986 — New Guinea

Multioppia trembleyi MAHUNKA, 1977 — Seychelles, Mauritius, Réunion

Multioppia wilsoni AOKI, 1964 — ? Cosmopolita

(? = *Oppia carolinae* JACOT, 1938 — USA)

(? = *Oppia carolinae barbatus* JACOT, 1938 — USA)

(Multipulchropoppia) → Pulchropoppia

Mystroppia BALOGH, 1959 (Fig 11,3)

Type-species: *Mystroppia sellnicki* BALOGH, 1959 — Hungary, South USSR

Mystroppia dallasi BERNINI, 1973 — Italy

Mystroppia rethejumi KRIVOLUTSKY, 1971 — South USSR

Neoamerioppia (Amerigloboppia) SUBIAS subgen. n. (Figs 73—74)

Type-species: *Amerioppia espeletiarum* P. BALOGH, 1984 — Colombia

Oppia badensis WOAS, 1986 — W. Germany

(?) *Globoppia centraliamericana* MAHUNKA, 1983 — Mexico

Amerioppia extrema MAHUNKA, 1985 — Antilles
Oppia salvadorensis WOAS, 1986 — El Salvador
Amerioppia senecionis P. BALOGH et J. BALOGH, 1984 — Colombia

Neoamerioppia (Neoamerioppia) SUBIAS gen. n. (Figs 21.1)

- Type-species: *Amerioppia decemsetosa* HAMMER, 1973 — Tonga Is.
Amerioppia aeeleni MAHUNKA, 1982 — Fiji Is.
Amerioppia africana KOK, 1967 — S. Africa, St. Paul Is., New Amsterdam Is.
Amerioppia asiatica HAMMER, 1977 — W. Pakistan
Amerioppia chavinensis HAMMER, 1961 — Peru
Amerioppia chilensis HAMMER, 1962 — Chile
Amerioppia cocuyana P. BALOGH, 1984 — Colombia
Oppia deficiens BALOGH, 1959 — W. Africa
Amerioppia extrusa MAHUNKA, 1983 — Tanzania
Amerioppia flagellata HAMMER, 1975 — Sahara
Amerioppia foveolata MAHUNKA, 1984 — Tanzania
Amerioppia hamidi AL-ASSIUTY et EL-DEEB, 1983 — Egypt
Amerioppia hexapilis HAMMER, 1961 — Peru
Amerioppia interrogata MAHUNKA, 1976 — Hong-Kong, Philippines
Oppia lanceolata HAMMER, 1958 — Argentina, Peru
Amerioppia longiclava HAMMER, 1962 — Patagonia, New Zealand
Amerioppia longiclava microseta J. BALOGH et P. BALOGH, 1986 — New Guinea
Oppia longicoma HAMMER, 1958 — Bolivia
Amerioppia minimata HAMMER, 1961 — Peru
Oppia nagyi MAHUNKA, 1969 — Tanzania
Oppia notata HAMMER, 1958 — Bolivia
Amerioppia papuana J. BALOGH et P. BALOGH, 1986 — New Guinea
Amerioppia paripilis HAMMER, 1961 — Peru
Amerioppia pectigera HAMMER, 1961 — Peru
Amerioppia polygonata MAHUNKA, 1982 — Ethiopia
Oppia rotunda HAMMER, 1958 — Bolivia
Amerioppia similis COVARRUBIAS, 1967 — Chile
Amerioppia sturmi P. BALOGH, 1984 — Colombia
Oppia trichosa HAMMER, 1958 — Bolivia, Peru
Amerioppia trichosoides HAMMER, 1961 — Peru
Amerioppia ventrosquamosa HAMMER, 1979 — Java
Amerioppia vicina HAMMER, 1971 — Fiji, Java
Amerioppia woolleyi HAMMER, 1968 — New Zealand, Fiji, Samoa

Neoppia (Joboppia) RUIZ, MINGUEZ et SUBIAS, 1988 (Figs 3—4)

Type-species: *Neoppia (Joboppia) dichosa* RUIZ, MINGUEZ et SUBIAS, 1988 — Spain

Neoppia (Neoppia) BATTACHARYA et BANERJEE, 1981 (Figs 1—2)

Type-species: *Neoppia minuta* BATTACHARYA et BANERJEE, 1981 — India
Multioppia bayoumii AL-ASSIUTY et EL-DEEB, 1983 — Egypt
Neoppia (Neoppia) discreta RUIZ, MINGUEZ et SUBIAS, 1988 — Spain
Antilloppia schauenbergi MAHUNKA, 1985 — Antilles

Neostrinatina MAHUNKA, 1979 (Figs 9.10)

Type-species: *Neostrinatina mixoppia* MAHUNKA, 1979 — Guatemala

Neotrichoppia (Ancestropia) SUBIAS et RODRIGUEZ, 1986 (Fig 27)

Type-species: *Neoppia (Ancestropia) berninii* SUBIAS et RODRIGUEZ, 1986 — Italy, Spain
(= *Oppia confinis* BERNINI, 1973 [partim] nec PAOLI, 1908)

Neotrichoppia (Confinoppia) SUBIAS et RODRIGUEZ, 1986 (Figs 28—29)

Type-species: *Dameosoma confine* PAOLI, 1908 — C. and S. Europe, USSR (Caucasus)
Oppia getica VASILIU et CALUGAR, 1981 — Roumania
Oppia gibber MAHUNKA, 1982 — Greece
Oppia variabilis ITURRONDOBEITIA et SUBIAS, 1981 — Spain
Oppiella zushi AOKI, 1984 — Japan

Neotrichoppia (Neotrichoppia) SUBIAS et ITURRONDOBEITIA, 1980 (Figs 9.11)

Type-species: *Neotrichoppia pseudoconfinis* SUBIAS et ITURRONDOBEITIA, 1980 — Spain

Nesoppia LUXTON, 1985 = *Membranoppia* (*Membranoppia*) HAMMER, 1968

Niloppia BALOGH, 1983 (Figs 23.4)Type-species: *Oppia sticta* POPP, 1960 — Egypt**Octoppia** BALOGH et MAHUNKA, 1969 (Figs 20.6)Type-species: *Octoppia Irmayi* BALOGH et MAHUNKA, 1969 — Amazonia**Oligoppia** BALOGH, 1983 (Figs 21.3)Type-species: *Amerioppia octocoma* HAMMER, 1973 — Samoa**Operculoppia** HAMMER, 1968 (Figs 25.10)Type-species: *Operculoppia kunsti* HAMMER, 1968 — New Zealand**Oppia** C. L. KOCH, 1836 (Figs 23.5)Type-species: *Oppia nitens* C. L. KOCH, 1836 — Holaretis*Oppia arcidiaconae* BERNINI, 1973 — Mediterranean Region*Dameosoma capense* PAOLI, 1908 — S. Africa*Damaeus cephalotus* HALL, 1911 — USA(?) *Oppia coloradensis* WOOLLEY, 1969 — USA*Oppia concolor tridentata* PÉREZ-ÍÑIGO, 1976 — Canary Is.*Belba denticulata* G. et R. CANESTRINI, 1882(= *Oppia cyclosoma* MIHELČÍČ, 1955)(= *Oppia grandis* MIHELČÍČ, 1955 — Austria)(= *Oppia willmanni* OUDEMANS, 1937)*Dameosoma denticulatum* var. *ewinki* BERLESE, 1917 — USA*Dameosoma denticulatum* var. *subuligerum* BERLESE, 1917 — Argentina*Dameosoma elongatum* PAOLI, 1908 — Italia, Bulgaria*Cilioppia hesperidiana* PÉREZ-ÍÑIGO, 1986 — Canary Is.*Oppia kuehnelti* CSISZÁR, 1961 — Oriental Region(= *Oppia yodai* AOKI, 1965 — Thailand)(= *Oribata perolata* BANKS, 1909)(= *Belba minutula* BANKS, 1895)(= *Dameosoma nitens* var. *myrmecophila* SELZNICK, 1928)*Oppia nitens brachytrichinus* DALENIUS et WILSON, 1958 — Crozet Is.*Oppia speciosa* GOLOSOVA, 1981 — USSR (Far East)*Oppia yodai africana* KOK, 1967 — S. Africa, Mauritius, Réunion*Oppia varians* WALLWORK, 1961 — W. Africa, St. Helena, Saudi-Arabia**Oppiella** (*Oppiella*) JACOT, 1937 (Figs 9.12)Type-species: *Eremaeus novus* OUDEMANS, 1902 — Cosmopolite(= *Oppiella aegyptiaca* ELBADRY et NASR, 1974 — Egypt)(= *Oppiella chistyakovi* RJABININ, 1975 — USSR [Siberia, Far East])(= *Oppiella corrugata apicalis* JACOT, 1937 — USA)(= *Oppiella corrugata squarrosa* JACOT, 1937 — USA)(= *Dameosoma corrugatum* BERLESE, 1904)(= *Dameosoma corrugatum* var. *intralamellatum* THAMDRUP, 1932 — Denmark)(= *Dameosoma krygeri* TRÄGARDH, 1931 — Faeroe Is.)(= *Oppiella neerlandica* var. *sumatrensis* WILLMANN, 1931 — Sumatra)(= *Oppiella nova palustris* LASKOVA, 1980 — USSR [Kursk])(= *Oppiella orientata* RJABININ, 1975 — USSR [Far East])(= *Oppiella russica* BULANOVA-ZACHVATKINA, 1964 — USSR)(= *Notaspis sculptilis* WARBURTON et PEARCE, 1905 — Great Britain)(= *Dameosoma uliginosum* WILLMANN, 1919 — Germany)(= *Oppiella washburni* HAMMER, 1952 — Canada, Alaska)*Oppiella baburini* RJABININ, 1979 — USSR (Far East)*Oppiella primorica* GOLOSOVA, 1969 — USSR**Oppiella** (*Perspicuoppia*) PÉREZ-ÍÑIGO, 1971 (Figs 9.14)Type-species: *Oppia perspicua* MIHELČÍČ, 1956 — Spain, USSR (Caucasus, Crimea)

Perspicuoppia minidentata SUBIAS, 1977 — Spain, USSR (Caucasus, Crimea)

Otoppiella BALOGH, 1983 (Figs 17.5)Type-species: *Oppia midas* BALOGH, 1962 — Madagascar**Oxybrachioppiella** SUBIAS gen. n. (Figs 51—52)Type-species: *Brachioppiella ctenifera barbata* Choi, 1986 — Korea*Oppia ctenifera* GOLOSOVA, 1970 — USSR (Far East)**Oxyoppia** (*Aciculoppia*) SUBIAS et RODRIGUEZ, 1986 (Figs 43—44)Type-species: *Oxyoppia?* *genavensis* MAHUNKA, 1982 — Mexico*Oxyoppia clavata* AOKI, 1983 — Japan

Oxyoppia (Dzarogneta) KULIEV, 1978 (Figs 39—40)

- Type-species: *Oppia dubia* KULIEV, 1966 — USSR (Caucasia)
Oxyoppia cristata HAMMER, 1977 — NW. Pakistan
Oxyoppia (Pectinoppia) intermedia SUBIAS et RODRIGUEZ, 1986 — Spain
Oppia latisternalis BALOGH et MAHUNKA, 1974 — Cuba
Oppia pluripectinata BALOGH, 1958 — W. Africa
(?) *Oppia sadbinia* SHTANCHAEVA, 1984 — USSR (Nukus Region)
Oxyoppia yepesensis MUÑOZ-MINGARRO, 1987 — Spain

Oxyoppia (Oxyoppia) BALOGH et MAHUNKA, 1969 (Figs 9.13)

- Type-species: *Oppia spinosa* HAMMER, 1958 — Bolivia
(?) *Oxyoppia complicata* MAHUNKA, 1986 — Kenya
(= *Oxyoppia clavata* "lapsus" MAHUNKA, 1986)
(?) *Oxyoppia polita* P. BALOGH, 1984 — Colombia

Oxyoppia (Oxyoppiella) SUBIAS et RODRIGUEZ, 1986 (Figs 45—46)

- Type-species: *Oppiella polynesia* HAMMER, 1972 — Tahiti, India
Oppia baliensis HAMMER, 1982 — Bali
Oppia bituberculata BALOGH, 1958 — W. Africa, St. Paul Is., New Amsterdam Is.
Oppia bituberculata cognata WALLWORK, 1961 — Ghana
Oxyoppia cubana BALOGH et MAHUNKA, 1980 — Cuba
(?) *Oxyoppia europaea* MAHUNKA, 1982 — Hungary
Oxyoppia incurva AOKI, 1983 — Japan
Oxyoppia pilosa BALOGH et MAHUNKA, 1981 — Paraguay
(?) *Oppia saskai* BALOGH, 1961 — E. Africa
Oppia scalifera HAMMER, 1958 — Argentina, Peru, Philippines
(?) *Oxyoppia spiculifera* MAHUNKA, 1985 — S. Africa
Oxyoppia struthio MAHUNKA, 1983 — Tanzania
Oppia suramericana HAMMER, 1958 — S. America, New Zealand, India

(Oxyoppiella) → Oxyoppia**Oxyoppioides SUBIAS et MINGUEZ, 1985 (Fig 53)**

- Type-species: *Dameosoma decipiens* PAOLI, 1908 — South Palearctis
Oppia paradecipiens KULIEV, 1967 — USSR (Carpathian Ukraine)

(Paragloboppia) → Vietoppia**Pararectoppia MAHUNKA, 1987 = Subiasella (Lalmoppia) Subias et Rodriguez, 1986****Parasynoppia AOKI, 1983 = Elaphoppia BALOGH, 1983****Paroppia HAMMER, 1968 (Figs 25.11)**

- Type-species: *Paroppia lebruni* HAMMER, 1968 — New Zealand
(?) *Oppia breviseta* BALOGH, 1962 — E. Africa
Paroppia flagellata J. BALOGH et P. BALOGH, 1983 — Hawaii
Paroppia hawaiiensis J. BALOGH et P. BALOGH, 1983 — Hawaii

Pectinoppia SUBIAS et RODRIGUEZ, 1986 = Oxyoppia (Dzarogneta) KULIEV, 1978**(Perspicuoppia) → Oppiella****(Plaezioppia) → Brassoppia****Pletzenoppia BALOGH, 1983 (Figs 15.8)**

- Type-species: *Oppia pletzenae* KOK, 1967 — S. Africa
(?) *Pletzenippia* (?) *aseta* MAHUNKA, 1986 — S. Africa
(?) *Oppia inclinata* HAMMER, 1962 — Patagonia

Pluritrichoppia SUBIAS et ARILLO (in litt.) (Figs 75—76)

- Type-species: *Pluritrichoppia insolita* SUBIAS et ARILLO, 1988 — Spain

Polyoppia HAMMER, 1968 (Figs 24.6)

- Type-species: *Polyoppia baloghi* HAMMER, 1968 — New Zealand
(?) *Dameosoma magnum* SELLNICK, 1924 — Brazil

Porrhoppia BALOGH, 1970 (Figs 15.9)

- Type-species: *Porrhoppia crux* BALOGH, 1970 — Ceylon

(Pravoppia) → Membranoppia**Processoppia BALOGH, 1983 (Figs 25.13)**

- Type-species: *Oppia oudemansi* HAMMER, 1968 — New Zealand
- *Oppia mihelcici* HAMMER, 1968 — New Zealand
Rhaphoppia sphagnicola J. BALOGH et P. BALOGH, 1986 — New Guinea

Pseudoamerioppia SUBIAS gen. n. (Figs 90—91)

- Type-species: *Oppia barrancensis paraguayensis* BALOGH et MAHUNKA, 1981 — Paraguay
Amerioppia ankae MAHUNKA, 1974 — Zimbabwe
Oppia (?) *barrancensis* HAMMER, 1961 — Peru, Mexico, Philippines
Oppia deficiens var. *circumciliata* BALOGH, 1959 — W. Africa
Oppia deficiens lamellata WALLWORK, 1961 — W. Africa (Ghana)
Amerioppia javensis HAMMER, 1979 — Java
(?) *Damaeus minutus* EWING, 1917 — USA
Amerioppia vietnamica MAHUNKA, 1988 — Vietnam

Ptiloppia BALOGH, 1983 (Figs 9.15)

- Type-species: *Oppiella bulanovae* HAMMER, 1968 — New Zealand

Pulchroppia (Multipulchroppia) SUBIAS gen. n. (Figs 5—6)

- Type-species: *Multioppia berndhauseri* MAHUNKA, 1978 — Mauritius
Multioppia amazonica BALOGH et MAHUNKA, 1969 — Brazil
(?) *Multioppia graeca* MAHUNKA, 1977 — Greece
Multioppia gyroergyi BALOGH et MAHUNKA, 1969 — Bolivia
Multioppia pectinata AOKI, 1967 — Thailand
Multioppia schauenbergi MAHUNKA, 1978 — Réunion
Pulchroppia similis HAMMER, 1979 — Java
Multioppia vietnamica BALOGH, 1983 — Vietnam
(= *Multioppia pectinata* BALOGH et MAHUNKA, 1967 nom. praeocc.)

Pulchroppia (Pulchroppia) HAMMER, 1979 (Figs 20.7)

- Type-species: *Pulchroppia elegans* HAMMER, 1980 — Java
Pulchroppia bruckhardti MAHUNKA, 1987 — Borneo
Pulchroppia granulata MAHUNKA, 1988 — Vietnam
Brachioppiella malapectinata CORPUZ-RAROS, 1979 — Philippines
Brachioppiella pendula BALOGH, 1970 — Ceylon

Pulchroppiella BALOGH, 1983 (Figs 22.8)

- Type-species: *Oppia plurisetosa* MIHELČÍČ, 1956 — Spain
Pulchroppiella littlewoodi SUBIAS nom. n.
(pro *Multioppia* sp. LITTLEWOOD, 1972 — Great Britain)
Oppia palustriseta MIHELČÍČ, 1956 — Spain

Ramuloppia BALOGH, 1961 (Figs 15.10)

- Type-species: *Oppia ramiseta* BALOGH, 1959 — W. Africa
Oppia ramiseta atypica WALLWORK, 1961 — Ghana

Ramusella (Insculptoppia) SUBIAS, 1980 (Figs 22.6)

- Type-species: *Dameosoma insculptum* PAOLI, 1908 — S. Palearctic
(= *Oppia shaldybinae* KULIEV, 1962)
Ramusella (Insculptoppia) anuncata SUBIAS et RODRIGUEZ, 1986 — Spain
Amolops begnalii HULL, 1916 — Great Britain
Oppia berninii PÉREZ-INGÓ, 1975 — Spain
Lohmannia elliptica BERLESE, 1908 — ? S. Palearctic
Ramusella (Insculptoppia) elmela SUBIAS et RODRIGUEZ, 1986 — NW. Pakistan
Dameosoma furcatum WILLMANN, 1928 — Germany
Oppia golosovae RJABININ, 1987 — USSR (Far East)
Ramusella insularis RJABININ, 1987 — USSR (Far East)
Brachioppiella japonica AOKI, 1983 — Japan
(?) *Oppia krivolutskyi* KULIEV, 1966 — USSR
Oppia merimna BALOGH et MAHUNKA, 1977 — Brazil
Brachioppiella sheshanensis ZAI-GEN, AOKI et XIAO-ZU, 1984 — China
(?) *Oppia soror* BALOGH, 1958 — W. Africa, Tanzania, USSR (Caucasus, Crimea)
Oppia soror fusiformis WALLWORK, 1961 — Ghana, Tchad
Brachioppiella (?) *suciui* HAMMER, 1968 — New Zealand, ? Spain
Ramusella (Insculptoppia) terricola SUBIAS et RODRIGUEZ, 1986 — Spain

Ramusella (Insculptoppiella) SUBIAS et RODRIGUEZ, 1986 (Fig 87)

- Type-species: *Oppia alfonsii* BERNINI, 1980 — Italy

Ramusella (Ramusella) HAMMER, 1962 (Figs 22.9)

- Type-species: *Ramusella puertomontensis* HAMMER, 1962 — ? Cosmopolite
Oppia alejnicovae GATILOVA et KRIVOLUTSKY, 1974 — USSR
Oppia assimilis MIHELČÍČ, 1950 — ? Holaretis
(= *Dameosoma alces* JACOT, 1934 — Hawaii)

- (? = *Notaspis clavipectinata* MICHAEL, 1885)
 (= *Oppia taminae* RJABININ, 1975)
- Ramusella* (*Ramusella*) assimiloides SUBIAS et RODRIGUEZ, 1987 — Spain
Oppia chulumanensis HAMMER, 1958 — Bolivia, Peru, Java
Ramusella chulumanensis var. *curtipilus* HAMMER, 1971 — Pacific Area
 (?) *Oppia cordobensis* BALOGH et MAHUNKA, 1968 — S. America
Ramusella (*Ramusella*) defectuosa SUBIAS et RODRIGUEZ, 1987 — Spain
 (?) *Brachioppia filamentosa* MAHUNKA, 1985 — S. Africa
Brachioppia filigera MAHUNKA, 1985 — S. Africa
Oppia fusiformis var. *lyroseta* WALLWORK, 1964 — Tchad
Bioppia gyrrata MAHUNKA et PAOLETTI, 1984 — Italy
Oppia hippy MAHUNKA, 1983 — Mexico
Ramusella junonis PÉREZ-IÑIGO, 1986 — Canary Is.
Oppia nana WOAS, 1986 — El Salvador
 (?) *Oppia paillei* MAHUNKA, 1980 — Morocco
Oppia philippinensis MAHUNKA, 1982 — Philippines
Ramusella pinifera MAHUNKA, 1988 — Borneo
 (?) *Oppia pocsi* BALOGH et MAHUNKA, 1967 — Vietnam
 (?) *Oppia remyi* KARPINEN, 1966 — Guinea
Ramusella sengbuschi HAMMER, 1968 — ? Cosmopolite
 (= *Oppia insolita* MIHELČÍČ, 1956 — Spain)
 (= *Oppia tokyoensis* AOKI, 1974 — Japan)
- Ramusella* (*Ramusella*) *tasetata* SUBIAS, 1980 — NW. Pakistan
Ramusella (*Ramusella*) *translamellata* SUBIAS, 1980 — Spain, Canary Is.
 (?) *Oppia triacantha* MAHUNKA, 1983 — Mexico
Ramusella tuberculata MAHUNKA et TOPERCER, 1983 — Czechoslovakia
- Ramusella (Rectoppia)** SUBIAS, 1980 (Figs 22.10)
- Type-species: *Oppia mihelcici* PÉREZ-IÑIGO, 1965 — S. Palearctic Area
 (? = *Oppia guelticola* HAMMER, 1975 — Sahara)
- Oppia debililamellata* KULIEV, 1962 — USSR (Caucasus)
Dameisoma fasciatum PAOLI, 1908 — Holarcis
 (?) *Oppia incisiva* BALOGH et MAHUNKA, 1980 — Cuba
Oppia radiata BALOGH, 1961 — E. Africa
Ramusella (*Rectoppia*) *rhinina* SUBIAS et MINGUEZ, 1981 — Spain
Oppia sahariensis HAMMER, 1975 — Mediterranean Region
Oppia strinatii MAHUNKA, 1980 — Morocco
Ramusella (*Rectoppia*) *strinatii* *curtiramosa* SUBIAS et RODRIGUEZ, 1987 — Spain
- Ramuselloppia** SUBIAS et RODRIGUEZ, 1986 (Figs 88—89)
- Type-species: *Ramuselloppia anomala* SUBIAS et RODRIGUEZ, 1986 — *Spain*
- (Rectoppia) → Ramusella**
- (Reductoppia) → Similioppia**
- Rhaphoppia** BALOGH, 1983 = **Processoppia** BALOGH, 1983
- Rhinoppia** BALOGH, 1983 (Figs 9.16)
- Type-species: *Oppia nasuta* MORITZ, 1965 — Germany
- Rugoppia** MAHUNKA, 1986 (Figs 30—31)
- Type-species: *Rugoppia louisiae* MAHUNKA, 1986 — Tanzania
- (Sabahoppia) → Ramusella**
- Ramusella (Sabahoppia)** MAHUNKA, 1987 (Figs 103—104)
- Type-species: *Sabahoppia hauseri* MAHUNKA, 1987 — Borneo
 (? = *Xenillus blattarum* OUDEMANS, 1911 — Java)
- Sacculoppia** BALOGH et MAHUNKA, 1968 (Figs 9.17)
- Type-species: *Sacculoppia singularis* BALOGH et MAHUNKA, 1968 — Argentina
- Separatoppia** MAHUNKA, 1983 (Figs 41—42)
- Type-species: *Oppia africana* EVANS, 1953 — E. Africa
- Serratoppia** SUBIAS et MINGUEZ, 1985 (Figs 16—17)
- Type-species: *Oppia serrata* MIHELČÍČ 1956 — Spain, France, Belgium, Roumania
Oppia duffyi Evans, 1954 — Ireland
Serratoppia intermedia SUBIAS et RODRIGUEZ, 1988 — Spain
Serratoppia minima SUBIAS et RODRIGUEZ, 1988 — Spain
Serratoppia toletana MUÑOZ-MINGARRO, 1987 — Spain

Setoppia BALOGH, 1983 (Figs 16.5)

- Type-species: *Oppia toeroeki* BALOGH, 1982 — Queensland
Lanceoppia angustopili HAMMER, 1962 — Chile
Oppia antennata BALOGH et MAHUNKA, 1966 — S. Africa
Oppia bornemisszai BALOGH, 1982 — Australia
Tectoppiella clavimera MAHUNKA, 1985 — S. Africa
Oppia compressa BALOGH et MAHUNKA, 1975 — Queensland
Oppia fortis BALOGH et MAHUNKA, 1966 — S. Africa
Tectoppiella karinae MAHUNKA, 1974 — Zimbabwe
Oppia longisetosa BALOGH et MAHUNKA, 1975 — Queensland
(?) *Lanceoppia mahunkai* HAMMER, 1968 — New Zealand
Oppia quattuor KOK, 1967 — S. Africa
Oppia strinovichi BALOGH, 1982 — Australia
Oppia toxotes BALOGH, 1982 — Australia
Tectoppiella tuberosa, MAHUNKA, 1984 — S. Africa
Tectoppiella verrucosa MAHUNKA, 1985 — S. Africa

Setuloppia BALOGH, 1983 (Figs 16.6)

- Type-species: *Oppia newelli* HAMMER, 1968 — New Zealand

Sphagnoppia J. BALOGH et P. BALOGH, 1986 (Figs 64—65)

- Type-species: *Sphagnoppia biflagellata* J. BALOGH et P. BALOGH, 1986 — New Guinea
Oppia durhamensis METZ et SHARMA, 1975 — USA

***Similoppia* (Reductoppia) P. BALOGH, 1984 (Figs 81—82)**

- Type-species: *Reductoppia espeletiae* P. BALOGH, 1984 — Colombia

***Similoppia* (Similoppia) MAHUNKA, 1983 (Figs 79—80)**

- Type-species: *Similoppia halterata* MAHUNKA, 1983 — Tanzania

***Solenoppia* (Campbelloppia) LUXTON, 1985 (Figs 9—10)**

- Type-species: *Oppia diaphora* WALLWORK, 1964 — Campbell Is.

***Solenoppia* (Solenoppia) HAMMER, 1968 (Figs 25.15)**

- Type-species: *Solenoppia grandeani* HAMMER, 1968 — New Zealand
Solenoppia taberlyi HAMMER, 1968 — New Zealand
Solenoppia travei HAMMER, 1968 — New Zealand

Stachyoppia BALOGH, 1961 (Figs 11.4)

- Type-species: *Stachyoppia muscicola* BALOGH, 1961 — E. Africa

(Stakarenoppia) → Karanella**(Stenoppia) → Graptoppia*****Striatoppia*** BALOGH, 1958 (Figs 11.5)

- Type-species: *Striatoppia machadoi* BALOGH, 1958 — W. Africa, India
Striatoppia baloghi MAHUNKA, 1974 — Cameroon
Striatoppia breviclava MAHUNKA, 1982 — Ethiopia
Oppiella foliosa JACOT, 1937 — USA
Striatoppia hammeni MAHUNKA, 1977 — Oriental Region
Striatoppia lanceolata HAMMER, 1972 — Tahiti, India
Striatoppia madagascarensis BALOGH, 1960 — Madagascar
Striatoppia margaritata MAHUNKA, 1969 — Tanzania
Striatoppia margaritifera BALOGH et MAHUNKA, 1966 — W. Africa
Striatoppia modesta MAHUNKA, 1988 — Borneo
Striatoppia multilineata CORPUZ-RAROS, 1979 — Philippines
Oppiella niliaca POPP, 1960 — Egypt, India, Saudi Arabia
Striatoppia opuntiseta BALOGH et MAHUNKA, 1968 — ? Circumtropical
Striatoppia papillata BALOGH et MAHUNKA, 1966 — W. Africa, Egypt
Striatoppia quadrilineata HAMMER, 1982 — Indonesia
Striatoppia similis SUBIAS et SARKAR, 1983 — India
Oppiella stipularis JACOT, 1937 — USA
Striatoppia tribuliformis BALOGH et MAHUNKA, 1981 — Paraguay
Striatoppia tripurensis SUBIAS et SARKAR, 1983 — India

***Subiasella* (Dividoppia) MAHUNKA, 1987 (Figs 97—98)**

- Type-species: *Dividoppia aperta* MAHUNKA, 1987 — Hungary

***Subiasella* (Lalmoppia) SUBIAS et RODRIGUEZ, 1986 (Figs 49—50)**

- Type-species: ? *Oppia ventronodosa* HAMMER, 1962 — Chile

- Oppia arcuata* HAMMER, 1958 — Argentina
 (?) *Dameosoma gracile* PAOLI, 1908 — USA
Oppia maculata HAMMER, 1952 — Alaska, Canada, USSR
 (?) *Oppia minus simplissimus* JACOT, 1938 — USA, Canada
Oppia quadrimaculata, EVANS, 1952 — Palearctis
Pararectoppia subiasi MAHUNKA, 1987 — Hungaria
 (?) *Oppia zeyensis* RJBININ, 1975 — USSR (Far East)
- Subiasella (Lucioppia) MAHUNKA, 1985 (Figs 47—48)**
 Type-species: *Lucioppia hauseri* MAHUNKA, 1985 — Antilles
- Subiasella (Subiasella) BALOGH, 1983 (Figs 25.9)**
 Type-species: *Oppia exigua* HAMMER, 1971 — Fiji, Tonga, New Zealand
Oppia segmella GOLOSOVA, 1970 — USSR (Far East)
- Tectoppia WALLWORK, 1961 (Figs 13.1)**
 Type-species: *Tectoppia nigricans* WALLWORK, 1961 — W. Africa
Tectoppia longisetosa MAHUNKA, 1974 — W. Africa
Tectoppia nigricans WALLWORK, 1961 — W. Africa
- Tectoppiella MAHUNKA, 1984 = Setoppia BALOGH, 1983**
- Trapezoppia BALOGH et MAHUNKA, 1969 (Figs 23.6)**
 Type-species: *Trapezoppia longipectinata* BALOGH et MAHUNKA, 1969 — Brazil
- Trematoppia BALOGH, 1962 (Figs 16.7)**
 Type-species: *Trematoppia cristipes* BALOGH, 1962 — Madagascar
- Tripliloppia HAMMER, 1968 (Figs 9.18)**
 Type-species: *Tripliloppia aokii* HAMMER, 1968 — New Zealand
Tripliloppia daleii HAMMER, 1968 — New Zealand
Tripliloppia forsslundi HAMMER, 1968 — New Zealand
Tripliloppia subiasi BALOGH, 1982 — Queensland
 (= *Tripliloppia hammeri* "lapsus" BALOGH, 1983)
Tripliloppia traegardhi HAMMER, 1968 — New Zealand
Tripliloppia tarraswahlbergi HAMMER, 1968 — New Zealand
- Tuberoppia GOLOSOVA, 1974 (Fig 20)**
 Type-species: *Oppia rotundata* GOLOSOVA, 1970 — USSR (Far East)
Tuberoppia paradoxa GOLOSOVA, 1980 — USSR (Far East)
- Uroppia BALOGH, 1983 (Figs 22.11)**
 Type-species: *Oppia akusiensis* WALLWORK, 1961 — W. Africa
Uroppia kenyensis MAHUNKA, 1985 — Antilles
- Varioppia MAHUNKA, 1985 (Figs 7—8)**
 Type-species: *Varioppia radiata* MAHUNKA, 1985 — Antilles
- Vietoppia (Paragloboppia) SUBIAS subgen. n. (Figs 70—71)**
 Type-species: *Oppia diversiseta* MAHUNKA, 1985 — S. Africa
 (?) *Oppia trichotos* BALOGH et MAHUNKA, 1977 — Brazil
- Vietoppia (Vietoppia) MAHUNKA, 1988 (Figs 93—94)**
 Type-species: *Vietoppia hungarorum* MAHUNKA, 1988 — Vietnam
- Wallworkella BALOGH, 1983 (nom. praeocc HAMMER, 1979) = *Wallworkoppia***
- Wallworkoppia SUBIAS nom. n. (Figs 15.11)**
 Type-species: *Oppia trimucronata* WALLWORK, 1961 — W. Africa
Oppia cervifera MAHUNKA, 1983 — Mexico
 (= *Arcoppia longiramosa* WOAS, 1986 — El Salvador)
Arcoppia granulata MAHUNKA, 1986 — Kenya
Oppia machadoi BALOGH, 1958 — W. Africa, Tanzania
Wallworkella vibrissa MAHUNKA, 1983 — Tanzania
- Xenoppia MAHUNKA, 1982 (Figs 22.17)**
 Type-species: *Xenoppia brevipila* MAHUNKA, 1982 — Ethiopia

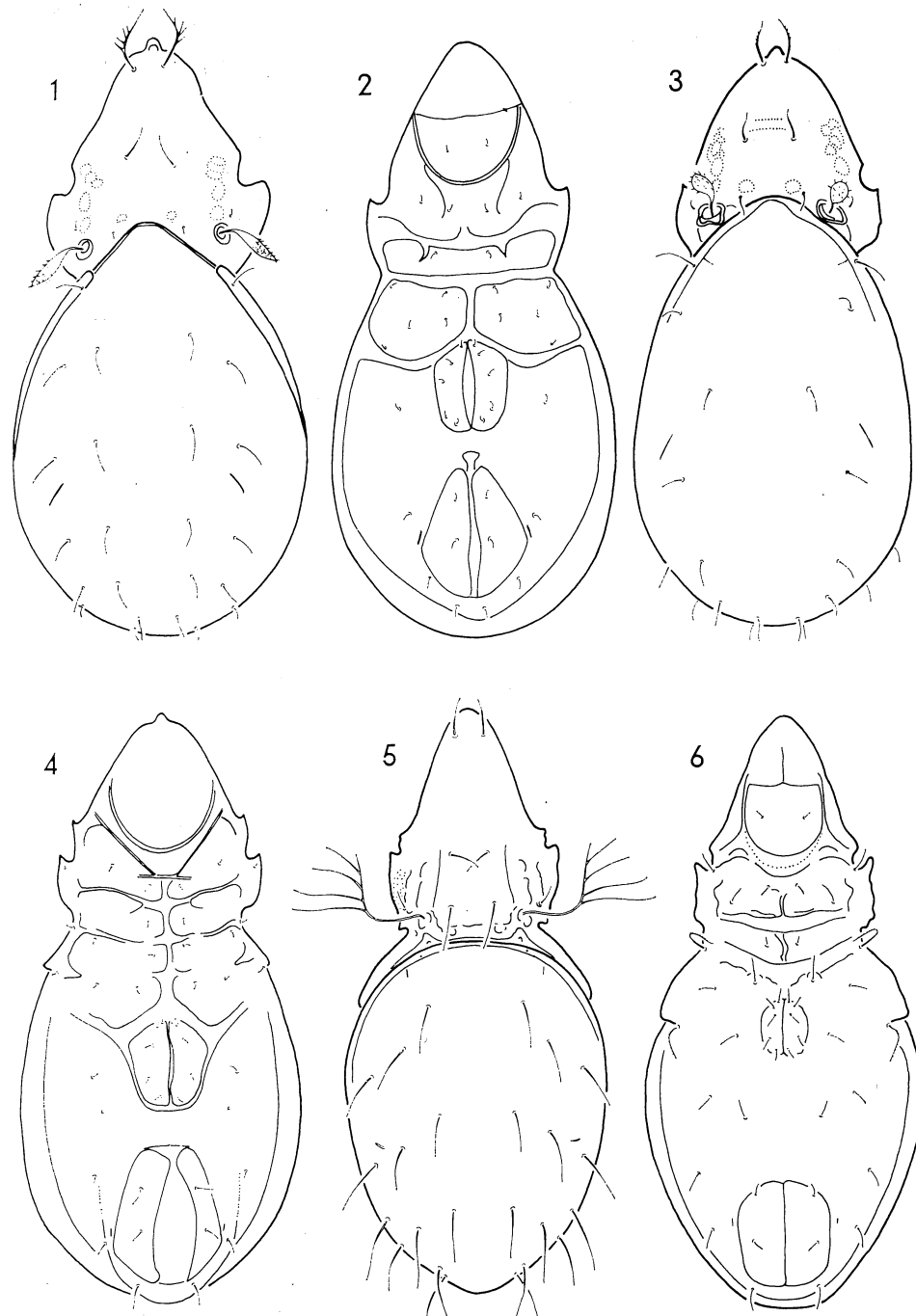
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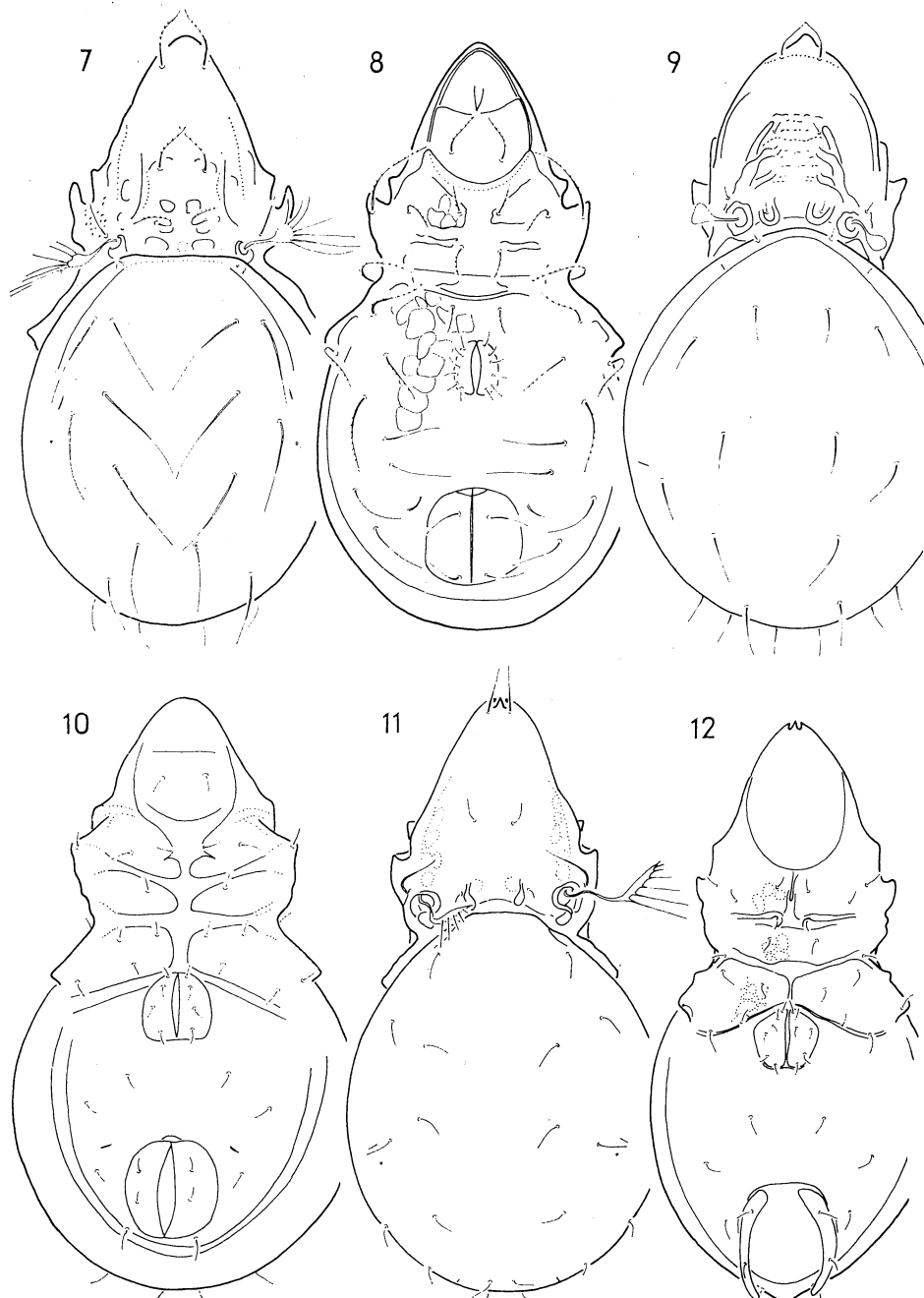
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Figs 1—2. *Neoppia (Neoppia) minuta* (BHATTACHARYA et BANERJEE, 1981). — Figs 3—4. *Neoppia (Joboppia) dichosa* RUIZ, MINGUEZ et SUBIAS, 1988 — Figs 5—6. *Pulchroppia (Multipulchroppia) berndhauseri* (MAHUNKA, 1978)



Figs 7–8. *Varioppi radiata* MAHUNKA, 1985: — Figs 9–10. *Solenoppia (Campbelloppia) diaphora* (WALLWORK, 1964) — Figs 11–12. *Medioppi tridentata* SUBIAS et MINGUEZ, 1985

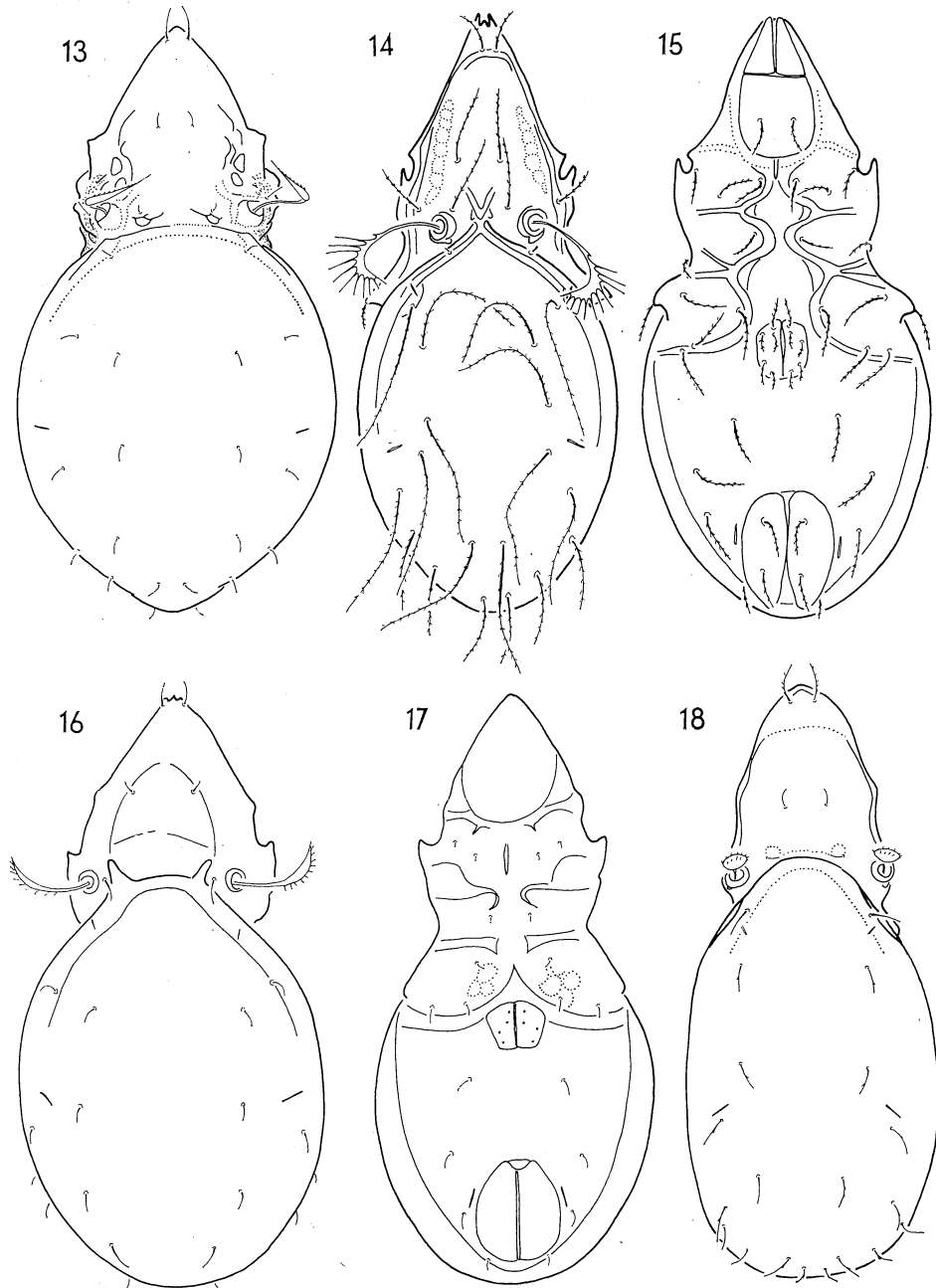


Fig. 13. *Medioxyoppia yuwana* (AOKI, 1983). — Figs 14—15. *Epimerella smirnovi* var. *longisetosa* KULIEV, 1967. — Figs 16—17. *Serratoppia serrata* (MIHELČIČ, 1956). — Fig. 18. *Discoppia* (*Cylinroppia*) *cylindrica* (PÉREZ-IÑIGO, 1965)

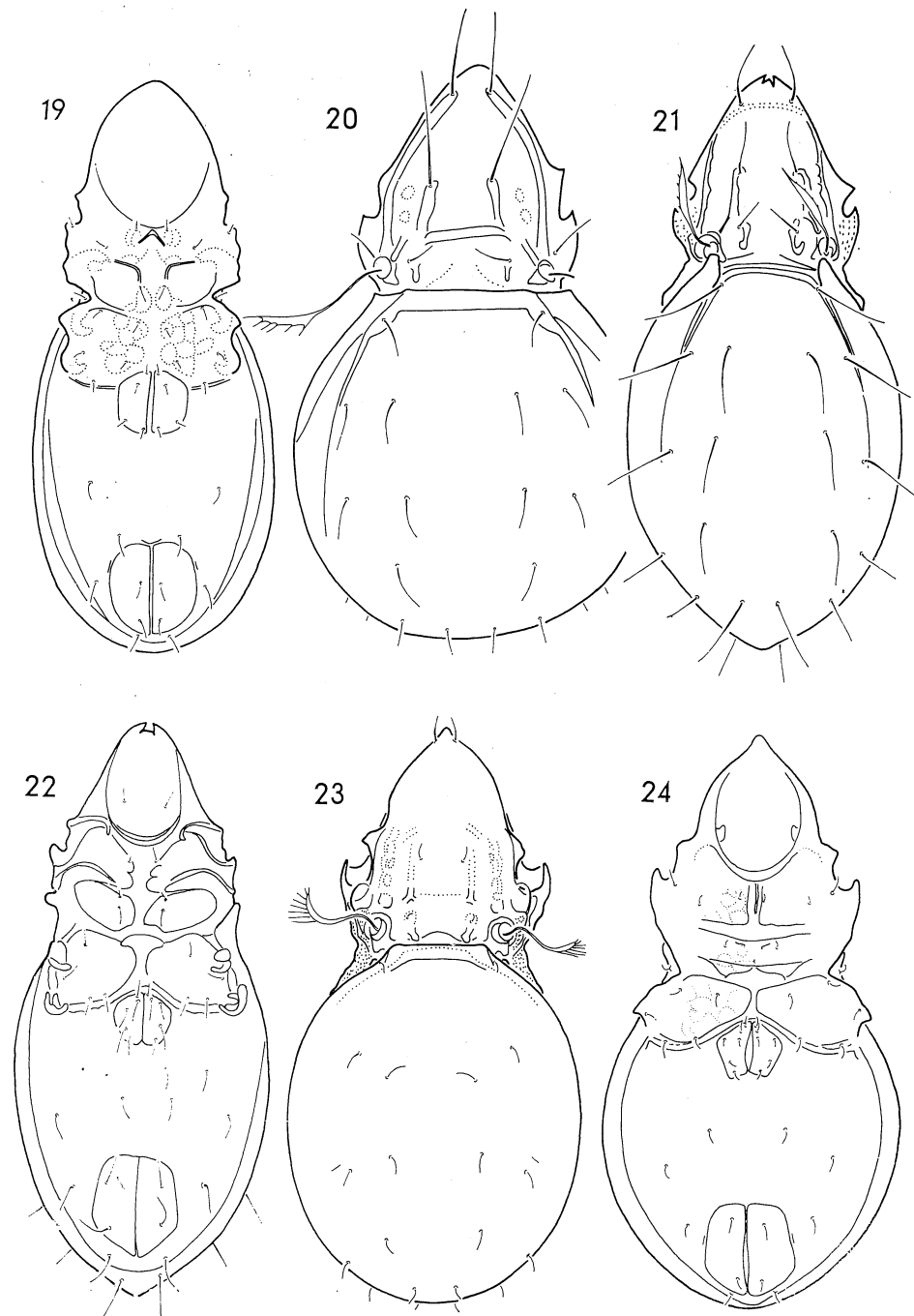
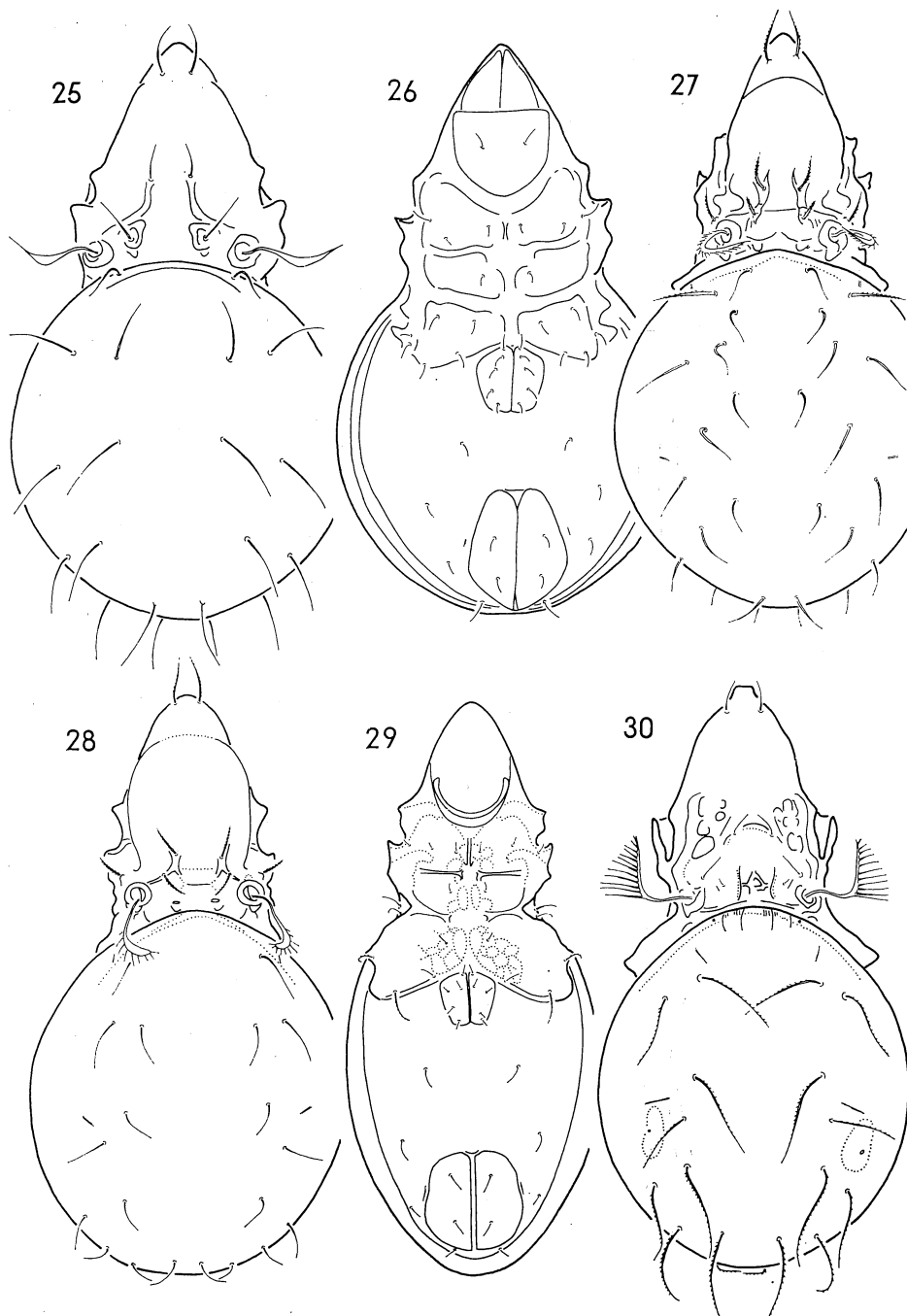


Fig. 19. *Discoppia (Cylindroppia) cylindrica* (PÉREZ—IÑIGO, 1965). — Fig. 20. *Tuberoppia rotundata* (GOLOSOVA, 1970.) — Figs 21—22. *Autoppia algicola* GOLOSOVA et KARPPINEN, 1983. — Figs 23—24. *Lauroppia similifallax* SUBIAS et MINGUÉZ, 1986.



Figs 25—26. *Liacaroppia doryphoros* (J. BALOGH et P. BALOGH, 1983). — Figs 27. *Neotrichoppiella pseudoconfinis* (SUBIAS et ITURRONDOBEITIA, 1980) — Figs 28—29. *Rugoppia luisiae* MAHUNKA, 1986

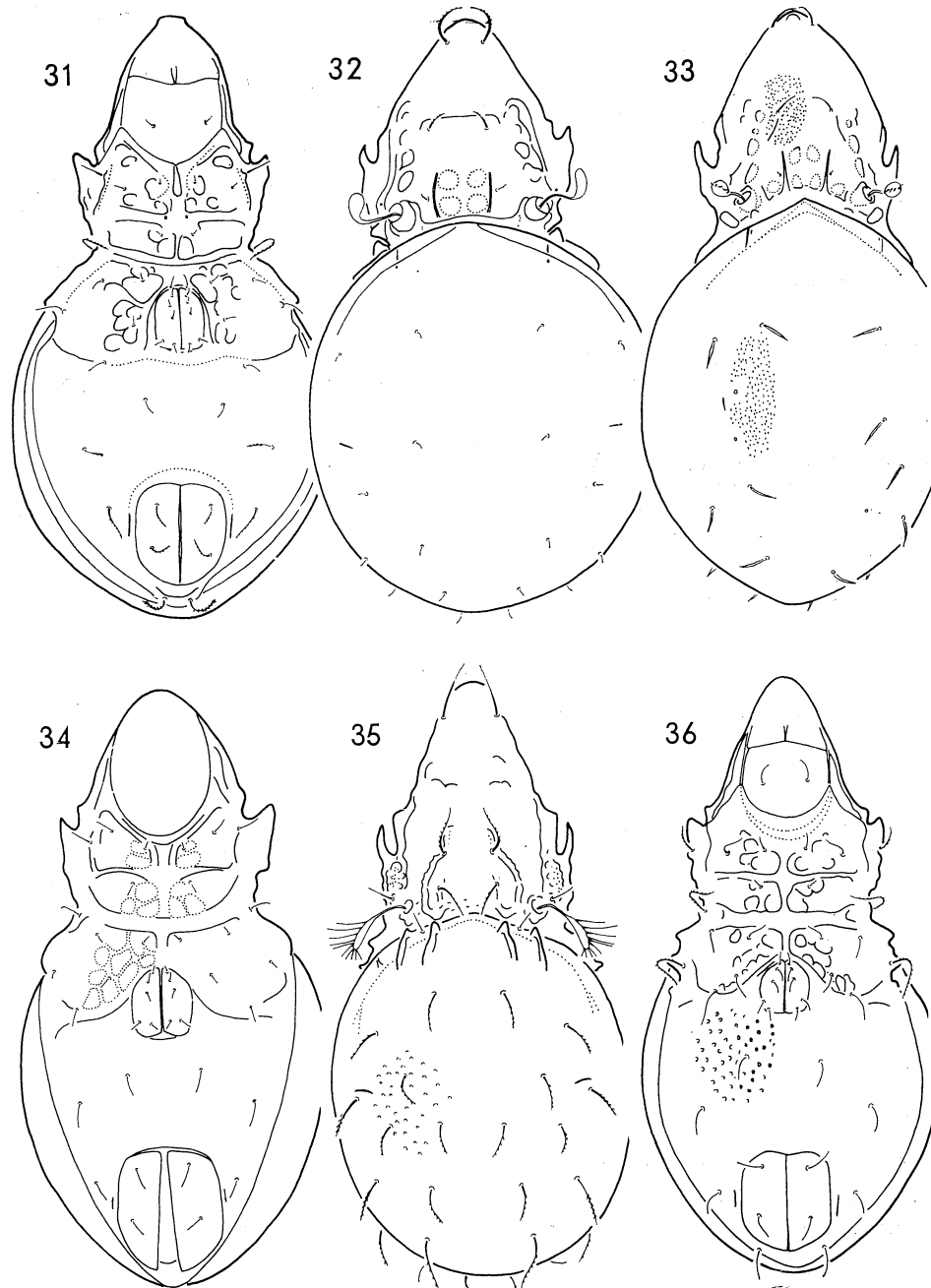
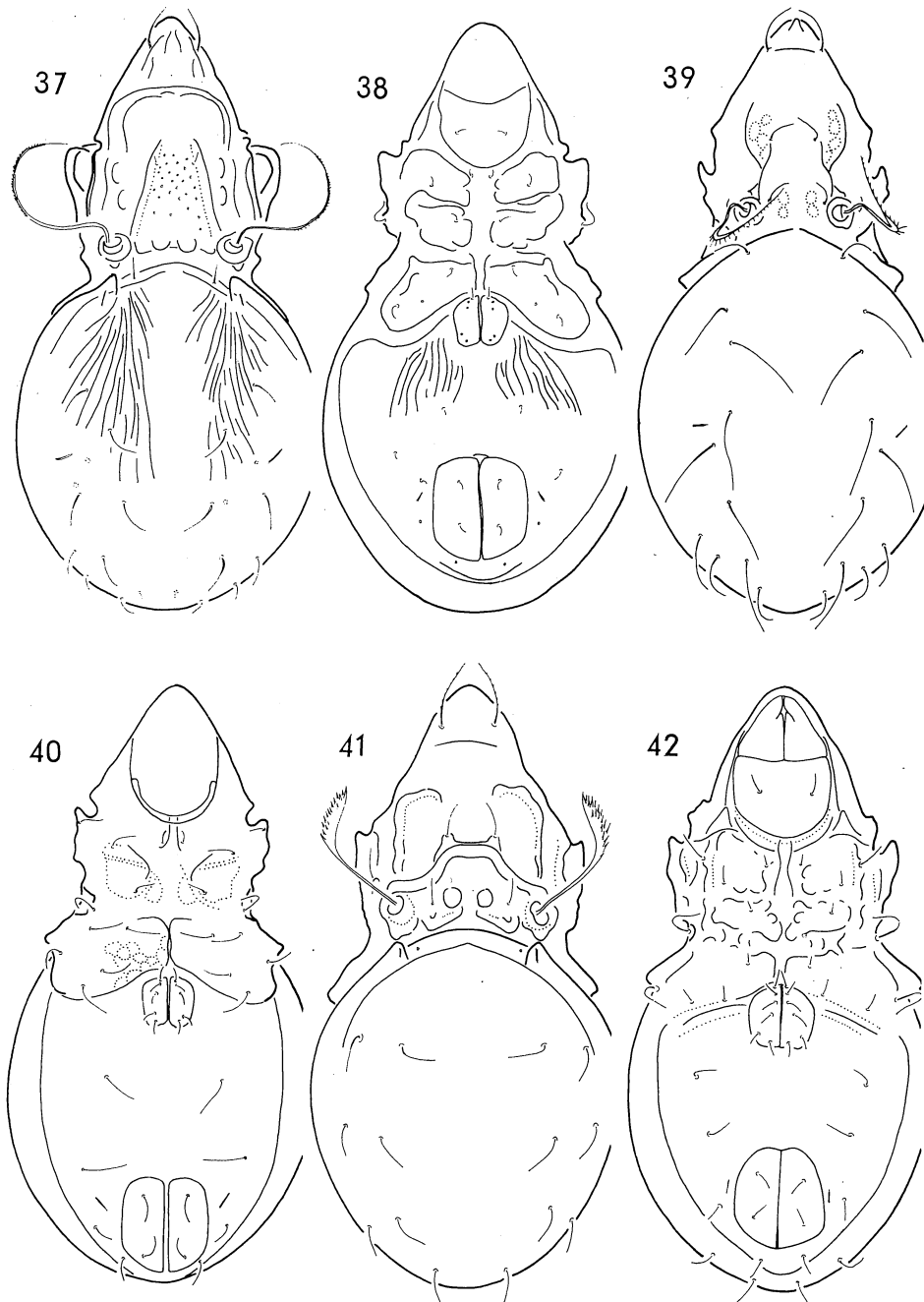
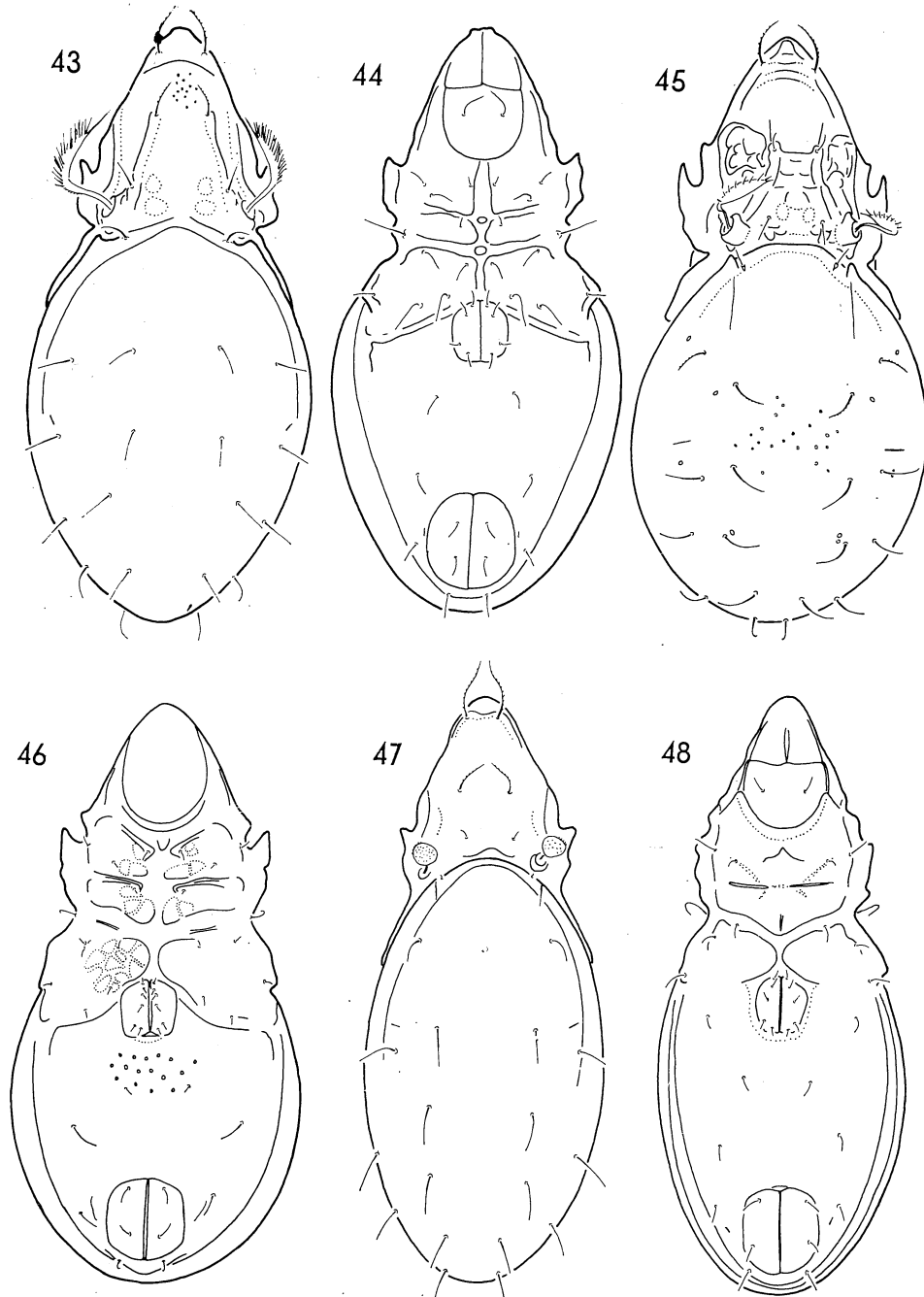


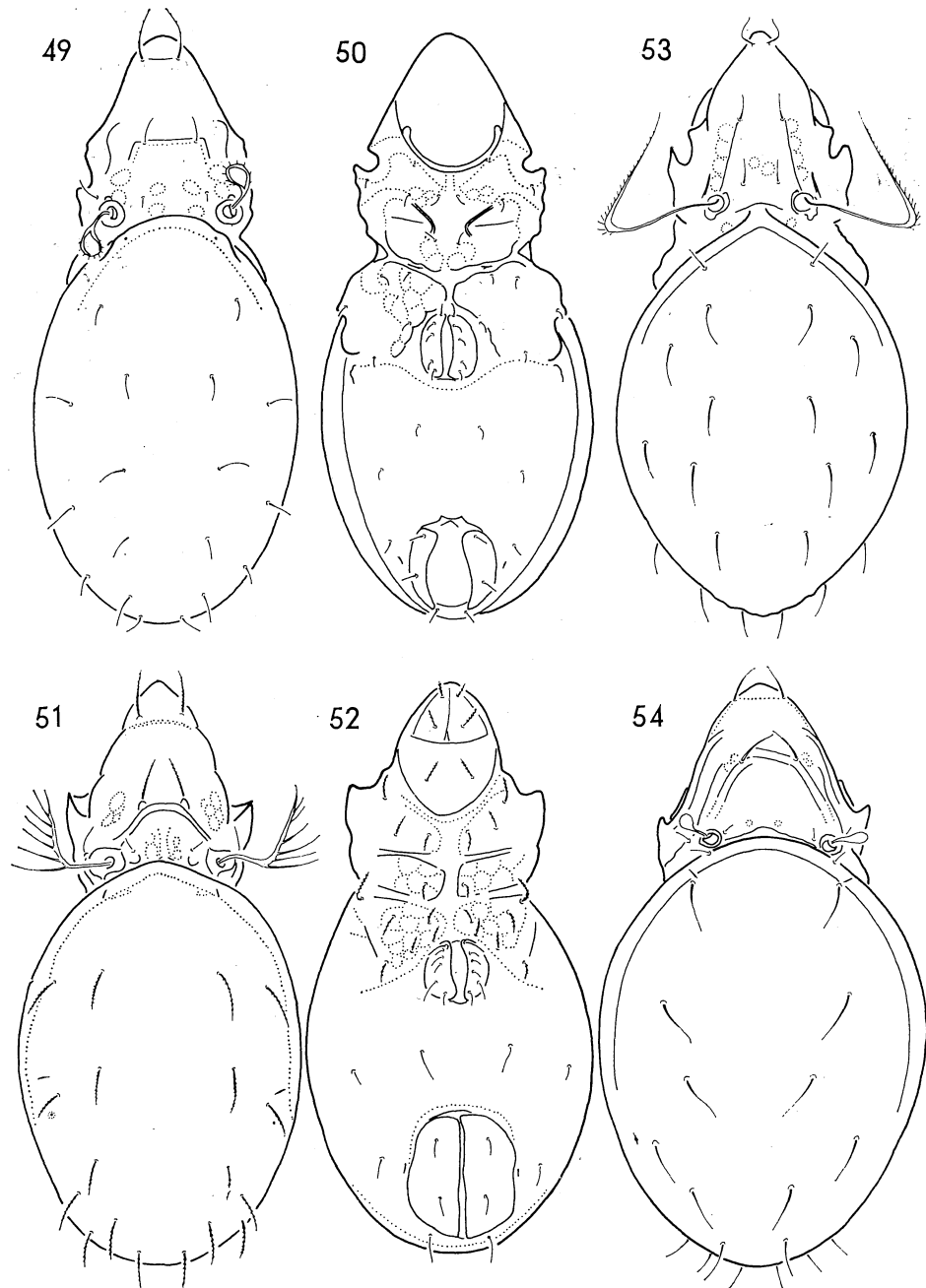
Fig. 31. *Rugoppia luisiae* MAHUNKA, 1986. — Fig. 32. *Karenella (Glabroppia) minutisetosa* HAMMER, 1982. — Figs 33—34. *Karenella (Stakarenoppia) granulosa* (SUBIAS et SARKAR, 1983). — Figs 35—36. *Baloghoppia dentata* MAHUNKA, 1983



Figs 37—38. *Lineoppia frouini* J. BALOGH et P. BALOGH, 1983. — Figs 39—40. *Oxyoppia* (*Dzarogneta*) *intermedia* SUBIAS et RODRIGUEZ, 1986. — Figs 41—42. *Separatoppia africana* (EVANS, 1953)



Figs 43–44. *Oxyoppia (Aciculoppia) genavensium* (MAHUNKA, 1982). — Figs 45–46. *Oxyoppia (Oxyoppiella) polynesia* (HAMMER, 1972). — Figs 47–48. *Subiasella (Lucioppia) hauseri* MAHUNKA, 1985



Figs 49–50. *Subiasella (Lalmoppia) quadrimaculata* (EVANS, 1952). — Figs 51–52. *Oxybrachioppia ctenifera barbata* (CHOI, 1986). — Fig. 53. *Oxyoppioides decipiens* (PAOLI, 1908). — Fig. 54. *Membranoppia (Pravoppia) disjuncta* (WALLWORK, 1964)

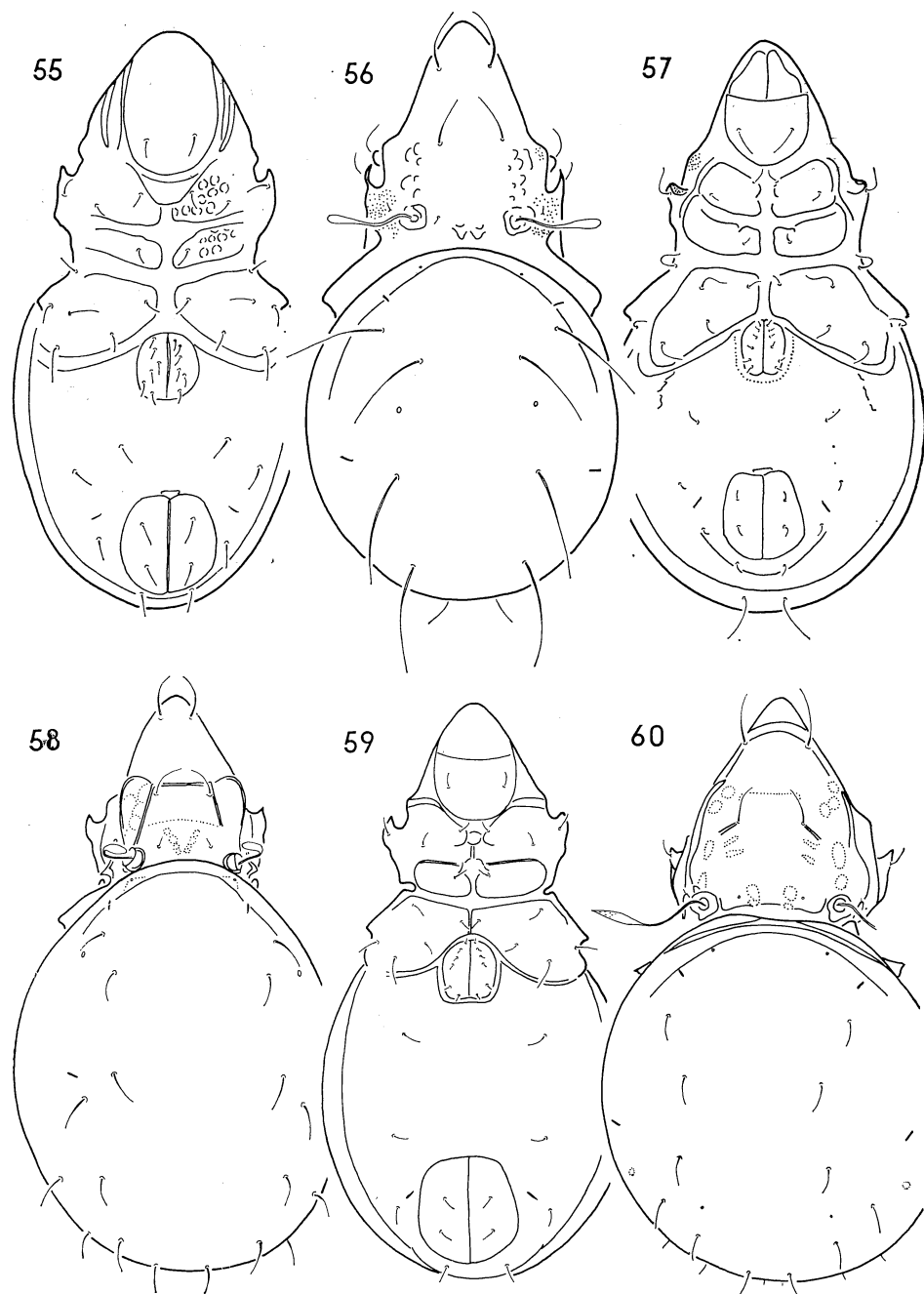


Fig. 55. *Membranoppia (Pravoppia) disjuncta* (WALLWORK, 1964). — Figs 56—57. *Geminoppia papineaui* J. BALOGH et P. BALOGH, 1983. — Figs 58—59. *Lanceoppia (Baioppia) moritzi* (HAMMER, 1968). — Fig. 60. *Lanceoppia (Lancelalmoppia) perezinigoi* (HAMMER, 1968)

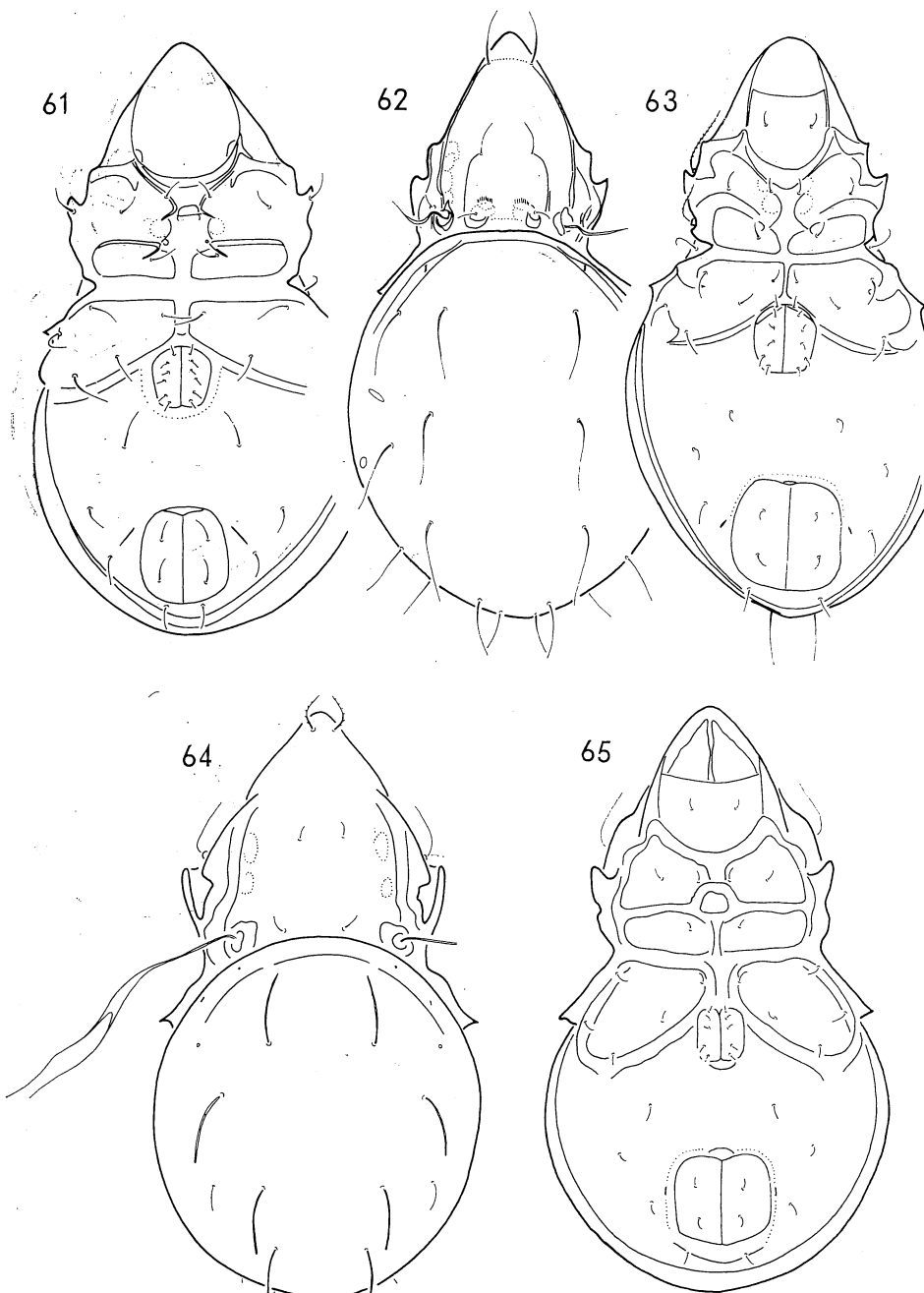
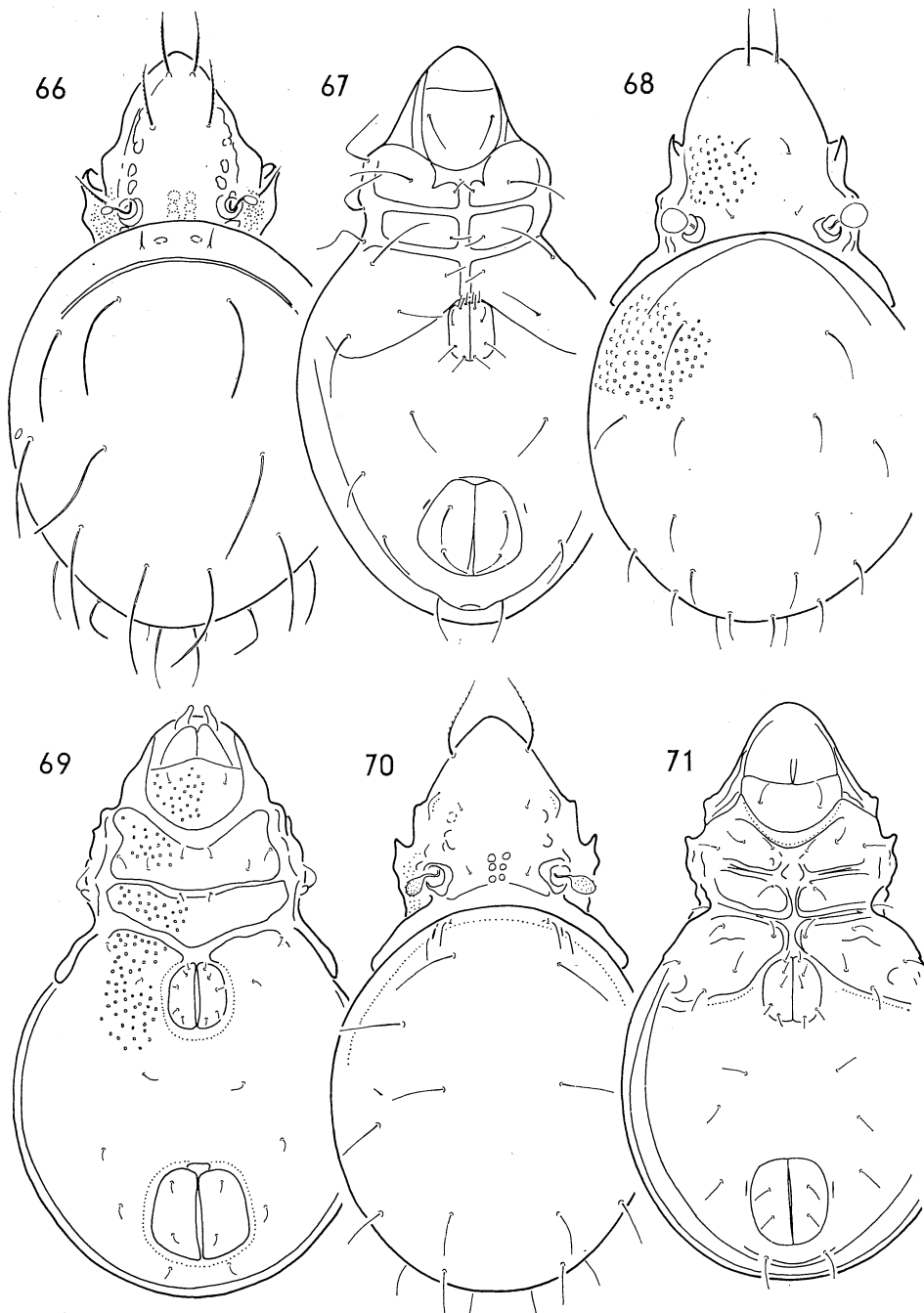


Fig. 61. *Lanceoppiia (Lancelalmoppia) perezinigoi* (HAMMER, 1968). — Figs 62—63. *Lanceoppiia (Bicristoppia) bicristata* (HAMMER, 1962). — Figs 64—65. *Sphagnoppia biflagellata* J. BALOGH et P. BALOGH, 1986



Figs 66—67. *Amerioppia rudentigera* HAMMER, 1961. — Figs 68—69. *Exanthoppia ornatissima* J. BALOGH et P. BALOGH, 1983. — Figs 70—71. *Vietoppia (Paragloboppia) diversiseta* (MAHUNKA, 1985)

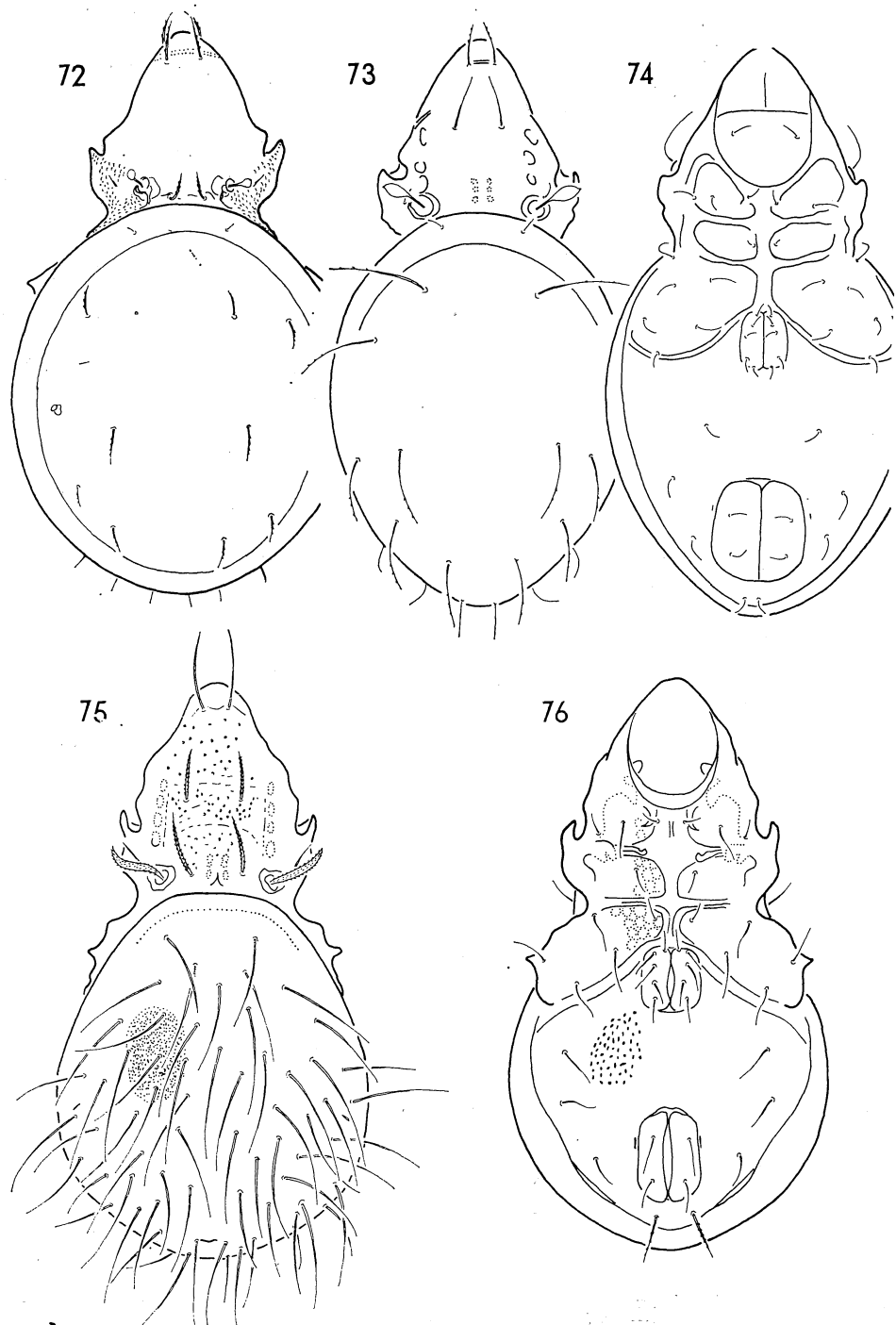
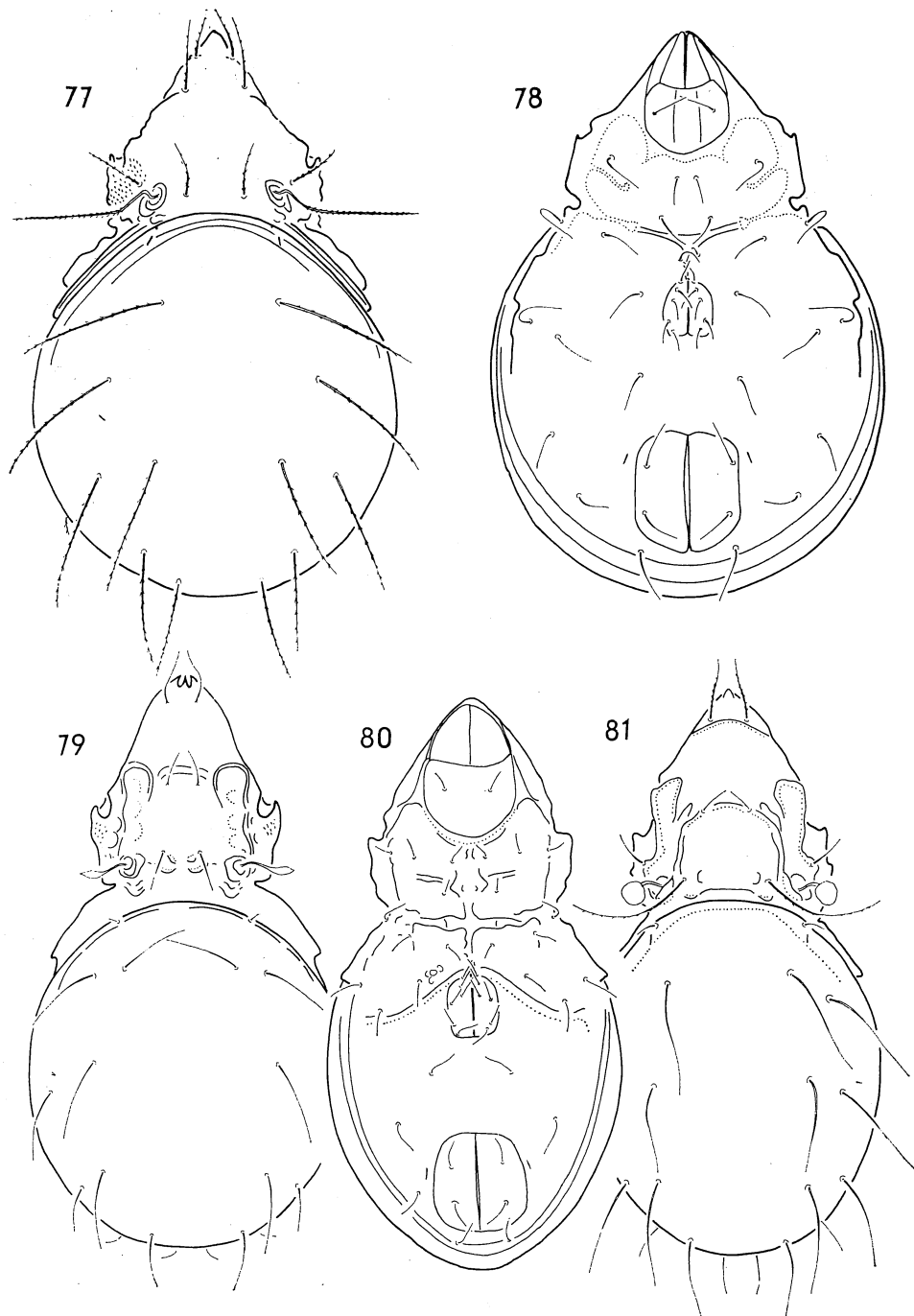


Fig. 72. *Laroppia petiolata* (WALLWORK, 1977). — Figs 73—74. *Neoamerioppia* (*Neoamerioppia*) *decemsetosa* (HAMMER, 1973). — Figs 75—76. *Pluritrichoppia insolita* SUBIAS et ARILLO, 1988



Figs 77—78. *Lasiobelba insignis* BALOGH, 1970. — Figs 79—80. *Similoppia (Similoppia) halterata* (MAHUNKA, 1983). — Fig. 81. *Similoppia (Reductoppia) espeletiae* (P. BALOGH, 1984)

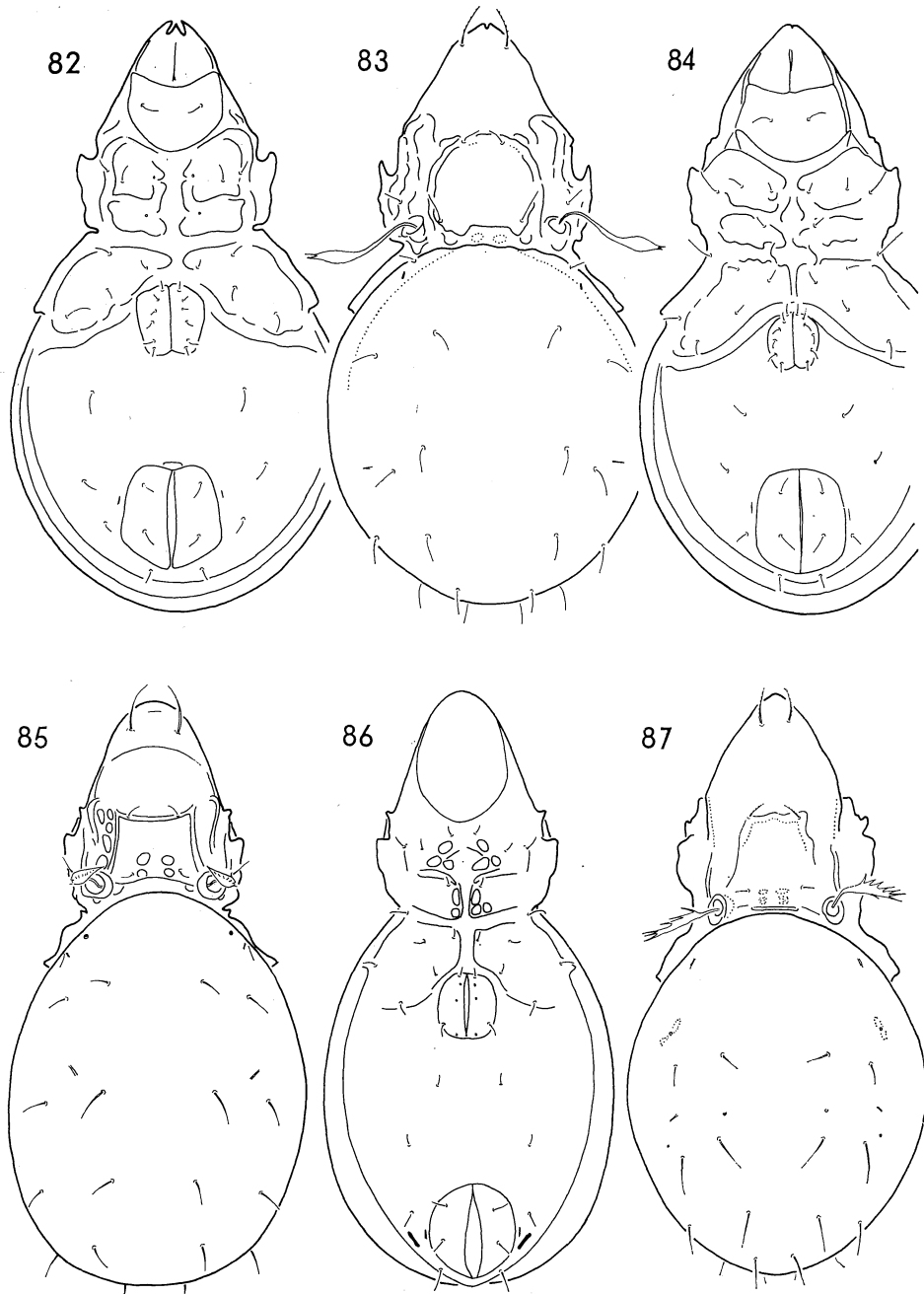
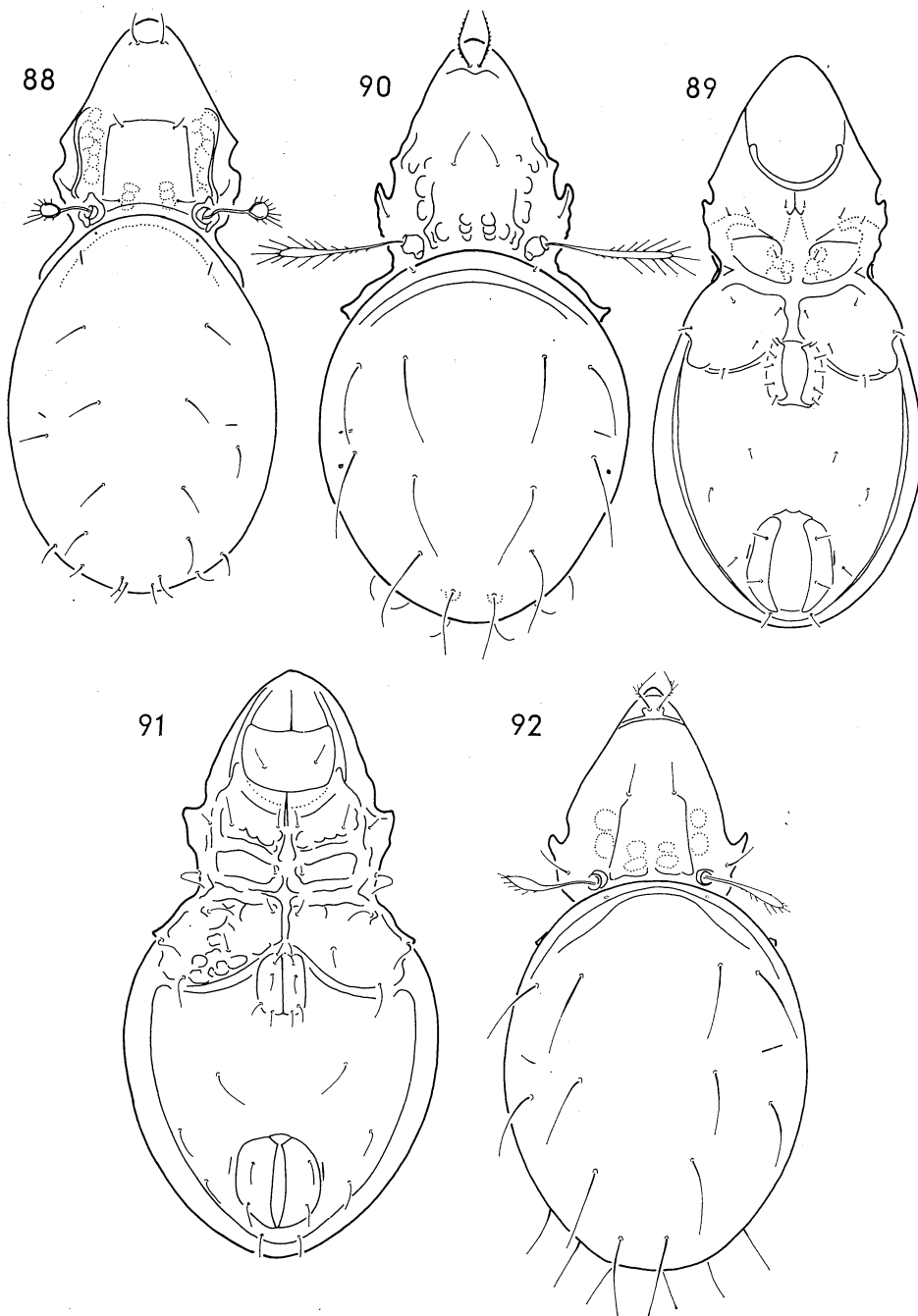
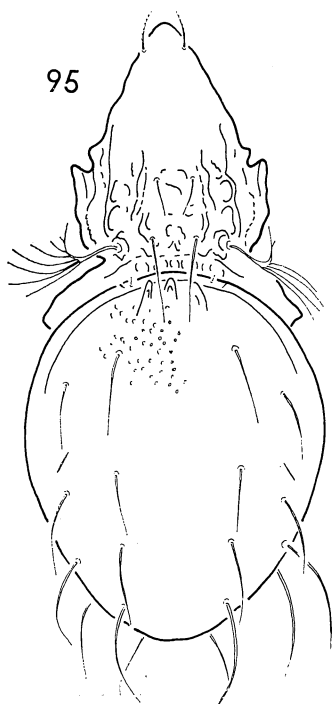
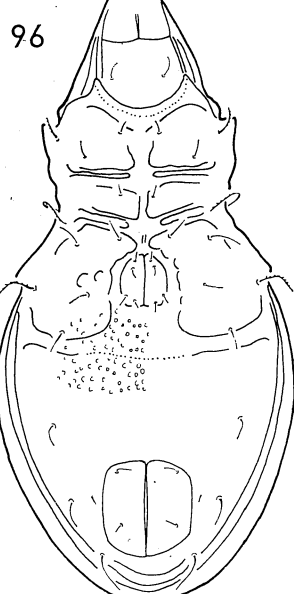
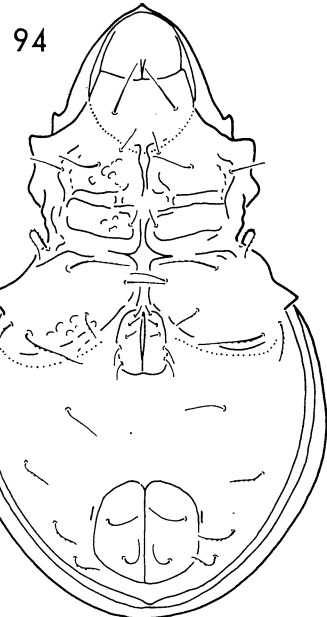
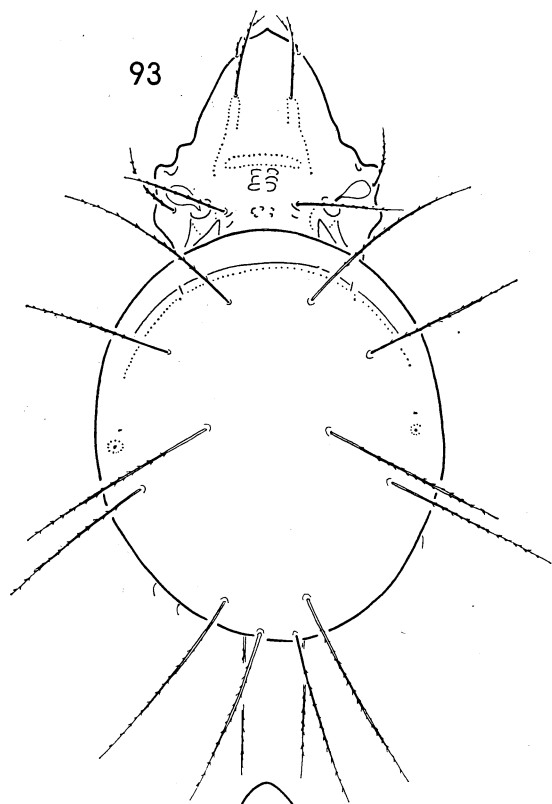


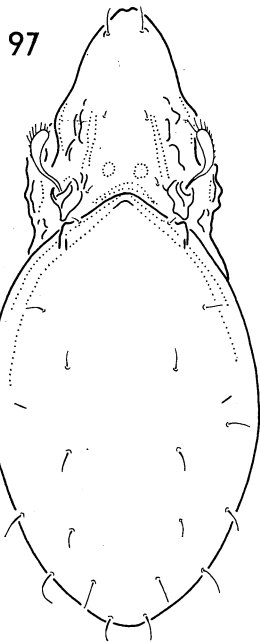
Fig. 82. *Similoppia (Reductoppia) espeletiae* (P. BALOGH, 1984). — Figs 83—84. *Basidoppia basidii* MAHUNKA, 1983. — Figs 85—86. *Graptioppia (Apograptioppia) foveolata* (PAOLI, 1908). — Fig. 87. *Ramusella (Insculptoppiella) alfonssii* (BERNINI, 1980).



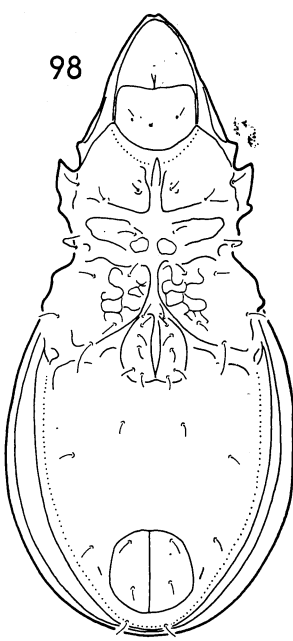
Figs 88—89. *Ramuselloppia anomala* SUBIAS et RODRIGUEZ, 1986. — Figs 90—91. *Pseudamerioppia barrancensis paraguayensis* (BALOGH et MAHUNKA, 1981). — Fig. 92. *Intermedioppia alvarezi* (PÉREZ-ÍÑIGO, 1982)



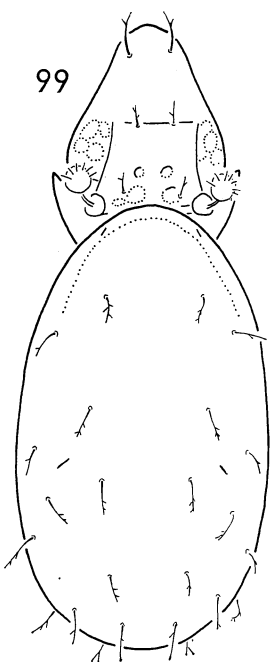
Figs 93—94. *Vietoppia (Vietoppia) hungarorum* MAHUNKA, 1988. — Figs 95—96. *Foveolatoppia foveolata* MAHUNKA, 1988



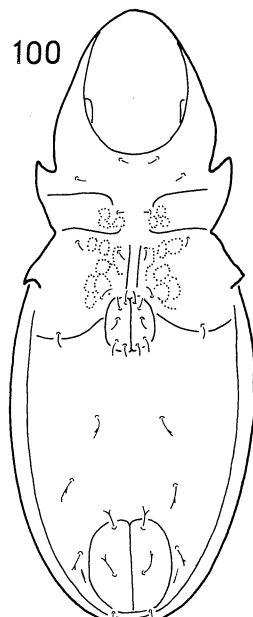
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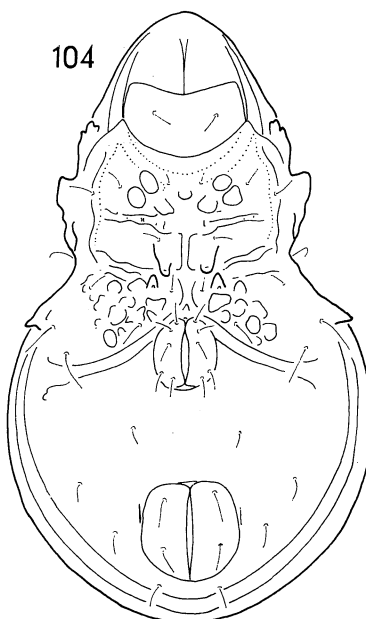
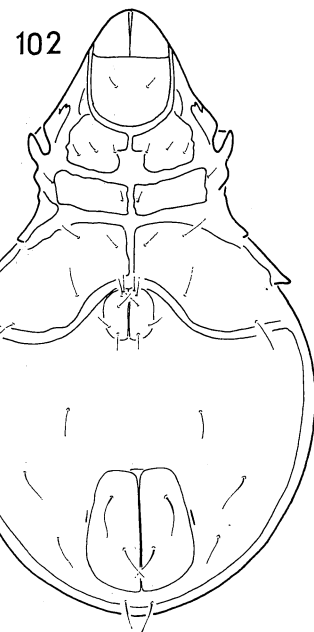
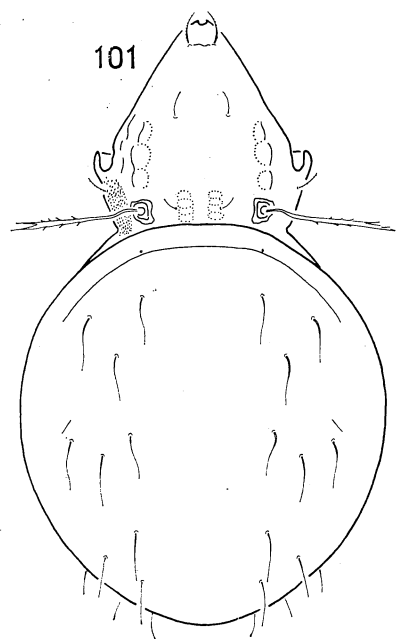


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Figs 97-98. *Subiasella (Dividoppia) aperta* (MAHUNKA, 1987). — Figs 99-100. *Javierroppia cervus* MINGUEZ et SUBIAS, 1986



Figs 101–102. *Multioppia (Multilanceoppia) ramulifera carpatica* (SCHALK, 1966) Figs 103–104. *Ramusella (Sabahoppia) hauseri* (MAHUNKA 1987)



CATEDRA DE ENTOMOLOGIA

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CORRECCIONES ADICIONALES AL TRABAJO DE SUBIAS et
P. BALOGH (1989): "Identification keys to the genera
of Oppiidae Grandjean, 1951 (ACARI: ORIBATEI)"

-El paso 9(12) de la clave de subfamilias (pág. 357)
debe de quedar así: Anterior margin of notogaster
with one pair of protruding humeral processes or
interbothridial region with costulae. With lamellar
and translamellar crest.

-Falta por poner la especie tipo de Karenella
(Glabroppia) (pág. 368): Oppia minutisetosa Hammer,
1962.

-En Neotrichoppia (Confinoppia) falta por incluir
N. (C.) confinis tenuiseta Subías et Rodríguez, 1986
Spain, Italy, France. (Pág. 383).

-En el género Tectoppia (pág. 389) aparece repetida
la especie I. nigricans.

-Por un "lapsus" se ha suprimido el apartado de
"species inquirendae" en el que debería de incluirse

- a:
- Oppia concolor C. L. Koch, 1840
 - o -Oppia splendens C. L. Koch, 1841
 - o -Oppia parviaures Jacot, 1939
(=Oppia elongata Jacot, 1938 "nom. praeoc.")
 - Oppia leleupi Balogh, 1958

L. S. Subías