Ultrastructure of Proechinophthirus zumpti (Anoplura, Echinophthiriidae) by Scanning Electron Microscopy

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The ultrastructure of Proechinophthirus zumpti Werneck, 1955, mainly the external chorionic features of the egg, is described through electronic microscopy techniques. This species was first cited in Argentina, infesting Arctocephalus australis (Zimmermann, 1873). The morphological adaptations of adults and nymphs are described in both species of Proechinophthirus parasitic on Otariidae: P. fluctus (Ferris, 1916) and P. zumpti.

Key words: Proechinophthirus - Anoplura - ultrastructure - Echinophthiriidae - Otariidae

Anoplura (Phthiraptera) parasitic on Otariidae (Carnivora) are so far represented by two genus of the Family Echinophthiriidae: Antarctophthirus Enderlein, 1906 and Proechinophthirus Ewing, 1923. The first one includes two species: A. callorhini (Osborn, 1899) found at the north of the Pacific Ocean and Bering Sea, and A. microchir (Trovessart & Neumann, 1888) of Antarctic distribution. The second is represented by two species: P. fluctus with the same distribution as A. callorhini, and P. zumpti whose distribution is restricted to Southern Africa (Durden & Musser 1994). In this paper, P. zumpti is cited for the first time in Argentina enlarging its distribution, and Arctocephalus australis is mentioned for the first time as its host. The ultrastructure of the egg of this species is described, as well as the morphological ultrastructural adaptations of adults and nymphs. Both species of the genus Proechinophthirus parasitic on Otariidae are compared.

MATERIALS AND METHODS

The eggs, adults and nymphs of P. zumpti, were obtained from a juvenile two hair wolf, A. australis from Claromecó Beach, Tres Arroyos County, Buenos Aires Province, Argentina. The eggs were extracted and fixed in glutaraldehyde 3% and processed under scanning electron microscope (SEM), following the techniques used by Castro et al. (1991). The adults and nymphs were separated after dehydration in acetone (30°, 50°, 70°, 90° and 100°). The samples were taken to the crucial point and mounted on metallic stubs, then they were coated with gold-palladium in a jeol vacuum metallizer. They were observed and photographed in the SEM service of La Plata Museum (MLP). The voucher specimens (no. 2935) were deposited in the collections of MLP, Buenos Aires, Argentina.

Measurements of ultrastructural characteristics were done using the digital scale generated by the SEM service, and are expressed in micrometers.

RESULTS

Proechinophthirus zumpti Werneck, 1955
(Figs 1-19)

Diagnosis: species morphologically close to P. fluctus. It differs in form, size and cephalic and abdominal chaetotaxy of nymphs and adults, length of paramera, chaetotaxy of female genitalia and number of abdominal tergal and sternal setae.

By use of electron microscopy, some structures are now described or redescribed.

Male: head twice longer than wide, anterior border rounded, postantennal borders with 2 prominent conical processes, robust 4 segmented antennae, bearing the first one a typically spine-shaped setae similar dorsally and ventrally (Figs 1-2), third segment with a terminal caelococonic sensoria tactile; last antennal segment with a group of 10 apical chemoreceptors and 2 placodeas olfactory chemoreceptor of lateral-ventral position, forming an aster of 11-15 setae, implanted in the middle of a wide cavity (Fig. 3). Dorsal cephalic setae: 2 pairs of long and thin central setae in addition to 2 very small lateral ones; 2 pairs of preantennals setae of similar characteristics in addition to a very small anterior pair; 2 pairs of postantennals setae different in size; one pair of robust spine-shaped setae in postantennal central position, in addition to a thin and long lateral pair, one pair of long and thin setae on the basal postantennal process, and a conspicuous pair in the same apical process; one central posterior pair; 3 posterior pairs and 2 very long marginal setae (Fig. 4). Ventral cephalic setae: an array of 7 central thin setae in addition to 4 lateral setae of similar characteristics; one pair of spine-shaped postantennals setae and one long marginal posterior pair (Fig. 2). Thorax as wide as the head, bearing numerous setae different in size. Dorsal thoracic setae: 3 anterior arrays of 12-13 thin setae of equal size, in addition to one lateral robust pair, 4 posterior long and thin setae in addition to 2 robust lateral ones, and one thin and long central pair (Fig. 4). Ventral setae: numerous thin setae of the same size (Fig. 1). With-
out sternal plate, dorsal central thoracic spiracle with wide atrium (Figs 4-5). First pair of legs very small, the other 2 larger and subequal, with strong adaptations of tibia-tarsus (Figs 6-9).
Abdomen elongated, scaly, strongly sculpted abdominal tegument and dorsal and ventrally uniform, ventral scaling uniform and pavement like (Fig. 10), dorsal scaling lanceolate (Fig. 11) covered with 3 groups of setae, a medial one and 2 marginal; 6 pairs of dorsal spiracles, hardly perceptible with conventional optic microscopy, protected by the tegument, bell-shaped with a wide atrium (Figs 11-12).
Robust genital apparatus, with short and wide basal plate, wide lightly curved parameres, pseudopenis widely developed.
Measurements: total body length: 1.84 mm (n = 3) (range = 1.84-2.01).
Female: general characteristics similar to those of male, differing in measures and genitalia, which is totally surrounded by setae of different sizes. Measurements: total
body length: 2.39 mm (n = 5) (range = 2.20-2.47).
Nymphal phases - Nimph I: total body length: 0.90 mm. Similar to nimph II and III, differing in size and chaetotaxy.
Nimph II: total body length: 1.35 (n = 2). Similar to III, differing in the smaller number of cephalic, thoracic and abdominal setae, reflecting the tendency to grouping that remains constant in all the developmental stages. Nimph III: total body length: 1.90 mm (n = 3), chaetotaxy characteristics are kept in the adult, differing in the presence of 7 robust apical setae and in the smaller amount and distribution of thoracic setae (Figs 13-14).

Egg: cemented to the hair with scarce spumaline; can be completely observed; are placed individually or in clusters (Figs 15-16). Operculum: slightly conical with irregular relief, and agglutinations that form a thick and rather short fanero (Figs 17-18), 12-15 air chambers hardly perceptible, little elevated with central, wide hole (Figs 18-19), eccentric micropyla. Amphora: even in all its extension, ellipsoidal, with strong impression of the opercular callus (Figs 16-17).

Proechinophthirus zumpti Werneck, 1955. Electronic microphotograph. Fig. 5: thoracic spiracle, 150x, bar 50 µm. Fig. 6: first pair of leg of the male, 500x, bar 100 µm. Fig. 7: second pair of leg of the male, 500x, bar 100 µm. Fig. 8: second pair of leg, modification at level of tibia-tarsus, 1000x, bar 50 µm.
Type host: *Arctocephalus australis* Claromecó, Tres Arroyos, Buenos Aires Province, Argentina (Museum Lorenzo Scaglia coll.).
Specimens examined: 3 males; 5 females; 1 nymph I; 2 nymph II and 3 nymph III, host as above, 11/11/1999 MD Romero coll.
Host: the family Otariidae is represented in Argentina by two genera: *Arctocephalus* Geoffroy & Cuvier, 1826 and *Otaria* Péron, 1816. The first one has three species: *A. australis*; *A. gazella* (Peters, 1875) and *A. tropicalis* (Gray, 1872), and the second one is monotypic, *O. flavescens* (Shaw, 1800) according to Galliari et al. (1996).

*A. australis* is one of the three species that inhabits the continental territory of Argentina, being the less numerous species of Otariidae in this country. It is smaller than the otarias or one-hair wolves that inhabit the port of Mar del Plata and Península Valdez. *A. australis* is distributed along the South American costs of the Atlantic and Pacific oceans, from the State of São Paulo, Brazil, up to Paracas peninsula in Southern Lima, Perú (Repenning et al. 1971, King 1983). It has settlements in the six main islands of Uruguay, in the Southeastern Atlantic (Vaz Ferreira 1987), and numerous concentrations along the coasts of Argentina in Chubut, Santa Cruz and Tierra del Fuego provinces and adjacent islands. The largest group in Argentina is placed on Isla Rasa, Chubut province. Thirty settlements have been reported for Argentina in Malvinas Islands; Isla de los Estados; Tierra del Fuego; Santa Cruz and Buenos Aires (Carrara 1952, Laws 1953, Godoy 1963, Schiavini 1987).

**DISCUSSION**

*Proechinophthirus* is an exclusive parasite of Otariidae and only two species were so far known: *P. fluctus* on *Callorhinus ursinus* and *Eumetopius jubatus* and *P. zumpti* on *A. pusillus* and *A. australis*, here mentioned. Up to date, no Anoplura of this family of Carnivora were known in Argentina. New parasitological revisions of the four

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*Proechinophthirus zumpti* Werneck, 1955. Electronic microphotograph. Fig. 9: third pair of leg, 500x, bar 100 µm. Fig. 10: abdominal cuticle in ventral view, 1500x, bar 10 µm. Fig. 11: abdominal cuticle in dorsal view and spiracle, 750x, bar 10 µm. Fig. 12: abdominal spiracle, 2000x, bar 10 µm.
Proechinophthirus zumpti Werneck, 1955. Electronic microphotograph. Fig. 13: nymph III in dorsal view, 75x, bar 500 µm. Fig. 14: head nymph III in dorsal view, 200x, bar 100 µm.

Proechinophthirus zumpti Werneck, 1955. Electronic microphotograph. Fig. 15: eggs, setting clusters, 75x, bar 1000 µm. Figs 16-17: egg, general view, 200x, bar 100 µm.
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Breathing openings, of particular structure. In addition, the eggs of *P. zumpti* show reproductive strategies, as the air chambers scarcely elevated with wide opening and eccentric micropyla. The fact that the adults of this species, unlike *P. fluctus*, maintain nymph characteristics, particularly those referred to the cephalic and abdominal chaetotaxy, may be as expressed by Kim (1979), explained in evolutionary terms. In this sense, the characteristics of nymph-adult of these two species may support the monophyletic character of *Proechinophthirus* and consequently the observed relationship of these parasites with the Otariidae (one-hair seals and two-hair seals).

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