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Lesions Associated with Infestation of a Yellow-footed Rock Wallaby (*Petrogale xanthopus xanthopus*) with Larvae of *Odontacarus* (*Leogonius*) *adelaideae* (Womersley) (Acarina: Trombiculidae) in South Australia

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ABSTRACT: Dermatitis associated with natural infestation of a yellow-footed rock wallaby (*Petrogale xanthopus xanthopus*) with larvae of the chigger mite, *Odontacarus* (*Leogonius*) adelaideae is described. This record extends the known host range of *O. adelaideae* and is the first from a native animal in southern Australia.

Key words: Odontacarus adelaideae, Trombiculidae, Leeuwenhoekiinae, chiggers, dermatitis, yellow-footed rock wallaby, Petrogale xanthopus xanthopus.

The larval instars of numerous mite species of the family Trombiculidae, collectively known as chiggers or scrub-itch mites, have been found on a diverse range of Australian free-living mammals, introduced mammals, and humans (Domrow and Lester, 1985). The nymphs and adults of scrub itch-mites are free-living; only the larval stages are parasitic. Most species are associated with specific habitats rather than with hosts and will attach to the first available animal within that preferred habitat; others are selective and favor certain animal classes such as lizards or birds, or particular species (Domrow, 1962, 1967; Domrow and Lester, 1985). Four species belonging to the subfamily Leeuwenhoekiinae have been recovered from native and introduced mammals in Australia. Odontacarus echidnus has been reported on an echidna (Tachyglossus aculeatus) from the Atherton Tableland, Queensland (Womerslev, 1944). Odontacarus australiensis has been reported from unspecified bandicoots in Cairns, Little Mulgrave, and Brisbane, Queensland (Womersley, 1944); dogs and cats in Sydney (Seddon, 1967); and unspecified wallabies, most probably the agile wallaby (*Macropus agilis*) in the Gulf country, Queensland (Seddon, 1967). Odontacarus adelaideae has been recovered from cats (Adelaide, South Australia) and an unspecified rat species (Cairns) (Womersley, 1934, 1944); eastern grey kangaroo (Macropus giganteus), red kangaroo (M. rufus), sheep and feral pigs from Clermont, Queensland (Gill et al., 1945). Odontacarus cooki has been reported on a cat from Trinity Bay, Queensland (Southcott, 1957). In addition, Domrow (1962) recovered large numbers of an unidentified Odontacarus sp. from several small native rodent and marsupial species near Innisfail, Queensland.

Although occasionally found clustered on any part of the body (Domrow, 1962), the preferred site of Odontacarus spp. in most hosts is the internal surface and margins of the ears (Seddon, 1967). Odontacarus adelaideae has been collected frequently from cats in Adelaide (Southcott, 1989) and can cause intense local irritation in that host with the development of discrete crusted lesions superseded by moist ulcerated areas after mites have been shed (Prescott, 1984). There are, however, no records of O. adelaideae in wildlife in southern Australia nor reports of pathology caused by naturally acquired Odontacarus spp. infestations in hosts other than the cat. We describe dermatitis on a macropodid host infested with O. adelaideae.

On 11 February 1993, a mature male yellow-footed rock wallaby (*Petrogale xanthopus xanthopus*), captured in its natural habitat at Buckaringa Gorge (32°20'S, 138°0'E) near Quorn in the Flinders Ranges, South Australia, was transported to the



FIGURE 1. Section of skin of a yellow-footed rock wallaby showing a larval mite located in the lumen of the capsular invagination formed during feeding. H&E.

Adelaide Zoological Gardens, where it was noticed to be suffering from an extensive moist, pustular dermatitis affecting the inguinal, abdominal and axillary regions. We observed clusters of mites on the external pinnae and collected specimens for identification. Subsequently, on 26 February a skin scraping was taken from the right, medial inguinal area and six mites were recovered. The mites collected from both sites were confirmed to be larval instars of O. adelaideae according to the descriptions of Southcott (1989). An occasional louse, identified as Heterodoxus ampul*latus* according to the description of von Kéler (1971) was observed free in the body hair. As far as we can ascertain this is the first record of lice on this host; however, Clay (1981) depicts H. ampullatus from an unspecified species of rock wallaby at Bindina Springs in South Australia but does not provide supporting comment in the text. Representative specimens of the two parasite species have been deposited with the South Australian Museum (Adelaide,



FIGURE 2. Hyaline stylostome lining an invagination of the skin at the site of attachment of a larval mite. Note the cellular infiltration of the dermis in response to the presence of the mite. H&E.

South Australia); accession number N199379 for O. adelaideae and H. ampullatus as K1424/93.

A cutaneous biopsy was taken from the perimeter of an inguinal lesion for histopathological examination. The biopsy was fixed in 10% buffered formalin, embedded in paraffin and 5 μ m sections were stained with hematoxylin and eosin. Microscopically, mites were found in invaginations of the epidermis. The infolded, attenuated epidermis was lined by a laminated, eosinophilic to hvaline membrane (stylostome), with a mite located in the lumen (Figs. 1, 2). The dermis surrounding the stylostome was heavily infiltrated by polymorphonuclear leucocytes, predominantly eosinophils, and mononuclear cells, mainly macrophages with fewer lymphocytes and plasma cells. Epidermis, away from the immediate location of the mite, had mild acanthosis and orthokeratotic hyperkeratosis.

Production of a capsular invagination of the epidermis is not uncommon in chigger mite infestations and has been described for the trombiculid genus *Guntherana* spp. in bandicoots (Domrow, 1960). The hyaline secretion of the stylostome extends backwards around the body of the larval mite and enlarges as it penetrates and feeds. During engorgement by the mites, an intense pruritic dermatitis often develops which is considered to be an allergic reaction to the salivary secretions of the parasite (Nutting, 1984).

It is interesting, however, that O. australiensis and O. adelaideae have not been reported to cause dermatitis on the macropodid hosts from which they have thus far been recovered, namely wallabies and red and grey kangaroos, respectively. In contrast, heavy infestations of the grey kangaroo with the related trombiculid mite. Trombicula sarcina cause shallow crater-like ulcerations on the inner surface of the thighs in which hundreds of mites accumulate; despite this, there is no biting or rubbing of the affected areas whereas T. sarcina infestations in humans and sheep stimulate intense irritation (Gill et al., 1945). The clinical severity of chigger infestations in macropods probably relates to both absolute numbers of mites and host species sensitivity.

The skin lesions in the affected wallaby gradually resolved over a 10-wk-period without treatment and another rock wallaby in close contact with it did not become infested or develop dermatitis. The clinical case reported here extends the known natural host range and the geographical distribution of *O. adelaideae* infestations on Australian native animals and identifies the pathogenicity of this parasite on a macropodid host.

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