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cit.) and *H. danilewskyi* (Fallis and Bennett, 1961, op. cit.). Neither *Culicoides edeni*, *C. hinmani* nor *C. arboricola* have been previously implicated as vectors of haemosporidian parasites. Besides *C. crepuscularis*, none of the previously proven vectors are present in Florida.

The Bennett trap collections of Culicoides attracted to bait turkeys are the first biting records for C. edeni and C. nanus and the first biting record of C. baueri for birds. Biting collections of the remaining species have been made from both birds and mammals (Blanton and Wirth, 1979, The Sand Flies (Culicoides)

of Florida, Fl. Dept. Agric. Consumer Services, Gainesville, Florida, 204 pp.).

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Comparative Morphology of the Eggs of the Paramphistomid Trematodes of the Agile Wallaby, *Macropus agilis* (Gould, 1842)

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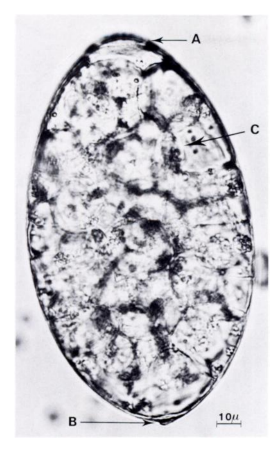
The paramphistomid trematodes, Gemellicotyle wallabicola Prudhoe, 1975 and Macropotrema pertinax Blair, Beveridge and Speare, 1979 are both parasites of the agile wallaby. Gemellicotyle wallabicola which occurs in the stomach, was first described from the agile wallaby from the Bula Plains in Papua New Guinea (Prudhoe, 1975, Dr. B. S. Chauhan, Comm. Vol., pp. 63-68), while M. pertinax, which inhabits the cecum and colon, was described from four locations in northern Australia (Blair et al., 1979, Ann. Parasitol. Hum. Comp. 54: 585-592). In a survey of parasites of agile wallabies (Speare et al., 1983, Aust. Wildl. Res. 10: 89-96), G. wallabicola was found near Darwin (Northern Territory) and at Ingham and at Stone's Crossing, Wenlock River (Queensland). In the same survey, M. pertinax was found in wallables from near Darwin (Northern Territory) and from Cardwell, Ingham, Stone's Crossing and Townsville (Queensland). The geographical ranges of these paramphistomes overlap and may with further collecting prove to be the

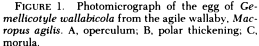
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same. As the life cycles of both paramphistomes and the significance of their associated pathological changes are unknown, it may prove useful to be able to identify naturally infected wallabies prior to necropsy. This paper compares the morphology of the eggs of both species and describes their differentiation in fecal samples.

A mature, wild female M. agilis was collected after being killed by a motor vehicle 15 km south of Ingham, Queensland. At necropsy, nine G. wallabicola were found in the stomach and 120 M. pertinax were recovered from the cecum and upper 15 cm of colon. These live parasites were washed in normal saline until free of gut contents and three G. wallabicola and 20 M. pertinax were selected randomly and placed separately in two petri dishes containing 0.85% saline. The petri dishes were kept at 22 C for 6 hr, the trematodes removed, and the eggs stored in saline at 4 C for a further 6 hr. Twenty-five eggs of each species were chosen at random and measured using an ocular micrometer, measurements being given in µm as mean ± standard deviation (range).

Direct fecal smears were examined from the original wallaby and from a second wild agile





wallaby infected solely with *G. wallabicola* and dead near Ingham from vehicular trauma.

The eggs of both species were colorless, oval in shape with a small operculum at one pole and a thickening of the shell at the other (Figs. 1, 2). The thickening opposite the operculum was more prominent for the egg of G. wallabicola forming a distinct knob, whereas the egg of G. wallabicola was larger than that of G. wallabicola G0 wallabicola G1 wallabicola G2 G3 G4 wallabicola, while that of G5 G6. wallabicola, while that of G7. we contained a fully developed miracidium.

In direct fecal smears of rectal feces from both wallabies the stage of development for each

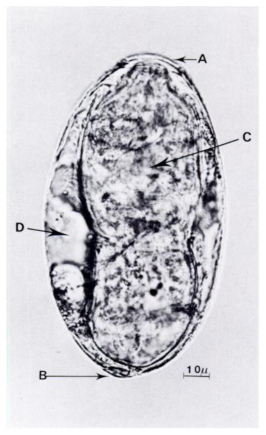


FIGURE 2. Photomicrograph of the egg of *Macrotrema pertinax* from the agile wallaby, *Macropus agilis*. A, operculum; B, polar thickening; C, miracidium; D, refractile cells or gas bubbles beside miracidium.

species was similar to that found for the eggs deposited in saline, the eggs of *G. wallabicola* containing a morula and those of *M. pertinax* containing an actively moving miracidium. After 24 hr at room temperature hatching of *M. pertinax* occurred when feces were examined in wet smears, while *G. wallabicola* had not progressed beyond the morula stage.

Only two species of paramphistomid trematodes have been reported from Macropodidae, both from the agile wallaby. Both species can occur in the same animal and pathological changes have been described for each species. G. wallabicola affects discrete areas in the glandular midstomach causing a hyperplasia of mucosa with ulceration and microhemorrhages at sites of attachment (Speare et al., 1983, op. cit).

M. pertinax was originally reported to cause atrophy of mucosa at attachment sites (Blair et al., 1979, op. cit.), but in heavier infections with a hundred or so parasites, a hyperplastic response is seen (Speare et al., 1983, op. cit.). In fecal samples it is possible to differentiate the eggs of the two species by size, shape, and state of development. The egg of G. wallabicola is larger than that of M. pertinax.

Length of 139 μ m (133–144 μ m) and width of 80 μ m (77–83 μ m) given in the original description of M. pertinax are slightly larger than in the present study. The width of eggs of G. wallabicola in this report are larger than in the original description (82–90 μ m), while lengths are similar, the lengths in the original report ranging from 145 to 160 μ m. The original mea-

surements for M. pertinax were on fresh material, while those for G. wallabicola were from fixed parasites. The measurements in this study and in previous descriptions, however, agree fairly closely. In the present study the dimensions of the eggs of each species were significantly different (P < 0.001; Student's t-test) with no overlap of ranges. If the previously reported dimensions are also taken into account, however, some eggs of M. pertinax from the upper end of its range may have the same dimensions as eggs of G. wallabicola from the lower end of its range. The simplest feature for differentiation is the presence of an active miracidium in the egg of M. pertinax. Additionally, the polar thickening is more prominent and knoblike in the egg of G. wallabicola.

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Fatal Enteritis Caused by *Sphaeridiotrema globulus* (Trematoda: Psilostomidae) in a Whistling Swan¹

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Sphaeridiotrema globulus infections have been reported to cause mortality in American coots (Fulica americana) (Trainer and Fischer, 1963, J. Wildl. Manage. 27: 483-486), lesser scaup (Aythya affinis) (Price, 1934, Proc. Helminthol. Soc. Wash. 1: 31-34), canvasbacks (Aythya valisineria) (Cornwell and Cowan, 1963, Trans. N. Am. Wildl. Nat. Resour. Conf. 23: 173-199), oldsquaw (Clangula hyemalis) (Sileo, pers. comm.), Muscovy ducks (Cairina moschata) (Campbell and Jackson, 1977, Aust. Vet. J. 53: 29-31), and a mute swan (Cygnus olor) (Speckman et al., 1972, J. Wildl. Dis. 8: 1-2). Infections of mute swans have been enzootic at Lake Musconetcong in northern New Iersey since 1970 (Roscoe and Huffman, 1982, Avian Dis. 26: 214-224). The swans contracted

On December 3, 1981 three adult and two 7-mo-old whistling swans (*Olor columbianus*) were observed on Lake Musconetcong in Netcong, New Jersey. The following day one of the juveniles was observed attempting to climb onto skim ice. It exhibited signs of weakness which included "limber neck" and "wing droop." The bird was found dead on December 5, 1981.

The bird was immediately necropsied. Blood smears were stained with Diff-Quik (Dade Diagnostics, Inc., Aguada, Puerto Rico 00602, USA). Trematodes and cestodes were fixed in hot AFA and stained with Gower's Carmine (Gower, 1939, Stain Technol. 14: 31–32). Portions of brain, liver, lung, spleen, heart, kidney, proventriculus, femoral marrow, cecum and in-

parasites presumably from ingesting the intermediate host snail *Goniobasis virginica* which was the only species of snail in the lake found to harbor infective metacercaria of *S. globulus* (Huffman and Fried, 1983, J. Parasitol. 69: 49).

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