

## **BOOK REVIEW**

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Source: Bulletin of the Wildlife Disease Association, 3(2): 78

Published By: Wildlife Disease Association

URL: https://doi.org/10.7589/0090-3558-3.2.78

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ter initial exposure, their position in the lumen of the intestine, their possession of shell membranes, and their being the only positive results out of 1404 amphipods examined. They are probably the result of an accidental ingestion by the amphipod. The lack of any developing acanthellas in the 812 exposed O. plebsrossi amphipods indicates that these species may not serve as the invertebrate host for C. hamanni.

The occurrence of *C. hamanni* in such a wide variety of Antarctic fishes leads one to conclude that *C. hamanni* is not qualitatively specific to any group of Antarctic fishes examined. However, our data (Holloway, Collins, Capraro, 1966. Amer. Soc. Parasit. Prog. and Abstr. p. 27) indicate that *C. hamanni* shows significantly higher incidences of infection in "deep water" coastal fishes than in fishes from shallow water or surface layers. Accordingly, the higher incidences of infection appear to be associated

with the deep amphipod stratum composed of Orchomenella spp. Considering the large number of Antarctic birds examined, the few Corynosoma recovered, and the immaturity of the specimens recovered, it appears that Antarctic birds are heterologous or accidental hosts and that C. hamanni may not normally reach functional maturity in them. The occurrence of C. hamanni in three species of Antarctic seals indicates it to be specific to marine mammals in nature. These observations support the conclusions of Forssell (1905. Acta Soc. Fauna Flora Fennica 27: 3-30) based on natural and experimental infections, that Corynosoma which are characteristically parasites of seals may occur in fish-eating birds, but never reach functional maturity there.

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## **BOOK REVIEW**

Fain, A. A review of the family Epidermoptidae Trouessart parasitic on the skin of birds - (Acarina: Sarcoptiformes). Verhandelinger, Glasse der Wetenschappen, Nr. 84. Paleis der Academien - Hertogsstrant, 1, Brussels, Belgium. 1965. Vol. 1 (text) 176 pp., Vol 2 (figures), 144 pp. Approx. price \$16.70 (835 Belgium francs).

Dr. Fain is currently on the faculty of the Institute of Tropical Medicine in Antwerp, Belgium. He had many years of service as a research biologist in the Belgian Congo and Ruanda-Urundi. He has published extensively on mites and other parasites. The present work, printed in English with a summary in Dutch, was supported by a grant from NIAID of the U. S. Public Health Service. For this study Dr. Fain was honored with the H. Schonteden Prize of the Royal Flemish Academy of Belgium.

This encyclopedic review provides a complete coverage of our knowledge of

this group of mites. It includes a discussion of anatomy and the morpholical characters used in identification, including a clarification of setal nomeclature as used by the author. As well as a full review of the literature, complete keys are presented to genera and species; a number of new species are described and many new host records are included. A parasite list includes hosts from which collected, class, order and family of host (many have been reported only from parasitic diptera or mallophaga), country of origin and source reference. A separate host-list included in the work adds to its value to other investigators. The figures are very well done and of a size that provides clarity for identification purposes. The author is to be complimented on developing an excellent compendium of knowledge concerning the Epidermoptidae. Carlton M. Herman