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TORTICOLLIS IN A COTTONTAIL

We should like to report a case of torticollis (wryneck) in a wild cottontail (Sylvilagus nuttallii) which was trapped near Eden, Idaho, November 4, 1964. The animal's head was twisted to the right, the right front leg was drawn to the body, and the right eye was partially closed from the lower side. The rabbit was unable to stand or hop, its only movement being a twisting sideward flop. These symptoms are similar to those reported by Ferris et al. (J. Wild. Mgmt. 24: 179-184. 1960) who suggested viral etiology.

Four days after capture the cottontail was able to sit by leaning against the side of its cage, and a day later it began to eat and drink. After 8 days the torticollis had decreased, and the animal could stand and move normally. The right eye was completely open but had turned milky and was exuding viscous matter. On the tenth day, Dr. B. N. Carle (Pathologist, Magic Valley Memorial Hospital, Twin Falls, Idaho) made a culture from this material and identified it as nonhemolytic Staphlococcus albus. Since this was the suspected etiological agent, we did not investigate the possibility of viral etiology.

Sixteen days after capture the right eye had cleared, the torticollis had disappeared, and the animal appeared normal and remained so for the next 10 days. Further observations were prevented by the animal's escape.

In domestic rabbits (Oryctolagus cuniculus) torticollis is not an uncommon condition, but it is usually associated with middle ear in-

fections, or mites, or both (Allen, J. Amer. Vet. Med. Assoc. 119: 274-277, 1951; Hagen and Lund, "Common Diseases of Domestic Rabbits," USDA-ARS 45 - 3 - 2.) 1964; and L. Karstad, personal communication), R. L. Van Wormer and P. L. Hegdal, Bureau of Sport Fisheries and Wildlife, Jackrabbit Research Station, Twin Falls, Idaho. 22 Sept., 1965.

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As former president of WDA and presently editor of Wildlife Discase I have received numerous inquiries for exchanges of our publications. In each case a member has been sought who might want the journal in question, and an arrangement has been made for the member to pay for an extra subscription in exchange for the foreign journal. I will welcome inquiries from members in this regard. Currently I have a request for exchange with each one of the following Chinese journals: Scientia Sinica (monthly, in foreign languages) Scientia (monthly in Chinese), Folia Biologica Sinica (bi-monthly, in Chinese), Acta Zoologica Sinica (quarterly, in Chinese with abstracts in foreign languages), Acta Entomologica Sinica (quarterly, in Chinese with abstracts in foreign languages), Acta Microbiologica Sinica (quarterly, in Chinese with abstracts in foreign languages), Acta Biologiae Experimentalis Sinica (semi-annual, in Chinese with abstracts in foreign languages).

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