The eagle remained on his back, wings extended to maintain balance. After this last attempt to escape, the fawn fell to the ground and did not move. Another eagle alighted on the fawn as I drove up to examine it. Both eagles flew away when I approached to 50 m.

Examination revealed several cuts and puncture wounds in the fawn's lumbar region. The fawn was still alive but seemed in a very deep state of shock. Breathing was irregular (10–20 sec intervals), and there was some bleeding through the nose and mouth. At the base of the neck an area 6–10 cm in diameter was eaten, exposing the trachea and several blood vessels which were undamaged. As the fawn was severely wounded, I killed it.

The attack, made in a 15 km-per-hour wind at  $8^{\circ}$ C with 2.5–5 cm of snow on the ground, took about 10 min. Although the animal was still alive when I arrived, it would have died shortly if the eagles had continued feeding. The animal weighed about 20 kg.

I have found evidence of two additional instances of Golden Eagle predation on pronghorns in this same general area. On 30 January 1975, at 1200 hours about 12 km south of the previous kill, I found a female pronghorn fawn carcass with two Golden Eagles perched on it. The animal was dead, but still warm from body heat. It was bleeding from deep talon cuts in the thoracic and lumbar regions. The eagles had just started feeding on the muscles of the rib cage. A faint trail of blood on the snow indicated the animal had run approximately 800 m before succumbing.

On 15 December 1975 at 1230 hours near Elk Mountain, Wyoming, I discovered a freshly killed male pronghorn fawn with two Golden Eagles feeding on it and another standing beside it. As I approached the two feeding eagles left and the third (a juvenile) began to feed on the carcass, allowing me to approach to within 15 m before it left. This pronghorn also had talon marks in the thoracic and lumbar regions and was warm from body heat. The eagles had eaten a considerable portion of the muscles on the rib cage and along the back toward the hind quarters. There were 3 cm of new snow on the ground, allowing me to backtrack the trail of blood for about 300 m to where the fawn had fallen when attacked by the eagle(s).

My superficial examination of these three pronghorn fawns suggests that death was probably caused by shock, exhaustion, and initial feeding attempts, combined with muscle and possible spinal damage. Golden Eagle predation on pronghorn antelopes may be a more significant mortality factor than previously thought.—GREGORY A. GOODWIN, Rocky Mountain Forest and Range Experiment Station, University Station Box 3313, Laramie, Wyoming 82071. Accepted 13 Sep. 76.

American Wigeon Breeding in Maine.—Because historical range expansion or pioneering of species is often hard to document in retrospect, the observation reported here may be of more future value than immediate scientific significance. To the best of my knowledge, this constitutes the first report of the American Wigeon (*Anas americana*) breeding in Maine. On 14 August 1975 at about 1500 on a bright, sunny afternoon, Perry Cogburn and I flushed a female wigeon with a flightless brood of 5 young about 4 + weeks old. The sighting occurred on Corinna Stream (East Branch of Sebasticook River) approximately  $1\frac{3}{4}$  miles upstream from the village of Corinna in Penobscot County. We had ample opportunity to study the bird with binoculars at ranges from 50–200 feet. The grayish head, pale shoulder patches, dark breast and white belly were clearly discernible. The female was very broody and continued to circle over us in the air at short range after the brood sought refuge in dense cattails bordering the sluggish stream. I have had considerable experience with wigeons in the west and had ample time to study the bird in excellent light.

Although a "first," it comes as no great surprise as several Maine wildlife biologists have reported mated wigeon pairs on some of our central Maine marshes, well into the breeding season (unpub.). Similarly, Boyer (1972, Canadian Wildl. Serv. Occ. Pap. No. 8) reports that small numbers breed annually at Amherst Point Sanctuary in Nova Scotia. Davis Finch (1976, pers. comm.) reports they are now more common than when Boyer reported them. Bartlett (1960, Canadian Field-Naturalist 74: 153) reported the first brood in 1957. Fred Payne, water-fowl biologist in Nova Scotia, found a nest in June 1965 at Cower Nappan. Nisbet (1972, Amer. Birds 26: 834) reported a female American Wigeon with seven downy young at Penikese Island, Massachusetts on 1 July 1972. Godfrey (1966, Birds of Canada) reports wigeon nesting recently in Nova Scotia (Amherst Point), New Brunswick (St. John Valley), and Prince Edward Island (Deroche Pond).— HOWARD E. SPENCER, JR., Department of Inland Fisheries and Wildlife, University of Maine, Orono, Maine 04473. Accepted 3 Sep. 76.