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LONGEVITY RECORDS OF ROCKY MOUNTAIN GREATER SANDHILL CRANES BANDED DURING 1969-1987 IN IDAHO, MONTANA, UTAH, AND WYOMING

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VIDEO SURVEILLANCE OF NESTING WHOOPING CRANES

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Abstract:
The primary objective of the whooping crane (Grus americana) recovery plan is to establish and maintain 3 self-sustaining wild populations, 1 being a non-migratory Florida population. From 1993 to 2005, we released 289 captive cranes in central Florida, with 31 surviving as of 1 June 2008. From 1995 to 2008 we monitored 68 nests of the Florida population; from those, only 32 chicks hatched and 9 fledged. It often was not apparent why nests failed, and it was not practical to conduct labor-intensive observations at nests; therefore, we collected behavioral data using 12-volt VHS video surveillance cameras at 13 nests from 2000 to 2008. We positioned cameras and time-lapse video recorders 200-500 m from each nest. We programmed 1-3 days/tape of recording to occur from 1 hour before sunrise to 1 hour after sunset. Seven of 13 nests were successful in hatching chicks, while the remainder failed during the incubation period. Relevant events recorded on the videotapes included: incubation durations, frequency of adults switching off during incubation, frequency of standing and egg turning, duration eggs were not incubated while adults were away, and possible causes of nest failure. Summary statistics relating to these behaviors and also to their possible implications regarding nest survival will be discussed. Video surveillance was a valuable tool for the efficient gathering of behavioral data at whooping crane nests.

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Key words: Grus americana, nesting, surveillance, video, whooping crane.

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Abstract: Cranes species throughout the world are renowned for their longevity; however, most records are based on individuals in captivity. We compiled longevity records for wild Rocky Mountain greater sandhill cranes (Grus canadensis tabida) banded in Idaho, Montana, Utah, and Wyoming during 1969-1987. Our analysis was based on over 180 band recoveries and over 1,700 visual observations of known-age individually marked birds from 1969 to 2008. We present only those birds of age >20 years for this summary. Our results yielded 56 birds known to be >20 yrs of age when killed or last observed. Of 7 band recoveries, 7 birds were shot in hunts and 1 died from entanglement in a barbed wire fence. The oldest birds were 35 and 37 years of age when recovered. Of 49 birds >20 years since last observed, the oldest had reached 35 years. Two others marked as adults reached a minimum of 29 years to a maximum of 35 years of age.

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Key words: band recovery, Grus canadensis, longevity, sandhill crane, Rocky Mountains.