

2010

PATHOLOGY ASSOCIATED WITH LIGHTNING STRIKE AND DROWNING MORTALITY OF WHOOPING CRANES IN FLORIDA

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
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SPALDING, MARILYN G.; TERRELL, SCOTT; and BROOKS, WILLIAM B., "PATHOLOGY ASSOCIATED WITH LIGHTNING STRIKE AND DROWNING MORTALITY OF WHOOPING CRANES IN FLORIDA" (2010). *North American Crane Workshop Proceedings*. 147.

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PATHOLOGY ASSOCIATED WITH LIGHTNING STRIKE AND DROWNING MORTALITY OF WHOOPING CRANES IN FLORIDA

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Abstract: Severe thunderstorms associated with a strong front passing through the Gulf Coast of Florida on the night of 1-2 February 2007 resulted in the death of 17 whooping cranes (*Grus americana*) penned at Chassahowitzka National Wildlife Refuge. Postmortem examination of 4 of the birds revealed saline fluid in lungs and airsacs consistent with drowning. Coagulation necrosis and other histologic changes in kidney, peripheral nerve, airsac membranes, and heart muscle further indicated electrocution and are comparable to other cases of electrocution associated with power-line strikes in Florida. Aspiration of seawater was the most likely cause of death of birds that were stunned by lightning strike. Tissue changes in some, but probably not all of the birds, would have resulted in death if they had not drowned. Retrospective examination of lightning and tidal records support this presumed cause of death. The pathology associated with lightning strikes has only rarely been illustrated for birds. We provide photos of characteristic lesions and compare them with known power line electrocution cases.

PROCEEDINGS OF THE NORTH AMERICAN CRANE WORKSHOP 11:215

Key words: drowning, *Grus americana*, lightning strike, pathology, whooping crane.
