## University of Nebraska - Lincoln

## DigitalCommons@University of Nebraska - Lincoln

2002 Bird Strike Committee-USA/Canada, 4th Annual Meeting, Sacramento, CA

Bird Strike Committee Proceedings

October 2002

## Birdstrike Identification (Poster)

Carla Dove Smithsonian Institution, National Museum of Natural History, Division of Birds, E610, MRC 116, Washington, DC

Follow this and additional works at: https://digitalcommons.unl.edu/birdstrike2002



Part of the Environmental Health and Protection Commons

Dove, Carla, "Birdstrike Identification (Poster)" (2002). 2002 Bird Strike Committee-USA/Canada, 4th Annual Meeting, Sacramento, CA. 45.

https://digitalcommons.unl.edu/birdstrike2002/45

This Article is brought to you for free and open access by the Bird Strike Committee Proceedings at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in 2002 Bird Strike Committee-USA/Canada, 4th Annual Meeting, Sacramento, CA by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

Proceedings of 4th Bird Strike Committee-USA/Canada Meeting, Sacramento, CA 21-24 Oct 2002 (www.birdstrike.org)

## **Birdstrike Identification** (Poster)

Carla Dove, Smithsonian Institution, National Museum of Natural History, Division of Birds, E610, MRC 116, Washington, DC 20560-0116 USA

Identification of feather evidence retrieved from birdstrikes provides essential information that allows airfield managers, engineers, pilots and government agencies to work together to prevent damaging birdstrikes. Knowing the identity of the birds that are causing problems is the first step in formulating a plan to discourage birds from interfering with aviation safety. The feather identification process is complex and involves cleaning feather material, microscopic examination, and whole feather comparisons with specimens in a museum collection. This poster presents the feather identification technique and provides information to various agencies on how and where to send birdstrike remains for identification.