DNA IDENTIFICATION OF BIRD STRIKE REMAINS – PROCEDURES AND TECHNICAL CONSIDERATIONS.

Nancy Rotzel

 Feather Identification Lab, Smithsonian Institution

Follow this and additional works at: http://digitalcommons.unl.edu/birdstrike2006

Part of the Environmental Health and Protection Commons
DNA IDENTIFICATION OF BIRD STRIKE REMAINS – PROCEDURES AND TECHNICAL CONSIDERATIONS.

Nancy Rotzel, Genetics Specialist, Feather Identification Lab, Smithsonian Institution, P.O. Box 37012, Washington DC 20013-7012 USA

This poster presents the development of DNA techniques by the Smithsonian Institution Feather Lab to identify bird remains recovered from military and civil bird aircraft collisions (bird strikes). The following steps for molecular identification of forensic samples are explained: receipt of sample, extraction, amplification, sequencing, and final data analysis using computer software. Recommendations for collecting bird strike samples for DNA analysis are also discussed. This work compliments the continuing work of the Feather Lab by providing a molecular signature to verify bird strike samples that do not contain sufficient feather remains for morphological identification.