



Scanning electron microscopy and energy-dispersive x-ray spectroscopy (SEM-EDX) confirms shooting of a hen harrier (Circus cyaneus)

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Abstract:	The hen harrier (Circus cyaneus) remains severely restricted as a breeding species in England despite sufficient habitat for over 300 breeding pairs (Fielding and others 2011). Human persecution is the main limiting factor and in the UK, there have been 45 confirmed incidents of shooting of hen harriers since records began (RSPB unpublished data). Since 2002, Natural England's Hen Harrier Recovery Project (HHRP) has monitored the numbers of breeding birds in England and used radio and satellite tags to track their movements (Natural England 2009). As a component of this project, hen harriers found dead are examined post mortem to investigate the health of the population. In the past, shooting of birds has been diagnosed using forensic examination including imaging, dissection and histopathology (Cooper and Cooper 2007 and Munro and Munro 2008).
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TITLE OF CASE Do not include "a case report"

Scanning electron microscopy and energy-dispersive x-ray spectroscopy (SEM-EDX) confirms shooting of a hen harrier (*Circus cyaneus*)

SUMMARY *Up to 150 words summarising the case presentation and outcome (this will be freely available online)*

The hen harrier (*Circus cyaneus*) remains severely restricted as a breeding species in England despite sufficient habitat for over 300 breeding pairs (Fielding and others 2011). Human persecution is the main limiting factor and in the UK, there have been 45 confirmed incidents of shooting of hen harriers since records began (RSPB unpublished data).

We report the pathological examination of a hen harrier, the detection of suspected ballistic fragments by radiograph and explain how SEM-EDX was used to confirm (i) the composition of one ballistic remnant and (ii) that the remnant had been projected into and had damaged the bone.

We report the use of post-analysis software to discriminate apparent anomalies produced by the proprietary SEM-EDX software package and discuss broader uses of SEM-EDX for wildlife crime investigation.

BACKGROUND Why you think this case is important – why did you write it up?

The hen harrier (*Circus cyaneus*) remains severely restricted as a breeding species in England despite sufficient habitat for over 300 breeding pairs (Fielding and others 2011). Human persecution is the main limiting factor and in the UK, there have been 45 confirmed incidents of shooting of hen harriers since records began (RSPB unpublished data). Since 2002, Natural England's Hen Harrier Recovery Project (HHRP) has monitored the numbers of breeding birds in

England and used radio and satellite tags to track their movements (Natural England 2009). As a component of this project, hen harriers found dead are examined post mortem to investigate the health of the population. In the past, shooting of birds has been diagnosed using forensic examination including imaging, dissection and histopathology (Cooper and Cooper 2007 and Munro and Munro 2008).

Scanning electron microscopy with energy dispersive x-ray spectroscopy (SEM-EDX) is a procedure for investigating the structure and elemental composition of a sample. A beam of electrons is scanned across a sample; the resulting secondary electrons are converted into a digital signal, which generates a microscopic image of the sample (Goldstein and others 2003). The electron beam is then focussed onto a chosen target and the resulting emitted x-ray signal is detected by an energy dispersive detector. This result is presented to the user as a spectrum in which the intensity of characteristic x-rays is shown as a function of their energy.

We report the pathological examination of a hen harrier, the detection of suspected ballistic fragments by radiograph and explain how SEM-EDX was used to confirm (i) the composition of one ballistic remnant and (ii) that the remnant had been projected into and had damaged the bone.

CASE PRESENTATION Presenting features, clinical and environmental history

A juvenile female hen harrier was fitted with a satellite transmitter at 32 days of age. 13 months later (and seven days after the bird's last movement was detected), the carcase was located on land managed for grouse shooting in Yorkshire. The carcase was in an advanced state of decomposition. There was a complete, simple, oblique fracture of the diaphysis of the left tibiotarsus. Six tail feathers had complete transverse fractures of the rachides.

INVESTIGATIONS *If relevant*

Radiography after post-mortem examination

Lateral and cranio-caudal radiographs of the left and right leg (Ultralight 300; 50Kv, 60mA, 0.03s using mammography film) were taken (Figure 1). Three objects with metallic radiodensity were seen within or adjacent the fracture fragments. These objects were consistently located on both lateral and cranio-caudal views and using different radiographic cassettes.

Figure 1. Plain cranio-caudal radiograph of the left tibiotarsus and tarsometatarsus showing three radio-dense objects (white and black arrowheads).

Scanning electron microscopy and energy dispersive x-ray spectroscopy (SEM-EDX)

The proximal fragment of the left tibiotarsus was coated with a layer of gold-palladium to improve conductivity and reduce charge accumulation during scanning. Scanning electron microscopy (JEOL JSM-5500LV) of the largest radio-opaque object showed a deformed area of foreign material embedded in, and damaging, the bone (Figure 2). Selected areas were chosen for energy dispersive x-ray spectroscopy. The spectrum of energies emitted from the object initially revealed a high proportion of lead (Pb) and a smaller proportion of niobium (Nb).

Figure 2: Scanning electron micrograph of the foreign object (white) embedded in the proximal tibiotarsal bone fragment of the hen harrier (grey). The red square is the target for energy dispersive x-ray spectroscopy.

Figure 3: Foreign object EDX spectra post-analysis with DTSA II software:
(a) A predominance of Pb and the presence of Au and Pd.
(b) Additional trace elements (As and Sb) with identified Siegbahn X-ray notations.

The original scan x-ray spectrum data were analysed using DTSA II software (Desktop Spectrum Analyser, National Institute for Standards and Technology – Ritchie 2012) to further discriminate the spectral peaks. Figure 3a. shows the post-analysis spectrum including gold (Au) and palladium (Pd). Figure 3b. is a zoomed-in portion of the sample spectrum showing most of the main peaks. Minor amounts of antimony (Sb) and arsenic (As) are visible.

DIFFERENTIAL DIAGNOSIS If relevant

TREATMENT *If relevant*

OUTCOME AND FOLLOW-UP

DISCUSSION *Include a very brief review of similar published cases*

Discussion

The presence of the fracture of the left tibiotarsus and three foreign objects of a similar radiodensity to metal within the left tibiotarsus suggested this bird had been hit by a metal projectile and that the fracture was associated with the projectile's kinetic energy. The tail feather damage was consistent with acute trauma, such as shooting, fighting or a collision (pers. comm. Brian Etheridge, 18th July 2013). SEM-EDX of the radio-dense object embedding in the bone, and the associated damage, provided convincing evidence that one or more high-energy, predominantly lead projectiles caused the fracture. Alternative hypothetical causes of this fracture and the origin of the foreign objects (eg. blunt trauma, predation and/or scavenging behaviour) were thus rejected and we concluded the bird was shot. As there was no significant bone resorption or remodelling around the metal or adjacent bone, we inferred that the injury likely led to the rapid death of this hen harrier.

Analysis with DTSA II (Figure 3) discriminated the gold-palladium coating as the cause of the apparent niobium and demonstrated the failure of the original auto-identification software within the proprietary package. DTSA II also revealed the presence of small amounts of antimony and arsenic, both commonly used to render additional characteristics to lead ammunition (Wallace 1990, Duffosse and Touron 1998).

SEM-EDX has also been used to detect *microscopic* gunshot residue (GSR) in the wounds of humans (Biro and others 2010). This technique will be of particular interest in the investigation of suspected persecution of wild animals wherein a ballistic object is lacking or the carcase is markedly decomposed. Under ideal circumstances SEM-EDX of GSR from a wound may also determine the firing distance and ammunition type used (Chang and others 2013). On a 'case-by-case' basis, SEM-EDX of GSR on a suspect can confirm that the person recently fired a weapon (Romolo & Margot 2001, Dalby and others 2010). Used in concert, these techniques may contribute to the evidence of association between a suspect and an incident and allow detailed reconstruction of a crime. This evidential value could significantly deter potential persecutors and poachers, directly aiding the conservation of threatened species.

LEARNING POINTS/TAKE HOME MESSAGES **3** to **5** bullet points – this is a required field

SEM-EDX can confirm shooting of wildlife in cases where conventional diagnostic tests yield ambiguous results or result in the loss of evidence.

SEM-EDX provides precise imaging of microscopic trauma and the chemical composition of foreign bodies.

Post-analysis of x-ray spectrum data can discriminate causes of apparent anomalies

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OWNER'S PERSPECTIVE Optional

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