

1       **Electroencephalographic assessment of concussive non-penetrative captive bolt**  
2   **stunning of turkeys**

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4                               Running head: Captive bolt stunning of turkeys

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15 **Electroencephalographic assessment of concussive non-penetrative captive-bolt**  
16 **stunning of turkeys**

17

18 Running head: Captive bolt stunning of turkeys

19 Keywords: Captive bolt stunning, non-penetrative, behaviour/brainstem reflexes,  
20 electroencephalogram, turkey

21

22 **Abstract**

23 1. The study examined electroencephalographic (EEG) and behavioural responses of  
24 turkeys (female ex-breeders, 29 weeks of age) stunned with three different concussive  
25 non-penetrative captive-bolt guns.

26 2. Thirty-one slaughter weight ex-breeding turkeys (mean  $13.32 \pm \text{SD } 0.65$  kg) were  
27 stunned with the Cash Poultry Killer (CPK) (n=10), Turkey Euthanasia Device (TED)  
28 (n=10) and Zephyr EXL (n=11).

29 3. Mean peak kinetic energy was highest for the CPK compared to the TED and Zephyr  
30 EXL ( $75.9 \pm 4.5$ ,  $28.4 \pm 0.4$  and  $24.4 \pm 0.7$  J respectively).

31 4. Twenty-nine (94%) of the turkeys were rendered unconscious following captive bolt  
32 stunning, with total power of the EEG ( $P_{\text{tot}}$ ) significantly reduced from baseline values  
33 (reductions of 67% CPK, 84% TED and 76% Zephyr EXL,  $P < 0.01$ ) and waveforms  
34 becoming isoelectric after periods of transitional EEG. However, two birds shot with  
35 the CPK and Zephyr EXL had periods of behavioural/reflexes (rhythmic respiration,  
36 nictitating membrane reflex, neck tension) and EEG activity (43-47 and 36-60+ s after  
37 the shot respectively) indicating incomplete concussion and return of consciousness. In  
38 one bird the shot was incorrectly positioned (Zephyr EXL), while the other appeared to  
39 be related to a defective cartridge (CPK).

40 5. In conclusion, all three captive bolt gun models were effective in producing  
41 unconsciousness in turkeys, provided they were positioned correctly and powerloads  
42 performed according to their specifications.

43

44

#### 45 **Keywords**

46 Animal welfare, captive bolt, electroencephalogram (EEG), stunning, turkey

47

#### 48 INTRODUCTION

49 The act of stunning is designed to render livestock and poultry unconscious prior to and  
50 during the act of slaughter (Gibson *et al.*, 2015a). There are a variety of stunning and slaughter  
51 methods for turkeys (*Meleagris gallopavo*), including electrical waterbath stunning, head-only  
52 electrical stunning, controlled atmospheric stunning (CAS), cervical neck dislocation and non-  
53 penetrative captive bolt. All stunning methods have their own strengths and weakness in terms  
54 of ease of use, efficiency, animal welfare, productivity, operating and capital costs, and  
55 operator safety (Erasmus *et al.*, 2010a, Gibson *et al.*, 2015a). For small to medium scale turkey  
56 poultry producers CAS systems can be financially prohibitive, with most producers instead  
57 relying on waterbath and head-only electrical stunning. There are many welfare concerns  
58 regarding waterbath stunning of poultry, due to the risks of pre-stun shocks, suboptimum stuns,  
59 stress and pain during inversion and suspension from shackles, variations in electrical current  
60 delivered to birds in multi-bird waterbath stunners and aspiration of waterbath water (EFSA,  
61 2014, Hindle *et al.*, 2010). Meanwhile research on head-only constant voltage electrical  
62 stunning of end of lay hens (*Gallus g domesticus*) reported that for some birds the period of  
63 induced insensibility only lasted 9 seconds (8.5 – 31.5) seconds (Gibson *et al.*, 2016). This  
64 could result in some hens recovering from the stun prior to, or during the bleeding process,

65 resulting in significant pain and distress. Furthermore, unpublished findings from researchers  
66 at University of Bristol have shown that the 130V used in commercially available constraint  
67 voltage stunners is insufficient to break down the initial high impedance to current flow in  
68 turkeys (pers. comm. Steve Wotton 2014).

69 Captive bolt stunning is widely used to render a range of species unconscious prior to  
70 the act of slaughter. Captive bolt guns that have been developed for poultry, are generally  
71 powered with either metal springs (Hillebrand *et al.*, 1996), elastic rubber tubes (Martin *et al.*,  
72 2016), gun powder (Sparrey *et al.*, 2014) or pneumatically (Raj and O'Callaghan, 2001). Work  
73 by Raj and O'Callaghan (2001) found that when shooting with a pneumatically powered  
74 captive bolt, only the perpendicular position combined with 6 mm diameter bolt driven with  
75 an airline pressure of 827 kPa was effective in inducing rapid insensibility and unconsciousness  
76 in broilers. Gregory and Wotton (1990), reported that shooting broilers on the side of the head  
77 with a non-penetrative captive bolt (modified cash special) can be effective in abolishing or  
78 diminishing visual evoked potentials. Meanwhile, Erasmus *et al.*, (2010a, 2010b) compared a  
79 recently developed commercially available pneumatic captive bolt stunner (Zephyr) with  
80 cervical neck dislocation (crushing and stretching methods) and blunt force trauma for on farm  
81 dispatch of turkeys. They reported that pneumatic stunning and blunt force trauma to the head  
82 were equally effective in inducing insensibility in turkeys. Finally, Martin *et al.* (2016),  
83 reported that stunning to kill with a penetrating captive bolt powered by elastic rubber tubes  
84 was less effective and reliable than manual and mechanical cervical neck dislocation. Recently  
85 several new captive bolt guns have been developed that can be used for poultry. The  
86 pneumatically powered Zephyr-EXL which is a more powerful version of the Zephyr examined  
87 by Erasmus *et al.*, (2010a, 2010b) and studied for the dispatch of neonate piglets (Casey-Trott  
88 *et al.*, 2013; Grist *et al.*, 2017), and the propane powered Turkey Euthanasia Device (TED),  
89 both of which were developed by Bock Industries Inc. (Sparrey *et al.*, 2014), have potential to

90 replace other forms of stunning and improve welfare of poultry during the slaughter process.  
91 However, they have yet to be evaluated for their effectiveness in inducing rapid irrecoverable  
92 unconsciousness in turkeys.

93 The aim of this study was to assess the effectiveness of three different models of  
94 concussive non-penetrative captive-bolt guns (CPK, TED and Zephyr EXL) in inducing  
95 irrecoverable unconsciousness in slaughter weight turkeys. Stunning was assessed with  
96 behavioural and electroencephalographic (EEG) indices.

97

## 98 MATERIALS AND METHODS

99

### 100 **Electroencephalographic and behavioural assessment of captive bolt stunning**

101 All birds were sourced from a commercial turkey breeder. Birds were kept in  
102 accordance with normal husbandry practices. The turkeys had been previously used in an  
103 electrical stunning experiment, where they were allowed to recover consciousness. Only birds  
104 with normal EEG waveforms after full recovery were included in the captive bolt study.  
105 Captive bolt stunning was used as the dispatch method in accordance with the Home Office  
106 Project Licence under the provisions of the Animals (Scientific Procedures) Act 1986.

107 Thirty-one female ex-breeding turkeys (age 29 weeks, mean weight 13.32, range 12.09  
108 – 14.33 kg) were randomly allocated into three stunning treatment groups. Birds were either  
109 shot with the .22 Cash Poultry Killer (CPK) (Accles & Shelvoke, Sutton Coldfield, UK)  
110 (n=10), Turkey euthanasia device (TED) (Bock Industries Inc. Philipsburg, PA, USA) (n=10)  
111 or Zephyr EXL (Bock Industries Inc. Philipsburg, PA, USA) (n=11) (table 1). All birds acted  
112 as their own controls. Thirty minutes prior to restraint and electrode placement a local  
113 anaesthetic (EMLA cream, lidocaine 2.5% and prilocaine 2.5%; AstraZenca UK Ltd, Cheshire,  
114 UK) was applied to the top of head to desensitise the skin. Prior to placement of the EEG

115 recording electrodes and shooting, the birds were restrained in custom built cone, inclined 60°  
116 with the legs restrained in a padded clamp (Solutions for Research, Silsoe, Bedford, UK). The  
117 birds were restrained to minimise movement artefact during EEG recording.

118

119 TABLE 1

120

121 The CPK was fitted with the convex knocker head (25 mm diameter) and was powered  
122 with .22 brown 1 gr (nominal propellant charge 110 mg) black powder cartridges (Accles &  
123 Shelvoke, Sutton Coldfield, UK). While the TED with a circular knocker head consisting of  
124 two overlaid flat discs (proximal and distal discs, 10 and 20 mm respectively), was operated  
125 with a modified adaptor fitted that allowed 15 mm of bolt protrusion from the muzzle. This  
126 was powered by a propane fuel cell (Paslode, Illinois Tool Works Inc., Glenview, Illinois,  
127 USA), that was first primed with a priming shot, for every bird prior to stunning. The Zephyr  
128 EXL with a convex knocker head (25 mm diameter) was connected to a portable compressor  
129 (IM200-12L, Impax, NAP Brands Ltd, Warwick, UK) with a stable line pressure of 827 kPa  
130 (120 psi). Electroencephalogram electrodes were placed prior to recordings, with data collected  
131 from each bird 30 seconds prior to and 60 seconds after captive bolt shooting. Data was  
132 collected continuously throughout the recording period and included the captive bolt shot. All  
133 birds were stunned with the muzzle of the respective captive bolt guns placed on the surface of  
134 the top of the cranium at a perpendicular angle, with the head restrained by the free hand by  
135 holding onto the beak. The muzzle was positioned on midline on the skull, between the eyes  
136 and the ears. If birds showed any signs of incomplete concussion they were immediately reshot.  
137 Immediately after data collection (60-80 seconds post shot) all birds were bled with bilateral  
138 severance of the carotid arteries and jugular veins.

139 One channel of EEG was recorded from a three-electrode montage using three 24-gauge  
140 stainless steel subdermal needle electrodes (Neuroline Subdermal, Ambu Inc, Glen Burnie,  
141 MD, USA). The tips of each electrode were placed as follows: active (non-inverting)  $\approx 6$  mm  
142 right of midline,  $\approx 3$  mm rostral of bregma over the right optic lobe; reference (inverting), over  
143 the right rostral aspect of the forebrain  $\approx 6$  mm right of midline,  $\approx 20$  mm rostral of bregma; and  
144 ground electrode caudal to the back-of-the head, respectively. Electrodes were secured in  
145 position with superglue (RS Components, Corby, UK) and surgical tape (Durapore, 3M,  
146 Maplewood, MN, US). The electrode leads were further secured with a loose band of surgical  
147 tape around the neck.

148 Mean interelectrode impedance was  $1.5 \pm 0.1$  (SEM) and ranged between 1.3 and 1.8  
149 k $\Omega$  (MkIII Checktrode, UFI, Morro Bay, CA, USA). Electroencephalogram signals were  
150 amplified and filtered with an analogue filter (dual Bio Amp, ADInstruments Ltd., Sydney,  
151 Australia) with low and high pass filters of 100 and 0.1 Hz, respectively. The signals were  
152 digitalised (2 kHz) with a 4/20 PowerLab (ADInstruments Ltd, Sydney, Australia) digital to  
153 analogue converter and recorded on a Dell personal laptop for off-line analysis.

154 Electroencephalogram epochs contaminated by artefacts such as over- and underscale,  
155 large single spikes, or EMG were manually rejected from analysis using LabChart 8.1.5  
156 (ADInstruments Ltd). All waveforms were digitally filtered with a pass band of 1 to 30 Hz and  
157 traces were inspected visually and compared to baseline using a modified version of the  
158 classification systems developed by Gibson *et al.*, (2009b) and McKeegan *et al.*, (2011, 2013).  
159 They were classified into one of four categories: Movement artefact; Normal EEG; Transitional  
160 EEG and Isoelectric EEG. Normal EEG represents activity which is similar in amplitude and  
161 frequency to baseline period. Transitional EEG was classified as suppressed activity of having  
162 either an amplitude of less than half of that of the pre-treatment EEG, or high amplitude and

163 low frequency activity. Isoelectric EEG was classified as a trace with an amplitude of less than  
164 1/8 (12.25%) of that of normal pre-stunning EEG with little or no low frequency components.

165 The EEG power spectra of uncontaminated epochs were analysed. Fast Fourier  
166 Transformation with a Welch window was applied to 1 second epochs, generating sequential  
167 power spectra with 1-Hz frequency bins. Subsequent analysis was performed using Microsoft  
168 Excel Mac 2016 (Microsoft Corporation, Redmond, USA). In addition to EEG analysis,  
169 behavioural/reflexes indices of brainstem function were recorded after the shot, these were:  
170 rhythmic breathing, nictitating membrane reflex and neck tension. Rhythmic breathing was  
171 assessed via observation and palpation of the posterior aspect of the abdominal cavity for signs  
172 of rhythmic air sack filling and examination of respiratory movement and noise from the beak.  
173 The nictitating membrane reflex was evoked with mechanical stimulation of the exposed  
174 corneal with the tip of a probe. Neck tension was examined with the raising of the neck,  
175 followed by the withdrawal of support with assessment of maintenance of muscle tone. Apnoea  
176 after stunning has been associated with damage to the medulla and reticular formation. The  
177 absence of the nictitating membrane reflex is associated with brainstem dysfunction, and the  
178 lack of neck tension relates to loss of CNS control of muscle tone (Gibson *et al.*, 2016, Terlouw  
179 *et al.*, 2016).

180

### 181 **Mechanical performance of captive bolt guns**

182 The peak velocity of the CPK, TED and Zephyr EXL were tested with a custom-built  
183 velocity meter (Solutions for Research, Silsoe, Bedford, UK), as previously described by  
184 (Gibson *et al.*, 2015a). Captive bolt guns were fired either 27 (Zephyr EXL) or 40 (CPK and  
185 TED) times into the meter using the same powerloads/airline pressures as described for the  
186 turkey stunning study. The TED was fired without an adaptor. Bolt weights were measured or  
187 provided by the manufacturer (TED and Zephyr EXL). Velocity was recorded and kinetic  
188 energy of the bolt calculated (kinetic energy =  $[0.5 \times m] \times v^2$ ).



189

**190 Statistical analysis**

191 Electroencephalogram data for each turkey was calculated and displayed as percentage  
192 changes in the total power of the EEG power spectrum (P<sub>tot</sub>) from pre-treatment values. Data  
193 contaminated by movement artefact was rejected from analysis. All data were analysed using  
194 Prism 7.0a (GraphPad Software Incorporated, San Diego CA, USA). The distribution of the  
195 data was tested for normality using the D'Agostino & Pearsons normality test. Analysis of  
196 differences between treatments in bird weights and EEG classifications was performed using a  
197 one-way ANOVA and the post hoc Tukey's multiple comparison test. Differences in peak  
198 velocity and kinetic energy was analysed with the Kruskal-Wallis test and post hoc  
199 comparisons made with Dunn's multiple comparisons test. Spectral data was analysed with a  
200 two-way ANOVA and with the post-hoc Tukey's multiple comparisons test. Mean EEG P<sub>tot</sub>  
201 values are displayed  $\pm$  standard error of the mean (SE), velocity and kinetic energy values as  $\pm$   
202 standard deviation (SD). The level of statistical significance for all tests was  $P < 0.05$ .

203

204

**205 RESULTS**

206

**207 Electroencephalographic and behavioural assessment of captive bolt stunning**

208

209 Immediately after non-penetrative captive-bolt stunning, respiration ceased in 94%  
210 (29/31) of birds. However, two birds showed signs of incomplete concussion. One turkey shot  
211 with the CPK (bird 10), presented rhythmic respiration and a positive nictitating membrane  
212 reflex in both eyes after the first shot. This shot was reported as sounding less loud than  
213 previous shots (soft shot). Meanwhile, another turkey shot with the Zephyr EXL (bird 23)

214 presented rhythmic respiration and neck tension. This bird had to be reshot a further two times  
215 to ensure absence of breathing and reflexes. The position of this initial shot in this bird was 4  
216 mm right of midline. No turkeys shot with the TED showed any signs of recovery or incomplete  
217 concussion (table 2).

218

219 TABLE 2

220

221 After shooting, birds initially showed slow uncoordinated tonic convulsions, these  
222 developed into more violent clonic convulsions (leg paddling and attempted wing-flapping).  
223 Anecdotally it was found that the convulsions were most severe in turkeys shot with the Zephyr  
224 EXL, followed by those from CPK stunned birds. However, convulsion severity was not  
225 consistently assessed. The skulls all had a circular depression in the shot position, this was  
226 often associated with fractures to the frontal bone. In most birds, there was bleeding  
227 immediately from the wound after the shot.

228 The pattern of changes in EEG activity following non-penetrative captive-bolt  
229 stunning, between and within captive bolt gun treatments groups, was not uniform (figures 1,  
230 2 and 3). With all treatments, there was significant movement artefact in the EEG from the  
231 tonic and clonic convulsions. After shooting, the birds generally had a period of movement  
232 artefact that was followed by transitional EEG, with further bursts of movement artefact and  
233 transitional EEG before changing into isoelectric waveforms. The duration of the initial period  
234 of movement artefact varied between the treatments, birds shot with the Zephyr EXL ( $20.1 \pm$   
235  $13.2$  seconds) and CPK ( $19.9 \pm 19.2$  seconds) had longer mean periods of movement activity  
236 compared to TED ( $8.9 \pm 8.3$  seconds) shot birds, however this difference was not significant.  
237 The two birds that had positive behavioural signs of consciousness also had EEG activity that  
238 was classified as normal compared to their baselines values. Bird 10 (CPK) had a brief period

239 of normal like activity starting 43 seconds after the shot and lasting 4 seconds, before changing  
240 back to transitional activity (Figure 1). Meanwhile, bird 23 (Zephyr EXL) had normal EEG  
241 activity starting at 36 seconds after the shot and lasting beyond the recording period (>24  
242 seconds) (Figure 3).

243

244 FIGURE 1

245 FIGURE 2

246 FIGURE 3

247

248 The mean time to the onset of the first period of transitional EEG following captive bolt  
249 stunning was  $15.4 \pm 9.6$ ,  $9.9 \pm 8.3$  and  $20.1 \pm 13.2$  seconds for the CPK, TED and Zephyr EXL  
250 respectively. There were no significant differences in the time of offset or duration (CPK  $17.1$   
251  $\pm 8.7$ ; TED  $6.9 \pm 5.5$ ; Zephyr EXL  $18.4 \pm 15.5$  seconds) of transitional EEG between the three  
252 treatment groups, however the duration of transitional EEG for the TED compared to the  
253 Zephyr EXL was approaching significance ( $P = 0.08$ ). There was no significant difference in  
254 the time of onset (CPK  $35.3 \pm 13.5$ ; TED  $29.3 \pm 15.4$ ; Zephyr EXL  $37.2 \pm 9.5$  seconds) or  
255 duration (CPK  $22.8 \pm 13.7$ ; TED  $21.8 \pm 15.4$ ; Zephyr EXL  $13.7 \pm 6.3$  seconds) of isoelectric  
256 EEG between the treatment groups.

257 After removal of the two incompletely concussed turkeys and exclusion of movement  
258 artefact contaminated epochs following captive bolt stunning, there was a significant decrease  
259 in  $P_{tot}$  for all captive bolt guns compared to pre-treatment values ( $P < 0.01$ ) (figure 4). There  
260 were no significant differences between treatments in  $P_{tot}$  values. In the first 30 seconds after  
261 stunning the mean percentage decrease from pre-treatment values was  $67 \pm 11$  %,  $84 \pm 5$  %  
262 and  $76 \pm 17$  % for the CPK, TED and Zephyr EXL respectively.

263

264 FIGURE 4

265

### 266 **Mechanical performance of captive bolt guns**

267

268           There was a significant difference between the captive bolt guns in peak velocity and  
269 kinetic energy (Table 3). The TED had the highest mean peak velocity ( $30.4 \pm 0.2 \text{ m.s}^{-1}$ )  
270 compared to the CPK ( $29.1 \pm 1.0 \text{ m.s}^{-1}$ ) and the Zephyr EXL ( $26.6 \pm 0.4 \text{ m.s}^{-1}$ ) ( $P < 0.0001$ ).  
271 However, the mean peak kinetic energy was significantly higher for the CPK compared to the  
272 TED and Zephyr EXL ( $75.9 \pm 4.5$ ,  $28.4 \pm 0.4$  and  $24.4 \pm 0.7 \text{ J}$  respectively) ( $P < 0.0001$ ).  
273 Figure 5 is the velocity and kinetic energy profiles of the three models of captive bolt guns.  
274 Peak velocity and kinetic energy was recorded at 6, 26 and 18 mm from the end of the muzzle  
275 for the CPK, TED and Zephyr EXL respectively.

276

277 TABLE 3

278 FIGURE 5

279

280

### 281 DISCUSSION

282

283           The study examined changes in the EEG in turkeys shot with three different  
284 commercially available captive bolt guns. Stunning produced states of brain activity that were  
285 inconsistent with consciousness in 90% (n=1/10), 100% (n=10/10) and 91% (n=10/11) of  
286 bird's shot with the CPK, TED and Zephyr EXL respectively. However, two birds shot with  
287 the CPK and Zephyr EXL had periods of behavioural/brainstem reflexes and EEG activity that  
288 indicates that they were incompletely concussed and that consciousness may have returned. In

289 the Zephyr EXL shot bird that recovered, the shot was 4 mm left of midline. It is likely in this  
290 bird that there was insufficient focal and diffuse damage to brain structures to induce complete  
291 insensibility. Work in mammalian species has shown the importance of shot position in  
292 inducing unconsciousness. Incorrect shot position, leading to insufficient trauma to structures  
293 of the brainstem, midbrain and hypothalamus has been associated with incomplete concussion  
294 in sheep (Gibson *et al.*, 2012) and alpacas (Gibson *et al.*, 2015b). Work by Erasmus *et al.*  
295 (2010b) reported substantial skull fractures, subcutaneous and subdural haemorrhage in turkeys  
296 shot with the Zephyr (lower power versions of the Zephyr EXL) in the recommended position.  
297 Those authors suggested that based on the level of damage combined with behavioural results  
298 from another of their experiments (Erasmus *et al.*, 2010a), that the Zephyr is effective and  
299 humane for inducing insensibility leading to death when birds are shot in the correct position.

300 In the bird that recovered after being shot with the CPK, there were behavioural and  
301 EEG signs of recovery, despite the shot being in the recommended position. The period of  
302 recovery appeared to be related to cartridge powerload as the actual shot was noted as being  
303 less loud compared to previous shots with the CPK and .22 1gr cartridges (recommend power  
304 load for the CPK and all poultry types). At the time the researchers described this as a 'soft  
305 shot'. During bench testing of the captive bolt guns it was found that the mean peak kinetic  
306 energy of the CPK ( $75.9 \pm 4.5$  J) was significantly higher than that of the TED ( $28.4 \pm 0.4$  J)  
307 or Zephyr EXL ( $24.4 \pm 0.7$  J). This was despite the TED having the highest values for peak  
308 velocity. The CPK showed the greatest variation in velocity between shots, potentially  
309 suggesting deviations in cartridge powerloads. In a separate study, it was reported that with the  
310 .22 Cash Special and 1.0 gr cartridge combination that there was a large significant variation  
311 in peak velocity, which was directly related to cartridge fill weight (Gibson *et al.*, 2015a). This  
312 finding has recently been confirmed by researchers at the University of Bristol (pers. comm.  
313 Steve Wotton 2016), who found significant variations in cartridge performance in terms of

314 muzzle velocity for the CPK. Gregory *et al.*, (2007) also reported similar findings for cattle  
315 with higher powered powerloads, but rather than assessing velocity they examined shot  
316 loudness with a decibel meter. They compared this to signs of incomplete concussion and found  
317 that shots  $\leq 111$  dB (4.5 gr cartridges) were associated with signs of a shallow depth of  
318 concussion in cattle (Gregory *et al.*, 2007). It has been suggested that one of the reasons for  
319 variability in cartridge performance, may relate to how the cartridges are filled and packed  
320 (Gibson *et al.*, 2015a). Cartridges with lower power loads require less propellant and more  
321 packing material. Ensuring the correct balance is important for maintaining performance,  
322 especially with lower powered powerloads, which contain very low propellant volumes.

323         The pattern of changes in spontaneous EEG activity following non-penetrative captive-  
324 bolt stunning was not uniform between individual turkeys and gun types. Despite this variation,  
325 the combination of the behavioural/brainstem reflexes and EEG data suggests that 29 of the  
326 turkeys were rendered unconscious following captive bolt stunning, with total power of the  
327 EEG significantly reduced and waveforms becoming isoelectric after periods of transitional  
328 EEG. Decreases in  $P_{tot}$  activity represents reduced functional activity of the EEG as it is  
329 progressing towards an isoelectric waveform. Similar reductions in  $P_{tot}$  activity and associated  
330 frequency bands have been previously associated with loss of consciousness in poultry and  
331 waterfowl species during stunning and slaughter (Beyssen *et al.*, 2004a, 2004b, Lines *et al.*,  
332 2011, McKeegan *et al.*, 2011, Raj and O'Callaghan, 2004, Raj *et al.*, 2006). In the spontaneous  
333 EEG, there were variations between birds across treatments in the time point at which the EEG  
334 became isoelectric. The time of onset of transitional EEG generally related to the decrease in  
335  $P_{tot}$  following stunning for successfully stunned birds with all three captive bolt models tested.  
336 Associated with these changes in brain activity was the immediate cessation of rhythmic  
337 respiration, nictitating membrane reflex and neck tension. Similar periods of transitional EEG  
338 and related high amplitude, low frequency activity following stunning and slaughter has been

339 previously associated with unconsciousness in poultry during captive bolt stunning (Raj and  
340 O'Callaghan, 2001), whole house gas (McKeegan *et al.*, 2011) and gas-filled foam (McKeegan  
341 *et al.*, 2013) killing.

342 All animals initially displayed periods of very high amplitude and low frequency  
343 activity that was associated with movement artefact relating to convulsive activity. Some of  
344 this appeared like epileptic activity, however although EEG data collection was linked to video  
345 recordings it was not always possible to differentiate true epileptic waveforms from movement  
346 artefact in most birds. For this reason, very high amplitude low frequency activity (epileptic  
347 like) when not associated with movement was classified as transitional EEG, similar to the  
348 definition used during whole house gas killing of chickens (McKeegan *et al.*, 2011). In the  
349 study, the birds were restrained in an inclined cone with their legs further restrained to reduce  
350 movement. However, for most animals the head was only partly restrained by an operator  
351 during the convulsive stage. Even in studies where the head is fully restrained there are often  
352 significant periods where movement artefact impacts on data collection (Bager *et al.*, 1990,  
353 Gibson *et al.*, 2009a). The use of electrodes implanted on the surface of the brain can be used  
354 to reduce movement artefact (Bager *et al.*, 1990), however these were not used in the current  
355 study as they are more invasive (requiring induction and recovery from anaesthesia, surgery  
356 and post-surgery pain and complications) than the subdermal needle electrodes.

357 One potentially compromising factor of the study was that the turkeys had previously  
358 undergone the neurological insult of reversible head-only electrical stunning prior to captive  
359 bolt stunning. There is the possibility that this could have impacted on the electrophysiological  
360 changes in brain activity in response to the captive bolt. This was an unavoidable issue as the  
361 birds were involved in an electrical stunning experiment with captive bolt used as the final  
362 dispatch methods. To reduce the potential for complications, only the data from fully recovered  
363 birds with normal pre-treatment EEG waveforms that were undistinguishable from pre-

364 electrical stunned waveforms were included in the study. Furthermore, the behavioural changes  
365 in the turkeys in terms of tonic and clonic convulsions and the behaviour of the two birds that  
366 showed signs of incomplete concussion were comparable to those observed during commercial  
367 slaughter (T. J. Gibson, unpublished observation).

368         The study used turkeys of a similar age and live weight (13.32 kg) to that used in  
369 commercial slaughter (13.10 kg in June 2017) (Defra 2017). However, as the birds were all of  
370 the same sex, age and approximant weight there was little of the variation that is seen  
371 commercially between breeds, birds for different markets and farms. As with other species it  
372 is likely that the performance of the captive bolt guns tested in this study would decrease with  
373 older and heavier turkeys. However, this was not examined in the current study and could form  
374 the basis for future research.

375         In conclusion, the study found that stunning with non-penetrative captive bolt is  
376 effective in producing unconsciousness in turkeys. When shots failed, this was due to shot  
377 position or defective powerloads. This highlights the importance of marksmanship and  
378 consistency of powerloads. When used correctly captive bolt has significant advantages in  
379 terms of welfare over electrical and CAS stunning systems. However, the high operating costs,  
380 the increased labour requirements and lack of mechanisation, limits its practical use to just  
381 small scale producers or as a backup method for other systems.

382

383

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385

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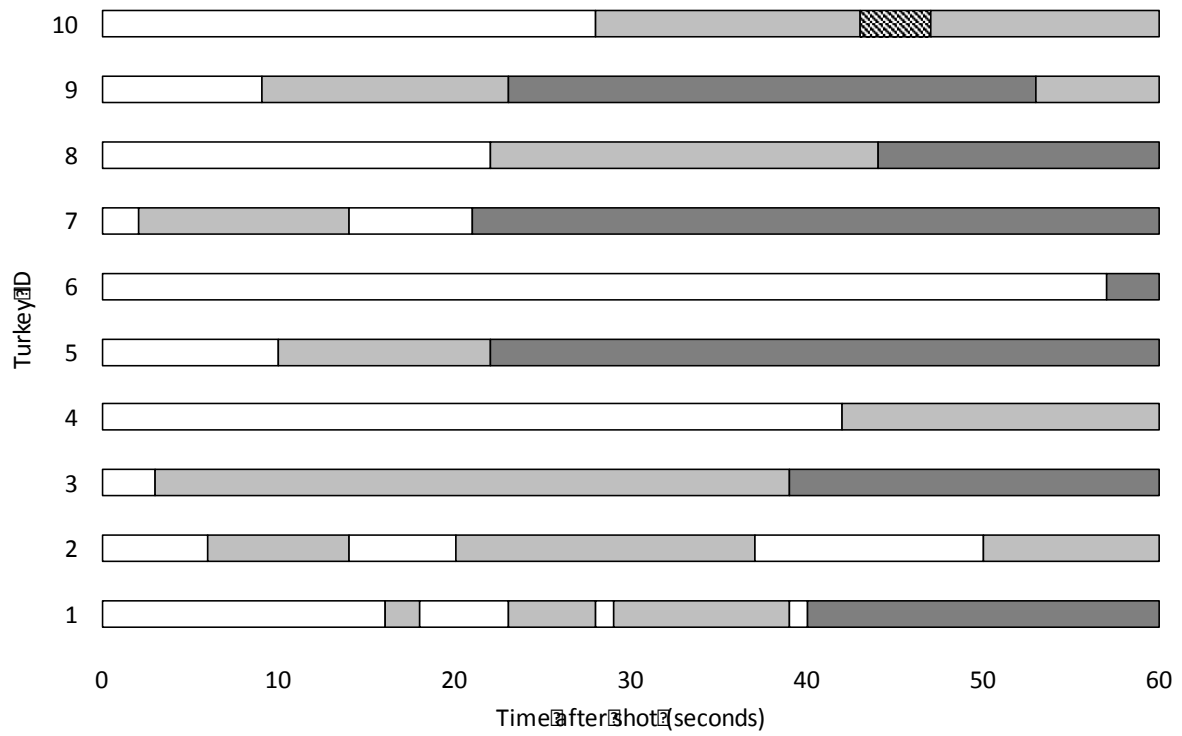
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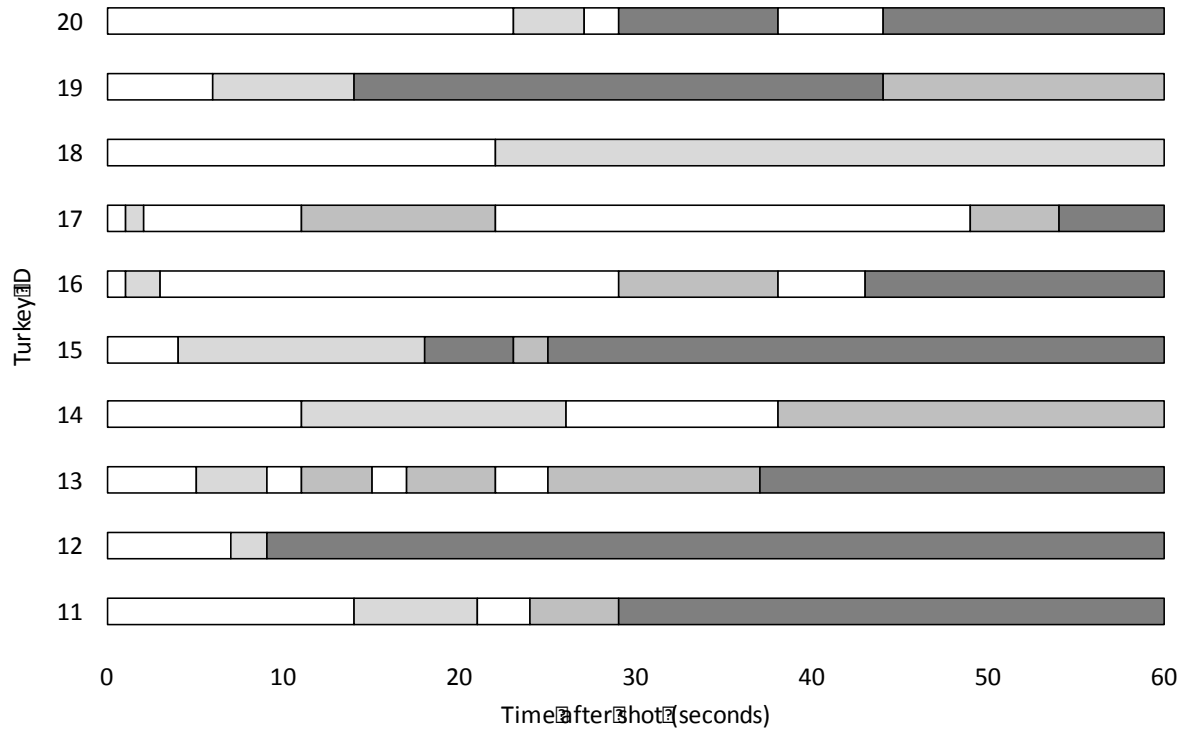
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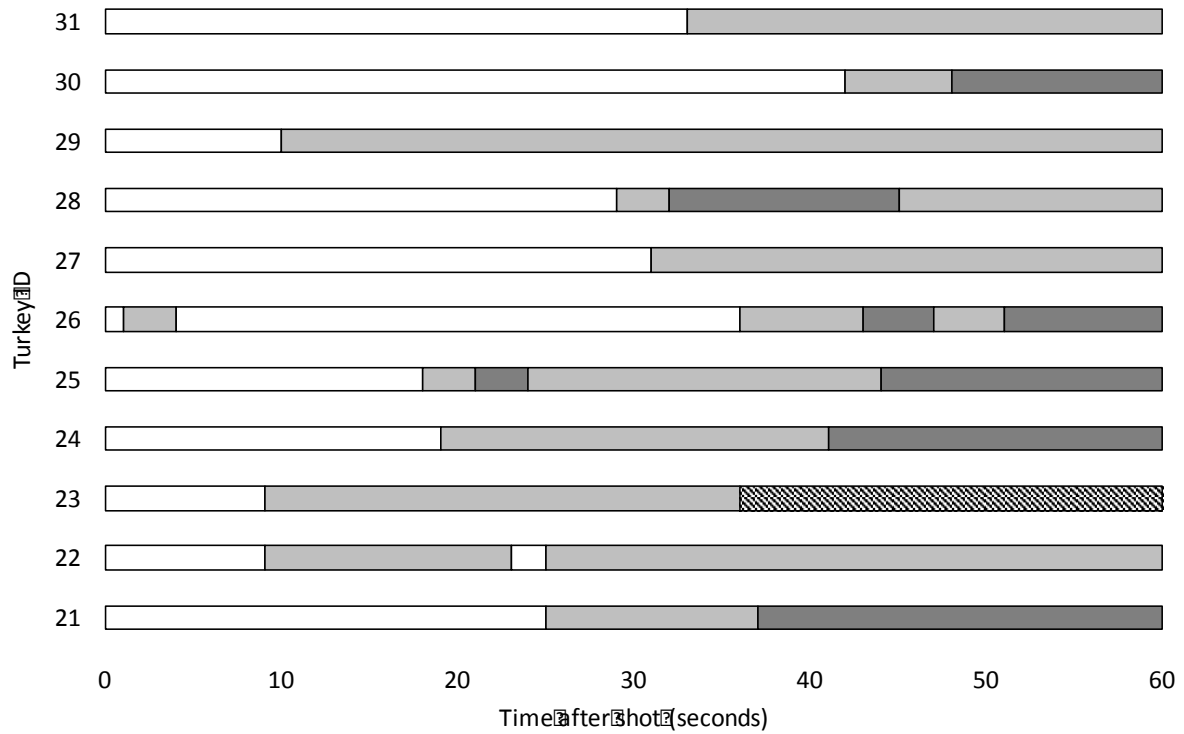
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481 **Figure 1.** Characteristics of the EEG in individual turkeys in the 60 seconds after shooting with the **CPK non-**  
482 **penetrative captive bolt** (n=10). White bars represent movement artefact; grey transitional EEG; dark grey  
483 isoelectric EEG; and Cross hatched normal EEG activity.  
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485

486 **Figure 2.** Characteristics of the EEG in individual turkeys in the 60 seconds after shooting with the **TED non-**  
 487 **penetrative captive bolt** (n=10). White bars represent movement artefact; grey transitional EEG; and dark grey  
 488 isoelectric EEG.  
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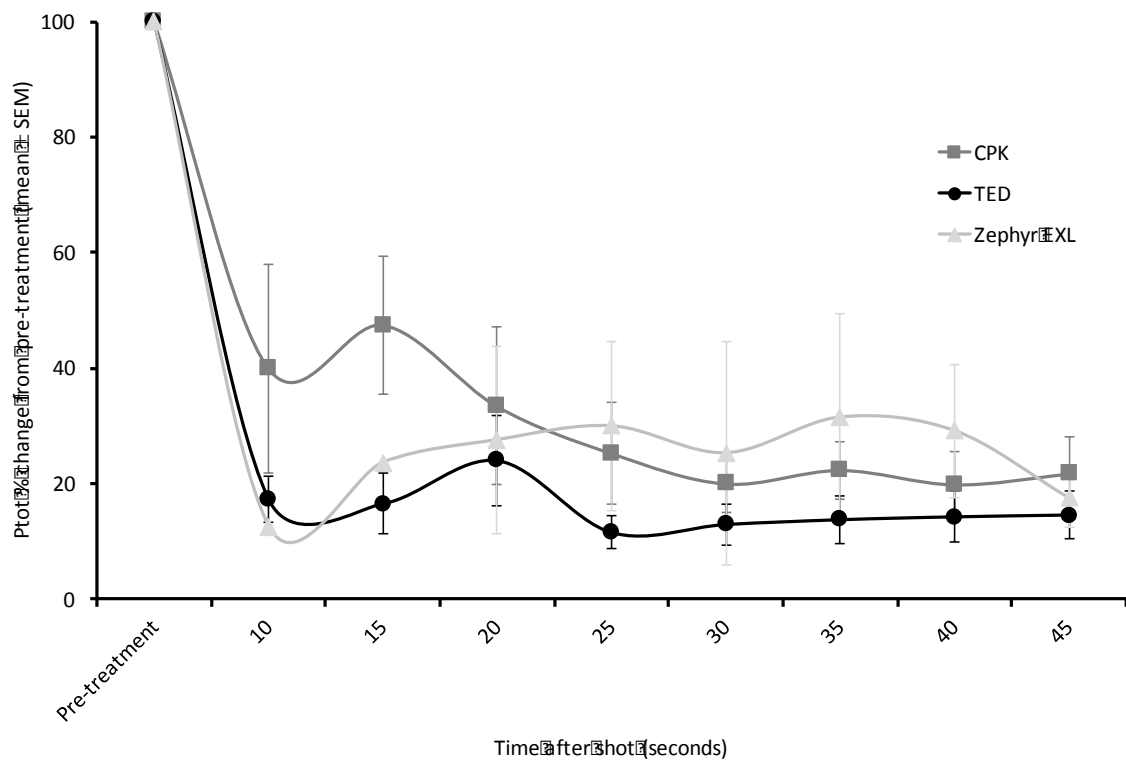
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491 **Figure 3.** Characteristics of the EEG in individual turkeys in the 60 seconds after shooting with the **Zephyr EXL**  
 492 **non-penetrative captive bolt** (n=11). White bars represent movement artefact; grey transitional EEG; dark grey  
 493 isoelectric EEG; and Cross hatched normal EEG activity.

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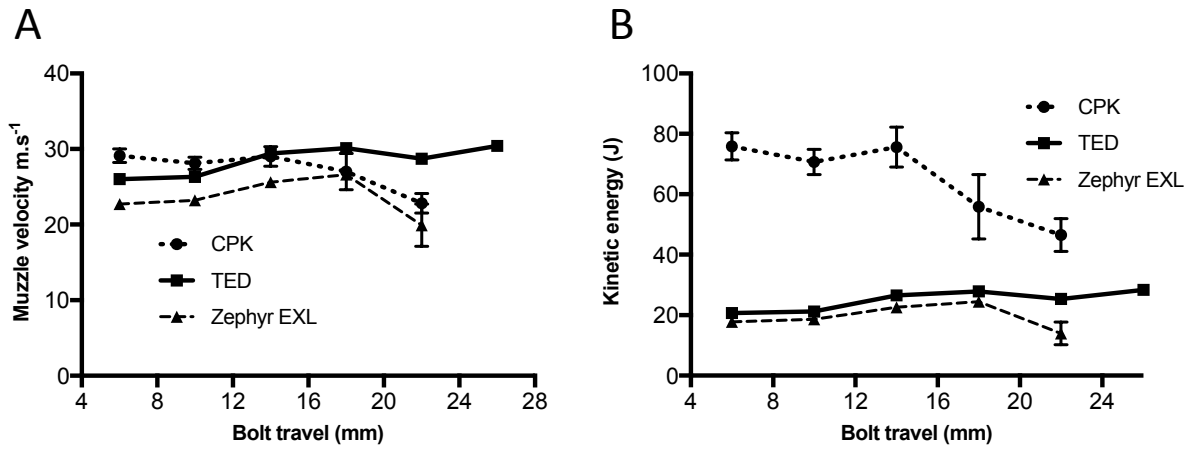
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498 **Figure 4.** Mean ( $\pm$  SEM) changes in total power ( $P_{tot}$ ) of the electroencephalogram (EEG) before and after  
 499 effective non-penetrative captive bolt stunning of turkeys with the CPK (dark grey line) ( $n=9$ ), TED (black line)  
 500 ( $n=10$ ) and Zephyr EXL (light grey line) ( $n=10$ ). Note this excludes periods of movement artefact and the two  
 501 turkeys incompletely concussed.  
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505 **Figure 5.** Mean ( $\pm$  SD) velocity (A) and kinetic energy (B) profiles for the CPK (dotted line), TED (black line)  
 506 and Zephyr EXL (dashed line).

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510 **Table 1.** Captive bolt guns tested, propellants, number of turkeys per treatment and the respective weights of  
 511 the birds.

<b>Gun type</b>	<b>Propellant type</b>	<b>Number</b>	<b>Weight (mean <math>\pm</math> SD) kg</b>	<b>Weight range kg</b>
CPK	Black powder .22 brown 1 gr cartridge*	10	13.24 $\pm$ 0.59	12.20 – 14.19
TED	Propane fuel cell	10	13.13 $\pm$ 0.65	12.09 – 14.33
Zephyr EXL	Compressed air 827 kPa	11	13.58 $\pm$ 0.67	12.48 – 14.31

512 \* Nominal charge 110 mg

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515 **Table 2.** Number and percentage of behavioural and cranial/spinal responses after captive bolt shooting with  
 516 the CPK (n=10), TED (n=10) and Zephyr EXL (n=11).

<b>Captive bolt type</b>	<b>Normal rhythmic breathing after shot</b>	<b>Positive nictitating membrane reflex</b>	<b>Presence of neck tension</b>
CPK	1 (9%)	1 (9%)	0 (-)
TED	0 (-)	0 (-)	0 (-)
Zephyr EXL	1 (9%)	0 (-)	1 (9%)

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**Table 3.** Comparison of bolt weight, velocity and kinetic energy of the CPK, TED and Zephyr EXL.

<b>Captive bolt type</b>	<b>Bolt weight (g)</b>	<b>Mean peak velocity ± SD (m.s<sup>-1</sup>)</b>	<b>Velocity range (m.s<sup>-1</sup>)</b>	<b>Mean peak kinetic energy ± SD (J)</b>
CPK	179	29.1 ± 0.9 <sup>a</sup>	19.3 - 30.9	75.9 ± 4.5 <sup>a</sup>
TED	61*	30.4 ± 0.2 <sup>b</sup>	25.4 - 30.9	28.4 ± 0.4 <sup>b</sup>
Zephyr EXL	69*	26.6 ± 0.4 <sup>c</sup>	14.2 - 27.7	24.4 ± 0.7 <sup>c</sup>

\* Bolt weights provided by manufacturer

Means in a column with no common superscript letter differ significantly at  $P < 0.05$ .