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LEAD USE IN HUNTING



Unleaded hunting: are copper bullets and lead-based bullets a equally effective for killing big game?

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6 Abstract Semi-jacketed lead-cored or copper-based 7 homogenous rifle bullets are commonly used for hunting 8 big game. Ever since their introduction in the 1990's, 9 copper-based bullets have not been widely accepted by 10 hunters due to limited supply, higher expense, and the perception that they exhibit inferior killing efficiency and 11 12 correspondingly higher wounding rates. Here, we present 13 data showing that animal flight distances for roe deer, red 14 deer, brown bear, and moose dispatched with lead- or 15 copper-based hunting bullets did not significantly differ 16 from an animal welfare standardized animal flight distance 17 based on body mass. Lead-cored bullets typical fragment 18 Aq1 on impact; in comparison, copper-based bullets retain more 19 mass and expand more than their leaden counterparts. Our 20 data demonstrate that the relative killing efficiency of lead 21 and copper bullets is similar in terms of animal flight 22 distance after fatal shots. Hunters that traditionally use lead 23 bullets should consider switching to copper bullets to 24 enhance human and environmental health.

- 25
- 26 Keywords Animal flight distance · Animal welfare ·
- 27 Hunting bullet expansion · Killing efficiency ·
- 28 Lead and copper ammunition · Wound ballistics

29 INTRODUCTION

Rifles using modern ammunition are used worldwide to
cull or harvest wild mammals in order to manage populations and provide recreational, commercial, and subsistence hunting opportunities. Lead (Pb) has been the metal

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of choice for making rifle projectiles since the earliest 34 muzzleloaders were used for hunting. The reason is obvi-35 ous-lead is widely available, easily extracted from ore, 36 simple to purify, and cheap to manufacture when compared 37 to most other non-ferrous metals. It has a notably higher 38 density (11.3 g/cm³) and much lower tensile strength 39 compared to other metals available for manufacturing 40 bullets. It is highly ductile, which allows for rapid expan-41 42 sion after impact to create large wound channels and is thus well-suited as a material for hunting projectiles (Almar-43 Næss 1985; MacPherson 1994; Guruswamy 2000). 44

As a non-toxic alternative to lead, rifle projectiles made 45 of copper (Cu) and copper-zinc (Zn) alloys (tombac and 46 brass) have been available since the 1990's. Copper is an 47 essential element required to maintain homeostasis in 48 vertebrates, even though too high or too low dietary intake 49 50 can induce adverse health effects (Stern 2010). Copper is more expensive than lead but is less dense (8.96 g/cm^3) , 51 although it is denser than most forms of steel (< 8.05 g/ 52 cm³). Lead is about 1.5 times more ductile than copper 53 (Almar-Næss 1985). 54

Bullet expansion and wound ballistics

Hunting bullets designed to expand or deform will exhibit a 56 mushroom-like anterior enlargement of the cross-sectional 57 area of the bullet at impact. Lead-based hunting bullets (L-58 59 bullets) have a lead core covered with a copper jacket 60 except for the leading lead tip. At impact the lead core behaves like an incompressible fluid when the drag forces 61 generated by the stagnation pressure at the leading edge of 62 the bullet exceed the yield limit for lead (Berlin et al. 1988; 63 MacPherson 1994; Kneubuehl et al. 2011). Pressure is thus 64 65 dispersed within the floating lead and works the jacket from the inside of the bullet, causing it to burst (Berlin 66

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et al. 1988; Kneubuehl et al. 2011). Expansion is very rapid
and stagnates within 0.1 ms (Kneubuehl et al. 2011).
Copper-based, homogeneous lead-free hunting bullets (Cbullets) expand according to the same mechanisms if the
frontal cavity is large enough for viscous pressure to enter
(Kneubuehl et al. 2011).

73 Bullet penetration is characterized by the temporary 74 cavity caused by tissue impelled radially in relation to the 75 velocity vector as momentum is imparted from the pro-76 jectile to the soft tissue and it undergoes elastic deforma-77 tion as it is stretched and compressed (Stefanopoulos et al. 78 2014). The displaced tissue will rapidly recoil towards its 79 initial position in response to the vacuum and elastic 80 energy conveyed to the tissue, thus generating a brief 81 oscillation (Harvey et al. 1946; Di Maio 1999; Fackler 82 2001; Kneubuehl et al. 2011). The residual wound channel, 83 which is a cavity filled with blood, damaged tissue, and 84 contaminants sucked in from the outside, is termed the 85 permanent wound cavity (Fackler 1988; Janzon et al. 86 1997). The extravasation zone is the transition between the 87 permanent wound cavity and intact tissue and is charac-88 terized by hemorrhage resulting from distention of the 89 temporal cavity, inflicting damage to blood vessels through 90 overstretching and shearing effects due to heterogeneity of 91 the involved tissues (Kneubuehl et al. 2011; Stefanopoulos 92 et al. 2014). There is a proportional relationship between 93 the kinetic energy of the penetrating bullet and the 94 expansion of the temporary cavity. Thus, the potential 95 energy stored in the tissue equals the work done to create 96 the maximum expansion. MacPherson (1994) states that 97 the potential for this energy to cause wounding depends on 98 four factors: The magnitude of the stored energy in the 99 tissue, the ability of the tissue to sustain strain, the size of 100 the organ structure, and the anatomical constraints to tissue 101 movements. If the energy stored in tissue exceeds the 102 elastic limit of the tissue, it will rupture and permanent 103 wounding results. Tissue elasticity is therefore an impor-104 tant factor as it impairs the extent of permanent damage 105 caused by a bullet. Muscle, skin, blood vessels, and lungs are elastic and can absorb energy generated by a pene-106 107 trating bullet and tend to recoil towards the wound channel 108 (Fackler 1988; MacPherson 1994; Karger 2008). Other less 109 resilient tissues, such as liver, kidney, and brain, tend to 110 disrupt from penetrating projectiles (Roberts 1988; Caudell 111 2013; Stefanopoulos et al. 2014).

112 The size of the organ or body is important because there 113 will be a lower size limit whereby all tissues will be 114 stretched beyond the elastic limit of the organ or body, 115 causing it to rupture. For organs or bodies larger than this 116 critical size, tissue damage primarily occurs by crushing, 117 tearing, and stress (MacPherson 1994). Thus, the primary 118 factor causing permanent wound cavity in soft tissue like 119 lungs will mainly be crushing rather than radial stretching if the organ size exceeds the critical size (Stefanopoulos 120 121 et al. 2014). This suggests that the area of the leading edge of the bullet might correlate with the radial dimension of 122 the permanent wound cavity, with larger calibers yielding 123 larger wound channels. Fragmentation is an inherent ability 124 125 of all lead-based bullets where lead floats and expands in response to the stagnation pressure (Fackler et al. 1984; 126 Cornicelli and Grund 2008; Stokke et al. 2017). Although 127 debated, bullet fragmentation is commonly considered to 128 be a primary cause of increasing the permanent wound 129 cavity by weakening the tissues under tension from the 130 temporary cavity (Fackler et al. 1984; Coupland 1999; 131 Trinogga et al. 2013). In contrast, deforming copper bullets 132 can withstand fragmentation and thus sustain momentum 133 ensuring proper penetration (Hunt et al. 2009; Batha and 134 135 Lehman 2010; Gremse et al. 2014).

Cause of death for animals dispatched with hunting136bullets137

Most hunters, in accordance to codes of practice, target the 138 thoracic area. The expanded bullet will penetrate the tho-139 racic cavity, causing trauma to the heart, lungs, and/or 140 major blood vessels causing subsequent fatal hemorrhage 141 subsequent hypotension, hypovolemic 142 (with shock. hypoxia, and brain death) (Stokke et al. 2018). Hemorrhage 143 is the cause of death in hunted animals, unless the bullet 144 145 traumatizes the brain (brain death) or the spinal cord cranial to C3-C5 (where the phrenic nerves exit). Wounded, 146 immobile animals are dispatched (euthanized) with a 147 head/neck shot and then the cause of death is not fatal 148 bleeding. Impacts to other body parts might cause fatal 149 hemorrhaging if large blood vessels are lacerated or a well-150 perfused organ such as a kidney or the liver is ruptured. 151 Fatal wounds will inevitably be followed by circulatory 152 collapse due to a hypovolemic shock with subsequent brain 153 hypoxia (Vincent and De Backer 2013; Gaieski and Mik-154 kelsen 2017). Death due to blood loss is never instanta-155 neous and the rate of hemorrhaging determines the time 156 157 from bullet impact to permanent incapacitation. Therefore, animal flight distance conveys information about elapsed 158 time and can be used as a practical indicator for killing 159 efficiency of hunting bullets and cartridges (Stokke et al. 160 2012; McCann et al. 2016; Kanstrup et al. 2016b; Martin 161 et al. 2017; Stokke et al. 2018). 162

Lead toxicity and transition to non-lead ammunition 163

Even though the use of L-bullets is mainstream, there are164concerns over health and environmental risks from spent165ammunition (Bellinger et al. 2013). Lead has no known166biological function in vertebrates and is toxic to most167physiological systems (Bellinger et al. 2013). A transition168

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169 to C-bullets is therefore strongly recommended to avoid 170 lead exposure in humans consuming game meat and in wild 171 animals scavenging on remains from shot game (Krone and 172 Hofer 2005; Grund et al. 2010; Delahay and Spray 2015; 173 Arnemo et al. 2016; Kanstrup et al. 2016a; McTee et al. 174 2017; Gerofke et al. 2018; Kanstrup et al. 2018). In contrast 175 to lead, copper is an essential element in vertebrates and is 176 generally not considered to be toxic to humans (Stern 177 2010).

178 Hunters have raised concerns over the efficiency of 179 C-bullets (Caudell et al. 2012; Bundesinstitut für 180 Risikobewertung 2013), including the perception of limited supply, higher costs, inferior killing efficiency, and corre-181 182 spondingly higher wounding rates compared to 'traditional' 183 lead-based ammunition (Southwick Associates Inc. 2014; 184 Thomas et al. 2016). However, C-bullets compare favor-185 ably to L-bullets in recent studies. In a controlled experi-186 ment, Gremse et al. (2014) used ballistic soap as tissue 187 simulant to show that the terminal ballistics of C- bullets 188 were similar to L-bullets. However, tissue simulants are 189 very different from live tissue and may not be analogous to 190 living animals. Trinogga et al. (2013) examined 34 car-191 casses of ungulates [wild boar (Sus scrofa), roe deer 192 (Capreolus capreolus), chamois (Rupicapra rupicapra), 193 and red deer (Cervus elaphus)] shot with either L- or 194 C-bullets. They used X-ray computed tomography to 195 measure permanent wound cavities in the lungs and con-196 cluded that both bullet types should have the same killing 197 potential. However, if hunters are to use C-bullets with 198 confidence, they want to see evidence from actual hunting 199 situations where uncontrolled events may occur. Kanstrup 200 et al. (2016b) conducted a study that included 657 ungu-201 lates shot with either L- bullets or C-bullets by recreational 202 hunters. The authors used animal flight distance as the 203 primary response variable and concluded that C-bullets 204 were an effective alternative to L-bullets. Spicher (2008) 205 found that 95% of 247 animals were killed quickly with a 206 single shot from C-bullets. Of the 12 hunters in that survey, 207 eight (66%) were convinced that C-bullets were as suit-208 able as traditional L-bullets, and four (33%) considered that 209 the C-bullets performed better. Knott et al. (2009) studied 210 red deer and roe deer dispatched with either C- or L-bul-211 lets. They reported no significant difference between either 212 bullet type regarding killing efficiency or accuracy. Like-213 wise, McCann et al. (2016) found that C-bullets were 214 effective in culling 983 elk (Cervus elaphus). Finally, McTee et al. (2017) studied the capacity of L- and 215 216 C-bullets to instantly incapacitate ground squirrels (Sci-217 *uridae* spp) and found no difference between the two bullet 218 types.

Hypotheses and objectives

We used animal flight distance as a discriminator to study 220 differences in killing efficiency between expanding L- and 221 C-bullets. In doing so, we applied the new model devel-222 oped by Stokke et al. (2018) to compare observed animal 223 flight distances with animal flight distance welfare stan-224 dards for Fennoscandia (Stokke et al. 2018). This model 225 estimates an expected animal flight distance for mammals 226 based on body mass. One advantage of using this model is 227 its objective representation of animal welfare outcomes 228 that reflect physiological processes that occur in an animal 229 during and after bullet penetration. Furthermore, the model 230 enables a comparison of animal flight distances without 231 dividing the data into groups based on mammal species, 232 body mass, or age classes. In addition, we developed 233 indices for bullet expansion and degree of asymmetrical 234 expansion to study differences in expansion potential 235 236 between the two bullet types. We tested the null hypothesis that both bullet types exhibited similar killing efficiency 237 and expansion characteristics. 238

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Sampling of hunting data

Big game hunting in Fennoscandia is typically performed241in hunting teams including around 6 hunters on average in242Norway (Solberg et al. 2014). During hunting, team243members position themselves at strategic sites where ani-244or without the aid of hunting dogs. In these circumstances,246shooting distances are usually within 100–150 m (Fig. 1).247

180 160 140 120 Count 100 80 60 40 20 0 300 0 100 200 400 500 Shooting distance (m)

Fig. 1 Frequencies of shooting distances recorded during the present study

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248 We collected data from four mammalian species based 249 on questionnaires distributed to hunters in Fennoscandia: 250 Moose (Alces alces: Finland, Sweden, and Norway 251 2004–2006) n = 5 245; brown bear (Ursus arctos: Sweden 252 2006–2010) n = 637; roe deer (Norway 2014–2015) 253 n = 38; red deer (Norway 2014–2015) n = 1. The hunters 254 completed one form per harvested animal. Live body 255 masses ranged from 9 kg (roe deer) to 662 kg (moose). In 256 addition, hunters provided bullets retrieved from moose carcasses together with the corresponding questionnaire 257 258 (n = 1833, see Online Appendix S1 for summary of bullet259 types).

260 In this paper, we used the following information from the questionnaires: animal flight distance (m), number of 262 impacting bullets, whether the bullet exited or stopped in 263 the animal body, the angle of the bullet trajectory in rela-264 tion to the animal's longitudinal axis, penetrated organs 265 and bones, cartridge, bullet type, whole or slaughter mass, 266 and age class (moose only). We discerned between 267 L-bullets and C-bullets as defined above. To avoid skew-268 ness in animal flight distances due to caliber size, we 269 included only calibers with both L- and C-bullets in the 270 analyses. The most commonly used calibers ranged from 6.5 to 8.0 mm.

272 For all roe deer, red deer, moose, and some bears, we 273 converted slaughter weights (W_s) to estimated live masses 274 (M_1) (kg). For roe deer, red deer, and moose, we estimated 275 this using the following formula (Hjorteviltregisteret 276 2016):

$$M_1 = \frac{100 \cdot W_s}{52}$$

278 For bears, we estimated live masse (M_b) (Swenson et al. 279 1995) using the formula

 $M_{\rm b} = 4.63 + 1.49 \cdot W_{\rm s}$

281 Hunters were asked to locate the spot where the animal was struck by the first bullet and from that point start 282 283 pacing out along the track of the animal until they arrived 284 at the incapacitated animal. This route, covered by the shot 285 animal, was recorded as animal flight distance in the form.

286 Comparison of efficiency of lead-based 287 versus homogenous bullets

288 Concerns have been raised regarding the performance of 289 bullets, in particular C-bullets, when shooting distance 290 exceeds 200 m (Caudell et al. 2012; Caudell 2013). Caudell 291 et al. (2012), firstly draws attention to the possibility of 292 destabilized bullets due to a mismatch between bullet 293 length and twist rate of the rifle barrel, and secondly to 294 reduced expansion potential. Even though shooting dis-295 tances in the present study rarely exceeded 150 m, we examined if expansion was affected within recorded 296 297 shooting distances to ensure that our modeling was not influenced by this factor. Due to very few records for 298 shooting distances exceeding 150 m (Fig. 1), we excluded 299 records for longer shooting distances. We applied our 300 expansion indices for this purpose (see next chapter). We 301 regressed the indices against shooting distances and 302 exhibited the result in scatter diagrams with a linear 303 regression per bullet and caliber category. 304

To enable a sound comparison between animal flight 305 distances shot with C- or L-bullets, we included only 306 records fulfilling the following requirements: (1) the target 307 animal was dispatched with one bullet; (2) the bullet tra-308 jectory described an angle of incidence $\leq 45^{\circ}$ (in relation 309 to the longitudinal axis of the animal in the horizontal 310 plane), (3) bullet type and caliber were known and, (4) both 311 lungs were penetrated. These criteria reduced the number 312 of records to 710 moose, 71 bears, 1 red deer, and 32 roe 313 deer. 314

To evaluate if any discrepancies existed between animal 315 flight distances caused by C- or L-bullets, we applied the 316 model designed by Stokke et al. (2018) defining animal 317 welfare standards in hunting (Fig. 2). Based on penetration 318 of the thoracic region, the model estimates an expected 319



Fig. 2 Expected animal flight distances (efd) predicted by the model for mammals with body masses < 650 kg (reprinted from Stokke et al. 2018). The solid broad black line represents efd in relation to body mass. Dotted lines represent the uncertainty of parameter estimation. A very good accordance with average animal flight distances, recorded from several mammal species under field hunting conditions, exhibits the predictive power of the model. The dark short grey line displays average animal flight distances for four species with increasing body masses: roe deer, fallow deer (Dama dama), wild boar (Sus scrofa), and red deer (Gremse and Rieger 2014). The short white line shows average animal flight distances for roe and red deer (Kanstrup et al. 2016b). The long light grey line is the regression line representing animal flight distances for red fox, roe deer, brown bear, and moose calves, yearlings, and adults (Stokke et al. 2018)

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animal flight distance (efd), for mammals if body mass(*M*) is known (Stokke et al. 2018).

$$efd = 1.14M^{0.73}$$

323 In the applied form the model is calibrated with 324 estimated average traveling speed for adult moose after 325 being shot. However, it is obvious that traveling speed for 326 animals penetrated by expanding bullets may vary. To 327 compensate for this, the model can be calibrated with 328 estimated speed for the species in question. Here we apply 329 four mammalian species. So, the question is, did the 330 animals travel with sufficiently equal speed (i.e., similar 331 deviations from estimated efd-values) to justify a 332 comparison without addressing differences among species? In our case this could partly be tested, because 333 brown bear and moose (calves, yearlings, and adults) had 334 335 enough overlap of body masses to address this question. 336 We applied records for brown bear and all records from 337 moose except those representing body masses outside the 338 range of brown bear body masses. The data were grouped 339 into 5 body mass classes representing a stepwise increase 340 of 50 kg per class (range 38–250 kg). We exhibited 341 deviations from efd-values with error bars and used a 342 general linear model to test for speed differences between 343 the species.

344 For all body masses and species, we calculated the 345 discrepancies between expected animal flight distances 346 (efd) and reported animal flight distances and conveyed the 347 differences into two samples (1 and 2) according to bullet 348 class [L $(n_1 = 729)$ vs C $(n_2 = 84)$]. These samples were 349 compared using a general bootstrap approach with randomized residuals (Ter Braak 1992; Manly 2001). First, we 350 351 computed the *t*-statistics for these samples. This *t*-value 352 was then compared with a bootstrap distribution for which 353 the null hypothesis was made to be true by replacing the 354 sample values with their residuals. A bootstrap population 355 of residuals of size $n_1 + n_2$ could then be used to draw a 356 bootstrap sample 1 by selecting n_1 of these values at ran-357 dom with replacement. Similarly, we obtained a bootstrap 358 sample 2 by selecting n_2 cases from the bootstrap popu-359 lation. These samples were used to compute a bootstrap 360 value for t. By repeating this procedure many times, the 361 bootstrap distribution of t was generated. A two-sided test 362 was applied to see if the |t| value for the observed samples 363 (1 and 2) was significantly larger compared to the distri-364 bution of bootstrapped |t| values from randomized residu-365 als. Accordingly, this test does not produce any p value.

To examine if discrepancies between estimated and
recorded animal flight distances related to C- or L-bullets
differed among body masses, we pooled body masses into
weight classes divided per 50 kg body mass up to 200 kg.
Due to few samples for C-bullets related to body
masses > 200 kg, we applied two weight classes between

200 and 650 kg. The result was exhibited in a grouped372vertical error bar graph and tested with a general linear373model.374

Furthermore, we applied the animal welfare standard375model to compare the data against the wounding threshold376or maximal animal flight distance (mfd) suggested by the377model (Stokke et al. 2018).378

380

$$mfd = 4.92M^{0.73}$$
.

Bullet expansion index and penetration ability

Retrieved bullets were processed according to Stokke et al. 382 (2017). The expanded frontal area of the bullets was 383 measured using a Vernier caliper to obtain two cross-sec-384 tional measurements (d_1 and d_2 —perpendicularly oriented 385 to each other) to even out asymmetrical expansion. These 386 measurements were used together with bullet diameter (d)387 to express an index (E) for rate of expansion in relation to 388 original bullet cross-sectional area. 389

$$E = \left(\frac{d_1 + d_2}{2d}\right)^2.$$

391 This expansion index was used to explore the expansion potential of C- versus L-bullets and to analyze if caliber 392 and expansion index are correlated. We divided bullets (L 393 394 and C) into three caliber categories according to diameter (mm): (1) 6.5-7.9, (2) 8.0-9.8, and (3) > 9.9. Variation of 395 expansion among these categories for L- and C- bullets was 396 exhibited with an error bar graph and tested with a general 397 398 linear model. Due to very low sample size for C-bullets in the largest caliber category, this category was excluded 399 from the statistical model. 400

In addition, we express asymmetrical expansion with the 401 following index: 402

$$E_{\rm sym} = 1 - \left(\frac{d_{\rm s}}{d_{\rm l}}\right)^{-1},$$

where d_s represents the smallest and d_1 the largest of the two diameters d_1 and d_2 . This index equals zero if the diameters are alike and decreases linearly with increasing differences between the diameters. We used this index to compare the levels of asymmetrical expansion between Cand L-bullets and tested for a difference with the Mann-Whitney U test. 404 405 406 407 408 409 410

Finally, we studied the ability of bullets to fully pene-411 trate and exit moose bodies. This was done by calculating 412 the ratio between bullets that exited the bodies and those 413 that stopped in the bodies. We divided the analyses into 414 two caliber categories: 6.5-7.9 mm and > 8.0 mm. Due to 415 reasonable sample sizes for smaller calibers, we were able 416 to divide L-bullets into three categories: bonded core 417 (copper jacked soldered to the lead core), h-mantel (dual 418

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419 lead cores separated with integral partitioning of the copper 420 jacket), and conventional (simple copper jacket with 421 unsoldered lead core). Furthermore, we divided moose 422 body sizes into three age categories for this analysis: 423 calves, yearlings, and adults. We applied a generalized 424 linear model with binomial distribution to analyze pene-425 tration ability. This was done only for the smallest caliber 426 category due to very few samples for the larger calibers.

We used Visual FoxPro 9.0 SP2 to handle the data andto program the bootstrap session. We performed standard

statistical analyses with IBM SPSS Statistics Version 25 429 and created graphs with SigmaPlot 13.0. 430

RESULTS

Comparison of killing efficiency for C- and L-bullets 432

Apparently, expansion rate of bullets was unaffected by 433 shooting distance within 150 m, except for C-bullets in 434 the > 9.9 mm caliber category (Fig. 3). However, nothing 435



Fig. 3 Expansion indices for C- and L-bullets within three caliber categories in relation to shooting distance, exhibited from top to bottom: (1) 6.5-7.9 mm, (2) 8.0-9.8 mm, and (3) > 9.9 mm. C-bullets are on the left and L-bullets to the right. Values for r^2 and slope (a) are depicted at the bottom of each graph

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Fig. 4 Deviations from predicted edf-values for recorded animal flight distances from brown bear and moose exhibited in 5 body mass classes (kg). The number of records per body mass class and species is displayed below corresponding error bars

436 can be deduced from this regression due to lack of data-437 points for this category. Since bullets exhibited constant 438 expansion potential within shooting distances shorter than 150 m, we did not regard this factor to have any significant 440 effect on our approach to examine killing efficiency.

441 Recorded animal flight distances for brown bear and 442 moose exhibited similar deviations from predicted efd-443 values among body mass groups (Fig. 4: F = 0.40, df = 4, 444 p = 0.81). Furthermore, deviations did not differ between 445 brown bear and moose (Fig. 4: F = 2.12, df = 1, p = 0.15). 446 There was no interaction between deviations for brown 447 bear and moose (Fig. 4: F = 0.65, df = 4, $df_{error} = 387$, 448 p = 0.63). This suggests that traveling speed following 449 bullet impact for these species was analogous and unlikely 450 to skew model output and statistical analyses noticeably.

451 Measured animal flight distances exhibited a large 452 variation in relation to predicted animal flight distances (Fig. 5). Yet, most records were reasonably evenly dis-453 454 tributed around the expected animal flight distances 455 (Fig. 5). Recorded animal flight distances, with one 456 exception, were below the wounding threshold suggested 457 by the model (Stokke et al. 2018). Actual animal flight distances exhibited increasing variability with body mass. 458

459 The bootstrap approach suggested that deviations from 460 the expected animal flight distances (efd) did not differ 461 between animals dispatched with L- or C-bullets (Fig. 6). This is because the *t*-value for the observed data is located 462 463 within the confidence interval for the bootstrapped *t*-values 464 from randomized residuals (Fig. 6).

465 Recorded deviations from predicted animal flight dis-466 tances did not vary significantly among body masses (Fig. 7: F = 0.69, df = 5, df_{error} = 5, p > 0.6). It might be 467 worthwhile noting that C-bullets on average gave shorter 468



Fig. 5 Distribution of animal flight distances of C- and L-bullets compared to predicted animal flight distances (thin lower line) and wounding threshold (bold upper line) derived from the model (Stokke et al. 2018)



Fig. 6 Randomized residual bootstrap distribution of t-values compared to the t-value (-1.65) for the observed data. The analysis is performed with 10 000 bootstrap samples with mean = -0.36, Lower bound = -2.33 and Upper bound = 1.73



Fig. 7 Deviation from predicted animal flight distances, according to efd-values (Stokke et al. 2018), for C- and L- bullets in relation to 6 body mass classes. Sample sizes are exhibited above the vertical error bars (L-bullets/C-bullets)

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 Table 1 Range and variance of expansion indices for C- and L-bullets within three caliber categories

Bullet	Caliber category (mm)	Ν	Range	Variance
С	6.5–7.9	183	3.77	0.29
	8.0–9.8	41	3.56	0.40
	> 9.9	3	0.69	0.16
L	6.5–7.9	1187	5.40	0.47
	8.0–9.8	196	4.74	0.42
	> 9.9	45	2.68	0.29

animal flight distances for the three smallest body mass categories, whereas the situation was reversed for the next two categories. However, this shift of deviation from efdvalues was not significant (Fig. 7: F = 0.10, df = 1, df_{error} = 6.87, p > 0.7). There was no interaction between Cand L-bullets and body mass classes regarding deviation from predicted animal flight distance (Fig. 7: F = 1.43, df = 5, df_{error} = 801, p > 0.2). However, due to small sample sizes for C-bullets, these results should be treated with caution.

479 Comparison of expansion indices and penetration480 ability

481 Within the three caliber categories, L-bullets appeared to 482 have a wider range of expansion compared to C-bullets 483 (Table 1). This indicates that L-bullets exhibited a more 484 irregular expansion history than C-bullets. This is also 485 reflected in the variance, which is smaller for C-bullets, 486 irrespective of smaller sample sizes (Table 1.). This 487 expansion pattern is supported by the Levene's test, sug-488 gesting unequal variances (Levene statistics: mean = 2.52, 489 df1 = 5, df2 = 1604, p = 0.02).

490 The expansion potential was apparently largest for 491 C-bullets as their indices were larger than indices of 492 L-bullets (Fig. 8: F = 20.3, df = 1, $df_{error} = 1604$, 493 p < 0.001 {> 9.9 mm category not included}). In the 494 smallest caliber category, C-bullets expansion index was 495 on average 2.65 compared to 2.52 for L-bullets (Fig. 8). 496 The same trend was evident for the next caliber category 497 with an index of 2.62 for C-bullets versus 2.33 for L-bullets 498 (Fig. 8). For the largest caliber category, the trend was 499 reversed, and C-bullets exhibited an index of 1.64 versus 500 1.91 for L-bullets. However, sample size for C-bullets in 501 the last category is very small and thus the comparison is 502 unreliable. Another expansion trend was the capacity of 503 C-bullets to maintain expansion index when caliber size 504 increased from the smallest caliber category to the medium 505 one (Fig. 8). This trend was absent for L-bullets as they 506 exhibited a steady decrease of expansion indices for 507 increasing caliber (Fig. 8).



Fig. 8 Expansion indices for C- and L-bullets within three caliber categories. Sample sizes are shown above their respective error bars

The index (E_{sym}) representing the level of asymmetrical 508 expansion showed that L-bullets expanded more asymmetrically than C-bullets (Mann–Whitney U = 136516.5, 510 p = 0.002). Average asymmetrical index for C-bullets was 511 - 0.09, whereas corresponding index for L-bullets was 512 - 1.13. 513

The tendency of bullets to exit moose bodies did not 514 vary among bullet categories in the smallest caliber cate-515 gory (Fig. 9: Wald Chi-Square = 4.74, df = 3, p = 0.2). All 516 bullet types exhibited a clear tendency to increase the 517 amount of seizures with increasing body size (Fig. 9: Wald 518 Chi Square = 46.83, df = 2, p < 0.001). This pattern was 519 consistent for all bullet categories in the smallest caliber 520 category as no interaction was present between age classes 521 and bullet categories (Fig. 9: Wald Chi Square = 3.36, 522 df = 6, p = 0.8). 523

DISCUSSION

An evaluation of the efficacy of non-lead versus lead-based 525 ammunition has never been done based on quantified ani-526 mal welfare outcomes. In this paper, we applied a novel 527 model designed by Stokke et al. (2018) that defines humane 528 killing. The model predicts animal flight distances fol-529 lowing penetration of both lungs in relation to body mass 530 of mammals. From an animal welfare perspective, the 531 targeting of vital organs is the optimal and most humane 532 killing strategy because it induces rapid and fatal hemor-533 rhaging (Stokke et al. 2018). In our approach, we measured 534 deviations for animal flight distances recorded by hunters 535 with standardized animal flight distances (efd) suggested 536 by the model in relation to body mass. In contrast to other 537 studies, our approach allows a direct comparison of animal 538 flight distances without any need to classify animals into 539 groups according to body size, age class, or species. This is 540 because the model is mathematically deduced from allo-541 542 metric relationships generally acknowledged to be

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Fig. 9 The percentage of bullets exiting moose bodies in relation to age class, bullet, and caliber category. Bonded core, H-mantel, and Conventional belong to L-bullets. Sample sizes are displayed above their respective bars. Sample sizes for the largest caliber category are too small for statistical analyses

543 universal for mammals. However, if studied mammalian 544 game species travel with unequal speeds after bullet 545 impact, the result might be skewed, and corrections should 546 be applied (Stokke et al. 2018). Brown bear and moose had 547 the largest overlap of body masses so we could test for 548 differences between traveling speed for these species. We 549 did not detect significant speed differences (i.e., equal 550 deviations from efd-values) between brown bear and 551 moose, thus indicating no need to differ among species 552 during the analyses.

553 Our findings showed that animal flight distances varied 554 greatly although we only used cases where bullets pene-555 trated both lungs. Variability also increased with body 556 mass. This pattern is to be expected because (1) total blood 557 volume remains unchanged in relation to body mass, (2) 558 blood circulation time increases with body mass, whereas 559 (3) the radial dimension of the permanent wound cavity 560 remains largely unchanged (Stokke et al. 2018). Thus, 561 bleeding rates will decrease, whereas animal flight distances 562 will increase with increasing body mass. The model esti-563 mates animal flight distances relative to body mass when an 564 animal is dispatched with an expanding bullet penetrating 565 both lungs centrally and perpendicularly to its longitudinal 566 axis. Thus, peripheral penetrations of the thorax area will 567 yield diminished hemorrhaging followed by increased animal flight distances because less lung tissue is disrupted. 568 569 We believe that the model adequately estimates optimal 570 exsanguination rates in relation to body mass. However, 571 target animals of equal body mass after bullet impact may 572 travel at different velocities, which will affect animal flight 573 distances and increase variability of animal flight distances. 574 Interestingly, it appears that the wounding threshold (mfd) 575 defined by the model clearly delineates all cases, except 576 one, from the region defining wounding. This suggests that 577 the model is appropriate to evaluate killing of animals in 578 relation to animal welfare standards.

There was no significant difference in animal flight 579 distances among animals (moose, brown bear, roe deer, and 580 581 red deer) incapacitated with L- or C-bullets when com-582 pared with efd-values in relation to body mass. For all body mass classes, deviations from predicted efd-values for C-583 and L-bullets were below and close to efd-values. How-584 ever, for the 200-399 kg body mass class, deviations from 585 predicted efd-values for C-bullets were above predicted 586 efd-values, whereas corresponding deviations for L-bullets 587 were below predicted ones. The difference between the two 588 bullet types was insignificant, but never the less noticeable 589 and might be of interest for hunters, but sample size for 590 591 C-bullets was low and the discrepancy might as well be 592 coincidental.

Kanstrup et al. (2016b) noticed a similar tendency for 593 594 animal flight distances recorded from dispatched roe deer 595 when shooting distances exceeded 100 m. There is one obvious difference in expansion history for the two bullet 596 types. L-bullets retrieved from moose carcasses lose on 597 average 2.8 g of lead per bullet, whereas C-bullets loose 598 599 around 0.5 g of mass (copper) per bullet (Stokke et al. 2017). Fragmentation is therefore much more pronounced for 600 L-bullets. These fragments might enlarge the bleeding sur-601 face of the wound cavity by penetrating and weakening 602 tissue in the extravasation zone during cavitation and thus 603 enhance rupturing of tissue (Fackler et al. 1984). The 604 importance of enhanced hemorrhage in the extravasation 605 zone is also noted by Stokke et al. (2018), as they suggested 606 that this zone is a functional part of the wound. So, how can 607 non-fragmenting C-bullets compete so well with L-bullets 608 that have this inherent advantage of fragmentation? 609

Our results suggest two areas where C-bullets outperformed L-bullets. Firstly, they expanded more and presented a larger frontal surface after tissue penetration than L-bullets. For the most common caliber categories (6.5–7.9 mm and 8.0–9.8 mm), C-bullets exhibited a 614

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615 stable expansion index around 2.6, whereas L-bullets barely 616 reached 2.5 within the smallest caliber category 617 (6.5-7.9 mm) and diminished strongly for larger caliber 618 categories. Secondly, C-bullets exhibited a more consistent 619 and stable expansion than L-bullets. Both range and variance 620 were consistently less for expansion indices within all caliber 621 categories for C-bullets compared to L-bullets. This clean-622 cut expansion pattern for C-bullets compared to L-bullets is 623 probably related to their mechanical properties. Copper is 624 relatively ductile and deforms plastically when yielding. 625 However, C-bullets will not expand if not "weakened" by an 626 axial cylindrical hole in the anterior part of the bullet so that the stagnation pressure can enter the cavity and cause the 627 628 metal to float and burst. C-bullets expand more rapidly than 629 L-bullets and deformation occurs "instantly" when fluid 630 pressure enters the anterior cavity. Thereafter penetration 631 occurs shoulder stabilized without additional deformation. It 632 might happen, though, that petals are lost if heavy bones are 633 penetrated (Kneubuehl et al. 2011). L-bullets on the other 634 hand will be more liable to change their anterior profile after 635 initial expansion because they will be influenced as long as 636 the stagnation pressure exceeds the yield limit for lead 637 (MacPherson 1994). This probably contributes to a greater variability of the anterior surface for the retrieved L-bullets 638 639 compared to C-bullets. Thus, C-bullets exhibited a more 640 symmetrical deformation history. One advantage of a sym-641 metric anterior leading surface should be less deviation from 642 a strait propagation line in tissue compared to L-bullets with 643 a higher degree of asymmetrical expansion (Kneubuehl et al. 644 2011). Heterogenous tissues might, however, cause any 645 bullet to deviate substantially from a straight line (Kneu-646 buehl et al. 2011).

647 Some concern has been raised regarding the potential of C-bullets to expand at longer ranges (Caudell et al. 2012; 648 649 Caudell 2013). This is because loss of flight speed due to 650 drag will reduce fluid pressure in the frontal cavity of the 651 bullet at impact so that expansion will be reduced or fail to 652 happen et al. Within shooting distances applied in the 653 present study (150 m), we did not detect any sign of such 654 malfunction. Therefore, we did not include shooting dis-655 tance as a factor influencing killing performance in our approach. Another interesting observation was that relative 656 657 expansion of bullets decreases with increasing caliber. 658 With increasing caliber, ballistic velocity decreases, 659 whereas the amount of metal increases (lead or copper). 660 This means that there is more metal mass to move during 661 expansion when the stagnation pressure forces the metal to 662 float. As a result, relatively less metal is probably shuffled during expansion resulting in reduced relative expansion. 663

664 Since the primary factor causing permanent wound 665 cavity in soft tissues, such as lungs, mainly is crushing 666 rather than radial stretching (Stefanopoulos et al. 2014), 667 there should be a correlation between the radial dimension

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of the permanent wound cavity and expansion indices. The 668 expansion advantage (larger indices) we registered for 669 C-bullets apparently enables them to compensate for the 670 efficiency of fragmenting so typical for L- bullets. Tri-671 nogga et al. (2013) also found that permanent wound 672 cavities caused by deforming copper bullets tended to be 673 the largest of all bullet types. 674

Even though our study indicates that there is no con-675 sistent and significant difference between the efficacy of L-676 677 and C-bullets for hunting, we will suggest one possible way for further improvement of the present incapacitation 678 power of C-bullets. Based on our experiences with the 679 present study, one way of improving the incapacitation 680 power of C-bullets is to increase the expansion index by 681 increasing the ability to expand. Energy transfer strongly 682 depends on the size of the frontal area of the expanded 683 bullet (Wolberg 1991). Therefore, penetration depth 684 decreases as bullet expansion increases. So, the question is, 685 will C-bullets manage to retain their penetration ability in 686 combination with increased expansion? Much of the 687 rationale behind the development of C-bullets was to 688 improve bullet mass retention during expansion to maxi-689 mize the ability of penetration and wounding (Thomas 690 et al. 2016). However, we did not detect any significant 691 difference between the two bullet types regarding pene-692 tration ability, so it might be that this ability will restrain 693 694 further development of expansion indices for C-bullets. The problem might be omitted by making C-bullets heav-695 ier. Such a solution may, however, cause problems because 696 it implies increased bullet length making them more liable 697 to lose stability, because the distance between center of 698 gravity and center of pressure (air drag) increases (Carlucci 699 and Jacobson 2014). This applies especially to the smallest 700 calibers (i.e., 6.5 mm and smaller) where barrel twist is 701 702 insufficient to stabilize longer bullets.

CONCLUSIONS

We found no appreciable difference in killing efficiency 704 705 between copper and lead-based bullets in our study, which was based on data collected by hunters under normal 706 hunting conditions in Fennoscandia. We evaluated the 707 efficiency of copper versus lead-based ammunition in 708 relation to a quantifiable animal welfare standard. We did 709 710 not detect any significant difference between reported animal flight distances between copper and lead-based 711 ammunition relative to our standardized predicted animal 712 flight distances based on body mass. Copper ammunition 713 exhibited a larger, more reliable and stable expansion 714 compared to lead-based ammunition. This characteristic 715 716 seems to offset the advantage lead-based ammunition has 717 in terms of killing efficiency due to fragmentation effects.

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734 REFERENCES

- Almar-Næss, A. 1985. *Metallic materials*. Trondheim: Tapir Akademisk Forlag. (In Norwegian).
- Arnemo, J.M., O. Andersen, S. Stokke, V.G. Thomas, O. Krone, D.J. Pain, and R. Mateo. 2016. Health and environmental risks from lead-based ammunition: Science versus socio-politics. *Eco-Health* 13: 618–622. https://doi.org/10.1007/s10393-016-1177-x.
- Batha, C., and P. Lehman. 2010. How good are copper bullets, really? Wisconsin Department of Natural Resources. Retrieved 8 February, 2019, from http://www.fwspubs.org/doi/suppl/10.39 96/032013-JFWM-029/suppl_file/032013-jfwm-029r2-s02.pdf.
- Bellinger, D.C., J. Burger, T.J. Cade, D.A. Cory-Slechta, M. Finkelstein, H. Hu, M. Kosnett, P.J. Landrigan, et al. 2013. Health risks from lead-based ammunition in the environment. *Environmental Health Perspectives* 121: A178–A179. https://doi.org/10.1289/ehp.1306945.
 - Berlin, R., B. Janzon, E. Liden, G. Nordström, B. Schantz, T. Seeman, and F. Westling. 1988. Terminal behaviour of deforming bullets. *The Journal of Trauma* 28: 58–62.
 - Bundesinstitut für Risikobewertung. 2013. BfR-symposium on wild game research (In German). Retrieved 8 February, 2019, from http://www.bfr.bund.de/cm/350/alleswild-bfr-symposium-zuforschungsvorhaben-zum-thema-wildbret-tagungsband.pdf.
 - Carlucci, D.E., and S.S. Jacobson. 2014. *Ballistics; theory and design of guns and ammunition*. Boca raton: CRC Press.
 - Caudell, J.N., S.R. Stopak, and P.C. Wolf. 2012. Lead-free, highpowered rifle bullets and their applicability in wildlife management. *Human-Wildlife Interactions* 6: 105–111.
 - Caudell, J.N. 2013. Review of wound ballistic research and its applicability to wildlife management. *Wildlife Society Bulletin* 37: 824–831. https://doi.org/10.1002/wsb.311.
- Cornicelli L., and M. Grund. 2008. Examining variability associated
 with bullet fragmentation and deposition in white-tailed deer and
 domestic sheep: preliminary results. Minnesota Department of
 Natural Resources. Retrieved 8 February, 2019, from https://
 www.dnr.state.mn.us/hunting/ammo/lead.html.
- Coupland, R. 1999. Clinical and legal significance of fragmentation of
 bullets in relation to size of wounds: retrospective analysis. *British Medical Journal* 319: 403–406.
- Delahay, R.J., and C.J. Spray. 2015. Proceedings of the Oxford lead symposium. Lead ammunition: Understanding and minimising the risks to human and environmental health. Oxford: Edward Grey Institute.

Di Maio, V.J.M. 1999. *Gunshot wounds, practical aspects of firearms, ballistics and forensic techniques*, 2nd ed. Boca Raton: CRC Press.

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- Fackler, M.L. 1988. Wound ballistics: A review of common misconceptions. *The Association of Firearm and Tool Mark Examiners (AFTE) Journal* 21: 25–29.
- Fackler, M.L. 2001. Wound profiles. *Wound Ballistic Review* 5: 25–38.
- Fackler, M.L., J.S. Surinchak, J.A. Malinowski, and R.E. Bowen. 1984. Bullet fragmentation: A major cause of tissue disruption. *The Journal of Trauma* 24: 35–39.
- Gaieski, D., and M. Mikkelsen. 2017. Definition, classification, etiology, and pathophysiology of shock in adults. In UpToDate, ed. P. E. Parsons, UpToDate Inc. Retrieved 8 February, 2019, from https://www.uptodate.com/contents/definition-classificationetiology-and-pathophysiology-of-shock-in-adults.
- Gerofke, A.E., A. Ulbig, C. Martin, T. Müller-Graf, C. Selhorst, M. Gremse, H.Schafft Spolders, et al. 2018. Lead content in wild game shot with lead or non-lead ammunition: Does "state of the art consumer health protection" require non-lead ammunition? *PLoS ONE* 13: e0200792. https://doi.org/10.1371/journal.pone. 0200792.
- Gremse, C. and S. Rieger. 2014. Ergänzende Untersuchungen zur Tötungswirkung bleifreier Geschosse. Erweiterter Bericht zum Abschlussbericht vom 30.11.2012. Fachgebiet Wildbiologie, Wildtiermanagement & Jagdbetriebskunde. Eberswalde: Eberswalde Hochschule für nachhaltige Entwicklung (In German).
- Gremse, F., O. Krone, M. Thamm, F. Kiessling, R.H. Tolba, S. Rieger, and C. Gremse. 2014. Performance of lead-free versus lead-based hunting ammunition in ballistic soap. *PLoS ONE* 9: e102015. https://doi.org/10.1371/journal.pone.0102015.
- Grund, M.D., L. Cornicelli, L.T. Carlson, and E.A. Butler. 2010. Bullet fragmentation and lead deposition in white-tailed deer and domestic sheep. *Human-Wildlife Interactions* 4: 257–265.
- Guruswamy, S. 2000. Engineering properties and applications of lead alloys. New York: Marcel Dekker.
- Harvey, E.N., A.H. Whiteeley, H. Grundfest, and L.H. McMillen.
 1946. Piezoelectric crystal measurements of pressure changes in the abdomen of deeply anaesthetized animals during the passage of HV missiles. *The Military Surgeon* 98: 509–528.
 813
 813
 814
 815
 816
- Hjorteviltregisteret. 2016. Species facts (In Norwegian). Retrieved 8
 February, 2019, from http://www.hjortevilt.no/fakta-om-artene/.
 Hunt, W.G., R.T. Watson, J.L. Oaks, C.V. Parish, K.K. Burnham, L.
 819
- Hunt, W.G., R.T. Watson, J.L. Oaks, C.V. Parish, K.K. Burnham, L. Russell, R.L. Tucker, J.R. Belthoff, et al. 2009. Lead bullet fragments in venison from rifle-killed deer: Potential for human dietary exposure. *PLoS ONE* 4: e5330.
- Janzon, B., J.B. Hull, and J.M. Ryan. 1997. Projectile, material interactions: soft tissue and bone. In *Scientific foundations of trauma*, ed. G.J. Cooper, H.A.F. Dudley, D.S. Gann, R.A. Little, and R.L. Maynard, 37–52. Oxford: Butterworth Heinemann.
- Kanstrup, N., V.G. Thomas, O. Krone, and C. Gremse. 2016a. The transition to nonlead rifle ammunition in Denmark: National obligations and policy considerations. *Ambio* 45: 621–628. https://doi.org/10.1007/s13280-016-0780-y.
- Kanstrup, N., T.J.S. Balsby, and V.G. Thomas. 2016b. Efficacy of non-lead ammunition for hunting in Denmark. *European Journal* of Wildlife Research 62: 333–340. https://doi.org/10.1007/ s10344-016-1006-0.
- Kanstrup, N., J. Swift, D.A. Stroud, and M. Lewis. 2018. Hunting with lead ammunition is not sustainable: European perspectives. *Ambio* 47: 846–857. https://doi.org/10.1007/s13280-018-1042-y.
- Karger, B. 2008. Forensic ballistics. *Forensic Pathology Reviews* 5: 838 139–172. 839
- Kneubuehl, B.P., R.M. Coupland, M.A. Rothschild, and M.J. Thali. 2011. Wound Ballistics, basics and applications. Berlin: Springer. 842

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- Knott, J., J. Gilbert, R.E. Green, and D.G. Hoccom. 2009. Comparison of the lethality of lead and copper bullets in deer control operations to reduce incidental lead poisoning; field trials in England and Scotland. Conservation Evidence 6: 71-78.
- Krone, O., and H. Hofer. 2005. Spent ammunition and lead poisoning of white-tailed sea eagles. Berlin: Institute for Zoo and Wildlife Research. (In German).
- MacPherson, D. 1994. Bullet penetration-modeling the dynamics and incapacitation resulting from wound trauma, 2nd ed. El Segundo: Ballistic Publications.
- McTee, M., A.Umansky Young, and P. Ramsey. 2017. Better bullets to shoot small mammals without poisoning scavengers. Wildlife Society Bulletin 4: 736-742. https://doi.org/10.1002/wsb.822.
- Manly, B.F.J. 2001. Randomization, bootstrap and Monte Carlo methods in biology. Boca Raton: Chapman & Hall/CRC Press.
- McCann, B.E., W. Whitworth, and R.A. Newman. 2016. Efficacy of non-lead ammunition for culling elk at Theodore Roosevelt National Park. Human-Wildlife Interactions 10: 268-282.
- Martin, A., C. Gremse, T. Selhorst, N. Bandick, C. Müller-Graf, M. Greiner, and M. Lahrssen-Wiederholt. 2017. Hunting of roe deer and wild boar in Germany: is non-lead ammunition suitable for hunting? PLoS ONE 12: e0185029. https://doi.org/10.1371/ journal.
- Roberts, G.K. 1988. The wounding effect of 5.56 mm/.223 law enforcement general purpose shoulder fired carbines compared with 12 GA. shotguns and pistol caliber weapons using 10% ordnance gelatine as a tissue simulant. Wound Ballistics Review 3: 16-28.
- Southwick Associates Inc. 2014. Effects of the ban on traditional ammunition for hunting in California on hunting participation and associated economic measures. Prepared for the National Shooting Sports Foundation. Fernandina Beach, Florida. Retrieved 12 February from https://www.google.no/url?sa=t& rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved= 2ahUKEwinhsCAx7bgAhXmw8QBHQFwDJ8QFjAAegQIAR AC and https://oregon-alliance.org/wp-content/uploads/2015/ 01/FCA-Alternative-Ammo-Impacts_9-15-2014.pdf&usg=AO vVaw2fdvs7VhlwYQkWghC3K2yA.
- Solberg, E.J., V. Veiberg, C.M. Rolandsen, M. Ueno, E.B Nilsen, L.E. Gangsei, M. Stenbrenden, and L.E. Libjå. 2014. Sett elg- og sett hjort-overvåkingen: Styrker og forbedringspotensial. NINA Rapport 1043. 103 s. (In Norwegian with English abstract).
- Spicher, V. 2008. Experience with lead-free bullets-a field report. In Wildtierforschung Leibniz-Institut für Zoo- und Wildtierforschung, ed. O. Krone, 81-91. Bleivergiftungen bei Seeadlern: Ursachen und Lösungsansätze. Berlin.
- 889 Stefanopoulos, P.K., K. Filippakis, O.T. Soupiou, and V.C. Pazaraki-890 otis. 2014. Wound ballistics of firearm-related injuries-Part 1: Missile characteristics and mechanisms of soft tissue wounding. International Journal of Oral and Maxillofacial Surgery 43: 893 1445-1458. https://doi.org/10.1016/j.ijom.2014.07.013.
 - Stern, B.R. 2010. Essentiality and toxicity in copper health risk assessment: overview, update and regulatory considerations. Journal of Toxicology and Environmental Health Part A 73: 114-127.
 - Stokke, S., J.M. Arnemo, A. Söderberg, and M. Kraabøl. 2012. Wounding of carnivores-understanding of concepts, status of knowledge and quantification. NINA Report 838, Trondheim (In Norwegian). https://doi.org/10.13140/rg.2.1.2227.2165.
 - Stokke, S., S. Brainerd, and J.M. Arnemo. 2017. Metal deposition of copper and lead bullets in moose harvested in Fennoscandia. Wildlife Society Bulletin 41: 98-106. https://doi.org/10.1002/ wsb.731.
- Stokke, S., J.M. Arnemo, S. Brainerd, A. Söderberg, M. Kraabøl, and B. Ytrehus. 2018. Defining animal welfare standards in hunting: 908 body mass determines thresholds for incapacitation time and

flight distance. Scientific Reports 8: 13786. https://doi.org/10. 1038/s41598-018-32102-0.

- Swenson, J.E., F. Sandegren, A. Söderberg, and R. Franzén. 1995. Estimating the total weight of Scandinavian brown bears from field-dressed and slaughter weights. Wildlife Biology 1: 177-179.
- 914 Ter Braak, C.J.F. 1992. Permutation versus bootstrap significance tests in multiple regression and ANOVA. In Bootstrapping and 915 916 Related Techniques, ed. K.H. Jockel, 79-96. Berlin: Springer.
- 917 Thomas, V.G., C. Gremse, and N. Kanstrup. 2016. Non-lead rifle 918 hunting ammunition: Issues of availability and performance in 919 Europe. European Journal of Wildlife Research 62: 633-641. https://doi.org/10.1007/s10344-016-1044-7. 920 921
- Trinogga, A., G. Fritsch, H. Hofer, and O. Krone. 2013. Are lead-free hunting rifle bullets as effective at killing wildlife as conventional lead bullets? A comparison based on wound size and morphology. Science of the Total Environment 443: 226–232.
- Vincent, J.L., and D. De Backer. 2013. Circulatory shock. New England Journal of Medicine 369: 1726-1734. https://doi.org/ 10.1056/NEJMra1208943
- Wolberg, E.J. 1991. Performance of the Winchester 9 mm 147 grain subsonic jacketed hollow point bullet in human tissue and tissue simulant. Wound Ballistic Review 91: 10-13.

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