2 Title

- 3 'Celtic Cowboys' reborn: application of multi-isotopic analysis (δ^{13} C, δ^{15} N, and δ^{34} S) to examine
- 4 mobility and movement of animals within an Iron Age British society

5 Authors

- 6 W. Derek Hamilton^{a,b}
- 7 Kerry L. Sayle^a
- 8 Marcus O.E. Boyd^a
- 9 Colin C. Haselgrove^b
- 10 Gordon T. Cook^a
- 11

12 Affiliations

- ¹³ ^a University of Glasgow, Scottish Universities Environmental Research Centre, Scottish Enterprise
- 14 Technology Park, Rankine Avenue, East Kilbride, G75 0QF, UNITED KINGDOM
- ^b School of Archaeology & Ancient History, University of Leicester, University Road, Leicester, LE1
 7RH, UNITED KINGDOM
- 17

18 Corresponding author

- 19 W. Derek Hamilton
- Scottish Universities Environmental Research Centre, Scottish Enterprise Technology Park, Rankine
 Avenue, East Kilbride, G75 0QF, UNITED KINGDOM
- 22 +44 (0) 1355 223 332
- 23 derek.hamilton.2@glasgow.ac.uk
- 24
- 25
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30 Abstract

This paper presents the results of δ^{13} C, δ^{15} N, and δ^{34} S isotope analyses on archaeological faunal

32 remains from deposits dated c. 400–200 cal BC at two Iron Age sites in Wessex: Suddern Farm and

33 Danebury hillfort, Hampshire. The aim was to investigate diet and mobility within the populations

34 and across a range of animal species. The results demonstrate a significant level of mobility within the

35 Iron Age, with around 20% of the terrestrial herbivores either having been reared off the chalkland

and brought to the sites from perhaps 150–200 km away, or moving between isotopically distinct

37 areas throughout much of their life and presenting a 'mixed' isotopic signal. The results lead us to 38 suggest that the old paradigm that views most Iron Age people as leading relatively sedentary lives

should be re-evaluated, and new models be considered that allow for regular movements by a portion

40 of the population over much larger distances than hitherto considered in this period of prehistory.

41 **1 Introduction**

42 The word *cowboy* instantly evokes pop culture-influenced visions of men on horseback in the

43 American 'Old West' traversing large distances with their herds or in search of a herd from which to

44 rustle a few head of cattle. Stuart Piggott (1958), in his paper on native economies in northern Britain,

45 first described his now iconic 'Celtic cowboys' who raided neighbouring communities to enlarge their

46 herds, an interpretation likely formed from tales of medieval Ireland and the reivers who raided along

47 the Anglo-Scottish border (Oswald et al. 2006, 85). Piggott's model can be contrasted with Cunliffe's

48 (2004) Late Bronze Age and Early Iron Age Wessex, where the cowboys are more akin to ranchers

49 creating and using the patchwork of linear earthworks and field systems for livestock management.

50 The Wessex version of the 'cowboy' exemplifies the typical Iron Age subsistence farmer, living with

51 their extended family within a small enclosed settlement and focused on a mixed agricultural strategy

52 within a relatively confined environment (Sharples 2010). In simply considering the traditional

archaeological evidence, the material directly removed from the ground, the Iron Age inhabitants of

54 Winnall Down (Hampshire) are thought to have produced little excess beyond perhaps grain that they

55 traded with the inhabitants of their local hillfort (Fasham 1985), while the people living in Gussage

All Saints (Dorset) are considered to have likely produced enough broad excesses in foodstuff and wool to trade for ceramics and guerns from production sites approximately 15–20 km away

(Wainwright 1979). Moving northward into Oxfordshire, the interpretation is one of highly localized

59 exchange networks akin to medieval parishes, encompassing Gravelley Guy (Lambrick and Allen

2004) and the general area around Stanton Harcourt, while some sites have evidence for long-distance

61 trade, with the presence of Droitwich briquetage at Yarnton indicating salt coming to the site from

62 over 100 km away (Hey et al. 2011).

63 These relatively non-mobile farming families formed the backbone of the Iron Age socio-economic

64 system, a system that exists within a hillfort-dominated landscape. As a result of the 40-year

excavation programme at Danebury hillfort and 15 sites in the environs (1969–2008), this area figures

66 prominently in modern narratives of British Iron Age social organization. Depending upon how one

67 chooses to reconstruct society, Danebury could have been the central place from which the elite ruled

68 (Cunliffe 1995) or, if we accept Hill's (1995) thesis that there were essentially no elites, the hillfort

69 becomes a central location where the wider community periodically gathered (Stopford 1987). In both

versions of this narrative, Danebury hillfort remains the focal point of a regional settlement hierarchy,

where local subsistence resources were gathered, stored, and subsequently redistributed.

The research presented here challenges the notion of non-mobile Iron Age farmers in Wessex. Stable

isotope analyses (δ^{13} C, δ^{15} N, and δ^{34} S) on terrestrial herbivores (cattle, horse, and sheep) was initially

⁷⁴ undertaken directly in conjunction with a large-scale programme of radiocarbon dating and Bayesian

75 chronological modelling, such that all bone samples being dated from one site had their δ^{34} S values

76 measured in addition to the standard complement of δ^{13} C and δ^{15} N. These data were then

supplemented by a further study on additional terrestrial herbivore samples, and the results are used here as a proxy for the movement of people through the landscape. Having used the data to determine the relative level of mobility, which we define as multiple movements throughout life, we present an

alternative view, which sees some of the farmers at these sites engaged in a system of subsistence

81 economy stretching well beyond the area controlled or dominated by a single hillfort.

82 2 Context

83 2.1 Research background

As part of the Leverhulme-funded (Re)Dating Danebury project, carbon, nitrogen and sulphur isotope 84 analyses were applied to faunal remains from the enclosed Iron Age settlement at Suddern Farm, 85 Hampshire (Cunliffe and Poole 2000). The aim was to investigate the interpretative value of applying 86 87 sulphur isotope analysis to bone collagen samples that were being radiocarbon dated and to develop 88 new insights into questions of residence and mobility in this animal population, dated to 400-200 cal 89 BC. The preliminary results led to the work being extended to material attributable to the same 200year period from Danebury hillfort, thereby allowing a comparison between two nearby sites that 90 91 presumably fulfilled different functions within this society. Another aim was to determine if these 92 new data could better inform our understanding of dietary stable isotope values and social structure. The goal has been to shift the focus away from the standard dietary complement of carbon and 93 nitrogen, and to show how sulphur isotope analysis can open the door to exciting new narratives not 94 95 only about entire populations, but also about the individuals from which they are formed.

96 2.2 Methodological background and stable isotopes

97 Skeletal remains offer insights into how past people and animals lived their lives. At the visual level,

they can be used to reconstruct population demographics, while at the cellular level, isotopic analyses

allow us to unlock information related directly to diet, and, by extension, residence and mobility.

Stable carbon (δ^{13} C) and nitrogen (δ^{15} N) isotope analyses are considered the standard tools for

reconstructing past human diet (Muldner 2013); their utility for investigating animal diet has also been widely demonstrated (Pearson et al. 2007; Towers et al. 2011; Fuller et al. 2012; Gillis et al.

102 Deen when y demonstrated (rearson et al. 2007, 10wers et al. 2011, Funer et al. 2012, Onns et al. 2013). Jones and Mulvilla 2016)

103 2013; Stevens et al. 2013b; Jones and Mulville 2016).

104 Palaeodietary studies are not limited to carbon and nitrogen isotope analysis. Over the past 15 years

sulphur isotope analysis has been utilized to study animal and human diet and movement (Richards et

al. 2001; Vika 2009; Craig et al. 2010; Oelze et al. 2012) and to explore variabilities in terrestrial-,
marine- and freshwater-based diets (Craig et al. 2006; Privat et al. 2007; Nehlich et al. 2010; Lamb et

al. 2012). More recently, Sayle et al. (2013; 2014; 2016a; 2016b) used the isotope to elucidate animal

movement and husbandry practice in Iceland, disentangle radiocarbon anomalies, and develop refined

- 110 archaeological chronologies.
- 111 Stable isotope analysis involves measuring the ratios of carbon ($\delta^{13}C = {}^{12}C/{}^{13}C$), nitrogen
- 112 $(\delta^{15}N={}^{15}N/{}^{14}N)$ and sulphur $(\delta^{34}S={}^{34}S/{}^{32}S)$ isotopes in samples of bone collagen. Carbon isotopes are
- incorporated into plant tissues during photosynthesis, with the isotopic ratios (δ^{13} C) varying
- significantly between plants depending on the route by which they fix atmospheric carbon (C_3 , C_4 , or
- 115 CAM pathways). δ^{13} C values in plants can also vary between species (e.g. Feranec 2007). Therefore,
- 116 within an animal population, δ^{13} C values can be used to distinguish between the consumption of C₃
- and C₄ plants, but within a solely C₃ environment, such as prehistoric Britain, differences in foraging
- patterns and species preference can be deduced (DeNiro and Epstein 1978; Feranec 2007).
- 119 δ^{13} C displays a limited trophic shift between diet and consumer (~1.0‰) (DeNiro and Epstein 1978),
- whereas the 3–6‰ diet-consumer shift in δ^{15} N makes this a good isotope for determining where a consumer lies on the food chain between herbivore and apex predator (O'Connell et al. 2012;
- Schoeninger and DeNiro 1984). Nitrogen is incorporated into plant tissue from the soils and/or by the
- 122 intake of atmospheric N_2 . Plants that fix nitrogen from the atmosphere (e.g. legumes) generally have
- 124 lower δ^{15} N values than those that fix it from soil (DeNiro and Epstein 1981). δ^{15} N values can be
- affected by environmental stressors, such as aridity (Ambrose 1991) and salinity (Britton et al. 2008),

as well as cultural practices, such as manuring (Bogaard et al. 2007). δ^{15} N is useful, alongside δ^{13} C,

127 for deducing feeding preferences and foraging behavior among animals within a given environment.

Sulphur isotopes are site specific, with limited trophic level shifts of 1–1.5‰ (Peterson and Howarth 1987; Richards et al. 2001). They can be linked to diet in two primary ways: 1) weathering of local bedrock and drift geology releases sulphur into the soil, which is taken up into the roots of terrestrial and aquatic plants, and 2) by artificial enrichment of coastal vegetation through what is known as the 'sea spray effect' (δ^{34} S seawater = +21‰ approx.) (Rees et al. 1978; Wadleigh et al. 1994). The scale of the sea spray effect across Britain is not well understood, but has been shown to cover >100 km in

134 Ireland (Zazzo et al. 2011).

135 While 87 Sr/ 86 Sr and δ^{18} O are often used in studies of individual movement across a landscape (Eckardt

et al. 2014; Evans et al. 2006; Minniti et al. 2014; Viner et al. 2010), the fact that these analyses are not made on the material that is being radiocarbon dated requires they form part of an additional line

of analytical enquiry. δ^{34} S is measured on the same prepared bone collagen used for the δ^{13} C and δ^{15} N

139 measurements that inform the reconstruction of palaeodiet and ¹⁴C-dating quality control. New

140 instrumentation (e.g. Thermo-Fisher IsoLink, Elementar VarioCube) allows for all three isotopes to be

141 measured at the same time, enabling routine measurement of δ^{34} S in radiocarbon laboratories that are

suitably equipped. Finally, the site-specific nature of δ^{34} S makes it a powerful tracer for residence and

143 mobility in animal and human populations, making it an excellent complementary isotope to ⁸⁷Sr/⁸⁶Sr

and δ^{18} O. The downside to δ^{34} S is our current lack of understanding about the spatial variation,

resulting in its utility as a relative tracer. However, the low cost for pretreatment and measurement, when compared to 87 Sr/ 86 Sr, means δ^{34} S can be used for characterizing large populations during a

study that then uses 87 Sr/ 86 Sr more closely to refine the provenance of the defined groups.

148 2.3 Previous application of $\delta^{13}C$, $\delta^{15}N$, and $\delta^{34}S$ to Iron Age Britain and the Danebury environs

149 Carbon and nitrogen stable isotopes have been widely applied in palaeodietary studies of Iron Age

human populations across Britain (Jay and Richards 2006; 2007; Lightfoot et al. 2009; Richards et al.
1998). Two studies on material from Danebury and sites in its environs (Stevens et al. 2010; 2013a)

focused on the human populations, while a third was aimed more squarely at the variation in animal

diet identified at the Danebury sites (Stevens et al. 2013b). Traditional archaeological questions of

154 mobility in Iron Age peoples have tended to focus on migratory movements of entire populations,

155 with either material culture and more recently radiogenic strontium (⁸⁷Sr/⁸⁶Sr) providing evidence.

156 However, stable isotopes of sulphur can be used to trace not only the movements of groups, but also

the more mundane movement of individuals throughout their life. Despite this, there have been few

stable isotope-based investigations that look directly at mobility within Iron Age British human or

animal populations. Until now, only the work of Jay et al. (2013) on the 'Arras culture' burials of East
 Yorkshire has included sulphur isotope measurements in a study of a British Iron Age human

161 population, while no known study has applied the technique to faunal remains of this period.

162 2.4 Danebury and Suddern Farm

163 Danebury hillfort is situated on a hill in the rolling landscape of the Wessex chalkland at an elevation 164 of *c*. 143 m. The hillfort lies 3 km west of the River Test, and approximately 4 km east of the Wallop 165 Brook. Danebury sits on the highest point within the confines of is natural region, visible from many 166 of the non-hillfort sites in its environs.

167 Suddern Farm is sited on a low spur of chalk (~85 m above sea level) approximately 4.5 km west of

168 Danebury and is surrounded by three ditches that are roughly curvilinear in plan. Two of these ditches

are substantial, measuring 4–5 m wide across the top, and are about 10 m apart. The third is narrower

and was interpreted as a palisade trench. The site is of interest both because it is larger than the typical

171 enclosed farmstead in Wessex (Fig. 1), as defined by the site of Little Woodbury (Evans 1989), and

because the excavations revealed a large inhumation cemetery in an associated quarry hollow. The

- 173 Suddern Farm cemetery was originally thought to coincide with a period of abandonment of the
- 174 settlement, but the radiocarbon dating indicates a substantial overlap.

175 2.5 *The environmental setting*

Today, the environment around Suddern Farm and Danebury is a mixture of arable and pasture, 176 probably not dissimilar from the Iron Age landscape. The superficial deposits of clay with flint are 177 both highly dispersed and localized. The bedrock is almost entirely Upper Cretaceous white chalk 178 with fine veins of limestone. This chalk formation cuts across a wide swath of southern Britain from 179 180 Dorset in the south-west, north of London to Cambridge and Norwich, doubling back up the east coast through Lincolnshire and East Yorkshire to just south of Scarborough (Figs. 2–3). The nearest non-181 chalk bedrock is a clay, sand and silt of the Lambeth and Thames Groups, 9.5 km south towards the 182 Solent. These two formations are also encountered moving away from the coast towards Reading, 183 some 25 km distant to the north. At the shortest distance, the coast is approximately 45 km away, and 184

185 this is again heading south toward the Solent.

186 **3 Methods**

187 *3.1 Bone and tooth collagen preparation*

A modified version of the Longin (1971) method was used to extract the collagen component from 71
 bone and tooth dentine samples from animal remains at Suddern Farm and Danebury. Bones were

- 190 cleaned using a Dremel[®] multi-tool, then lightly crushed into smaller fragments. Tooth crowns,
- 191 containing the primary dentine, were removed using the Dremel[®] multi-tool. Samples were immersed
- in 1M HCl at room temperature for approximately 24–48 hr to effect demineralized. The acidic
- solution was decanted, and the gelatinous-like material was rinsed with ultrapure water to remove any
- remaining dissociated carbonates, acid-soluble contaminants, and solubilized inorganic components.
- 195 The material was immersed in ultrapure water and heated gently to $\sim 80^{\circ}$ C to denature and solubilize
- the collagen. After cooling, the solution was filtered, reduced to ~5 mL, and freeze-dried.

197 *3.2 Tooth enamel preparation*

- 198 The crown of the tooth was detached from its roots, placed in a 10 M NaOH solution, heated to ~80°C
- 199 for 8 hrs, and allowed to cool. The dentine was scraped from the enamel using a dissecting needle and
- 200 the procedure repeated until all the dentine had been removed. The sample was then repeatedly rinsed
- with 0.5 M HCl to remove all traces of NaOH, rinsed with ultra-pure water, and oven dried overnight.
- 202 *3.3 Stable and radiogenic isotope measurements*
- 203 δ^{13} C, δ^{15} N, and δ^{34} S stable isotope measurements were carried out using a Thermo Scientific Delta V
- Advantage isotope ratio mass spectrometer, coupled to a Costech ECS 4010 elemental analyzer.
- Samples were weighed into tin capsules (~600 μ g for δ^{13} C and δ^{15} N and ~10 mg for δ^{34} S) and
- 206 measured as described in Sayle et al. (2013). Results are reported as per mil (%) relative to the
- internationally accepted standards V-PDB, AIR, and V-CDT for δ^{13} C, δ^{15} N and δ^{34} S, respectively,
- 208 with 1 σ precisions of ±0.2‰ (δ^{13} C), ±0.3‰ (δ^{15} N), and ±0.6‰ (δ^{34} S).
- 209 Strontium was separated from the enamel samples using conventional cation exchange methods and
- $210 \qquad \text{loaded onto single Re filaments using a Ta_2O_5 activator for mass spectrometry. The total procedural}$
- blank was < 200 pg. The samples were analysed on a VG Sector-54 Thermal Ionisation Mass
- 212 Spectrometer (TIMS), operated in dynamic (3 cycle) multi-collection mode. Instrumental mass
- fractionation was corrected to 86 Sr/ 88 Sr = 0.1196 using an exponential fractionation law. Data were
- collected as 12 blocks of 10 ratios. NIST SRM-987 was used as a quality control monitor.

215 **4 Results**

- 216 Stable isotope measurements were made on cortical bone collagen and tooth dentine from 28
- 217 terrestrial mammals from Suddern Farm and 43 from Danebury. They represented articulated
- 218 individuals, many of them buried as complete skeletons, identified as possible samples for dating in
- the (*Re*)Dating Danebury project. In total, 14 of the Suddern Farm animals and 25 of the Danebury
- animals were radiocarbon dated. All but three of the undated animals came from pit fills that had other
- radiocarbon-dated material or pottery indicating an Early–Middle Iron Age date for the deposit (c.
- 400–200 BC). The remaining three samples dated to a period overlapping, but continuing just after
- 223 200 cal BC. The mammals for Suddern Farm included cow (n=10), horse (n=7), sheep (n=6), pig
- 224 (n=4), and dog (n=1). The Danebury animals included cow (n=18), horse (n=9), sheep (n=15), and red
- deer (n=1). The full dataset is available in S.I. Table 1.
- 226 δ^{13} C and δ^{15} N values for the terrestrial mammals at Suddern Farm and Danebury show a degree of
- variability not altogether unexpected for animals with diets comprising variable quantities of grasses and low-lying herbaceous plants (Fig. 4 upper). The mean δ^{13} C values are: cattle = -21.8 ± 0.4‰;
- sheep = $-21.4 \pm 0.3\%$; and horse = $-22.5 \pm 0.4\%$. The mean $\delta^{15}N$ values are: cattle = $4.1 \pm 1.4\%$;
- sheep = $5.0 \pm 1.2\%$; and horse = $4.2 \pm 1.1\%$. The mean δ^{34} S values are: cattle = $15.1 \pm 4.2\%$; sheep =
- 231 15.7 \pm 3.9%; and horse = 12.6 \pm 4.5%. There is a high degree of variability in the δ^{34} S measurements
- that is apparent when viewing plots of the δ^{13} C or δ^{15} N values against δ^{34} S (Figs. 4: middle and
- 233 lower). Because δ^{34} S values reflect the underlying geology, these differences can be attributed to
- differences in the geographic regions where the animals were raised.
- A cluster analysis using cosine similarity was run on the terrestrial herbivores (cow, horse, and sheep).
- 236 The result indicates three distinct groups (Fig. 5). Group 1 (black) is the dominant population and is
- considered here to represent locally reared animals, or animals that would have been raised within 5
- 238 km of the settlement (cf. Chisholm 1968; Higgs and Viti-Finzi 1972). Group 2 (red) comprises
- animals with the δ^{34} S values that diverge the most from the local group; they are presumed to be a
- non-local population reared off the chalkland and brought to the sites prior to death and burial. Group 2(1) 2(1) (1) (1) (1) (2)
- 241 3 (yellow) is formed of sheep and horse with δ^{34} S values in between the local and non-local 242 population. This group could represent a population reared in another non-chalkland area or animals
- that regularly ranged between the chalkland and the region from where Group 2 originated, thus
- 244 deriving a stable isotope signature that is a mixture between the local/non-local endmembers.
- 245 Two cows (GU-37419: P88 and GUsi-3989: P135) from Suddern Farm and one (GU-34917: P2382)
- from Danebury produced far lower δ^{34} S values than the other 25 cows. The tooth enamel from GUsi-3989: P135 was processed for strontium analysis. The result (0.711825 ± 0.0015) is similar to a horse tooth from the Iron Age site of Rooksdown, Hampshire (Bendrey et al. 2009), and suggests the cow was reared 150–200 km from the sites, in South Wales. A horse (GUsi-4869: P562) and sheep (GUsi-4846: P361) from Danebury also fall into this 'non-local' Group 2. These results amount to 11% of the cattle population sampled (*n*=28) being reared non-locally, while 5% and 6% of the sheep (*n*=21)
- and horse (n=16) population, respectively, were non-local.
- Group 3 includes two sheep from Danebury (GUsi-4843: P2567; GUsi-4848: P368) and one from
- 254 Suddern Farm (GUsi-3990: P194), along with three horses from Danebury (GUsi-4866: P2273; GUsi-
- 4867: P2320; GUsi-4868: P1481) and two from Suddern Farm (GU-37423: P122; GUsi-3993: P197).
- This amounts to 14% of the sampled sheep population (n=21) and 31% of the horse (n=16). Taking
- the sites separately, the incidence of Group 2 and 3 sheep is almost equal at Danebury (20%) and
- 258 Suddern Farm (17%), whereas more Group 2 and 3 horses occur at Danebury (44%) than at Suddern
- 259 Farm (29%).

260 **5 Discussion**

- 261 The range of δ^{34} S values for the 'local' Group 1 (12.9–18.8‰) is in concordance with the data Jay et
- al. (2013) considered 'local' for Iron Age humans and animals from Wetwang Slack (13.0–16.5‰),
- which is on the same chalk formation in East Yorkshire. The slightly enriched δ^{34} S values observed in
- the Wessex data could be the result of differences in either the background variability within these two

- environments or in the samples themselves, with the Jay et al. (2013) values almost entirely from
- human burials and the data presented here from animals. While the cluster analysis results are
 presented as a potential cline between local and non-local, in reality any of the animals in Groups 2
- 267 presented as a potential cline between local and non-local, in reality any of the animals in Groups 2 268 and 3 could have been reared off the chalkland, or spent their lifetime moving between the chalkland
- and other isotopically distinct regions, thus developing some middle-ground δ^{34} S signature. For the
- sheep, this type of movement is suggestive of transhumance pastoralism with ranges covering broad
- swathes of land. For the horses, it is more likely that these animals were used for transporting people
- and goods between Danebury and Suddern Farm and places on other geological formations. The age
- 273 profiles of the horses at both sites support this conclusion. The effect, in both cases, would be to
- average their values over the areas they lived and traveled. The nature of cattle farming and the
- distances from which they might have come, suggest these animals were moved from off the
- chalkland to the Danebury area late in their lives.
- 277 The variability in δ^{13} C and δ^{15} N observed among the terrestrial herbivores from Suddern Farm and
- Danebury is similar to the results of Stevens et al. (2013b). They presented two broad hypotheses to explain these results: 1) that some animals were driven over long distances from isotopically-distinct
- lands; and 2) that the variation was the result of animal management through corralling and penning
- within distinct local 'isozones' in the near vicinity of Danebury. They chose the latter model, which
- supports the view that the animals were raised locally, considering the required level of population
- mobility to support the long-distance trade networks over a few hundred years as highly improbable.
- 284 The current study has identified 13 of 65 herbivores (~20%) from Danebury and Suddern Farm that
- were either raised on a different geology or had moved between the chalk and other areas. The results
- indicate a higher degree of mobility in the period than previously considered likely or indicated by
 other studies (Stevens et al. 2013a: 2013b: Jay et al. 2013). In fact, it is precisely this high level of
- non-local and/or mobile terrestrial herbivores, picked up in the δ^{34} S values, that can account for the
- increased variability observed in the δ^{13} C and δ^{15} N values within groups of animals. When the δ^{13} C
- and δ^{15} N values for Group 1 are compared with Groups 2 and 3 combined, the results for the two
- 291 populations are statistically significantly different (Student's *t*-test: δ^{13} C: p = 0.0002; δ^{15} N: p = 0.0026). Looking at the plot of δ^{13} C against δ^{15} N, coded for local versus non-local/mixed animals, we
- 292 0.0026). Looking at the plot of 6⁻⁻C against 6⁻⁻N, coded for local versus non-local/mixed animals, we 293 see a relatively high degree of variation in both (Fig. 6). If the dataset of Stevens et al. (2013b) could
- allow for the same discrimination, their interpretations regarding local animal management regimes
- might not change. Ultimately, there is no need to choose between the two hypotheses, since local
- 296 management practices could have resulted in some animals being corralled and penned in distinct
- ²⁹⁷ 'isozones', while others were moved throughout their lives between isotopically distinct regions, and
- 298 others still were brought to Danebury and Suddern Farm from other areas.

299 6 Conclusions

300 The research presented here, using animals as a proxy, demonstrates the degree to which Iron Age people were mobile in the period 400–200 cal BC. We suggest that the paradigm that views Iron Age 301 302 people as leading a relatively sedentary life should be re-evaluated, and that models that allow for regular movements by a portion of the population over distances exceeding 100 km, be considered. 303 304 More direct studies on human populations are required to untangle whether the mobility of the animals is linked to a small group of individuals moving animals as part of a wider exchange system, 305 or if this indicates the mobility of a broader portion of the population. While the proportion of mobile 306 individuals could still be relatively small, with this increased scale in their spheres of interaction, 307

- these 'Celtic cowboys' have far greater possibilities for contact between groups, thus expanding the
- 309 complexity of their network of relations.
- Although maps for 87 Sr/ 86 Sr and δ^{18} O exist across Britain and much of the continent, there is a definite
- need to better understand the variability of δ^{34} S across the broader landscape. Over time, the routine
- 312 measurement of δ^{34} S values in archaeological studies will enable the development of δ^{34} S isoscapes,
- which can be used alongside the continually developing isoscapes for 87 Sr/ 86 Sr and δ^{18} O, thereby
- enhancing the interpretative power of geo-locational isotopic analyses by allowing us more readily to

- trace the movement of animals and people through life. To that end, δ^{34} S should be analysed routinely
- in stable isotope studies of palaeodiet, as well as when undertaking large programmes of radiocarbon
- dating, so that the geographic origin of the people and animals in the past can be better understood,
- and further investigated using the better spatially-defined 87 Sr/ 86 Sr and δ^{18} O analyses.
- 319

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446 Figure captions

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- Figure 1: Plan of Danebury hillfort and Suddern Farm alongside Little Woodbury, a 'typical' Iron Age
 enclosed settlement in Wessex. Redrawn from various sources.
- 450 Figure 2: Map of Britain showing the location of Danebury hillfort and Suddern Farm in relation to
 451 the bedrock geology of Britain (Based upon the DiGMapGB-625 dataset, with the permission
 452 of the British Geological Survey)
- 453Figure 3: Map showing the location of the Study Area and site of Wetwang Slack, where Jay et al.454(2013) undertook δ^{34} S analyses on Iron Age human and fauna remains, in relation to the band455of white chalk and the coast (Based upon the DiGMapGB-625 dataset, with the permission of456the British Geological Survey)
- 457 **Figure 4:** Plots of δ^{13} C, δ^{15} N, and δ^{34} S for Danebury hillfort and Suddern Farm animal bone and teeth 458 collagen – (**upper**) δ^{15} N vs δ^{13} C; (**middle**) δ^{34} S vs δ^{13} C; and (**lower**) δ^{34} S vs δ^{15} N. The red 459 band represents Group 2 in Figure 5 and the yellow band represents Group 3.
- 460 Figure 5: Result of cluster analysis showing the three groups. Group 1 is the local animal population,
 461 while Group 2 is the non-local animals, and Group 3 represent animals with either a non-local
 462 or mixed isotopic signature.
- Figure 6: Plot of δ^{13} C versus δ^{15} N, separated as Group 1 (local: black) and Groups 2 and 3 (nonlocal/'mixed': grey).

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