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Citation for final published version:

Bear, Christopher and Holloway, L. 2015. Country life: agricultural technologies and the emergence of new rural subjectivities. *Geography Compass* 9 (5) , pp. 303-315. 10.1111/gec3.12217 file

Publishers page: <http://dx.doi.org/10.1111/gec3.12217> <<http://dx.doi.org/10.1111/gec3.12217>>

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1 *Country life: agricultural technologies and the emergence of new rural subjectivities*

2

3 *Abstract*

4 Rural areas have long been spaces of technological experimentation, development and resistance. In
5 the UK, this is especially true in the post-second world war era of productivist food regimes,
6 characterised by moves to intensification. The technologies that have developed have variously
7 aimed to increase yields, automate previously manual tasks, and create new forms of life. This
8 review focuses on the relationships between agricultural technologies and rural lives. While there
9 has been considerable media emphasis on the material modification, and creation, of new rural lives
10 through emerging genetic technologies, the review highlights the role of technologies in co-
11 producing new rural subjectivities. It does this through exploring relationships between agricultural
12 technologies and gender, changing approaches to understanding and intervening in animal lives, and
13 how automation shifts responsibility for productive work on farms. In each of these instances, even
14 ostensibly mundane technologies can significantly affect what it is *to be* a farmer, farm advisor or
15 farm animal. However, the review cautions against technological determinism, drawing on recent
16 work from Science and Technology Studies to show that technologies do not simply reconfigure lives
17 but are themselves transformed by the actors and activities with which they are connected. The
18 review ends by suggesting avenues for future research.

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26

27 *Introduction*

28 Changes in agricultural technologies rarely seem far from public debate. Recently, genetic
29 modification again hit the headlines following the UK Government's backing of an EU vote which
30 could lead to the planting of weedkiller-resistant maize (Poulter 2014). Around the same time, the
31 annual UK Livestock Event demonstrated technologies that aimed to automate aspects of livestock
32 farming – such as milking and feed provision – and which promised increased real-time monitoring
33 of farm animals. Meanwhile, the international policy agenda of 'sustainable intensification'
34 promotes production systems that raise yields, 'increas[e] the efficiency with which inputs are used
35 and reduc[e] the negative environmental impacts of food production' (Foresight 2011, 35; Royal
36 Society 2009; USAID 2011). This has prompted debate around the desirability of 'ecocentric'
37 (involving smaller-scale, locally-situated agriculture) or 'technocentric' (utilising new biological,
38 informational, digital, environmental and mechanical technologies to permit more intensive
39 agriculture) strategies (Robinson 2009, 1759) for food production. These developments, among
40 others, have been widely discussed in terms of their environmental and economic implications, as
41 well as their impacts on farm animal health and welfare. However, their social and cultural
42 implications have been considered less widely.

43

44 In this paper, we explore some of these implications by reviewing recent work on geographies of
45 agricultural technologies. Rural geography has a long-standing interest in technological change,
46 particularly through a focus on notions of technological diffusion and the role of technology in
47 driving and symbolizing modernisation. We concentrate on more recent work, which has explored
48 how technologies are affective, are co-produced by their users and are co-constitutive of new rural
49 subjectivities. Subjectivity 'grounds our understanding of who we are' (Longhurst 2003, 283). While
50 humanist geographers conceptualise subjectivity as 'contained within the body', enabling 'subjects
51 to be self-knowing', poststructuralism has destabilised 'notions of a coherent subject' (*ibid*), arguing
52 that 'subjectivity is not a given but rather a process and a production' (Probyn 2003, 294). This has

53 stimulated a range of research in rural geography, which has explored how subjectivities are co-
54 constituted by (for instance) changing rural economies, experiences of homelessness and the
55 introduction of new technologies. This work also extends beyond humans, according animals ‘a
56 status as subjects’, moving away from ‘essentialising the subjectivity of farmed animals’, engaging
57 with the ‘potential for them to *become*’ (Holloway 2007, 1041).

58

59 This recent wave of research on rural technologies has been heavily influenced by geography’s
60 material turn (see Anderson and Tolia-Kelly 2004), which has encouraged a focus on material objects
61 and their role in everyday geographies. While these roles might relate to the meanings objects are
62 given by the humans (or non-humans) around them, other research explores how they are bound up
63 in everyday practices, sometimes being seen to ‘act back’ (Thrift, 2000) and are not simply surfaces
64 on which humans project their values and desires. In such a way, ostensibly ‘human’ geographies are
65 never *just* human – they are ‘more-than-human’ (Whatmore 2006), with human and animal bodies,
66 as well as ‘technologies’ such as machines, being conceptualised in Science and Technology Studies
67 as ‘hybrids’ (Latour 1993) or ‘cyborgs’ (Haraway 1991). In other words, by being bound together in
68 co-constitutive relationships, objects do not have clear, bounded, essentialised identities.

69

70 We begin by giving a brief overview of the trajectory of research on geographies of agricultural
71 technologies. While much of this work has examined the diffusion of innovations at regional,
72 national and international levels, recent work on technology and rural subjectivities that we explore
73 in subsequent sections has often focused on the microgeographies of everyday practices. In the first
74 such section, we discuss research that explores how gendered identities are constructed and
75 negotiated in relation to agricultural machinery, showing that performances and experiences of
76 gendered identities are co-constituted by agricultural machinery, but also in relation to the
77 transition from productivist to postproductivist rural economies. In the second, we examine how
78 genetic technologies imply new ways of rendering animal life meaningful. The work outlined there

79 also implies new geographies of expertise, where animals are known less through proximate
80 embodied relations, and more as genes, in turn bringing about new spatial animal groupings. The
81 final main section examines how new technologies of automation shift responsibility for work and
82 care away from humans and towards animals and machines. Implicit here is the emergence of new
83 'beastly places' (Philo and Wilbert 2000), wherein animals and technologies do not neatly slot into
84 spaces designed by humans; the technologies are not just mechanical objects but are embedded in,
85 and co-constitutive of, social relationships, transforming through everyday encounters. We end by
86 outlining the key implications of this research and suggest potential avenues for future work.

87

88

89 *Geographies of agricultural technologies*

90 Given the role of mechanical, chemical and biological technologies in the industrialisation of
91 agriculture and the wholesale restructuring of agricultural production and food systems (e.g.
92 Goodman et al. 1987; Goodman and Redclift 1991; Levidow 1996; Whatmore 1994), rural
93 geographers' interest in agricultural technological innovations is not surprising. Such developments
94 have been studied through various frameworks. Until recently, most research focused on
95 technological *objects*, such as farm machines, viewing these as stable and fixed, rather than as
96 mutable and manipulable. Associated with the notion of 'innovation diffusion', this field of research
97 emerged in rural sociology in the 1940s (see Ruttan 1996; Cochrane 1958, Rogers 1983, 1995; Ruttan
98 and Hayami 1973; Ward 1993), focusing initially on communication of information about
99 innovations, and how communication networks facilitated, or restricted, innovation. These
100 agricultural innovation studies took a geographical turn, following Hägerstrand's (1952, 1953)
101 seminal work, resulting in more attention being paid to technology transfer's spatial dimensions,
102 often referred to as an 'epidemiological model' whereby innovations can be recorded as spreading
103 out across space like an infectious disease. Viewing this strand of work as successful, many argue
104 that research should continue to explore ways of extending innovations into commercial farming

105 (Postlewait et al. 1993). However, such work ignores the diversity of life experiences in rural spaces
106 (see Philo 1992: 200), regarding farmers who do not adopt as problems, and conceiving ways to
107 overcome their resistance to new technologies (Rogers 1995, Ruttan 1996).

108

109 In contrast, other authors view farmers as active participants in processes of technological
110 development and change. Busch (1978) and Winter (1997), for instance, explore ways in which
111 farmers' knowledge and experiences affect how particular technologies are used in particular
112 agricultural contexts, highlighting technology transfer models' limitations. In the following three
113 sections, we explore more recent research in rural geography that has built on these ideas, focusing
114 less on the movement of technological objects and the 'adoption' of innovations, and more on
115 situated encounters with technologies conceptualised as emergent and becoming, co-constituted by
116 their 'users' who, in turn, are co-constituted by the technologies with which they engage.

117

118

119 *Technology, gender and the body*

120 Since the 1990s, research has explored the differential experiences of various groups and individuals
121 in rural areas in relation to age (Leyshon and Bull 2011), sexuality (Smith and Holt 2005),
122 homelessness (Cloke et al. 2000) and gender (Little 2002a). Our specific focus here is on how
123 technological developments can affect the constitution, experience and expectation of gender in
124 rural places.

125

126 Much of this research has focused on images and constructions of masculinity. For instance, ,
127 Brandth and Haugen (2005) examined associations between a changing rural economy, technology
128 and masculinity in Norwegian forestry magazines. Depictions of masculinity shifted from 'the sturdy
129 working man' in the 1970s, to the 'young man with efficient and powerful machinery' in the 1980s
130 and, by 2002, 'the tourist host' (Brandth and Haugen 2005: 20). While tasks associated with tourist

131 hosts 'like caring for and being sensitive to other people's needs' might traditionally be connected to
132 femininity, technologies remain significant in 'supporting the impression of masculine rural
133 competence and activity' –objects such as skis, fishing rods and pick-up trucks continue to appear in
134 spite of the shift towards a service economy (Brandth and Haugen, 2005, 19). Notions and
135 experiences of masculinity, therefore, can take on new forms alongside technological change. In
136 related work, Brandth (1995, 123) has examined relationships between heavy agricultural
137 machinery, such as tractors, and 'a traditional masculine ideology', where tractors are a 'sign of male
138 identity'. While others (Little 2002b, 2006; Whatmore 1991) have investigated the different roles
139 played by men and women in rural places, Brandth focuses on the role of the tools used to perform
140 these roles, arguing that they can be 'coded as either masculine or feminine and they help mark
141 individuals as gendered subjects' (1995, 125). In part, Brandth's work focuses on machinery as
142 'signs', observing that 'there are no women to be seen in tractor ads, something which reinforces
143 the status of agricultural technology as a completely male arena' (2006, 21). Indeed, Strategaki
144 (1988, 256) goes so far as to label large agricultural machinery, such as tractors, 'the main criterion'
145 for differentiating between the type of works that should be carried out by women or by men.
146
147 Extending beyond representations, other research has examined machinery's role in everyday
148 *performances* of gendered identities. Pini (2005, 5), for example, suggests that women who exclude
149 themselves from tractor work (in her case on Australian cane farms) 'protect and reinforce the
150 masculine subjectivities of their farmer husbands as well as their own feminine subjectivities'.
151 Brandth (1994, 128) approaches this issue in a slightly different way, asking how women who *do* use
152 heavy agricultural machinery 'create themselves as women, when they are breaking the gendered
153 division of labor by doing the same work as male farmers.' Here, rural lives, identities and
154 subjectivities are increasingly bound together as male farmers are expected 'to have "identical"
155 qualities with the machine' (Brandth 1995, 132). While Brandth emphasises how machinery and its
156 advertising change notions of what it is to be masculine, Saugeres (2002, 143) contends that 'male

157 farmers use agricultural technology to reproduce and reinforce patriarchal ideologies which
158 marginalise and exclude women from farming'. Technologies, therefore, not only transform
159 relationships and subjectivities, but also are transformed and manipulated in themselves. In relation
160 to the former, Saugeres's study found that the increasing prevalence of tractors in farm work has
161 marginalised the contributions of farmers' wives. While male farmers in her study saw this change as
162 a direct result of mechanisation, Saugeres contends that it is as much through men's 'appropriation'
163 of the work previously carried out by women (2002, 148). Pini (2005, 6-7), building on Brandth
164 (1994), takes these ideas further, showing how identities are negotiated around the use of
165 machinery, suggesting five strategies that women adopted for undertaking masculine roles while
166 retaining their femininity. First, some women tried to 'hide their involvement' to prevent their
167 husbands from being 'labelled lazy or inefficient for relying on female labour'. Second, they
168 emphasised 'the importance of their domestic and household role' as a reminder that, even if
169 engaged in tractor work, their priority was domestic labour. Third, they distanced themselves from
170 other male farmers and men on their farms, and from their performances of masculinities. Fourth,
171 they consciously presented themselves to the wider non-farming public as 'lady-like in what they
172 said', reinforcing 'a feminine identity' that 'on-farm physical work' had compromised. In the fifth
173 strategy, women talked about tractor work simply as part of looking after one's business. In contrast
174 to Brandth's (1995, 132) suggestion that 'the ideal of the strong, dirty, manual [male] mechanic is
175 giving way to a more business-like masculinity', Pini highlights that the 'adoption of a farm as
176 business discourse' can make working with machinery acceptable as part of a feminine subjectivity
177

178 In this section we have shown how developments in agricultural technologies are active in the re-
179 working of gendered identities. Research here has highlighted ways in which expectations about
180 gender roles in agricultural work are partly constructed in relation to discourses surrounding
181 technological developments. Concurrently, this body of research has shown how such expectations
182 are negotiated in everyday performances of gender, and how the meanings attached to machinery

183 shift through these performances. It is partly through such technological engagements that
184 particularly 'rural' forms of femininity and masculinity emerge (Brandth 1995).

185

186 *Genetic technologies, bodily modifications and the re-making of rural lives*

187 While the previous section showed how technological developments are often intrinsically
188 intertwined with changing gender identities, the next two sections explore areas in which
189 technologies affect human relationships with animals. Here, we focus on emerging genetic
190 technologies, which affect not only how animals are understood, valued and acted upon, but also
191 how farmers understand *themselves* in relation to new ideas about what constitutes a 'good'
192 breeder.

193

194 Debates around genetic techniques in livestock farming have often been confined to 'specialist,
195 scientific arenas' (Morris and Holloway 2014, 150) (in contrast to highly publicised debates around
196 GM crops). Within these arenas, genetic technologies have been promoted as progressive, with
197 those who resist their use 'represented as problematic obstacles to the modernisation of livestock
198 breeding' (Morris and Holloway 2014, 151). In spite of limited public debate around many of these
199 developments, research has explored the complex ethical, legal and social issues surrounding uses
200 and effects of particular technologies (see Twine 2007, 2010; Macnaghten 2004). Much of this work
201 responds to, and reports on, fears of particular publics about changes to animal bodies and their
202 produce.

203

204 Other research has explored the circulation and application of genetic technologies in livestock
205 farming, highlighting how they are enmeshed in, or even constituted by, complex relationships
206 between different types and spaces of knowledge (for example, specialist scientific knowledge on
207 the one hand, and 'lay' experiential knowledge on the other [see Wynne 1996]). In such a vein,
208 Grasseni (2005), Holloway (2005), Holloway and Morris (2008), Morris and Holloway (2009) and

209 Holloway et al. (2009) consider ways in which particular genetic technologies can be used by
210 livestock breeders within breeding strategies. They explore why some breeders more willingly
211 engage with these technologies than others, and how breeders who do adopt genetic techniques
212 combine their use of specialist information with their own experiential knowledge of animals' quality
213 and breeding potential. Such work follows Greenhough and Roe's call (2006, 417) to investigate
214 'non-expert, micro-scale knowings' of biotechnology – how techniques are negotiated through
215 everyday practices and emerge differently in different spatial settings, rather than focusing solely on
216 their lab-based development or their wider reception.

217

218 This research has especially explored discourses and practices around animal bodies' 'boosting'
219 through genetic techniques – techniques that are increasingly ubiquitous, being used alongside or
220 replacing longer-standing approaches in the evaluation of animals. Discourses of good breeding and
221 pedigree have been prevalent in livestock farming since the eighteenth century (Calvert 2013), often
222 focusing on breeding animals for particular characteristics (producing larger yields of milk or leaner
223 meat, for instance). Conventional (non-genetic focused) breeding has placed emphasis on the visual
224 assessment of animals. As Holloway and Morris (2008, 1714) note, 'this is associated with being in
225 close proximity to that animal, and with having experience of many similar animals, and hence with
226 an experiential and sensual knowledge-practice'. Emerging genetic technologies and associated
227 knowledge-practices offer a potentially very different, less place-based and embodied, way of
228 imagining, representing and developing life, whether through statistical techniques such as
229 Estimated Breeding Values (EBVs) – which indicate 'the probability that an individual will pass on
230 specific heritable qualities to their offspring' (Holloway et al. 2009, 395) – or genetic marker
231 technology, where 'actual genetic material [is associated with] a heritable quality, such as meat
232 tenderness' (ibid). Both developments have a number of implications in relation to the emergence of
233 new rural subjectivities.

234

235 First, they suggest a shift in the constitution and geography of expertise. For Holloway and Morris
236 (2008, 1717-1718), this involves the increasing entanglement of ‘places of evaluation,’ such as
237 animal bodies, farms and show rings, with circulations of knowledge and practice associated with
238 ‘laboratories, breeding companies, breed societies, texts and so on’, which are often ‘distanced from
239 specific instances and sites of evaluation’. While their research highlights the continuing importance
240 of farm-based visual assessments for many farmers (see also Yarwood and Evans 2006), they show
241 how expertise is increasingly distributed across individuals, institutions and space. As such, the
242 nature of, and expectations for, farmer-as-evaluator is changing in relation to these technological
243 developments.

244

245 Second, then, as the nature of expertise shifts with the introduction of these new technologies, so
246 many breed societies and commercial organisations attempt to ‘constitute the identities of
247 breeders...persuading them that in order to be “progressive”, “forward thinking” farmers, then they
248 need to adopt and work with the latest genetic techniques’ (p. 1713). Although farmers do not adopt
249 these technologies unquestioningly, their engagement with them leads them to be subjectified in
250 new ways, working ‘on themselves simultaneously with their work on their animals...inscribing
251 discourses and practices of improvement and genetic “truth” onto breeders and livestock animals
252 alike’ (Holloway and Morris 2012, 66).

253

254 Third, therefore, this work has also focused on changing ways of imagining and intervening in animal
255 life, exploring how genetic techniques affect the very constitution of ‘life’ in farmed animals. Life,
256 through conventional visual approaches to assessing animals for breeding, is ‘an entire living body,
257 known from an external appearance which, to the expert at least, tells something about the meaty
258 interior lying underneath the skin’ (Holloway and Morris 2008, 1714). In contrast, genetic
259 technologies allow animals to be understood on the basis of their genetic attributes – ‘life as genes’
260 (ibid). This not only represents this life in new ways, but also produces new ways of intervening in it

261 and imagining its futures. This new approach to breeding uses genetic data as the basis for decisions
262 about which animals to mate and how to realise 'genetic potential' (Holloway and Morris 2008,
263 1714). Reaching genetic potential depends not on a single animal's attributes, but on the coming
264 together of two animals in mating (or artificial insemination), along with 'successive generations as a
265 gradual process of boosting bodies by making them more productive, disease resistant, etc.' (ibid).

266

267 Alongside the subjectification of farmers, therefore, these genetic techniques objectify livestock
268 animals in new ways. New populations are constituted, 'associated with new processes of genetic
269 relationality and corporeal management, and with trademarked tests for specific markers', rather
270 than with reference to national boundaries or lines of pedigree, as might have been the case in
271 conventional approaches to breeding (Holloway et al. 2009, 401).

272

273 Finally, these new techniques do not simply involve humans acting on animals. Holloway et al.
274 (2014a, 134) develop Rabinow's (1999) concept of biosocial collectivities, which they define as
275 'social groups formed around particular geneticised truth discourses; members share, for example, a
276 medical experience which is constituted in terms of a common genetic inheritance or abnormality'.
277 Viewed thus, breed societies' employment of genetic techniques can act on both animals '(in terms
278 of their corporeal characteristics) and the breeders (in terms of their judgements and decisions)' in
279 their 'attempts to guide processes of breeding future generations of livestock' (Holloway et al. 2009,
280 403). The 'social group' in question here is not simply human, where those working in the agriculture
281 sector intervene in the lives of cows. Rather, 'livestock breeding can be seen as a process of co-
282 producing humans and non-humans', emerging in relationships with particular technologies, sites
283 and practices (Holloway et al. 2009, 405).

284

285 In this section, we have highlighted ways in which the emergence of new genetic technologies
286 subjectifies humans in particular ways, while rendering livestock animals meaningful and governable

287 through new modes of objectification. In contrast, the next section explores how emerging
288 automation technologies on dairy farms imply the reworking of subjectivities for both farmers and
289 cows.

290

291 *Technology, automation and responsibilities for work and care*

292 While developments in agricultural technology have long been associated with increased
293 mechanisation of manual tasks, attention has recently shifted towards a so-called ‘technological
294 revolution’ involving ‘machines increasingly taking over jobs currently undertaken by people’ (Driver
295 2013): driverless tractors (Williams 2013), robotic strawberry harvesters (Sigler 2012) and
296 automated milking systems (AMS). Although many such technologies are not in widespread
297 commercial use, AMS – often known as robotic milking – are increasingly common in dairy
298 farming (Pugh 2011). Research reviewed here questions how these robotic technologies might
299 change farmer-cow relationships, and examines the implications for the reworking of farmer and
300 cow subjectivities.

301

302 A central difference between conventional milking systems and AMS is the (supposed) lack of need
303 for farmers to herd up their cows 2-3 times a day and attach milking cups by hand. Cows are
304 expected to present themselves to a milking robot, enticed by the presence of food, which identifies
305 a cow by scanning a tag on her neck, determining whether she should be milked on the basis of how
306 many times she has been milked that day and how much milk she has produced. If she is to be
307 milked, the robot cleans her teats, attaches milking cups and begins milking. The robot concurrently
308 collects data about the cow, tracking productivity and indicators of health and welfare, such as milk
309 conductivity (an indicator of mastitis), weight and food consumption. AMS is often presented as a
310 necessary feature for progressive dairy farms – a brochure from one manufacturer, for instance,
311 opens with the heading ‘Preparing your business for the future’ (Lely 2013, 1). As such, they might

312 be characterised in terms of innovation diffusion and technology transfer, where robots are simply
313 installed and adopted by farmers.

314

315 While some authors examine these developments in terms of the differences they make to farmers'
316 routines and lifestyles (e.g. Butler et al. 2012), our focus here is on two specific issues: the
317 promotion (and contestation) of AMS as offering 'freedom' to cows; and the associated issue of how
318 these technologies co-constitute emergent responsibilities of care. AMS are frequently promoted by
319 manufacturers as promising greater 'freedom' for cows, linking this to health and welfare benefits.

320 As marketing material (Lely date unknown) stated, 'Freedom = happiness. More milk, healthier cows
321 and a happy farmer'. While Buller and Morris (2003, 217) wrote that geographies of farm animals
322 'will always be largely constructed and confined by their human-serving functionality', the freedom
323 rhetoric suggests the emergence of new bovine spatio-temporalities, co-produced by technologies
324 and less directly by humans, and wherein cows are enabled to express their subjectivities.

325

326 Various theoretical frameworks have been adopted in approaching this issue, each viewing the
327 subjectification and subjectivities of cows differently, though retaining a common starting point of
328 questioning AMS's emancipatory nature. Stuart et al. (2013) identify four areas of 'alienation' in
329 conventional dairy farming: from the product, from productive activity, from species being, and from
330 fellow animals. They argue that, contrary to manufacturers' claims, AMS only offer limited
331 advantages in these areas; any 'work performed in a profit-maximising animal agriculture system will
332 inevitably cause alienation, exhaustion, and suffering' (p. 217). While their interviews with AMS
333 farmers suggested that 'cows are calmer and less stressed by human presence' (p. 216) and that 'the
334 milking process demands less from the cow and is much less stressful' (p. 214), these features do not
335 negate the negatives of, for instance, calves being separated from their mothers, coercing cows to
336 be milked through provision of food and water, or limiting their involvement in the food system to
337 the production of milk (p. 217).

338

339 Porcher and Schmitt (2012) similarly view cows as subjugated by the dairy production system,
340 framing them as ‘workers operating in the shadows, an ultraflexible underproletariat, exploitable
341 and destructible at will’ (p. 42). Conceptualising cows as workers, however, highlights their activity
342 and agency, opening questions about the opportunities they have to choose how they perform
343 tasks, and how they relate to each other, to people and to farm technologies. Porcher and Schmitt
344 (2012, 43) thus argue that cows take ‘decisions and initiatives; they facilitate or complicate the
345 farmer’s work’. Cows should not, therefore, be viewed simply as units of production, or as machinic;
346 research might usefully question how cows ‘invest their intelligence and their affects in [farm] work’
347 (p. 55). Porcher and Schmitt (2012, 43) explore whether it can be said that cows ‘collaborate’ in a
348 farmer’s work, and what form this collaboration might take. Through observational work on an AMS
349 dairy farm, they concluded that dairy cows ‘work’ through: investing ‘their intelligence and affects in
350 the activity of work’; collaboration between cows; the emergence of a ‘collective intelligence’
351 through work; and in adapting ‘to the constraints of work’ (p. 56) The cows carry out this work by
352 developing group and individual understandings of how to engage with each other, and with each
353 other in relation to the robot (*ibid*). For these authors, the cows in an AMS not only carry out work
354 for farmers, but through this also carry out work *on themselves* (see also Holloway 2007), actively
355 developing their subjectivities as they find new ways of engaging with each other, with farmers and
356 with the robot.

357

358 Holloway et al. (2014a, 2014b) extend this perspective, questioning not only how cows are affected
359 by their participation in AMS, but also how the robotic technologies themselves might be viewed as
360 ‘co-constituted’ by the cows. Understanding these ‘technologies’ as more than just machines, they
361 see users as contributing to the emergence of the technology rather than being regarded as passive
362 recipients of an already-finished piece of equipment (see Oudshoorn and Pinch 2003). As such, they
363 are interested not only in the everyday negotiation of agricultural technologies, but also in its

364 continual transformation and re-making through associated knowledge practices. This moves the
365 focus beyond the technological object itself to instead examine how it is bound up in social
366 relationships. This is partly a question of how cows are subjectified in the design and installation of
367 robots – how farmers and manufacturers, for instance, design the robots and barn spaces around
368 particular expectations of what the cows can or should do. Following Law and Mol (2008), a ‘cow’
369 can be seen as subject to a series of overlapping ‘enactments’, whereby it is not only a physical body
370 but also a computer model, a factor of economics, a member of a wider group of ‘cattle’ and a living
371 being with which farm workers may develop close relationships.

372

373 Holloway et al. (2014a, 134), however, show that cows are enacted on an everyday basis ‘within the
374 framing of a particular technology and its “demands”’. For instance, cows’ relative quietness in
375 robotic (as opposed to conventional) milking barns led some farmers to describe their cows as
376 ‘happy’. In contrast, cows that did not present themselves to be milked as frequently as a farmer
377 desired were referred to as ‘lazy’. Here, cows are not simply cows, but individuals expressing their
378 subjectivities in a range of ways, in relation to each other, the farm workers and technologies. This
379 does not simply refer to labels applied to cows by farmers, but further encapsulates the different
380 ways in which cows *use* the milking technologies. As such, Bear et al. (forthcoming) highlight some
381 ways in which cows re-make barn spaces and robotic technologies – entering the machine in search
382 of discarded food, for instance, in the process disturbing the careful measurements provided by the
383 robot. The robots, in other words, are not simply a complete technology diffused from a
384 manufacturing centre, but constantly transform through everyday relationships with farmers and
385 cows. In turn, cows’ interactions with the robot in part result from their position in a herd, with
386 more dominant cows for example gaining more regular access to the robots during the day, and less
387 dominant cows entering more frequently at night. Nonetheless, rather than viewing such
388 expressions of subjectivity as confirming the ‘freedom’ rhetoric of manufacturers, Holloway et al.
389 (2014a, 138) show that cows’ ability to make choices ‘is countered by the re-capturing of bodies,

390 performance and subjectivity'. It could be said, then, that 'freedom' comes with the cost of
391 'responsibility', and 'when cows are made responsible for attending the robot for milking, those who
392 do not face sanctions' (Holloway et al., 2014b, 192). AMS, therefore, requires cows to care for
393 themselves, but 'AMS collect, analyse, and represent more data on cows' behaviours and
394 productivity than is normally available', allowing farmers to intervene in new ways in the lives of
395 individual cows (Holloway et al. 2014b, 196).

396

397

398 *Conclusions*

399 In this paper, we have outlined three specific areas in which technologies impact on, and become
400 intertwined with, rural lives, identities and subjectivities. Through this, we have sought to encourage
401 critical scrutiny both on technologies' roles in agriculture, and on the very constitution of these
402 'technologies'. In this conclusion, we summarise key themes from this work and consider wider
403 implications for future research on the geographies of agricultural technologies.

404

405 First, the review has highlighted that machines are never *just* machines. They are imbued with a
406 variety of meanings, whether via their marketing, through discussions around them, or through their
407 everyday use. As such, agricultural machinery is embroiled in social relationships that vary across
408 time and space. Significantly, though, technology does not simply *hold* meaning; as we have
409 demonstrated, technology is also *performed*. Second, therefore, we have highlighted how
410 agricultural lives and technologies could be conceptualised as co-constitutive of one another. Co-
411 constitution takes a variety of forms involving, for instance, farmers re-working their identities in
412 relation to the roles machines are given on their farms, the bodies of animals being represented in
413 new ways as genetic technologies develop, concurrently changing relationships between breeding
414 societies and farmers, or through the shifting responsibilities for productive work on dairy farms. By
415 focusing on how technologies are employed, negotiated and performed 'on the ground', we have

416 shown them to be combinations of technological artefacts and the knowledges and skills associated
417 with them. Third, our interest in the co-constitution of rural technologies and lives has not been
418 limited to human life. The research on genetics and automation in particular shows how humans,
419 animals and technologies become inseparably intertwined (see also Holloway, Bear, Morris and
420 Wilkinson 2014). The implications of this research extends beyond (ostensibly) easily quantifiable
421 measures of 'animal welfare' and instead leads to complex questions around how relationships
422 between individuals and groups of humans and animals emerge and might develop in relation to
423 technologies in different times and places. Overall, therefore, we have outlined how rural
424 geographers' focus has extended beyond the diffusion of technological objects designed to perform
425 specific tasks towards studying how technologies work on, and are re-worked by, humans and
426 animals, resulting in changing power relationships in the everyday performance of agriculture.

427

428 With policies on future food security increasingly focusing on technocentric approaches to
429 production in, these topics have considerable currency, and the need to study their implications is all
430 the more pressing. Nonetheless, much of the research on geographies of agricultural technologies
431 continues to focus on innovation diffusion, and on attitudes to changing technologies, rather than
432 on how these technologies play out on the ground, and how they co-constitute a range of rural lives
433 and spaces. Although the topics covered here are significant in themselves, we argue that further
434 research is needed to encompass a greater range of agricultural technologies. For instance, the
435 limited existing work on relationships between gender and agricultural technologies has tended to
436 focus on machinery such as tractors, but there is little beyond this (though see Bryant and Pini
437 [2006] on the role of gender in the constitution of agricultural biotechnology). How, then, are
438 gendered identities re-worked through changing approaches to the monitoring and assessment of
439 animal bodies that are implied by genetic techniques, and how might automation affect gender roles
440 in everyday agricultural life? Second, while research on genetic technologies shows how they are not
441 simply means of assessing animal bodies, actively re-working those bodies and the farmers who

442 engage with them, future work might further explore how the animals themselves co-constitute the
443 genetic techniques (see also Morris and Holloway 2014, 159). Third, then, we call for further
444 methodological experimentation in research on agricultural technologies, attending more centrally
445 to their everyday performance. In this, we follow recent work that has argued for a new set of
446 'more-than-human' methodologies (e.g. Lorimer 2010; Buller 2014), decentering humans in the
447 study of heterogeneously populated places. While much of this work focuses on moments or periods
448 of interaction between humans, animals and/or technologies, new technologies of automation act
449 to remove human presence from farms, leading to new spatio-temporalities of agricultural life (see
450 Bear et al. forthcoming). Future work would usefully explore the ways in which lives, machines and
451 techniques continue to be re-worked away from direct human presence. The importance of these
452 issues extends considerably beyond agriculture and any neatly-bounded 'rurality'. Nonetheless, rural
453 geographers are well-placed to address them, continuing to develop their historical interests in
454 changing agricultural technologies, contributing to their conceptualisation and studying their
455 emergent role in the co-constitution of rural life.

456

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