

1 POSITION PAPER

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3 **OneARK: Strengthening the links between animal**  
4 **production science and animal ecology**

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## 28 **Summary**

29 1. Wild and farmed animals are key elements of natural and managed ecosystems that deliver  
30 functions such as pollination, pest control and nutrient cycling within the broader roles they  
31 play in contributing to biodiversity and to every category of ecosystem services. They are  
32 ~~submitted-subjected~~ to global changes with a profound impact on the natural range and viability  
33 of animal species, the emergence and spatial distribution of pathogens, land use, ecosystem  
34 services and farming sustainability. We urgently need to improve our understanding of how  
35 animal populations can respond adaptively and therefore sustainably to these new selective  
36 pressures.

37 2. In this context, we explored the common points between animal production science and  
38 animal ecology to identify promising avenues of synergy between communities through the  
39 transfer of concepts and/or methodologies, focusing on seven concepts that link both  
40 disciplines. Animal adaptability, animal diversity (both within and between species), selection,  
41 animal management, animal monitoring, agroecology and viability risks were identified as key  
42 concepts that should serve the cross-fertilization of both fields to improve ecosystem resilience  
43 and farming sustainability.

44 3. The need for breaking down interdisciplinary barriers is illustrated by two representative  
45 examples: i) the circulation and reassortment of pathogens between wild and domestic animals  
46 and ii) the role of animals in nutrient cycles; i.e. recycling nitrogen (N), phosphorus (P), and  
47 carbon (C) through, for example, contribution to soil fertility and carbon sequestration.

48 4. Our synthesis identifies the need for knowledge integration techniques supported by  
49 programs and policy tools that reverse the fragmentation of animal research towards a  
50 unification into a single Animal Research Kinship, OneARK, which sets new objectives for future  
51 science policy.

52 5. At the interface of animal ecology and animal production science, our article promotes an  
53 effective application of the agroecology concept to animals and the use of functional diversity to

54 increase resilience in both wild and farmed systems. It also promotes the use of novel  
55 monitoring technologies to quantify animal welfare and factors affecting fitness. These measures  
56 are needed to evaluate viability risk, predict and potentially increase animal adaptability, and  
57 improve the management of wild and farmed systems, thereby responding to an increasing  
58 demand of society for the development of a sustainable management of systems.

59

60 **Keywords** Adaptation, Agroecosystem, Bio-logging, Emergence, Functional diversity; Livestock,  
61 Phenotypic plasticity, Resilience, Sustainability, Zoonotic disease.

62

## 63 Introduction

64 Our planet is undergoing major global environmental changes mainly caused by a rapid increase  
65 in human population and the concomitant agriculture industrialisation (specialization,  
66 concentration, intensification). These changes have a profound impact on biodiversity, on land  
67 use due to modified resource availability, as well as on emergence and spatial distribution of  
68 pathogens (Keesing et al. 2010). A primary concern is the extremely rapid rate of these changes,  
69 which ~~applies-apply~~ strong and often novel selective pressures on animals, at ~~scales-rates~~ rarely  
70 encountered over evolutionary time scales. These challenges are placing new demands on  
71 physiological and adaptive capacities (particularly phenotypic plasticity which ~~permits-allows~~  
72 ~~for the~~ compensation of rapid environmental changes when genetic adaptation is too slow), on  
73 the interactions among species, and ultimately on species persistence and biodiversity. The  
74 consequences are major in terms of conservation of biodiversity but will also have impacts on  
75 every category of ecosystem services: support (e.g. soil formation), production (e.g. milk, eggs  
76 and meat), regulation (e.g. pest control) and cultural, or on their combination (e.g. biodiversity-  
77 related ecotourism (Fuller et al., 2007). Thus, we have a responsibility to find new ways to better  
78 understand and preserve the functional diversity of ecosystems. These have been, and will  
79 continue to be, a major support of human endeavours.

80 Animals represent an enormous part of biodiversity, contributing 1.12 million species from a  
81 total of 1.43 million catalogued species throughout eukaryotic kingdoms (Mora et al., 2011).  
82 Only a very limited number of species are farmed but they contribute a significant amount of  
83 biomass. Wild and farmed animals are landscape shapers and ecosystem engineers that control  
84 the availability of resources by causing changes in biotic or abiotic materials. However, animals  
85 are also important vectors, intermediate hosts and reservoirs for microorganisms causing major  
86 infectious diseases (Woolhouse et al., 2005). Additionally, wild and farmed animals have always  
87 been a major source of proteins for human consumption.

88 It is increasingly recognized that there is a continuum between animals in managed ecosystems  
89 and animals in natural environments. No production system whatever its level of biosecurity is

90 completely isolated from the surrounding environment. Likewise, today, no ecosystem is  
91 completely isolated from human influence, and increasingly ecosystems are subject to some  
92 degree of human management, or have limits imposed on them by human activity. Therefore, it  
93 is highly relevant to consider what the cross-fertilisation between the two communities of  
94 animal production science and animal ecology can bring.

95 A number of basic concepts appear at first sight to be fundamentally different between animal  
96 production science and ecology. However, when these concepts are given due consideration it  
97 transpires that they are actually more similar and not really in opposition. The aim of this paper  
98 is to explore the common points between animal production science and animal ecology. Better  
99 recognizing the similarities between the two communities will identify promising avenues of  
100 synergy by concept and/or methodology transfers between communities. We first discuss seven  
101 topics that are common to both communities but viewed from differing perspectives, in order to  
102 show their potential for synergy and then highlight these points using two examples. This  
103 prospective thinking for a community unification into a single Animal Research Kinship, i.e.  
104 OneARK, sets new objectives for future science policy.

### 105 **Artificial selection versus natural selection**

106 Selection denotes the fact that, among individuals born at a given generation, those that will  
107 survive to mate and procreate a new generation can be considered as "chosen" according to  
108 some of their characteristics. These characteristics typically impact on their survival, mating  
109 probability and their number of descendants. For domestic species, **artificial selection** depends  
110 on decisions taken by humans (breeding managers). For wild species, **natural selection**  
111 emerges from interactions with conspecifics, other species and the abiotic and stochastic  
112 environment.

113 Natural selection can act simultaneously on multiple traits, so that trade-offs are an important  
114 part of understanding adaptation and response to selection: natural selection maximises average  
115 fitness of the population, not trait values (Stearns, 1977). Another fundamental aspect is that  
116 natural selection varies spatially and temporally depending on the environment (Siepielski et al.,

117 | 2013, 2017) so that traits may be positively selected in one environment and counter-selected in  
118 | another. Investigating selection is thus complex notably because we need to assess the actual  
119 | target of selection but also make sure that the covariances between trait and fitness are not only  
120 | due to environmental covariance (Morrissey et al., 2010).

121 | It is generally admitted that artificial selection started in the early stages of domestication, the  
122 | first selected traits being favourable to the domestication process itself, e.g. docility. During the  
123 | last three centuries, and especially during the last six decades, this artificial selection has  
124 | become and more organized and intense, targeting and maximising specific traits (e.g. dairy  
125 | production, growth rate). Another consequence of domestication was to decrease the natural  
126 | selection pressure because humans increasingly controlled the environment of animals. This is  
127 | typified by the strong intensification of animal production.

128 | After domestication, selection in different places and with different goals first led to a huge  
129 | increase in diversity between populations (Darwin, 1859). However, the recent changes in  
130 | livestock breeding led to the opposite, with (i) a decrease in the number of breeds for a given  
131 | species (Sherf, 2000) and (ii) a reduction of within-population genetic variability in intensively  
132 | selected populations (Danchin-Burge et al., 2012), which means a lower adaptive potential in the  
133 | long run. In the short run, this selection of highly specialised and rather homogeneous “elite”  
134 | breeding animals led to (i) the unwanted evolution of some functional traits due to unfavourable  
135 | genetic correlations (e.g. milk yield and female fertility) (Oltenacu & Broom, 2010) and (ii)  
136 | reduced robustness and flexibility *i.e.*, lower resilience to environmental variability, particularly  
137 | to new stress and disease challenges. The multivariate nature of selection acknowledged by  
138 | animal ecologists (Lande & Arnold, 1983) has promoted the development of artificial selection  
139 | programs which include the use of selection on multiple traits (Puillet et al., 2016). Indeed,  
140 | current livestock selection programs are increasingly seeking to optimise animal fitness in the  
141 | production environment by putting more emphasis on functional traits and including robustness  
142 | and adaptability traits alongside production (Berghof et al., 2019). Taking into account such

143 trade-offs is particularly important in the context of global changes where resource availability  
144 and variability will be strongly affected.

145 Such collaborative efforts are increasingly needed because the rapid and strong changes of  
146 environmental conditions generate strong selective pressures, so much so that humans are now  
147 considered as the greatest evolutionary force (Palumbi, 2001; Sarrazin et al 2016).

148 Understanding how populations respond to these new selective pressures, which means  
149 understanding the inter-relationships between rates of environmental change and the selection  
150 pressure this exerts on animal populations, is a key issue in applied evolution and conservation  
151 (e.g. Siepielski et al. 2017). It is also a key issue for artificial selection since global changes are  
152 altering the environmental conditions under which artificial selection is operating. For example,  
153 because genotypes can perform differently under different environmental conditions (gene by  
154 environment interactions, G\*E) there is a strong risk that individuals with high breeding values  
155 for production traits in protected environments will tend to be negatively impacted by adverse  
156 environments, leading to poorer breeding values for those animals that are most  
157 environmentally sensitive. Conversely, animals with poorer breeding values for production  
158 traits may be the individuals best equipped to deal with environmental perturbations, so that  
159 the selection criteria ought to be multivariate and in multiple environments. ~~In terms of animal~~  
160 ~~ecology, understanding how the environment affects selection pressures will be key to~~  
161 ~~understanding potential adaptive responses (e.g. Siepielski et al. 2017)~~. Animal ecology ~~may~~  
162 ~~also will~~ benefit from the rapid advances in quantifying the genetic bases of  
163 phenotypic/performance robustness of animals to environmental variability (quantitative  
164 genetics, epigenetic regulation), a field that is likely to advance much more rapidly in animal  
165 production science because of easier access to controlled genetic materials, advanced control of  
166 environmental backgrounds, rapid expansion of multivariate massive phenotyping (including  
167 omics), and the ability to account for social interactions between conspecifics (Wade et al. 2010).

168 A major challenge is to understand how global environmental changes are going to affect  
169 selective pressures acting on both wild and domesticated populations. Determining the

170 theoretical bases of how natural and artificial selections actually modulate adaptive (and  
171 therefore, sustainable) responses of these populations to these new selective pressures is a  
172 corner-stone objective. This will pave the way of resolving how we may improve (i) our  
173 management of agro- and wild ecosystems by increasing biodiversity and/or within populations'  
174 genotypic/phenotypic diversity, (ii) thereby improving resilience capacity of individuals,  
175 populations, and systems, and (iii) reducing viability-risks of our farmed and wild environments.

176

### 177 **Viability risks for farmed systems versus natural ecosystems**

178 Global changes pose a viability risk for both natural and farmed systems, although the  
179 “currencies” by which viability is judged have traditionally differed; being-it is largely about  
180 economics for farmed systems and about biodiversity and population persistence for natural  
181 ecosystems. The framework of ecosystem services links both types of systems by considering  
182 them as essential for sustainable development, but viability of natural populations for their own  
183 sake also needs to be integrated (Martin et al 2016).. The most commonly used currency to  
184 assess viability in wild populations is the probability of extinction of a population over an  
185 arbitrarily chosen time period (e.g. 100 years in the UICN red list) or the median time to  
186 extinction. Several components of global change will affect viability of both natural and farmed  
187 systems.

188 The impacts of climate change emerge through both long-term changes in average conditions  
189 within local environments and an increase in the frequency of extreme events (Ummenhofer &  
190 Meehl, 2017). The former has received more attention so far. The effects of climate change can  
191 be mediated through many indirect effects such as the disruption of interaction between species  
192 because of changes of phenology or morphology (van Gils et al., 2016). A typical example is the  
193 earlier breeding of insectivorous birds so that the peak of offspring energetic needs coincides  
194 with the peak of food abundance (caterpillars, Visser et al., 1998): if the timing is mismatched  
195 then breeding success is low. These effects are more likely to be encountered in wild than  
196 farmed system where long-term changes in average environmental conditions will more

197 frequently be experienced in terms of direct effects that alter resource availability. In farmed  
198 systems, the impact on animals will be less direct but in the longer term will impact farm  
199 management systems e.g. impacting the stocking densities of animals that are sustainable in  
200 extensive systems, and incurring greater costs for intensive systems (e.g. cooling systems). In  
201 managed populations, extreme events such as drought or flooding require the farmer to make  
202 costly, unplanned interventions (buying food, transporting animals) where possible. These  
203 clearly have economic consequences especially if possible interventions are limited and loss of  
204 animals occurs (e.g. rangeland grazing). In wild populations, effects of extreme events include  
205 both decreased survival (e.g. die-offs, McKechnie & Wolf, 2010) and reduced breeding success  
206 (Jenouvrier et al., 2015). Extreme events may generate very strong selection pressures leading  
207 to marked evolutionary shifts in wild populations (Grant et al., 2017). However, the impact of  
208 extreme events is particularly complex to anticipate, as they engage non-linear shifts in multi-  
209 species interactions.

210 **Introduced exotic species**, which may be pathogens, pathogen carriers, predators or directly  
211 competing species, represent another major viability risk to both farmed and wild populations  
212 (Bellard et al., 2016; Paini et al., 2016; see section on circulation of zoonotic pathogens). They  
213 are likely to be more prevalent and successful in highly anthropized habitats such as peri-urban  
214 and agricultural lands, and species of tropical origin benefit from the warming climate in  
215 temperate and boreal regions (Hufbauer et al 2012, Bellard et al. 2013).

216 **Land use** is another class of viability risks. There are direct economic impacts of human  
217 movement in terms of (i) the value of land or other shared resources such as water in zones  
218 where agricultural land is in competition with urban development, and (ii) in terms of rural  
219 depopulation (difficulties in recruiting labour, human isolation, costly supply chains) affecting  
220 ecological function of agro-landscapes (Sabatier et al., 2014). Extinction risks are further  
221 increased for wild populations due to competition with urban and agricultural land (e.g. palm  
222 oil, cocoa), and non-sustainable harvesting (Maxwell et al., 2016). To fully understand viability  
223 risks, all these factors and their interactions need to be taken into account.

224 | There are also viability risks due to rigidity of human behavior. For wild animals, ~~one example~~  
225 | ~~is it relates to~~ how human habits of farming landscape may evolve in response to recolonization  
226 | by wild animal species like large carnivores, a question for which some straightforward  
227 | solutions may exist (Kuijper et al. 2019). In farming, ~~this translates to, for an~~ example ~~of rigidity~~  
228 | ~~of human behavior is the,~~ continued use of inappropriate animal genetics through a failure to  
229 | recognize the traits needed for ~~durability-sustainability~~ in new conditions. Indeed, the loss of  
230 | genetic diversity of domesticated breeds due to rigid selection of a very few breeds is a major  
231 | issue being addressed by the FAO (FAO, 2015). Rigidity in farm management, such as failing to  
232 | adapt fodder cropping practices to changing seasonal patterns, can also increase the viability  
233 | risks for the animals that depend on this fodder. Rigidity of behaviour can apply not just to  
234 | humans but also to animal species when one considers differences between generalist/specialist  
235 | or plastic/non-plastic species (Clavel et al., 2011). For example, one issue is the existence of  
236 | ecological traps where species respond to cues that were supposed to signal ~~a~~ high quality  
237 | environment but that got uncorrelated from this environment; ~~for example, such as~~ asphalt  
238 | roads ~~that~~ may reflect light in the same manner as water bodies attracting some insects to breed  
239 | (Schlaepfer et al., 2002). Ultimately, population viability will depend on the ability of organisms  
240 | to respond adaptively to complex environmental changes inducing novel selective pressures.  
241 | Both farmed and wild populations share some of the same viability risks and ultimately must  
242 | respond by adaptation (microevolution and/or plasticity). The degree of management of the  
243 | animal populations within a given ecosystem will mainly affect the extent to which risks can be  
244 | buffered by human intervention, e.g. deploying reproductive technologies developed in animal  
245 | production science to aid in rewilding and to overcome habitat fragmentation. Biodiversity and  
246 | economics are connected across the spectrum from farmed to natural ecosystems. Tools  
247 | developed at the frontier between ecology and economics, such as coviability analyses  
248 | (Mouysset et al., 2014), which aim at finding compromises where viability of both farmed and  
249 | natural systems can co-exist by coupling economic and biodiversity models, will be important  
250 | for the future.

251 **Agro-ecosystems and farmed animal management versus ecosystems and wild**  
252 **animal management**

253 In contrast to wild animals in natural ecosystems that are fully in interaction with the  
254 environment, the magnitude of interactions of farmed animals with the environment ~~spreads~~  
255 ~~along a continuum covers a spectrum~~, ranging from agro-ecosystems to landless livestock  
256 production. This gradient is driven by the form of the feeding system, ~~opposing ranging from~~  
257 land sharing to land sparing, and the level of interaction the livestock population has *vis-a-vis*  
258 agricultural and natural system components (crops, forest, water, wildlife, etc.). Livestock  
259 Agroagro-ecosystems are defined by a high dependence of livestock on local resources, like land  
260 and water (pastoralism being its apogee). At the opposite end of the scale, landless livestock  
261 systems maximize their direct independence from environmental constraints by means of feed  
262 trade, thus establishing production systems with almost no direct relation (excluding by the  
263 market) between the places and times where livestock are reared, where their food-feed is  
264 produced, and where their products are consumed.

265 Gradients in degree of human intervention are also a common element of wild animal and  
266 natural ecosystem management. Indeed, not a single natural ecosystem is human-proof, at least  
267 since climate change started. More direct wild animal ecosystem management profiles can range  
268 from biodiversity reserves through natural parks, run as wildlife sanctuaries, to wildlife areas  
269 managed by local communities, which recognize combined wildlife, livestock, and rangeland  
270 services as essential for human groups, a vision emphasized in Southern Africa (Chomba et al.,  
271 2014; Jones et al., 2015).

272 In the latter case there is a strong interaction between agricultural activity and ecosystem  
273 management. More generally, the frontier between the “wild” and the “farmed” animals is  
274 progressively being eroded, changing to situations where more coexistence and interactions are  
275 inevitable if we wish to reconcile preserving biodiversity and better resource sustainability.  
276 Achieving this in the design of these re-expanding agro-ecosystems imposes a tightening of the  
277 collaboration between animal production scientists and animal ecologists to reconcile opposing

278 interests. Some examples of this are studies on heathlands or the policy of “Natura 2000” to  
279 preserve biodiversity in Europe, often in human-made ecosystems. The governance mode of  
280 Natura 2000 ~~witnesses not only the inclusion of~~brings together land users and civil society in  
281 ~~taking decision making, but it~~ also ~~the place of~~includes both animal scientists and animal  
282 ecologists ~~in participation to on its~~ scientific committees, ~~and valuing~~ their role in providing  
283 evidence through qualitative and quantitative evaluation of benefits, i.e. ~~about finding~~ the  
284 balance between provisioning services to local farming systems, and markets, and conservation  
285 services to the society (McCauley, 2008, Morán-Ordóñez et al., 2013). Furthermore, and in line  
286 with societal considerations, there is a visible shift in livestock and wildlife policy dialogue,  
287 moving beyond the simple support of resource sufficiency and food provision to now provide  
288 incentives for conservation and rehabilitation of functional integrity, and payment for  
289 environment services in production areas, and at a global Earth scale (Frost et al., 2008; Kamlli  
290 et al., 2011). Both animal ecology and animal production scientists are then forced to converge  
291 when it becomes time to inform politics and the society about solutions to reach the sustainable  
292 development objectives (e.g., McCauley, 2008).

### 293 **The key role of animal adaptability to connect evolutionary and animal** 294 **production sciences**

295 Adaptation processes are multifaceted, taking place at different ~~biological levels~~scales with  
296 different temporal modalities (Gould & Lloyd, 1999). Evolutionary biologists, who mainly deal  
297 with natural populations, have focused on adaptation as a trait increasing relative fitness, *i.e.*  
298 which evolved via natural selection. Physiologists, who deal with laboratory and farmed strains,  
299 have focused on within lifetime reversible processes that allow individuals to adjust to their  
300 environment, with less focus on their heritability. These biological processes depend on the  
301 variability of the environment and adaptation can be described by the following continuum: (i)  
302 phenotypic flexibility of individuals leading to temporary/reversible changes, (ii) developmental  
303 plasticity leading to more permanent changes of phenotypes through physiological and/or  
304 epigenetic mechanisms, and (iii) intergenerational modification of allele frequencies through

305 natural selection (Chevin & Beckerman, 2011). Integrating these different adaptive mechanisms  
306 has to be developed together at the interface with animal production science. Studying  
307 performance and behavioral changes induced by modifications in the farming environment  
308 would provide a great opportunity for evolutionary biologists to investigate the key mechanisms  
309 allowing individuals to maintain their performances over different abiotic conditions,  
310 complementing and providing a bridge between approaches in the lab and in the wild.

311 The complex phenotypes underlying adaptability are forcing scientists to develop an integrated  
312 approach looking at multiple characters. The recent expansion of genomics, and other -omic  
313 data, offers new avenues to understand the mechanisms that shape adaptability (Valcu &  
314 Kempnaers, 2014). Studying organisms as a whole, taking into account functional links  
315 between traits is now made possible by combining -omic data with the characterization of  
316 physiological and performance traits (Prunet et al., 2012). This should uncover cell or  
317 physiological processes important for adaptability in both wild and farmed animals. However,  
318 such approaches often produce complex data on cell and physiological pathways that are  
319 concomitantly affected. Building an integrated phenotyping (Headon, 2013) that sorts ~~out the~~  
320 mechanisms underlying adaptability in ~~an~~ order of importance now needs to combine biological  
321 knowledge of the processes involved, bioinformatics, and statistical knowledge.

322 Important questions remain regarding the role of transgenerational adaptation pathways in  
323 fitting, in the long term, populations to their environment. Such phenotypic modulation has a  
324 predictive power and may help the offspring to be better adapted to future environmental  
325 conditions. Intergenerational plasticity encompasses various mechanisms, including epigenetic  
326 changes. These mechanisms are likely to sustain rapid adaptation and to promote survival of the  
327 next generation (Rey et al., 2016). Their understanding is also a key element for animal  
328 production science: it opens an innovative way to optimize productivity, *via* the modulation of  
329 farming conditions during reproduction and offspring growth.

330 This is not an exhaustive list of the research of interest that remains to be conducted on animal  
331 adaptability. However, it emphasizes that promoting the understanding of the link between

332 adaptation and fitness (survival or health state) and of the inheritance of related processes will  
333 enhance our ability to predict adaptability of animal populations, living in the wild or under  
334 farming conditions.

### 335 **The importance of animal diversity for system resilience**

336 Ecological resilience focuses on the adaptive capacity of an ecosystem and is defined as the  
337 amount of disturbance this system can absorb while remaining within the same stability range  
338 and retaining the same function(s), achieved through reinforcing within-system structures,  
339 processes and reciprocal feedbacks (Holling, 1996; Kaarlejärvi et al., 2015; Gladstone-Gallagher  
340 et al., 2019).

341 Resilience strongly depends on the initial composition of the local ecological assemblage and the  
342 degree of disturbance (Sasaki et al., 2015). In highly disturbed areas, differences in the recovery  
343 trajectory of assemblages have been related to differences in the composition and the dispersal  
344 capacities of the surrounding species pool of colonists and the level of connectivity among  
345 populations, species and ecosystems (Allison, 2004). These factors influence both probability of  
346 species persistence by increasing the genetic diversity of local populations (Bach & Dahllöf,  
347 2012) and capacity for recovery by providing sources of propagating organisms (de Juan et al.,  
348 2013).

349 Biodiversity, a key factor for improving the long-term resilience of ecosystems (Awiti, 2011;  
350 Mori et al., 2013; Oliver et al., 2015), is frequently associated with high functional redundancy  
351 (*i.e.* presence of several species able to perform similar functions) (Sasaki et al., 2015; Kaiser-  
352 Bunbury et al., 2017) and high species complementarity (Lindegren et al., 2016). Both taxonomic  
353 (TD) and functional (FD) diversities, but not species richness, adequately capture the aspects of  
354 biodiversity most relevant to ecosystem stability and functionality (Mori et al., 2013). TD  
355 enhances resilience because most of the rare species within an assemblage are considered as  
356 functionally similar to the dominant ones and able to compensate their potential loss under  
357 changing environmental conditions, thus maintaining ecosystem functions. However, the  
358 maintenance of a particular assemblage is not a necessary requirement for the resilience of

359 ecosystem functions (Oliver et al. 2015). Functions could be resistant to change or recovered  
360 following disturbance with taxonomically different assemblages of species, while exhibiting  
361 rather similar sets of traits (Gladstone-Gallagher et al. 2019) or maintaining interactions with  
362 sufficient resemblance to the previous system so as to allow it to be recognizably similar  
363 (Bregman et al., 2017). FD improves resilience because a more diverse set of traits increases the  
364 variety of potential responses to disturbance (Messier et al., 2019). This then increases the  
365 likelihood that species can compensate function(s) lost during disturbance events (Moretti et al.,  
366 2006; Kühnel & Blüthgen, 2015). However, resilience is also likely to be scale-dependent  
367 (Shippers et al., 2015; Gladstone-Gallagher et al., 2019), *i.e.* a combination of traits providing  
368 resilience to small-scale disturbance can be ineffective against disturbance acting at largest  
369 scale. As a result, the link between biodiversity and resilience is sometimes weak (Bellwood et  
370 al., 2003). If the trait structure of highly diverse animal assemblages remains rather stable after  
371 moderate stress, further intensification of human pressure can substantially reduce the variety  
372 of traits and results in significant alteration of functional diversity (Bregman et al., 2017). This  
373 raises the question of how to manage resilience and ecosystem services (*i.e.* the varied benefits  
374 that humans freely gain from the natural environment and from properly-functioning managed  
375 ecosystems, including provisioning, regulating, cultural and habitat and ecosystem functioning  
376 services) in socio-ecological systems?

377 Conceptual frameworks, tools and indicators (Sasaki et al., 2015; Oliver et al., 2015) have been  
378 defined for quantifying the resilience of coastal fisheries, estuaries or agricultural landscapes (de  
379 Juan et al., 2013; Mijatović et al., 2013) based on structural and functional attributes; *e.g.*  
380 ecosystem elasticity or sensitivity and adaptive capacity (López et al., 2013). Trends in the  
381 frequency of animal species that provide key ecosystem functions in Great Britain, have  
382 highlighted that they are not equally impaired by global change, and conservation actions should  
383 focus on the functional groups for which there is clear evidence of resilience erosion (Oliver et  
384 al., 2015). Moreover, community field experiments have clearly shown that vegetation  
385 restoration can improve pollination, suggesting that the degradation of ecosystem functions is at

386 least partially reversible (Kaiser-Bunbury et al., 2017) and that severe disturbance-driven  
387 reduction in ecosystem function does not preclude rapid ecosystem recovery at least when the  
388 ecosystem has not been pushed beyond a tipping point.

389 Several pattern- or process-oriented strategies have been suggested (Pauly et al., 2002; Fischer  
390 et al., 2006) to enhance biodiversity and ecosystem resilience for an improved management of  
391 marine and terrestrial production systems including: (i) promoting structurally complex patches  
392 of resources throughout the system, and species of particular concern for functional diversity,  
393 but (ii) controlling over-abundant and alien species and minimizing threatening ecosystem  
394 processes. Implementing those strategies will result in more heterogeneous production areas,  
395 with structurally more complex mosaics of habitats. The resulting production areas are likely to  
396 sustain higher levels of animal diversity and will be more resilient to external disturbances.

397 The concept of animal diversity can be applied in various ways within livestock farming systems.  
398 A first aspect of animal diversity is the diversity of species, with for instance a mixed farm  
399 exploiting sheep and cattle or an aquaculture farm exploiting different fish species. The benefit  
400 of species diversity in the farm is generally based on the ability of various species to exploit  
401 different resources. Sheep and cattle in grazing systems are using different patches of grass, with  
402 different plants favoured by the different selection strategies. The same type of  
403 complementarity is used in recirculated aquaculture systems with fishes that feed in different  
404 levels of the water column. Complementarity of species can also go beyond complementarity of  
405 resources used, with farming systems based on the complete trophic chain such as integrated  
406 multi-trophic aquaculture systems (IMTA). The benefit of species diversity in a farm can also  
407 rely on the diversity of products that are commercialized. For instance, small ruminants can be  
408 used as cash flow while larger ruminants have a role of savings.

409 A second aspect of animal diversity is the diversity of individuals of the same species. Animals  
410 may be diverse in terms of their adaptive profiles, with for instance a type of cows that copes  
411 with heat stress and another type that copes with feed shortage. Having these two types of

412 individuals in a herd can enlarge the range of perturbations that the livestock system can absorb,  
413 and thereby increase the resilience of system. Animals can also be diverse in terms of their  
414 lifetime trajectories, with for instance females that have different types of reproductive rhythms  
415 (e.g. extended lactation in dairy production, accelerated lambing in sheep production). This  
416 diversity of trajectories within the herd can be useful to cope with environmental challenges  
417 (portfolio effect) or to have different types of products answering to different market needs (e.g.  
418 heavy/light lambs).

419

### 420 **The concept of agro-ecology as a sustainable and responsible way forwards**

421 Agro-ecology, a concept originally defined as “the application of ecological theory to the design  
422 and management of sustainable agricultural systems” (Altieri, 1987), has recently become a hot  
423 topic with the aim to optimize economic, ecological, and social dimensions to achieve  
424 sustainable food production. Understanding the mechanisms underlying the resilience of agro-  
425 ecosystems is critical for conserving biodiversity and ecosystem functions in the face of  
426 disturbances (Moretti et al., 2006) and for securing the production of essential ecosystem  
427 services. Surprisingly, the majority of research on agro-ecology has been in done in plant  
428 production. This concept now calls scientists from animal ecology and animal production  
429 domains to readily interact by developing more interdisciplinarity.

430 Thus, five key ecological processes were proposed to be adapted to the animal context (Dumont  
431 et al., 2013): 1) adopting management practices, including breeding, to improve animal  
432 resilience and health; 2) decreasing the external inputs needed for production, particularly use  
433 of resources that are directly useable by humans; 3) decreasing pollution by optimizing the  
434 metabolic functioning of farming systems, including consideration of animal manure as a  
435 resource; 4) enhancing diversity within animal production systems to strengthen farm  
436 resilience, and 5) preserving biological diversity in agroecosystems.

437 Even if agro-ecosystem resilience has been considered as a key driver of sustainable agriculture  
438 under increasing environmental uncertainty, only a very few studies have explicitly tested the  
439 resilience of productivity to disturbance. Taking agroecology forward as a shared discipline  
440 needs a number of challenges to be overcome; these relate to scientific problems (Carlisle, 2014;  
441 Dumont et al., 2013) and cultural issues. From an ecologist perspective, agroecosystems are  
442 often seen as being a special case study that offers the opportunity to test ecological principles in  
443 conditions that are less complex and more clearly controlled than purely natural ecosystems.  
444 From the perspective of an animal production scientist, agroecology is often perceived as a  
445 constraint problem, i.e. how to achieve economic performance without breaking some  
446 environmental “rules”. An important objective to better understand the interactions between  
447 environmental and biological processes that control community resistance and resilience will be  
448 to move beyond these viewpoints and exploit the synergies that the biodiversity within  
449 agroecosystems can bring (Tabacchi et al., 2009; [Tixier-Boichard et al., 2015](#)). One example of a  
450 useful synergy is to view climatic events as manageable phenomena resulting from processes  
451 whose effects could be much more mitigated through the use of integrated ecosystem  
452 management and flexible diversification than through adaptation to severe stress (Carlisle,  
453 2014).

454 Thus, the notion of eco-efficiency may be a powerful tool (Keating et al., 2010). This implies  
455 enlarging traditional production-related efficiency definitions to include environmental (land,  
456 water, energy), ecological (biodiversity, resilience, conservation) and economic (labour, capital)  
457 dimensions. This eco-efficiency approach creates significant challenges for the integration of  
458 these multiple dimensions but there are promising avenues of research tackling this issue  
459 (Soteriades et al., 2016).

#### 460 **The commonality in the use of advanced technologies to monitor animals**

461 In the context of agro-ecology, understanding the variability with which individuals respond to  
462 their environment is a key entry [point](#) for understanding most of the issues raised above.  
463 Similarly, study of this variability also help to assess animal welfare at individual level, an issue

464 which is now a necessary respond to the societal demand to improve animal welfare. Animal  
465 ecology and production science are both interested in explaining the variability with which  
466 individuals respond to their environment and have a lot to win from merging methodological  
467 approaches for quantifying this variability.

468 Recent technological advances allow ecologists studying free-ranging animals access to multiple  
469 parameters encompassing foraging patterns, social interactions, physiological parameters but  
470 also to monitor environmental variables or entire ecological communities (e.g; Rutz and Hays,  
471 2019). These bio-logging technologies, recording from a distance several variables many times  
472 per seconds over periods up to years, now allow the quantification of energetic and behavioral  
473 variability between individuals (*e.g.* accelerometry, Gleiss et al., 2011).

474 Bio-logging is extensively used, as well, in animal production science and now recognized as  
475 field in its own right, in precision livestock farming (Wathes et al., 2008). It permits the  
476 monitoring of animals for signs of health problems, allowing timely intervention by the farm  
477 manager. The broad nature of the bio-logging data is increasingly useful, particularly with  
478 respect to phenotyping complex traits such as resilience and efficiency. Being able to achieve a  
479 sustainable balance between resilience and efficiency is a key goal of selection programs for  
480 agro-ecology. For instance, the efficiency with which farmed animals transfer energy towards  
481 body mass production could be evaluated from bio-logging measurements based on the time-  
482 budget devoted to feeding, locomotion, sleeping or social interactions at a daily scale. Such proxy  
483 measurements allow the phenotyping of efficiency (and other complex traits) in large  
484 populations, and thereby open up for incorporation of such traits in genomic selection (e.g.  
485 [www.gentore.eu](http://www.gentore.eu)). From a husbandry perspective, finding fine-tuned modifications of farming  
486 environment to positively influence this productivity is also conceivable, e.g. detection of  
487 circadian optimal conditions in food access or ambient temperature. Those methodologies may  
488 change our view of how farmed animals are able to adapt their energy balance in response to  
489 changes in farming environments, as they did for wild animals or humans (Villars et al. 2012).

490 | This offers the potential to integrate multiple markers over long-time-scales to quantify factors  
491 | affecting overall fitness. One promising step will be to combine diverse biomarkers to evaluate  
492 | how environmental variations impact fitness and productivity over ages (a fundamental factor  
493 | for selection in the wild) or over life stages (a key parameter to improve animal productivity).  
494 | The use of non-invasive methodologies (using hairs, feathers, blood...) including biosensors  
495 | raises the issue of integrating all this information in a valuable way. Consider for example animal  
496 | resilience, the capacity to cope with short-term environmental fluctuations. There is no direct  
497 | measure that encompasses all the facets of resilience, in other words it is a latent variable that  
498 | can only be deduced by combining multiple (proxy) measures of its different aspects (see  
499 | Højsgaard & Friggens, 2010 for a health-related example). This issue of accessing latent  
500 | variables from multiple proxies is the focus of much research using signal processing methods,  
501 | and will be extremely useful for quantifying ~~requires the development of new mathematical~~  
502 | ~~models on~~ the ultimate consequences of within and between individual differences in ecology  
503 | (*e.g.* habitat use) and physiology (*i.e.* energy demands over different time scales).

504 | An important challenge for ecology and animal production science is to safeguard animal  
505 | welfare and thus health status across the wide range of husbandry and production  
506 | environments, and also among individuals of different sizes and/or ages. This can range from  
507 | the surveillance of animals scattered across very extensive rangelands to the monitoring of  
508 | stress within groups in indoors environments. Currently, most protocols for welfare assessment  
509 | rely on human observation (*i.e.* limited duration and potentially subjective). In this context, bio-  
510 | logging technologies developed to be implemented in large or small animals have considerable  
511 | potential to provide continuous monitoring of welfare status, allowing early and rapid  
512 | identification of changes in behavioral and physiological components (Borchers et al., 2016;  
513 | Sadoul et al., 2014; Ripperger et al., 2016). We suggest that combining these different types of  
514 | parameters offers a more complete way to quantify animal welfare, which better integrates  
515 | animal coping ability to changing environments both in wild and farmed conditions.

516

517 **Two topical examples of breaking down the interdisciplinary barriers**

518 Elaboration of the above points, and the commonalities that emerge, reinforces the call to more  
519 explicitly link these two disciplines for a better understanding of animals as systems, and  
520 animals within ecosystems. The importance of making such links, and the benefits arising, is  
521 illustrated by considering the following examples:

522 CIRCULATION AND REASSORTMENT OF POTENTIAL ZOO NOTIC PATHOGENS BETWEEN  
523 WILD AND DOMESTIC POPULATIONS

524 Historically, animal domestication has indirectly mediated the transfer of infectious agents  
525 between wildlife and humans (Morand et al., 2014). If cases of domestic emergence are not  
526 refuted (Pearce-Du vet, 2006), almost three-quarters of emerging infectious diseases significant  
527 in terms of public health originate in wild animals (Woolhouse et al., 2005). The recent outbreak  
528 of highly pathogenic avian influenza (HPAI) H5N8 clade 2.3.4.4 in both wild and domestic birds  
529 in Europe is a major example of the “round trips” of viruses between wild and domestic  
530 populations. The ancestor of the H5N8 virus was first identified in January 2014 in domestic  
531 poultry in South Korea, then adapted to wild migrating aquatic birds and rapidly spread in  
532 2014–2015 (Lycett et al., 2016). This virus affected poultry worldwide from fall 2016 to spring  
533 2017. It caused a few domestic cases in northern Europe, mainly in gallinaceous populations and  
534 more rarely in domestic or wild ducks and geese population, which are commonly more  
535 resistant to HPAI. A H5N8-related virus appeared in June 2016 in Touva Republic (southern  
536 Siberia) causing high mortality in waterfowl (OIE 2016).

537 Crossing the species barrier favors transmission and circulation of pathogens and constitutes a  
538 major advantage for multi-host pathogens (generalists). Host switches rely on genetic changes  
539 including nucleotide substitutions, acquisition of mobile genetic elements, or important genome  
540 rearrangements through recombinations and reassortments. Influenza viruses are a remarkable  
541 example of genetic material exchange between viruses issued from domestic and wild animals.  
542 H5N8 is itself a long lasting descendant of the HPAI H5N1 virus, first detected in China in 1996  
543 and responsible for epizootics in domestic birds and some human cases since 2003 (Lycett et al.,

544 2016). The complete sequence of the H5N8 Siberian strain isolated from wild birds in June 2016  
545 revealed many reassortments with other poultry viruses. This virus infected northern European  
546 wild and domestic whereas other reassortants infected birds in southern Europe birds in fall  
547 2016 to spring 2017 (Anses, 2017). The emergence of novel pathogenic strains within a region  
548 concentrating high densities of a receptive population (fat liver ducks) made possible (i) the  
549 dissemination of the virus within domestic and wild bird populations (abundant opportunities  
550 for cross-species transmission) and (ii) its reassortment with other low pathogenic strains of  
551 influenza virus circulating in the domestic and wild bird populations, thereby creating high  
552 levels of genetic diversity that can in turn broaden host-spectra. This example of massive  
553 spreading of a wildlife virus within a domestic population is emblematic of the risk induced by  
554 massive change in “traditional” production methods. Thirty years ago, the traditional fat liver  
555 duck production involved small rearing farms (around 1000 free range ducks within rearing  
556 period) and force feeding was operated by so-called “electrical force feeders” which enabled a  
557 single operator to force feed only 200 birds a day. The appearance and spreading of ‘pneumatic  
558 force feeders” during the end of the 90’s, enabled a single operator to force feed around 1000  
559 ducks a day. The enhanced productivity promotes a higher consumer demand for a lower price  
560 fat liver. It also increases the rearing production of ducks with a number of birds per flock  
561 frequently higher than 10 000 and with a higher density of ducks in the free-range pens. This  
562 These increases in number and density of susceptible birds ~~combined with the use of traditional~~  
563 ~~rearing methods in a becoming “industrial” production~~~~(without recourse to special sanitary~~  
564 ~~protection measures)~~ are certainly risk factors for a higher spreading of avian influenza. ▲  
565 Production of genetic variants is a mechanism predicted to favor the emergence of zoonotic  
566 strains and is difficult to prevent but could be minimized by avoiding passages of the virus from  
567 bird to bird or between animal species. Fortunately, most of the time this has not led to  
568 pandemic viruses as avian influenza strains do not transfer easily from human to human due to  
569 the absence of important receptors in human bronchial tubes. Pigs are an exception to that as  
570 they are receptive to influenza viruses specific for pigs, humans and birds (Kaplan et al., 2017).

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571 As a consequence, when pigs are co-infected with viruses from different animal origins, they  
572 become gene reservoirs with the potential to facilitate reassortments and the emergence of  
573 pandemic viruses. Therefore, traditional farming systems mixing free range poultry and pigs in  
574 the same backyard close to human populations presents a risk for the emergence of new  
575 reassortants of influenza virus able to spread within human populations as pandemic viruses.  
576 Together with emblematic examples of emerging and re-emerging vector-borne diseases in  
577 which wild and domestic animals play a key role as vectors, intermediate hosts and/or  
578 reservoirs (Boissier et al., 2016), influenza highlights the increasing globalization of health risks  
579 and the importance of the human-animal-ecosystem interface in the evolution and emergence of  
580 pathogens. It illustrates how a better knowledge of causes and consequences of certain human  
581 activities, lifestyles and behaviors in ecosystems is crucial for understanding disease dynamics  
582 and driving public policies. Therefore, health security must be understood on a global scale  
583 integrating human health, animal health, plant health, ecosystems health and biodiversity. This  
584 ambition requires breaking down the interdisciplinary barriers that separate human and  
585 veterinary medicine from ecological, evolutionary and environmental science. It calls upon the  
586 development of integrative approaches linking the study of proximal factors underlying  
587 pathogen emergence and host physiological and adaptive responses to stress to their  
588 consequences on ecosystems functioning and evolution (Destoumieux-Garzón et al., 2018).

589 In that sense, several points discussed in this article may be considered to tackle epizootic  
590 diseases and zoonotic diseases. This starts with a required knowledge on the ecology of  
591 pathogens of interest (environmental niches, hosts, reservoirs and vectors), which may be  
592 complex for multi-host pathogens. While reliable and efficient tools for pathogen monitoring are  
593 usually rapidly available, complex pathogen transmission routes are often poorly characterized.  
594 New technologies for the monitoring animal contact data, including social networks give now  
595 access to this knowledge. Network modeling should help understanding transmission dynamics  
596 in wild animal and livestock populations, which is needed to predict and reduce pathogen  
597 transmission (Craft, 2015). Adapting livestock management according to ecological principles is

598 also an important avenue to improve animal health. By reducing contacts, low density farming  
599 has been shown to limit pathogen transmission (Tendencia et al., 2011). ~~Beyond respectful~~  
600 ~~cultural practices,~~ introducing genetic diversity in livestock should also be considered as a  
601 sustainable way to reduce disease spread. Indeed, genetically homogenous populations  
602 (monocultures) are more vulnerable to infection than genetically diverse populations, which  
603 have the potential to buffer populations against epidemics in nature (King and Lively, 2012;  
604 Ekroth et al., 2019). Finally, new avenues remain to be explored to increase the adaptability of  
605 farmed animals. If selective breeding (artificial selection) remains largely used in animal  
606 farming, recent studies have shown that new prophylaxes that increase animal adaptability can  
607 be envisioned to confer resistant phenotypes to otherwise susceptible animals without affecting  
608 the genetic diversity of the livestock. Indeed, several invertebrates (e.g. oysters, shrimp, honey  
609 bees) can be protected from pathogen infections by immune priming, which confers the  
610 potential to control infections and limit pathogen transmission, even in species that cannot be  
611 vaccinated (Lafont M. et al., 2017). A high interest is currently paid to immune priming, which  
612 has proven to be trans-generational in a series of cultured invertebrate species (Tetreau et al.,  
613 2019). However, the epidemiological consequences of trans-generational immune priming and  
614 its impact on the evolution of parasite/pathogen virulence are still debated (Tidbury et al.,  
615 2012) and remain to be studied.

616

## 617 THE ROLE OF ANIMALS IN THE NUTRIENT CYCLES IN TERRESTRIAL AND AQUATIC 618 AGROECOSYSTEMS

619 Pushed by a dynamic political agenda on climate change, the roles of animals on biogeochemical  
620 cycles, the livestock sector contribution to global anthropogenic GHG emissions (14,5% of CO<sub>2</sub>,  
621 CH<sub>4</sub> and N<sub>2</sub>O emission) and mitigation options were highlighted (Gerber et al., 2013). This  
622 incited animal production research to collaborate with environment science. Initial studies were  
623 restricted to closed farm systems and animals were seen as “a system” emitting nutrients and

624 gases in the atmosphere. Moreover, some effort was given to modelling nutrient emissions  
625 associated to waste management (Génermont et al., 1997), proposing some treatment options  
626 (Martinez et al., 2009) and practices (Thu et al., 2012).

627 However, this first era of research focussed on partial and segmented analysis of systems,  
628 neglecting more complex sets of interactions and flows between ecosystem compartments (not  
629 only exchanges with the atmosphere). Research somehow neglected the role of wild and farmed  
630 animals in contributing to nutrient and carbon recycling to other compartments of the  
631 ecosystem like soil or crops, i.e. considering "*animals in their systems*", and yet there are clear  
632 examples. In Australia, changing dung resources thanks to import of bovine animals, has altered  
633 the provision of ecosystem services by local population of dung beetles, highlighting again the  
634 fact that ecological processes have to be studied in an holistic manner (Nichols et al., 2008). This  
635 case study provides evidence of the importance of considering interactions between wild and  
636 farmed animals and the need for collaboration, in this case between beetle ecologists and animal  
637 scientists.

638 More recently there has been a marked increase of holistic and interdisciplinary research  
639 addressing biomass, nutrient and carbon recycling in soil-crop-animal systems at various scales,  
640 and their ecological, agronomic, environmental and economic impacts (Vayssières et al., 2009).  
641 Accordingly, animal science has adopted more holistic models, developing multi-dimensional  
642 impact assessment with metrics and methods derived from other disciplines including ecology,  
643 biogeochemistry, sociology and economics. Meanwhile, animal ecology and animal science have  
644 increasingly stressed the importance of considering the role of humans in their research, i.e.  
645 addressing sustainability and functioning of social ecological systems, a concept derived from  
646 new institutional economics (Ostrom, 2009).

647 In the terrestrial production context, research is now addressing animal effects on nutrient and  
648 carbon cycles in diverse agroecosystems. There are studies of the influence of specific  
649 management factors (e.g. ruminant grazing intensity) on nutrient recycling pathways, soil  
650 compaction and carbon stocks (de Faccio et al., 2010). In systems research on carbon balance,

651 the use of pasture as the main source of feed was shown to be a non-negligible carbon sink  
652 under both semi-arid (e.g. Sahel) and humid environments (e.g. Amazonia) Some authors have  
653 addressed the importance of developing an ecosystem approach to better assess the real  
654 contribution of livestock (Assouma et al., 2017; Stahl et al., 2016) . Enteritic methane from  
655 ruminants, emission from manure deposition, emission by termites, and savannah fire have been  
656 accounted for as well as carbon sink function of soils and perennial ligneous vegetation in an  
657 annual cycle. The carbon balance was ultimately found to be slightly negative, i.e. emissions due  
658 to livestock activities are compensated by carbon sequestration in soil and trees at landscape  
659 level. Thus, when environmental impact assessments integrate all the compartments of the agro-  
660 ecosystem (biomass, soil, plants and animals in relation to the atmosphere), and both emission  
661 and sequestration, the results contrast with partial analysis that classed African pastoral  
662 ecosystems as high GHG contributors. Finally, recent work showed that the use of various  
663 metrics would slightly change the evaluated impact of ruminant's methane emission on global  
664 warming (Allen et al., 2018). These results, [largely to do with a better understanding of GHG](#)  
665 [physics](#), come from another community and they also stress the need to include other disciplines  
666 i.e. climate and atmospheric science for evaluating environmental impact of animals GHG  
667 emissions on global warming.

668 In the aquatic production context, waste accounts for up to 75% of the nutrient discharge for  
669 Nitrogen and Phosphorus in conventional salmon and shrimp aquaculture. Therefore, biological  
670 and chemical filters have been developed to partially remove dissolved nutrients from waste.  
671 These various pathways of nutrient bioremediation have been increasingly embedded in diverse  
672 Integrated Multitrophic Aquaculture systems (IMTA), which are mostly adapted for land-based  
673 intensive aquaculture (fish, shrimp in ponds) (Troell et al., 2003). In such systems the addition  
674 of extractive organisms like seaweeds (macroalgae, culture of microalgae) (Milhazes-Cunha et  
675 al., 2017) or bivalves (shellfish) as biofilters to recycle wastewater, and reduce discharge and  
676 particulate and dissolved nutrient concentration was found promising (from 35 to 100%

677 nitrogen removal). In open culture systems (fish cages) the setting up of IMTA is more complex  
678 and results are less clear. Accordingly, research is still on-going.  
679 Such research needs continuity on the long term and design of new models (Lamprianidou et al.,  
680 2015). In particular, study of factors influencing reduction efficiency (seaweed species, capacity  
681 to uptake beyond physiological requirements, characteristics of production system and the  
682 environment, etc.) requires an interdisciplinary research approach (Troell et al., 2003).  
683 Similarly, increasing biomass recycling in terrestrial systems, or increasing carbon sequestration  
684 by soils and crops, is a long run and complex effort that argues for more global scientific  
685 collaboration.

## 686 **Conclusions**

687 This review highlights seven basic concepts that require cross-fertilization to respond to  
688 important societal challenges such as ecosystem resilience and farming sustainability. At the  
689 interface of animal ecology and animal production science, our article promotes an effective  
690 application of the agroecology concept to animals and the use of functional diversity to increase  
691 resilience in both wild and farmed systems. It also promotes the use of novel monitoring  
692 technologies to quantify animal welfare and factors affecting fitness. These measures are needed to  
693 evaluate viability risk, predict and potentially increase animal adaptability, and improve the  
694 management of wild and farmed systems, thereby responding to an increasing demand of Society for  
695 the development of a sustainable management of systems.

696 This ambition requires interdisciplinary research: we need a new era of translational research  
697 before application of results. Animal ecology has particular strengths in the study of interactions  
698 between species, biodiversity, adaptive evolution in natural populations and ecosystem  
699 resilience but in-situ experiments considering broader system impacts are relatively rare.  
700 Animal production science has disciplinary strengths in selective breeding, production chains,  
701 economics and management. It also has a heritage of methods for combining these at farm- or  
702 regional systems levels. Therefore, the two disciplines have many complementary skills but a  
703 stronger synergy is lacking due to old habits, i.e. perceived differences in viewpoints on the goal

704 of each discipline, different knowledge and scientific vocabulary (e.g. in quantitative genetics),  
705 and different policy masters. Nevertheless, there are substantial advantages to be gained for  
706 animal-related research and for society's interaction with animals, from an enhanced cross-  
707 fertilization between disciplines.

708 Modelling approaches have the power to integrate disciplinary visions and knowledge and to  
709 translate them into actionable research. However, so far, research has not reached the level of  
710 operability required to fully "pilot" animal systems and agroecosystems. Further,  
711 implementation often involves socio-economic factors and innovation processes, which hampers  
712 the adoption of any proposed changes. Integration of knowledge holders from the society in the  
713 process of research is also needed to tackle anticipated challenges at the interface between  
714 science, policy and society. This needs the development of knowledge integration techniques  
715 and enhanced collective expertise backed by participatory modelling and science. Such a process  
716 begins by breaking down the disciplinary boundaries and promoting cross-fertilization between  
717 the animal ecology and animal production science disciplines. This should be accompanied by  
718 scientific vision, programs and policy tools that reverse the fragmentation of animal research  
719 across other themes, and instead create critical mass for animal science. The analogy to the  
720 emergence of One Health seems highly relevant, it is time for One Animal Research Kinship,  
721 OneARK!!

722

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## References

- Allen, MR, Shine, KP, Fuglestedt, JS, Millar, RJ, Cain, M, Frame, DJ, & Macey, AH: A solution to the misrepresentations of CO<sub>2</sub>-equivalent emissions of shortlived climate pollutants under ambitious mitigation. *npj Climate and Atmospheric Science*, 1(1), 16.  
doi.org/10.1038/s41612-018-0026-8 (2018).
- Allison, G. (2004). The Influence of Species Diversity and Stress Intensity on Community Resistance and Resilience. *Ecological Monographs* **74**, 117-134. doi: 10.1890/02-0681
- Anses (2017) <https://www.anses.fr/fr/content/point-sur-le-virus-%C3%A9mergent-d%E2%80%99influenza-aviaire-h5n8>
- Assouma M.H., Serça D., Guérin F., Blanfort V., Lecomte P., Touré I, ... Vayssières J. (2017). Livestock induces strong spatial heterogeneity of soil CO<sub>2</sub>, N<sub>2</sub>O and CH<sub>4</sub> emissions within a semi-arid sylvo-pastoral landscape in West Africa, *Journal of Arid Land*, 9 (2), 210-221, doi: 10.1007/s40333-017-0001-y
- Awiti, A.O. (2011). Biological Diversity and Resilience: Lessons from the Recovery of Cichlid Species in Lake Victoria. *Ecology and Society*, **16**, 9.
- Bach, L. & Dahllöf, I. (2012). Local contamination in relation to population genetic diversity and resilience of an arctic marine amphipod. *Aquatic Toxicology* **114/115**, 58-66. doi: 10.1016/j.aquatox.2012.02.003
- Baggini, C., Issaris, Y., Salomidi, M. & Hall-Spencer, J. (2015). Herbivore diversity improves benthic community resilience to ocean acidification. *Journal of Experimental Marine Biology and Ecology* **469**, 98-104. doi: 10.1016/j.jembe.2015.04.019
- Bellard, C., W. Thuiller, B. Leroy, P. Genovesi, M. Bakkenes, and F. Courchamp. 2013. Will climate change promote future invasions? *GLOBAL CHANGE BIOLOGY* 19:3740–3748. doi:10.1111/gcb.12344
- Bellard, C., Cassey, P. & Blackburn, T. M. (2016). Alien species as a driver of recent extinctions. *Biology Letters*. **12**, 20150623. doi: 10.1098/rsbl.2015.0623.
- Bellwood, D.R., Hoey, A.S. & Choat, J.H. (2003). Limited functional redundancy in high diversity systems: resilience and ecosystem function on coral reefs. *Ecology Letters* **6**, 281-285. doi:

10.1046/j.1461-0248.2003.00432.x

- Berghof, T.V.L., Poppe, M. and Mulder, H.A. 2019. Opportunities to improve resilience in animal breeding programs. *Front. Genet.* 9:692. doi: 10.3389/fgene.2018.00692
- Betts M.G., Wolf C., Ripple W.J., Phalan B., Millers K.A., Duarte A,... Levi T. (2017). Global forest loss disproportionately erodes biodiversity in intact landscapes. *Nature* 547: 441-444
- Boissier, J., Grech-Angelini, S., Webster, B.L., Allienne, J.F., Huyse, T., Mas-Coma, S., ... Mitta, G. (2016). Outbreak of urogenital schistosomiasis in Corsica (France): an epidemiological case study. *Lancet Infect Dis.* 16(8):971-9. doi: 10.1016/S1473-3099(16)00175-4
- Borchers, M.R., Chang, Y.M., Tsai, I.C., Wadsworth, B.A. & Bewley, J.M. (2016). A validation of technologies monitoring dairy cow feeding, ruminating, and lying behaviors. *Journal of Dairy Science* 99, 7458-7466.
- Bregman, T.P., Lees, A.C., MacGregor, H.E.A., Darski, B., de Moura, N.G., Aleixo, A., ... Tobias, J.A. (2017). Using avian functional traits to assess the impact of land-cover change on ecosystem processes linked to resilience in tropical forests. *Proceedings of the Royal Society - B* **283**, 20161289. doi: 10.1098/rspb.2016.1289
- Carlisle, L. (2014). Diversity, flexibility, and the resilience effect: lessons from a social ecological case study of diversified farming in the northern Great Plains, USA. *Ecology and Society* **19**, 45. doi: 10.5751/ES-06736-190345
- Craft, M. E. (2015) Infectious disease transmission and contact networks in wildlife and livestock, *Philosophical Transactions of the Royal Society B: Biological Sciences*, **370**, 1669. doi: 10.1098/rstb.2014.0107.
- Chevin, L.M. & Beckerman, A.P. (2011). From adaptation to molecular evolution. *Heredity* **108**, 457-459. doi:10.1038/hdy.2011.96
- Chomba C. & Nyirenda V. (2014). Game Ranching: A Sustainable Land Use Option and Economic Incentive for Biodiversity Conservation in Zambia, *Open Journal of Ecology*, 4 (9), 571-581. doi:10.4236/oje.2014.49047
- Clavel, J., R. Julliard, & V. Devictor. (2011). Worldwide decline of specialist species: toward a

- global functional homogenization? *Frontiers in Ecology and the Environment* 9, 222-228.  
doi:10.1890/080216
- Danchin-Burge C., Leroy G., Brochard M., Moureaux S., & Verrier E. (2012) Evolution of the genetic variability of eight French dairy cattle breeds assessed by pedigree analysis. *J. Anim. Breed. Genet.* 129, 206-217.
- Darwin, C. (1859) *On the Origin of Species by Means of Natural Selection, or the Preservation of Favoured Races in the Struggle for Life.*
- de Faccio Carvalho P.C., Anghinoni I., De Moraes A., De Souza E.D., Sulc R.M., Lang C.R., ... Bayer C. (2010). Managing grazing animals to achieve nutrient cycling and soil improvement in no-till integrated systems, *Nutrient Cycling in Agroecosystems*, 88 (2), 259-273, doi: 10.1007/s10705-010-9360-x,
- de Juan, S., Thrush, S.F. & Hewitt, J.E. (2013). Counting on  $\beta$ -diversity to safeguard the resilience of estuaries. *PLoS ONE* 8, e65575. doi: 10.1371/journal.pone.0065575
- Destoumieux-Garzón, D., Mavingui, P., Boetsch, G., Boissier, J., Darriet, F., Duboz, P., ... Voituron, Y. (2018). The One Health concept: 10 years old and a long road ahead. *Frontiers in Veterinary Science*. 5:14. doi: 10.3389/fvets.2018.00014
- Dumont, B., Fortun-Lamothe, L., Jouven, M., Thomas, M. & Tichit, M. (2013). Prospects from agroecology and industrial ecology for animal production in the 21<sup>st</sup> century. *Animal* 7 1028-1043
- Ekroth, A.K.E., Rafaluk-Mohr, C., King K.C. (2019). Host genetic diversity limits parasite success beyond agricultural systems: a meta-analysis. *Proc Biol Sci.* 286(1911): 20191811. doi: 10.1098/rspb.2019.1811
- FAO (2015) *Second state of the world's animal genetic resources for food and agriculture.* Rome, Italy, FAO.
- Fischer, J., Lindenmayer, D.B., & Manning, A.D. (2006). Biodiversity, ecosystem function, and resilience: ten guiding principles for commodity production landscapes. *Frontiers in Ecology and the Environment* 4, 80-86. doi: 10.1890/1540-

9295(2006)004[0080:BEFART]2.0.CO;2

- Frost P.G.H. & Bond I. (2008) The CAMPFIRE programme in Zimbabwe: Payments for wildlife services, *Ecological Economics*, 65 (4), 776-787, doi:10.1016/j.ecolecon.2007.09.018
- Fuller, R. A., Irvine, K. N., Devine-Wright, P., Warren, P. H., & Gaston, K. J. (2007). Psychological benefits of greenspace increase with biodiversity. *Biology letters*, 3(4), 390-394.
- Gagic, V., Bartomeus, I., Jonsson, T., Taylor, A., Winqvist, C., Fischer, C., ... Bommarco, R. (2015). Functional identity and diversity of animals predict ecosystem functioning better than species-based indices. *Proceedings of the Royal Society B: Biological Sciences*, 282(1801), 20142620–20142620. doi:10.1098/rspb.2014.2620
- Génermont, S. & Cellier, P. (1997). A mechanistic model for estimating ammonia volatilization from slurry applied to bare soil, *Agricultural and Forest Meteorology*, 88 (1), 145-167, doi:10.1016/S0168-1923(97)00044-0
- Gerber, P.J., Steinfeld, H., Henderson, B., Mottet, A., Opio, C., Dijkman, J., ... Tempio, G. (2013). Tackling climate change through livestock – A global assessment of emissions and mitigation opportunities. Food and Agriculture Organization of the United Nations (FAO), Rome.
- Gladstone-Gallagher, R.V., Pilditch, C.A., Stephenson, F. & Thrush S.F. (2019). Linking traits across ecological scales determines functional resilience. *Trends in Ecology & Evolution*, in press, doi.org/10.1016/j.tree.2019.07.010
- Gleiss, A.C., Wilson, R.P., & Shepard, E.L. (2011). Making overall dynamic body acceleration work: on the theory of acceleration as a proxy for energy expenditure. *Methods in Ecology and Evolution*, 2(1), 23-33.
- Gould, S.J. & Lloyd, E.A. (1999) Individuality and adaptation across levels of selection: how shall we name and generalize the unit of Darwinism? *Proceedings of the National Academy of Sciences* 96, 11904-11909.
- Grant, P.R., Grant, B.R., Huey, R.B., Johnson, M.T J., Knoll, A.H., Schmitt, J., & Grant, P.R. (2017). Evolution caused by extreme events. *Philosophical Transactions of the Royal Society B:*

*Biological Sciences* 372: 20160146.

Greenfield, B.L., Kraan, C., Pilditch, C.A. & Thrush, S.F. (2016). Mapping functional groups can provide insight into ecosystem functioning and potential resilience of intertidal sandflats.

*Marine Ecology Progress Series* **548**, 1-10. doi: 10.3354/meps11692

Headon D. (2013). Systems biology and livestock production. *Animal* 7: 1959-1963.

Heams T. (2009). Variation. In T. Heams, P. Huneman, G. Lecointre, M. Silberstein (Eds), *Les Mondes darwiniens*, Editions Syllepse, 17-30.

Højsgaard, S. & Friggens, N.C. (2010). Quantifying degree of mastitis from common trends in a panel of indicators for mastitis in dairy cows. *Journal of Dairy Science* 93, 582-592

Holling, C.S. (1996) Engineering resilience versus ecological resilience. In: *Engineering within ecological constraints*, pp. 31–44. National Academy Press, Washington, DC.

Hufbauer, R. A. et al. 2012. Anthropogenically induced adaptation to invade (AIAI): contemporary adaptation to human-altered habitats within the native range can promote invasions. - *Evol. Appl.* 5: 89–101.

Jenouvrier, S., Péron C., & Weimerskirch H. (2015). Extreme climate events and individual heterogeneity shape life- history traits and population dynamics. *Ecological Monographs* 85:605–624.

Jones B.T.B., Diggle R.W., & Thouless, C. (2015). From Exploitation to Ownership: Wildlife-Based Tourism and Communal Area Conservancies in Namibia, In: *Institutional Arrangements for Conservation, Development and Tourism in Eastern and Southern Africa*, (R. Van Der Duim, M. Lamers, J. Van Wijk, eds.), Springer Netherlands, Dordrecht, 17-37, doi: 10.1007/978-94-017-9529-6\_2

Kaarlejärvi, E., Hoset, K.S. & Olofsson, J. (2015). Mammalian herbivores confer resilience of Arctic shrub-dominated ecosystems to changing climate. *Global Change Biology* **21**, 3379-3388. doi: 10.1111/gcb.12970

Kaiser-Bunbury, C.N., Mougat, J., Whittington, A.E., Valentin, T., Gabriel, R., Olesen, J.M. & Blüthgen, N. (2017). Ecosystem restoration strengthens pollination network resilience and

function. *Nature* **542**, 223-229. doi: 10.1038/nature21071

Kammili, T., Hubert, B. & Tourrand, J.F. (2011). A paradigm shift in livestock management: from resource sufficiency to functional integrity, 28th - 29th June 2008, Hohhot, China.

Morières: Ed. de la Cardère, 270 p. Workshop on A paradigm shift in livestock management, 2008-06-28/2008-06-29, Hohhot (Chine).

Kaplan, B.S., Torchetti, M.K., Lager, K.M., Webby, R.J., & Vincent AL. (2017). Absence of clinical disease and contact transmission of North American clade 2.3.4.4 H5NX HPAI in experimentally infected pigs. *Influenza Other Respir Viruses*. doi:10.1111/irv.12463.

Keating, B.A., Carberry, P.S., Bindraban, P.S., Asseng, S., Meinke, H. & Dixon, J. (2010). Eco-efficient agriculture: concepts, challenges, and opportunities. *Crop Science*. 50 S109-2119.

Keesing, F., Belden, L. K., Daszak, P., Dobson, A., Harvell, C. D., Holt, R. D., ... Ostfeld, R. S. (2010). Impacts of biodiversity on the emergence and transmission of infectious diseases. *Nature*, 468(7324), 647–652. doi:10.1038/nature09575

King, K. C. and Lively, C. M. (2012) Does genetic diversity limit disease spread in natural host populations, *Heredity*. **109**(4), 199–203. doi: 10.1038/hdy.2012.33.

Kühnel, S. & Blüthgen, N. (2015). High diversity stabilizes the thermal resilience of pollinator communities in intensively managed grasslands. *Nature Communications* **6**, 7989. doi : 10.1038/ncomms8989

Kuijper, D. P. J., Churski, M., Trouwborst, A., Heurich, M., Smit, C., Kerley, G. I. H., & Cromsigt, J. P. G. M. (2019). Keep the wolf from the door: How to conserve wolves in Europe's human-dominated landscapes?. *Biological Conservation*, 235, 102-111.

Lafont, M, Petton, B, Vergnes, A, Pauletto, M, Segarra, A, Gourbal, B, Montagnani, C. (2017). Long-lasting antiviral innate immune priming in the Lophotrochozoan Pacific Oyster *Crassostrea gigas*. *Sci Rep*. **7**(1):13143. doi:10.1038/s41598-017-13564-0.

Lamprianidou F, Telfer T., & Ross L.G. (2015). A model for optimization of the productivity and bioremediation efficiency of marine integrated multitrophic aquaculture, *Estuarine, Coastal and Shelf Science*, 164(C), 253-264, doi:10.1016/j.ecss.2015.07.045

- Lande, R. & Arnold, S. J. (1983) The measurement of selection on correlated characters. *Evolution* 37:1210–1226.
- Lindegren, M., Checkley, D.M. Jr, Ohman, M.D., Koslow, J.A. & Goericke, R. (2016). Resilience and stability of a pelagic marine ecosystem. *Proceedings of the Royal Society - B* **283**, 20151931. doi: 10.1098/rspb.2015.1931
- López, D.R., Brizuela, M.A., Willems, P., Aguiar, M.R., Siffredi, G. & Bran, D. (2013). Linking ecosystem resistance, resilience, and stability in steppes of North Patagonia. *Ecological Indicators* **24**, 1-11. doi: 10.1016/j.ecolind.2012.05.014
- Lycett, S.J. Bodewes, R., Pohlmann, A, Banks, J. , Bányai, C., Boni, M.J., ... Kuiken, T. (2016) Role for migratory wild birds in the global spread of avian influenza H5N8. The Global Consortium for H5N8 and Related Influenza Viruses. *Science*. 354:6309
- Mackenzie, J.S., & Jeggo, M. (2013). Reservoirs and vectors of emerging viruses. *Curr Opin Virol*. 3(2):170-9. doi: 10.1016/j.coviro.2013.02.002
- Martin, J.-L. et al. 2016. The need to respect nature and its limits challenges society and conservation science. - Proc. Natl. Acad. Sci. U. S. A. 113: 6105–12
- Martinez, J., Dabert, P., Barrington, S., & Burton, C. (2009). Livestock waste treatment systems for environmental quality, food safety, and sustainability, *Bioresource technology*, 100 (22), 5527-5536, doi:10.1016/j.biortech.2009.02.038
- Maxwell, S.L., Fuller, R.A., Brooks, T.M., & Watson, J.E.M. (2016). The ravages of guns, nets and bulldozers. *Nature* 536: 143-145.
- McCauley, D. (2008). "Sustainable development and the 'governance challenge': the French experience with Natura 2000." *European Environment* 18(3): 152-167. doi.org/10.1002/eet.478
- McKechnie, A.E., & Wolf, B.O. (2010). Climate change increases the likelihood of catastrophic avian mortality events during extreme heat waves. *Biology Letters* 6:253–6.
- Messier C., Bauhus, J., Doyon, F., Maure, F., Sousa-Silva, R., Nolet, P., Mina, M., Aquilué, N., Fortin, M.J., & Puettmann, K. 2019. The functional complex network approach to foster forest

resilience to global changes. *Forest Ecosystems*, 6-21, doi.org/10.1186/s40663-019-0166-

2

Mijatović, D., Van Oudenhoven, F., Eyzaguirre, P., & Hodgkin, T. (2013). The role of agricultural biodiversity in strengthening resilience to climate change: towards an analytical framework. *International Journal of Agricultural Sustainability* **11**, 95-107. doi:

10.1080/14735903.2012.691221

Milhazes-Cunha H., Otero A. (2017) Valorisation of aquaculture effluents with microalgae: The Integrated Multi-Trophic Aquaculture concept, *Algal Research*, 24 (Part B), 416-424, DOI:

doi:10.1016/j.algal.2016.12.011

Mora, C., Tittensor, D. P., Adl, S., Simpson, A. G. B., & Worm, B. (2011). How many species are there on earth and in the ocean? *PLoS Biology*, 9(8), 1-8.

doi:10.1371/journal.pbio.1001127

Morán-Ordóñez, A., R. Bugter, et al. (2013). "Temporal Changes in Socio-Ecological Systems and Their Impact on Ecosystem Services at Different Governance Scales: A Case Study of Heathlands." *Ecosystems* 16(5): 765-782. doi.org/10.1007/s10021-013-9649-0

Morand S., McIntyre K.M. & Baylis M. (2014). Domesticated animals and human infectious diseases of zoonotic origins: Domestication time matters. *Infection, Genetics and Evolution*.

24:76-81. doi: 10.1016/j.meegid.2014.02.013

Moretti, M., Duelli, P., & Obrist, M.K. (2006). Biodiversity and resilience of arthropod communities after fire disturbance in temperate forests. *Oecologia* **149**, 312-327. doi:

10.1007/s00442-006-0450-z

Mori, A.S., Furukawa, T. & Sasaki, T. (2013). Response diversity determines the resilience of ecosystems to environmental change. *Biological Reviews* **88**, 349-364. doi:

10.1111/brv.12004

Morrissey, M.B., Kruuk, L.E.B., & Wilson. A.J. (2010). The danger of applying the breeder's equation in observational studies of natural populations. *Journal of Evolutionary Biology*

23:2277-2288.

Mouysset, L., Doyen L., & Jiguet F. (2013). From Population Viability Analysis to Coviability.

*Conservation Biology* 28:187–201.

Nichols, E., S. Spector, et al. (2008). "Ecological functions and ecosystem services provided by

Scarabaeinae dung beetles." *Biological Conservation* 141(6): 1461-1474.

doi.org/10.1016/j.biocon.2008.04.011

[OIE \(2016\)](#)

[http://www.oie.int/wahis\\_2/public/wahid.php/Reviewreport/Review?page\\_refer=MapFullEventReport&reportid=20335](http://www.oie.int/wahis_2/public/wahid.php/Reviewreport/Review?page_refer=MapFullEventReport&reportid=20335)

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Oliver, T.H., Heard, M.S., Isaac, N.J.B., Roy, D.B., Procter, D., Eigenbrod, F., ... Bullock, J.M. (2015)

Biodiversity and resilience of ecosystem functions. *Trends in Ecology & Evolution* **30**, 673-684. doi: 10.1016/j.tree.2015.08.009

Oliver, T.H., Heard, M.S., Isaac, N.J.B., Roy, D.B., Procter, D., Eigenbrod, F., ... Bullock, J.M. (2016).

A synthesis is emerging between biodiversity-ecosystem function and ecological resilience research: Reply to Mori. *Trends in Ecology & Evolution* **31**, 89-92. doi:

10.1016/bs.aecr.2015.09.004

Oliver, T.H., Isaac, N.J.B., August, T.A., Woodcock, B.A., Roy, D.B. & Bullock, J.M. (2015). Declining

resilience of ecosystem functions under biodiversity loss. *Nature Communications* **6**, 10122. doi: 10.1038/ncomms10122

Oltenacu, P. A. & D. M. Broom (2010). The impact of genetic selection for increased milk yield on the welfare of dairy cows. *Animal Welfare* 19:39–49.

Ostrom E. (2009). A General Framework for Analyzing Sustainability of Social-Ecological

Systems, *Science*, 325:24

Paini, D. R., Sheppard, A. W., Cook, D. C., De Barro, P. J., Worner, S. P. and Thomas, M. B. (2016).

Global threat to agriculture from invasive species. *Proceedings of the National Academy of Sciences of the United States of America*. **113**, 7575–7579. doi: 10.1073/pnas.1602205113.

Palumbi, S.R. (2001). Humans as the World's Greatest Evolutionary Force. *Science* 293:1786–

1790.

- Pauly, D., Christensen, V., Guenette, S., Pitcher, T.J., Sumaila, U.R., Walters, C.J., ... Zeller, D. (2002). Towards sustainability in world fisheries. *Nature* **418**, 689-695. doi: 10.1038/nature01017
- Pearce-Duvel, J.M. (2006). The origin of human pathogens: evaluating the role of agriculture and domestic animals in the evolution of human disease. *Biol Rev Camb Philos Soc.* **81**(3):369-82.
- Petchey, O.L. & Gaston, K.J. (2006). Functional diversity: back to basics and looking forward. *Ecology Letters* **9**, 741-758. doi: 10.1111/j.1461-0248.2006.00924.x
- Prunet, P., Overli, O., Douxfils, J., Bernardini, G., Kestemont, P., & Baron, D. (2012). Fish welfare and genomics. *Fish Physiology and Biochemistry* **38**(1): 43-60.10.
- Puillet, L., Réale, D., & Friggens N.C. (2016). Disentangling the relative roles of resource acquisition and allocation on animal feed efficiency: Insights from a dairy cow model. *Genetics Selection Evolution* **48**:1-16.
- Raymond, B., Lea, M.A., Patterson, T., Andrews-Goff, V., Sharples, R., Charrassin, J.B., ... Hindell, M.A. (2015) Important marine habitat off east Antarctica revealed by two decades of multi-species predator tracking. *Ecography* **38**, 121-129. doi: 10.1111/ecog.01021
- Rey, O., Danchin, E., Mirouze, M., Loot, C. & Blanchet, S. (2016). Adaptation to Global Change: A Transposable Element–Epigenetics Perspective. *Trends in Ecology & Evolution* **31**, 514-526. doi:10.1016/j.tree.2016.03.013
- Rezza, G., Nicoletti, L., Angelini, R., Romi, R., Finarelli, A.C., Panning, M., ... Cassone, A., for the CHIKV study group (2007). Infection with chikungunya virus in Italy: an outbreak in a temperate region. *The Lancet*, **370**(9602):1840-1846
- Ripperger, S., Josic, D., Hierold, M., Koelpin, A., Weigel R., Hartmann M., ... Mayer F. (2016). Automated proximity sensing in small vertebrates: design of miniaturized sensor nodes and first field tests in bats. *Ecol Evol.* **6**(7):2179-89
- Sabatier, R., Doyen, L. and Tichit, M. (2014). Heterogeneity and the trade-off between ecological and productive functions of agro-landscapes: A model of cattle-bird

- interactions in a grassland agroecosystem. *Agric Systems*. **126**: 38-49
- Sadoul, B., Evouna Mengues, P., Friggens, N.C., Prunet, P. & Colson, V. (2014). A new method for measuring group behaviours of fish shoals from recorded videos taken in near aquaculture conditions. *Aquaculture* **430**, 179-187.
- Sarrazin, F., and J. Lecomte. 2016. Evolution in the Anthropocene. *Science* 351:922–923.
- Sasaki, T., Furukawa, T., Iwasaki, Y., Seto, M. & Mori, A.S. (2015) Perspectives for ecosystem management based on ecosystem resilience and ecological thresholds against multiple and stochastic disturbances. *Ecological Indicators* **57**, 395-408. doi: 10.1016/j.ecolind.2015.05.019
- Schippers, P., van der Heide, C.M., Koelewijn, H.P., Schouten, M.A.H., Smulders, R.M.J.M., Cobben, M.M.P., ... Verboom, J. (2015). Landscape diversity enhances the resilience of populations, ecosystems and local economy in rural areas. *Landscape Ecology* **30**, 193-202. doi: 10.1007/s10980-014-0136-6
- Schlaepfer, M.A., Runge, M.C., & Sherman, P.W. (2002). Ecological and evolutionary traps. *Trends in Ecology & Evolution* 17:474–480.
- Sherf, B. (2000). World watch list for domestic animal diversity, 3rd edition. FAO, Rome.
- Siepielski, A.M., Gotanda K.M., Morrissey M.B., Diamond S.E., DiBattista J.D., & Carlson S.M. (2013). The spatial patterns of directional phenotypic selection. *Ecology Letters* 16:1382–1392.
- Siepielski, A.M., Morrissey, M.B., Buoro, M., Carlson S.M., Caruso, C.M., Clegg, S.M., Coulson, T., DiBattista, J., Gotanda, K. M., Francis, C. D., Hereford, J., Kingsolver, J. G., Sletvold, N., Svensson, E. I., Wade, M. J. and Maccoll, A.D.C. (2017). Precipitation drives global variation in natural selection. *Science* 355:959–962.
- Soteriades, A.D., Stott, A.W., Moreau, S., Charroin, T., Blanchard, M., Liu, J. & Faverdin, P. (2016). The relationship of dairy farm eco-efficiency with intensification and self-sufficiency. Evidence from the French dairy sector using life cycle analysis, data envelopment analysis and partial least squares structural equation modelling. *PLoS ONE* 11 e0166445

- Stahl, C., Fontaine, S., Klumpp, K., Picon-Cochard, C., Grise, M.M., Dezécache, C., ... Blanfort V. (2017). Continuous soil carbon storage of old permanent pastures in Amazonia, *Global Change Biology*, 23 (8), 3382-3392, doi: 10.1111/gcb.13573
- Stearns, S.C. (1977) The evolution of life history traits: A Critique of the Theory and a Review of the Data. *Annual Review of Ecology, Evolution, and Systematics* 8:145–171.
- Tabacchi, E., Steiger, J., Corenblit, D., Monaghan, M.T. & Planty-Tabacchi, A.-M. (2009). Implications of biological and physical diversity for resilience and resistance patterns within highly dynamic river systems. *Aquatic Sciences* **71**, 279-289. doi: 10.1007/s00027-009-9195-1
- Tendencia E.A., Bosmajohan, R.H., Verreth A.J. (2011) White spot syndrome virus (WSSV) risk factors associated with shrimp farming practices in polyculture and monoculture farms in the Philippines. *Aquaculture*. **311(1-4)**, 87-93
- Tetreau, G., Dhinaut, J., Gourbal, B., Moret, Y. Trans-generational Immune Priming in Invertebrates: Current Knowledge and Future Prospects. *Front Immunol.* 10,1938. doi: 10.3389/fimmu.2019.01938.
- Thien Thu, C.T., Cuong, P.H., Hang, L.T., Chao, N.V., Anh, L.X., Trach, N.X., & Sommer, S.G. (2012). Manure management practices on biogas and non-biogas pig farms in developing countries – using livestock farms in Vietnam as an example, *Journal of cleaner production*, 27(C), 64-71, doi: 10.1016/j.jclepro.2012.01.006
- Tidbury, H.J., Best, A., Boots, M. (2012) The epidemiological consequences of immune priming. *Proc Biol Sci.* **279**(1746),4505-12. doi: 10.1098/rspb.2012.1841
- Tixier-Boichard, M., Verrier, E., Rognonn X, & Zerjaln T. (2015). Farm animal genetic and genomic resources from an agroecological perspective. *Frontiers in Genetics* 6, 153.
- Troell, M., Halling, C., Neori, A., Chopin, T., Buschmann, A.H., Kautsky, N., & Yarish, C. (2003). Integrated mariculture: asking the right questions, *Aquaculture*, 226 (1), 69-90, doi:10.1016/S0044-8486(03)00469-1
- Ummenhofer, C.C. & Meehl, G.A. (2017). Extreme weather and climate events with ecological

relevance: a review. *Phil. Trans. R. Soc. B* 372:20160135.

Valcu, C.M. & Kempenaers, B. (2014). Proteomics in behavioral ecology. *Behavioral Ecology* **26**, 1-15. doi:10.1093/beheco/aru096

van Gils, J.A., Lisovski, S., Lok, T., Meissner, W., Ozarowska, A., de Fouw, J., ... Klaassen, M. (2016). Body shrinkage due to Arctic warming reduces red knot fitness in tropical wintering range. *Science* 352:819–821.

Vayssières, J., Guerrin, F., Paillat, J.-M., & Lecomte, P. (2009). GAMEDE: A global activity model for evaluating the sustainability of dairy enterprises. Part I – Whole-farm dynamic model. *Agricultural Systems* 101, 128-138

Villars, C., Bergouignan, A., Dugas, J., Antoun, E., Schoeller, D. A., Roth, H., ... Simon, C. (2012). Validity of combining heart rate and uniaxial acceleration to measure free-living physical activity energy expenditure in young men. *Journal of applied physiology*, 113(11), 1763-1771.

Visser, M.E., Noordwijk, A.J.V., Tinbergen, J.M., & Lessells, C.M. (1998). Warmer springs lead to mistimed reproduction in great tits (*Parus major*). *Proceedings of the Royal Society B: Biological Sciences* 265:1867–1870.

Wathes, C.M, Kristensen, H.H., Aerts, J.M. & Berckmans, D. (2008). Is precision livestock farming an engineer's daydream or nightmare, an animal's friend or foe, and a farmer's panacea or pitfall? *Computers and Electronics in Agriculture* 64, 2-10.

Woolhouse, M.E.J., Haydon, D.T. & Antia, R. (2005). Emerging pathogens: the epidemiology and evolution of species jumps. *Trends in Ecol. Evol.* 20, 238-244. doi: 10.1016/j.tree.2005.02.009