Foraging and farming as niche construction: stable and unstable adaptations

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All forager (or hunter–gatherer) societies construct niches, many of them actively by the concentration of wild plants into useful stands, small-scale cultivation, burning of natural vegetation to encourage useful species, and various forms of hunting, collectively termed ‘low-level food production’. Many such niches are stable and can continue indefinitely, because forager populations are usually stable. Some are unstable, but these usually transform into other foraging niches, not geographically expansive farming niches. The Epipalaeolithic (final hunter–gatherer) niche in the Near East was complex but stable, with a relatively high population density, until destabilized by an abrupt climatic change. The niche was unintentionally transformed into an agricultural one, due to chance genetic and behavioural attributes of some wild plant and animal species. The agricultural niche could be exported with modifications over much of the Old World. This was driven by massive population increase and had huge impacts on local people, animals and plants wherever the farming niche was carried. Farming niches in some areas may temporarily come close to stability, but the history of the last 11 000 years does not suggest that agriculture is an effective strategy for achieving demographic and political stability in the world’s farming populations.

Keywords: hunter–gatherer; forager; farmer; niche construction; origins of agriculture; low-level food production

1. INTRODUCTION

Niche construction has been much discussed by anthropologists and archaeologists, albeit under a variety of terminologies. In this contribution, we propose to look at hunting, gathering and farming as forms of niche construction. In humans, the creation of new niches may lead to both genetic and behavioural modifications or culture change. The modern farming environment or ‘artificial steppe’ is perhaps the ultimate form of niche construction by humans. But hunter–gatherers also construct niches in a variety of ways. Some of these are stable: once created, they may continue indefinitely, without any need for subsequent changes in human behaviour. Others are however unstable: change is inherent in such niches, and this sooner or later precipitates human cultural change.

The outcome of instability is that the niche is reconstructed. Usually these reconstructed niches are altered forms of hunting and gathering. But in some cases the niche is transformed into what we conventionally term farming. In this paper we (i) explore a variety of niche types constructed by hunter–gatherers. Some of these involved small-scale cultivation that caused genetic changes in the plants—the most simple working definition of domestication [1]. We will ask why these and other activities did not take off but remained small-scale. We then (ii) consider why just a few niches did take off and were transformed into what we consider ‘farming’; and finally we (iii) examine the ways in which the early farming niches were exported to cover a wide geographical area. The processes identified point to the conclusion that farming originated not as a deliberate process of intensifying resource production, but as a series of small, accidental changes in the way that niches were constructed.

2. HUNTER–GATHERERS: STABLE AND UNSTABLE NICHES

All hunter–gatherers remove animals and plants from the wild gene pool, and thus modify their ecological niche. In this section, we examine instances where their practices have gone beyond this and have amounted to active niche construction. We consider stable hunter–gatherer niches under four headings: the concentration of useful wild plants into accessible stands; small-scale plant cultivation; the burning of vegetation to encourage useful animals and plants; and hunting practices that modify animal populations. Only the second is likely to cause genetic change in the exploited species and thus qualify as ‘domestication’ (see above), but all four can usefully be termed ‘low-level food production’ [2,3].

(a) Concentration of wild plants

The Nukak of the Columbian Amazon take fruit that needs to be processed before eating back to their

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One contribution of 13 to a Theme Issue ‘Human niche construction’.
camp. By discarding non-edible parts of fruit, including seeds, near camp sites, they unconsciously intensify fruit tree production. This practice creates what Politis [4] calls ‘wild orchards’ in abandoned camp sites. Although old camp sites are not reoccupied, the concentration of fruit trees creates small patches in the ecosystem, reducing subsequent travel time to harvest fruit. Politis points out that because the forest canopy is not cleared (as it is in horticulture and swidden cultivation), weed growth that would otherwise choke wild food plants is prevented. The more intensive husbandry of nut trees during the later Jomon in Japan (see below) may represent a development of such practices. In view of the previously argued difficulties of hunting and gathering in tropical forests, might such behaviour have been more widespread in such environments? Archaeologists are divided on the capacity of tropical forests to support hunting and gathering. Various authors [5,6] have persuasively argued that hunter–gatherers could only survive in tropical forest if they had access to cultivated plant resources obtained from neighbouring farmers. More recently, Froment (2000, personal communication) and Fairbairn et al. [7] have argued for more nuanced interpretations. Fromont reports that wild yams are sufficiently dense in some parts of the African tropical forest to support pure hunting and gathering, but not in other parts [8]. Fairbairn et al. [7] agree that the forests of the New Guinea highlands contain few plant foods, but argue that the first human colonists may have used selective burning as early as 30,000 BP to increase the productivity of fruit-bearing pandanus plants.

Altman [9] dispelled the myth created by McCarthy & McArthur [10] that hunter–gatherers in Arnhem Land (Northern Australia) need only work 4 to 5 h per day to obtain enough food. Altman lived with an Aboriginal band for an entire year, and discovered that in the days before purchased food was available the three wet season months would have been the most difficult to survive. Altman [8, pp. 80–1, 90–1] calculates that, if women had worked at gathering 63 h per week during the wet season (February–April), the highest productivity they could have achieved would have been 1600–1800 kcal d⁻¹. Altman’s findings are supported by those of Jones [11] that, during the critical month of April, women would have had to dig for yams 28 out of 30 days to provide their 50–60% contribution to the diet. Such seasonal bottlenecks may well explain why hunter–gatherers normally appear to live at below the carrying capacity of the land ([12] gives other examples).

Jones & Meehan [13] documented the practice, in Arnhem Land, northern Australia, of leaving the top of the tubers of harvested long yams (Dioscorea transversa) in the ground, and one of us (R.L.) was present when, during a 1974 fieldtrip to Cape York, a local Aboriginal man, Bill McGreen, described the same practice to David Harris. Aboriginal women told Jones & Meehan that ‘plants left in this condition will grow again the following year’. Given the vital importance of yams in the annual food gathering cycle, why is their husbandry not intensified? Jones [11, p. 139] speculates as to why yams were not more intensively husbanded in Arnhem Land. He concludes that the prolonged dry season precludes intensification, in contrast to wetter environments in New Guinea Highlands. As we describe below, however, yams were intensively husbanded in southwest Australia until colonial expropriation of the land.

(b) Small-scale plant cultivation

Various groups of humans conventionally regarded as hunter–gatherers have in fact cultivated plants on a small scale. In eastern North America before the arrival of maize cultivation from Mexico around AD 1000, several native species were cultivated. This is demonstrated by the genetic changes that cultivation caused; these species therefore qualify as ‘domestic’ under the definition put forward above. The seeds of squash (Cucurbita pepo ssp. ovifera) become larger from 2500 BC, testifying to human selection. Sumpweed (Iva annua) and sunflower (Helianthus annuus var. macrocarpus) provide similar evidence from 2000 BC. In goosefoot (Chenopodium berlandieri ssp. jonesianum) the domestic form has a thinner testa (seed coat) than the wild forms. A thinner testa means reduced dormancy, i.e. the seed germinates faster, so this suggests artificial selection for early germinating individuals. Cultivation of this plant started around 1500 BC and was recorded by Europeans until the eighteenth century; the cultivar is, however, now extinct and known only from the archaeological record. These genetic changes must have been engineered by the repeated planting of seeds from plants with the desired characteristics [3,14–16]. Maygrass (Phalaris caroliniana) and little barley (Hordeum pusillum) were not apparently genetically modified, but are found in archaeological contexts well outside their wild range, suggesting that their distributions were extended by cultivation [15]. Tobacco cultivation also has an antiquity of several millennia in this region, although it is not known whether this was of native Nicotiana attenuata or Nicotiana trigonophylla, or of domestic Nicotiana rustica introduced from Mexico, because the seeds are indistinguishable [17].

In Japan, rice cultivation arrived in the first millennium BC. Hunter–gatherers prior to this lived mainly on nuts and marine resources, but also made use of cultivated millets and/or their wild relatives. It is, however, impossible to distinguish between wild barnyard grass (Echinochloa crus-galli) and its domestic relative Japanese millet Echinochloa esculenta, and the same is true for species of Setaria (domesticated foxtail millet and its wild relatives). Other plants including Chenopodium spp. and the beefsteak plant (Perilla frutescens) are also found. Genetic change has not been suggested for these plants, but it is possible that they might have been cultivated. None of these ever roused the interest of nuts or fish in importance [18,19]. Reduced genetic diversity has however been detected in archaeological remains of chestnuts (Castanea crenata) dating to ca 4500–2500 BC. This suggests that chestnut trees were under prolonged human selection [20]. Early British explorers in Southwest Australia during the 1830s and 1840s reported that Native communities practised husbandry of wild Dioscorea.
George Grey, quoted in Hallam [21, p. 139], described an extensive area perhaps measuring 5–6 km by 2 km covered in a ‘light fertile soil quite overrun with warn plants … a species of Dioscorea, a sort of yam like the sweet potatoe’, approached by permanent paths and watered by deliberately constructed dykes. He also recorded two native villages containing substantial huts that were apparently permanently occupied, with ‘well-marked roads, deeply sunk wells and extensive warn grounds’. These were not exceptional, and Hallam quotes numerous similar records from the same region, some of which indicate that production of wild flags was also intensified to enable permanent residence during the time of year that yams were regenerating. Hallam interprets such practices as an intensification of the wild yam harvesting recorded by Jones in Arnhem Land (see above), and concludes that archaeological evidence indicates Dioscorea cultivation had been practised for about 4000 years.

The Southwest Australian case may have resembled that recorded ethnographically among the Nuaulu of Eastern Indonesia, who both collect wild sago from Microsorum palms, and cultivate these palms in swiddens. The Nuaulu have a mixed economy, combining hunting and gathering with cultivation of coconut and sago. Ellen [22] calculates that non-domesticated foods contribute 41 per cent of calories in the diet, but at least 56 per cent of energy expended in subsistence goes on obtaining wild resources. Part of these costs arise through travel and transport. Cultivating sago palms around villages reduces such costs, but imposes the burden of cutting and burning the swiddens. It thus appears that the relative effort the Nuaulu choose to allocate to the two modes of subsistence is relatively finely balanced, and could be tipped either way by a change in ecological or social circumstances.

(c) Burning of vegetation

The Ju/'hoansi (!Kung) hunter–gatherers of the Kalahari used controlled burning in late winter and early spring to encourage the growth of new grass and hence to attract game [23]. While grass seeds appear to be a famine food in the Kalahari, they are, or were, more commonly eaten by native peoples in North America and Australia. Stewart [24] documented the widespread use of controlled burning in North America as a means to increase the yields of wild grass seeds and berry- and nut-bearing plants, as well as promoting the availability of forage for game animals (for a case study, see [25]). In Alberta, native people set controlled meadow fires in early spring, when grasses were dry enough to burn but the surrounding forest too damp to catch fire. This caused new grass to spring up two to three weeks earlier than would occur naturally, attracted game, and increased the yield of berries on sunlit forest margins. Reeds and grasses on lake margins were burned to improve the feeding and nesting areas of ducks and geese, and to improve the growth of the roots on which musk rats depended [26].

The Alawa, living in savannah woodland south of the Gulf of Carpentaria, northern Australia, gave R.L. two principal reasons for burning the bush: to make walking easier by burning dead woodland lying on the ground, and to clear vegetation so that new grass would provide feed for kangaroo. Responsibility for controlled burning is rigorously allocated to the sister’s sons of men born into the land-holding clan, since it is their responsibility to ensure that sacred trees are not damaged. Burning should take place at the start of the dry season.

Among the Anangu of the Western Desert, where residence is more important than descent in determining a person’s local group affiliation, practising controlled burning is one of the traditional ways in which an individual demonstrated their commitment to ‘holding the country’ of a particular band, along with keeping waterholes clean and performing rites at sacred sites.

After the Federal Australian National Parks Service allowed the resumption of controlled burning by traditional owners in the Uluru National Park, the impact of patch burning was studied. The Parks Service noted that spinifex grass, while providing shelter for small birds, mammals and reptiles, had little food value. Patch burning cleared areas of spinifex and allowed food plants to regenerate, on which both animals sheltering in nearby spinifex and humans could feed [27].

These findings have been reiterated and extended by Bliege Bird et al. [28], through their work with the Martu, in a more westerly district of Australia’s Western Desert. Bliege Bird et al. found that the majority of controlled burning takes place during women's foraging for monitor lizards and other small- to medium-sized prey. Mature spinifex grass is burnt to reveal lizards’ burrows. The Martu know that burning allows food-bearing plants to regenerate. Aerial photographs show that human patch-burning creates a more fine-grained succession of vegetation types than do lightning-induced wild fires; the starker vegetational distribution caused by wildfires is most common furthest from Aboriginal camps [27,28]. The longer camps are occupied, the more visible the distinction becomes [28].

Stewart [24, p. 119] noted that Euro-American forestry practices had deprived the Klamath and Pomo peoples of the Western United States of much traditional hunting territory, by preventing seasonal burning and thus allowing the uncontrolled growth of trees and brushwood. Dods [29] has spelled out the disastrous consequences of such practices for wildlife. The Australian Northern Territory Government policy of discouraging Aboriginal residence at Uluru put a stop to the traditional practice of controlled burning, resulting in destructive wildfires during 1950 and 1976. The re-introduction of controlled burning in the Uluru National Park after it was returned to Aboriginal ownership similarly resulted in the return of the striated grasswren (Amytornis striatus), and protected the malgara, a rare carnivorous marsupial (Dasycerus cristicauda) [27]. Palynological evidence for increased frequency of fires in Australia, presumably the result of human activity, goes back to 38 000 BP [30], perhaps 60 000 BP [31].
Prehistoric hunter–gatherers elsewhere can sometimes be shown to have burnt vegetation in analogous ways. Mellars [32, p. 16] concludes that ‘the deliberate and systematic burning of vegetation was an almost universal practice among recent hunting and gathering populations occupying forested or shrubland environments’ (and see [7]). In Britain, palynology has revealed signs of clearance attributed to human activity going back to about 9000 BC, early in the Mesolithic [33]. Very detailed work has been carried out at North Gill in Yorkshire covering the period 5000–4000 BC. Eleven pollen profiles were examined over just 350 m of a shallow valley; high-resolution sampling enables changes to be examined over periods as short as three years. This has revealed short-term clearance, burning and regeneration, the clearings themselves being remarkably small: tens rather than hundreds of metres in diameter [34,35]. Such niche construction would benefit humans in two ways. First, the fire-resistant hazel would be encouraged, leading to an increase in the productivity of its highly nutritious nuts. Acorns have been widely eaten by recent hunter–gatherers, and Mesolithic people might also have used fire to encourage acorn productivity [36]. Second, ground vegetation such as grasses and herbs would be encouraged, and this would both attract game animals, such as red deer, and allow their overall numbers to increase. One estimate is that a systematic burning regime might cause deer populations to multiply as much as tenfold [32].

Jones [37] famously termed controlled burning ‘firestick farming’, and it is not unreasonable to regard swidden cultivation as an intensification of controlled burning.

Hunting may amount to niche construction in a variety of ways. Here we consider three. Competitor removal involves the displacement of competitor species whose niches overlap with that of the human hunters. When modern humans entered Ice Age Europe over 30 000 years ago, the continent was dominated by several large carnivores. By 20 000 years ago the cave lion and cave hyena had become extinct, followed by the largely vegetarian cave bear [38]. Whether humans ever actively hunted these animals or merely out-competed them is unknown. Their population densities were probably low, so indirect competition could have been sufficient. Neanderthals were also resident, and were extinct by 28 000 years ago [39]. Stable isotope analysis of Neanderthal bones shows that they were apex carnivores [40]. Climatic change as a cause of extinction is unconvincing, so competition with modern humans is probable [41]. The archaeological record reveals little about the nature of this competition, although a 30 000 year old probable Neanderthal mandible from Les Rois suggests that it was sometimes direct. The mandible was found in a stratum containing bones of modern humans, artefacts and ornaments of modern human manufacture, and bones of hunted animals. The Neanderthal mandible had cut marks on it identical to those on the bones of the prey species. One possibility is that this Neanderthal was hunted and eaten by the modern humans [42]. Whatever the truth of this, modern humans arriving in Europe encountered a variety of native carnivore species that had survived several previous glacial cycles. When the subsequent cycle ended, modern humans were the only remaining large carnivore. This can hardly be coincidence.

Niche deterioration occurs when human hunting causes a hunted population to decrease or become extinct. According to Optimal Foraging Theory, resources may be ranked according to their energetic return per hour expended in their acquisition. Higher ranked resources should be exploited while lower ranked ones should not; the diet breadth model seeks to predict where on the rank scale this division should fall. One key point is that if a high ranked resource becomes less common, for example, through hunting reducing its numbers, it will be encountered less frequently. This may cause hunters to broaden their diet to include previously ignored prey species [43,44]. Particularly clear examples occur when hunter–gatherers colonize new habitats. The arrival of humans in the Americas led to the rapid disappearance around 11 000 BC of some 33 genera of animals weighing over 44 kg. The mammoth and mastodont were the largest of these, and may have been particularly important as ‘keystone species’ that maintained ecological diversity at patch level. Their extinction, and the consequent loss of this diversity, may have caused many of the other extinctions [45]. Faced with this utterly transformed niche, human behaviour altered radically as people began hunting bison and other species. Further north, Palaeoeskimo peoples spread across the American Arctic around 3000 BC. Population levels during the first few centuries appear to have exceeded those at any subsequent time. One probable explanation is that Palaeoeskimo people concentrated on the most easily available prey species, the musk ox, and enjoyed a population boom at its expense. When threatened, musk oxen do not flee but form a defensive phalanx. This deter wolves, but presents an easy target to missile-equipped humans. After a few centuries musk ox populations were much depleted, leading to a human population crash [46,47]. Faunal remains from Palaeoeskimo sites reveal a trend away from musk oxen and caribou, towards marine resources, with a concomitant development of the specialized technology needed to obtain these species [48]. Both these examples resulted in massive cultural change as humans adjusted to the changes they themselves had wrought.

Niche enhancement occurs when hunters act to increase the numbers and availability of prey species. Animals may be introduced onto islands to found populations that can be hunted. The earliest known example is the introduction of a marsupial, the cuscus (Phalanger orientalis), from New Guinea to New Ireland around 23 500 years ago; other animals and plants were moved later [49]. Wild boar have been introduced to various islands long before farming was established anywhere nearby: Ireland [50], Okinawa [51] and the Izu Islands [52] were all

Phil. Trans. R. Soc. B (2011)
populated in this way. Such introductions are conscious and deliberate acts by hunter–gatherers to construct new niches for themselves.

Hunting may enhance a niche in another way. Biologists distinguish between r-selected species, with high rates of reproduction, catastrophic mortality and fluctuating population numbers; and K-selected species, with lower reproductive rates, density-dependent mortality and steadier population numbers. There is a continuum between the two, and behaviour may vary along the continuum depending on circumstances [53,54]. If hunting needs to be intensified, the deliberate targetting of many young can cause the adults to behave in a more r-selected manner and produce more young. In beaver, for example, if juveniles are culled the adults are ‘tricked’ into producing more young the next year [29]. Many Native American groups in the nineteenth century hunted beaver intensively to obtain pelts for sale, and knew exactly what they were doing. As one Ojibwa informant stated: ‘we would only kill the small beaver and leave the old ones to keep breeding. Then when they got too old, they too would be killed, just as a farmer kills his pigs, preserving the stock for his supply of young’ [55, p. 294].

Several aspects of this discussion come together in the Epipalaeolithic of the Near East, around 19–12 000 years ago. This was a period of increasing warmth and moisture after the Last Glacial Maximum. Previous oscillations of this kind had been accompanied by an increase in fallow deer, because this species is suited to the expansion of woodland that occurred. This time, however, fallow deer decreased in frequency through time. Over-predation is the most probable cause of this, because human populations were increasing at this time [56]. The archaeological record reveals that people were living in larger and more sedentary groups, and this is likely to account for the increasing pressure on the fallow deer [57]. Two things reveal increased population and hunting intensity. First, diet broadened to include several smaller, less energetically productive resources. Previous such episodes had concentrated on slow, easy to catch prey such as tortoise. In the later Epipalaeolithic, however, these were replaced by faster, more elusive prey such as hare, partridge and fox [58], and wild grasses and legumes—the much-discussed ‘Broad Spectrum Revolution’. This fits with the prediction of the diet breadth model (see above) that human diets should broaden when high-ranked species become rare [59].

Second, young animals formed an increasing part of the kill of the remaining large mammal, the gazelle [56,57]. It is probable that the hunting of juveniles was a conscious strategy, as it was with the Ojibwa beaver hunter quoted above. The way it might operate is shown in figure 1. Mountain gazelle (Gazella gazella) was the main species exploited in the Epipalaeolithic Levant. These animals rarely produce twins, but in better-watered areas usually produce two offspring per year, births occurring all year round [60, table II]. In the moister conditions of the Epipalaeolithic many, perhaps most, gazelle populations would have achieved this. Young male gazelle remain with their mothers until the age of 15–18 months, young females even longer [61]. Thus most females would be accompanied by two fawns of different ages. Since juvenile females in well-watered areas usually give birth at the age of 12 months [60,61], the older juvenile in figure 1 might herself be accompanied by another fawn. Encountering a female and two juveniles, a hunter could choose to shoot the mother. Figure 1 assumes that, without her protection, only one fawn will survive and breed. All other things being equal, after five years this will result in three adults (the surviving juvenile and her first two offspring) and two fawns. Alternatively, the hunter could choose to kill one of the juveniles. The other will probably survive to reproduce—and the adult will also continue to breed, resulting in many more gazelle after 5 years. If a gazelle fawn is lost, the mother generally becomes oestrous [61, p. 732], which suggests that gazelle might be ‘tricked’ into increased reproduction in the same way as the beavers described above. This strategy clearly enhances the hunter–gatherer niche. It runs counter to modern European notions of hunting and sportsmanship, but it conforms to our notions of farming and profit—as the Ojibwa informant (see above) was fully aware.

(e) Why did these activities not ‘take off’?
We have shown that hunter–gatherers construct niches in a wide variety of ways, far more often than our common understanding of the label ‘hunter–gatherer’ would suggest. Hunter–gatherers are not merely passive recipients of environmental bounty, but are just as aware of the potential of niche construction as farmers.

And yet for tens of millennia people continued to exist as what we conventionally term hunter–gatherers. Niche constructions of the types discussed above, and no doubt very many others unknown to us, did not turn into geographically expanding agricultural systems. Many of the niches were stable, bringing about no subsequent human cultural change. Plant domestication in eastern North America was just a small adjunct to the overall hunter–gatherer system. Tobacco provided no food value at all, but was cultivated for its narcotic effects. Trees like chestnut or hazel were not annuals, and must grow for a couple of decades before producing many nuts. Trees are not flexible enough to form the primary basis of an expanding agricultural system. There seems to have been no inherent instability in such niches. Unstable niches by definition cause human cultural change, but commonly result in new hunter–gatherer niches, not agricultural ones. The over-hunting of mammoths or musk oxen led not to agriculture but to transformed hunter–gatherer niches.

While hunter–gatherers may thus practise ‘low-level food production’ [2,3], it may however be very difficult to go from here to ‘high-level food production’, i.e. to construct a predominantly agricultural niche. This is suggested by a survey of the economic attributes of over 200 recent ethnographically known societies (figure 2). Gathering contributes little or
nothing to farming societies, who make up a large percentage of the sample. It makes a progressively larger contribution to an ever smaller number of societies, so that very few depend on it for most of their livelihood. The result is a fairly regular fall-off curve. The same goes for hunting, fishing and herding. Agriculture is however very different. Many societies depend on it for 5 per cent or less of their subsistence—these are the hunter–gatherers. Most of the rest depend upon it for over about 50 per cent of their food. But there are remarkably few who depend upon it for between 5 and 50 per cent [62]. This suggests that hunter–gatherers rarely expand their minor cultivation activities. The 5–50% farming dependence zone is one that societies do not often venture into; it appears to be an unstable intermediate zone that the earliest farmers would have crossed rapidly.

So how do hunter–gatherers become farmers? With hindsight, we know that the Epipalaeolithic of the Near East ended with the origins of agriculture, which endows the niche created by Epipalaeolithic intensification with a particular interest. Intensification does not inevitably lead to agriculture, however, and many local intensification trajectories never did so—because when agriculture did emerge in the Near East it did not involve the gazelle or hares or most plant species that had been the targets of local intensification, but a few of the minor ones, and for the most unpredictable of reasons.

3. UNSTABLE NICHEs AND THE ORIGINS OF AGRICULTURE
The major agricultural systems are classic examples of niche construction. Major agricultural systems appeared in various places around the world. Each involved human control of a restricted range of species; the integration of these species into a mutually supporting working system; and their genetic modification. Agricultural communities expanded geographically, spreading around the globe, and modifying as they encountered new environmental constraints and opportunities. Human cultures changed massively as a result of both (i) the development, and (ii) the geographical expansion of agriculture. We concentrate largely on the Near Eastern agricultural system, and stress that the developmental trajectories of other major systems were very different [63].

Agriculture is not just a further intensification of the hunter–gatherer niche but is a new and transformed niche of its own. We argue this in two ways: first, major long-term exploitation of wild cereals and animals does not necessarily lead to agriculture; and second, Near Eastern agriculture was based on species that played relatively minor roles in the Epipalaeolithic economy.

(a) The development of the agricultural niche: cereal cultivation
Certain cereal harvesting practices induced a cycle of positive feedback leading to full-scale cultivation, while others did not. In Western Asia and the Yangtze Basin, cereals were harvested with a sickle, selectively favouring non-shattering seed heads that had to be replanted artificially (see below). In the Darling Basin of western New South Wales, Australia, Aboriginal people harvested wild grasses before the seeds had ripened, to prevent seed loss, building hayricks that were burnt when dry to separate seeds from stems, thus avoiding the unconscious selection of non-shattering heads. In 1839 the explorer Mitchell [64, p. 313] described ‘ricks or haycocks’ extending for miles. In sub-Saharan Africa, Jack Harlan has documented the ‘swinging basket’ technique of grass seed production, which favours the selection of shattering
seed heads. Of these three harvesting techniques only one, harvesting with a sickle, creates a (unintended) process of positive feedback leading to full-scale cultivation once seeds are replanted. On Cooper’s Creek, in southwest Queensland, the explorer Gregory in 1887 described ‘fields of 1,000 acres’ of Panicum. He wrote that ‘The natives cut it down by means of stone knives, cutting down the stalk half way, beat out the seed, leaving the straw which is often met with in large heaps’ [64, p. 314]. There is however no record that seeds were replanted.

Archaeological evidence for grass seed collection in Australia has been found at 40 000 BP [65]. Grindstones definitely used on plants go back to 30 000 BP [66], although Smith [67] points out the need to distinguish seed grinding from grindstones used more generally for plant processing. In arid Australia, grass seeds were a fall-back food, exploited when more easily harvested plants had been locally exhausted. Brokensha [68], who observed women collecting and processing wild millet, recording that it took three women 3 h to harvest 2 kg of seed and a further 2 h to process the seeds and cook them as damper (unleavened bread). In the Western Desert, grindstones with the distinctive polish created by the silica in grass seeds are only found during the last four thousand years, which Smith [67] interprets as the consequence of people living at a higher population density than in previous periods of higher rainfall, adapting to a new period of increasing aridity.

In the Near East, the agricultural niche was completely different from its hunter–gatherer predecessor. The literature dealing with the phenomenon is huge, and we can do no more than allude to some relevant aspects. After millennia of ameliorating climate following the Last Glacial Maximum, the abrupt Younger Dryas oscillation at ca 10 500–9500 BC marked a major reversal to colder and drier conditions. Many have argued that this destabilized the Epipalaeolithic way of life [69,70].

Epipalaeolithic plant exploitation involved a wide array of species. At Abu Hureyra in Syria, over 250 species were probably consumed, some 120 of these being seed foods. Wild einkorn wheat and rye were among these, but the most important were clubrush (Bolboschoenus [=Scirpus maritimus], Euphrates knotgrass (Polygonum corrigioloides) and feather grasses (Stipa spp.) [71]. Species frequencies at other sites vary but wild wheats and barley were at best of modest importance [72]. Club-rush produces not just seeds but also tubers; relatively complex processing is required to turn these into edible flour, but the technology was available in the Epipalaeolithic [73].

Near the end of the Epipalaeolithic, when the Younger Dryas was exerting pressure, some plants appear to have been cultivated: einkorn wheat, rye and lentil are all found outside their natural habitats, accompanied by the weedy species that would thrive in cultivated fields; but apart from the enlargement of some seeds, domestication (defined as genetic modification) had not taken place [74]. Cereals were domesticated independently in several different regions of the Near East [63]. The genetic change taken as the definition of this is the development of a non-shattering seed head: wild grass seed heads shatter naturally but domestic ones do not, and cannot therefore reproduce unless they are resown by humans.

How the change to intensive cereal cultivation in some areas came about is unclear. A switch from swinging-basket to sickle harvesting has been suggested: if done as the heads were beginning to ripen, sickling would dislodge and lose some seeds.
from wild-type shattering heads, while collecting all of the non-shattering form (this occurs as a rare mutant in wild cereal stands). The non-shattering form would thus be slightly more common in the collected seeds than in the wild stand. If people replanted part of what they had collected, the non-shattering mutant form would be increased. In theory this could lead to 100 per cent non-shattering forms in as little as 25–200 years [75]. In reality it took somewhere between one and two millennia, as frequencies of the non-shattering form gradually increased on sites over this period [63, 76, 77].

The precise nature of the selective pressures that caused changes on such time scales needs further elucidation. But the final outcome was that minor Epipalaeolithic wild resources were transformed into major domestic ones that had a huge influence on subsequent history.

(b) The development of the agricultural niche: animal domestication

Epipalaeolithic animal exploitation in Western Asia was based on gazelle and (further east) onager. Wild sheep, goat and cattle were relatively minor hunted resources. Yet it was these species that the early cereal farmers used as close-herded domesticates. The intensively hunted gazelle might have seemed a more logical choice—but in common with almost all antelope and deer species they do not form fixed-membership herd units suitable for domestication. Males become territorial during the rut, and frequently fight each other; subdominant males form groups moving around the territorial peripheries; and females with their young move fairly freely between territories despite the efforts of the dominant male to constrain them. This is true for almost all species of sub-Saharan ungulates [78], all species of gazelle [79], and all deer [80]. This loose social structure makes close-herding by humans an impossibility. One study of impala as a possible domesticate concluded that:

‘The behaviour of impala does not seem to be compatible with their domestication, for which animals with fixed-membership herds, like buffalo or eland, are more appropriate. The problems experienced by a territorial male impala trying to restrict the movements of a female herd should be observed by anyone who wishes to put himself in the male’s position’.

[81, p. 880].

Various domestication experiments have shown that the culling of most males, and investment in fencing and pens, does not solve the problem. Penned males of various sub-Saharan species exhibit aggressive behaviour in seasons when they would be territorial, and attack females and young [82, p. 847]. Gazelle males, in the absence of rivals of their own sex, vent their aggression on females, young, inanimate objects and humans [79, pp. 214–215]. Penned red deer are similarly unpredictable and potentially dangerous to humans during the rut [83, pp. 57–59].

Rather few wild species have fixed-membership herds. Among them are sheep, goat and cattle. A few sub-Saharan antelope species are similar, but most of these are solitary; only the gregarious eland forms larger herds. Eland, like sheep, goat and cattle, do not become territorial during the rut, but maintain a male hierarchy within the herd. Consequently the males do not become territorial during the rut, and herds do not fission and scatter. As a result, ‘the eland, as every Masai herdsman knows, is more like an ox than an antelope’ [78, p. 194]. Experiments have shown that eland is effectively the only antelope species that is amenable to domestication and close human control—they can be managed and milked in exactly the same way as domestic cattle [82, 84–87]. Animal domestication has thus moved along very narrow taxonomic pathways. The key animal behavioural attribute is the fixed-membership herd based on a male hierarchy within the herd. This behavioural trait renders these species amenable to close herding, because the herd units can be controlled and moved much more easily (figure 3).

In the Near East shortly after the domestication of cereals, domesticated herds of sheep and goat rapidly became important, signalled by the presence on archaeological settlements of not just the young males that intensification produces, but also of the elderly females who had reached the end of their reproductive lives [88, 89]. As these high-ranked resources became ubiquitous, diet narrowed and the small animals of the ‘Broad Spectrum Revolution’ all but disappeared [90].

Thus the genetics of certain wild grasses, and the social behaviour of certain wild ungulates, were what gave them the potential to be intensified to the point of domestication when the Younger Dryas climatic change brought the intensive Epipalaeolithic exploitation of wild resources to an end. They had not previously been major resources, and an observer would probably not have predicted that these particular species would form the basis of an agricultural system that would transform the face of the globe. Had they not been domesticated, human populations would have decreased and become more mobile—reverted, in other words, to the adaptations of their ancestors at the Last Glacial Maximum.

4. THE EXPORTING OF THE FARMING NICHE

A small number of agricultural systems have spread to dominate food production almost everywhere on the planet. In the region where the Near Eastern agricultural system developed, agriculture can support more people per unit area than hunting and gathering. But agriculture as an integrated system closely controlled on a day to day basis by people has a further advantage: it is a niche that can be exported to areas outside the original heartland. Within a few millennia, the Near Eastern system extended from Ireland to northern China (where it encountered and was integrated with the Chinese agricultural system), and from the Urals to the Sudan. No hunter–gatherer niche could match this.

The niche was not just transported, it was modified to be able to cope with new environments. Its early spread westward through the Mediterranean required few modifications, because the environment was largely similar to the Near East. The earliest cultivation
in eastern Spain used the same four cereals and five pulses as the Near East [91]. But when agriculture spread into temperate Europe the range diminished to just three cereals and the occasional pea and lentil [92]. When it spread further north into Scotland, some farmers initially cultivated a substantial proportion of emmer wheat. Within a few centuries this had been replaced by barley, a crop much better suited to the Scottish environment [93]. The frequency of animals was also adjusted to suit local conditions: in temperate European forests sheep and goat, dominant in the Mediterranean, gave way to cattle and pigs [94]. In a pioneering study, Clark [95] argued that the subsequent increase in sheep was a result of forest clearance and the creation of open grassland by farmers, a further modification of the farming niche.

Forest clearance was a major outcome of the arrival of the Near Eastern farming niche almost everywhere. The transformation of local ecosystems, which continues to this day, involved the reduction of native plant and animal communities, and the destruction or absorption of local hunter–gatherers. The effects naturally varied depending on local circumstances. Some species such as roe deer have accommodated themselves reasonably well to the peripheries of the agricultural landscape. In Europe, wild oats and rye were initially native weeds that spread into wheat and barley fields, but eventually they did so well that they were taken into cultivation in their own right [96].

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(a) Can farming form a stable niche?

Probably the biggest single process tending to destabilize farming as a form of niche construction is population increase. Contrary to many theorists (e.g. [101,102]), we do not regard the origin of farming as a response to population pressure. We have cited seasonal shortfalls of wild foods as one factor limiting hunter–gatherer population growth. Other factors include the difficulty of carrying children, and the low body fat levels sustained by mobile women living on wild resources. Richard Lee calculated that an adult Ju/'hoansi woman walked about 2400 km yr

Figure 3. Sheep and goat, demonstrating their amenability to close domestic control. The sheep follow the shepherd (right) or lead sheep, lining up nose to tail, while the goats are in open order formation. Jebel Oustani, Syria, 1983 (photo PR-C).
village life had an average of 7 live births [104]. Wilm-
sen’s findings also agree with Jones’ conclusion that
birth spacing among the contemporary Australian
Gidjingali is half the 4–5 years it appears to have
been before contact [11, pp. 134–135].

We do however consider population increase to be
the main motive force behind the geographical spread
of farming. Demographic expansion can be matched
by emigration and the export of the farming niche—
not an option available to most hunter–gatherers.
Farming has however not always been sustainably
implemented. It crossed Europe in a series of rapid
movements punctuated by lengthy pauses [98]. On the Vis-
tula River, farming reached to within 200 km of the
Baltic coast by 5400 BC. The first farming settlements
near the coast were established by 5000 BC—but this
penetration failed and hunter–gatherers reoccupied
the area [105]. Farming was only permanently
established on the coast around 4000 BC, in another
major spread. The spread at this time reached across
the Baltic into Sweden, extending rapidly to north of
Stockholm—but once again the advance was not
sustained, and the farmers were replaced by hunter–
gatherers shown by ancient DNA extracted from the
human skeletons to come from the Northeast Baltic
[106]. The northern edge of farming retreated to the
southernmost part of Sweden for several centuries.

Instability of the farming niche may also occur
in more mature agricultural regimes. The Norse occu-
pation of the Faroes, Iceland and Greenland from the
ninth century AD introduced agriculture into pristine
but simple environments. Considerable environmental
damage ensued. As agriculture moved west, it was
progressively less suited to the environments it
encountered. In Greenland a combination of circum-
stances including environmental degradation and
climate change led to the extinction of farming after
some 400 years [107]. Britain provides a prehistoric
analogue: farmers moving into the northern and wes-
tern uplands cleared the oak and hazel woodland,
exposing the soils to the increasing rainfall. This led
to podsolization, acidity and the growth of peat over
what had previously been agricultural land. Dartmoor
provides a clear example: farming expanded and the
woodland was cleared around 1600 BC, but after
some centuries of animal grazing peat began to grow
around 800 BC and the area was abandoned [108].
Much of Britain’s moorland is in fact not a ‘natural’
landscape at all, but was created by the self-destruction
of the farming niche.

Malthus [109] is famous for identifying the popu-
lation cycles that accompanied European farming
and recognized that the stability of farming depends
crucially on the stabilising of the population practising
it. After developing his hypothesis that populations
increased faster than their food supply, Malthus tra-
velled through Europe in search of supporting data.
He was surprised to discover that Alpine populations
appeared to have stabilized, and proposed a homeo-
static regulatory mechanism to account for this.
Malthus argued that the peak demand for labour
occurred at harvest time, to collect sufficient hay to
feed stabled livestock through the long winter. Since
the productivity of meadows was determined by

Figure 4. Diagram showing Malthus’ view of the relationship
between resources, labour and productivity in Alpine
regions.

supply of manure, the available hay and livestock
each limited the other. Food production, determined
by the number of livestock, in turn limited the
number of people who could survive and hence the
available labour force (figure 4). A peasant to whom
Malthus spoke near the Lac de Joux explained that,
even though he himself had married young, late mar-
riage was needed to prevent over-population and
bring birth and death rates into equilibrium. Malthus
noted that where cottage industry had provided
alternative income, age at marriage fell and the popu-
lation increased [109, pp. 210–212, 110]. Viazzo adds
that the optimum population level is that at which
average output per head is maximized. If it falls
below a lower threshold, crucial communal activities
cannot be performed; if it rises above a higher
threshold the available labour will exceed productive
capacity [110].

The U.S. anthropologist Netting studied records of
birth, marriage and death over 300 years in a Swiss
Alpine village, Törbel, which practises partible inheri-
tance. Although the villagers never quite stabilized
their population, and always relied on some outmigra-
tion, Netting found that each time the village had
suffered a higher than usual death rate from an epi-
demic, the age at marriage fell, then gradually rose
again as the population level was restored [111,112].
Franche-Comté, on the French border with Switzer-
land, also practised late marriage and high celibacy
during the nineteenth century [113]. Between 1650
and 1850 the population had been rising steadily.
Although the French industrial revolution enabled
those at the bottom of the social hierarchy (farm
labourers and domestic servants) to escape to the
cities and relieve population pressure, there were still
some households in the mid nineteenth century whose
older members were celibate. Villagers some 20 km
from the Lac de Joux told Layton that adult celibacy
was a deliberate strategy to prevent the division of
family land holdings under the local principle of parti-
ble inheritance. Division of the land could be averted
by forming a joint holding in which all children have
equal shares, although only one son was allowed to
marry. The cadastral surveys of village fields show the
average size of parcels (strips) did not diminish

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between 1834 and 1965, despite the rule of partible inheritance. An area of land divided into 304 parcelles in 1834 was divided into 254 parcelles in 1965 [113, pp. 151–152].

We conclude that, viewed dispassionately, increasing food production does not appear to be an effective strategy for achieving demographic and political stability in the world’s farming populations. Whether farming will provide a stable solution to human subsistence, it is, as Zhou Enlai said of the supposed benefits of the French Revolution, ‘too early to say’.

We would like to thank Gary Crawford, Gayle Fritz, Sandra Knapp, Natalie Munro and Jim Savelle for their assistance. Any imperfections remain our own.

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