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Climate-human-environment interactions: resolving our past

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Abstract

The paper reviews how we can learn from the past about climate-human-interactions at the present time, and in the future. It focuses on data sources for environmental change at local and regional/global spatial scales, and shows the scope and limitations of each. The use of parallel histories in local case-studies is described in a case-study from China, where independent records help unravel the complexity of interactions and provide a basis for assessing the resilience and sustainability of the landscape system. Holocene global records for Natural Forcings (e.g. climate and tectonics), Human Society and Ecosystems are reviewed, and the problems of reconstructing global records of processes that are only recorded at local scales examined. Existing regional/global records are used to speculate about the veracity of anthropogenic forcing of global climate. The paper concludes that a full understanding of causes of earth system change through (at least) the Holocene can come only through the most rigorous reconstructions of climate, human activities and earth processes, and importantly their interactions, at all locations and at all scales. It follows that we need to promote inter-scale learning: regionalisation and generalisation of existing data would be useful first steps. There is now a need to develop long-term simulation models that can help anticipate complex ecosystem behaviour and environmental processes in the face of global environmental change – and resolving our past is an essential element in that endeavour.

1 Introduction

It is tempting to draw our perspectives of climate-human-environment interactions from either the destructive impact of humans on their local environment or the impact of ‘natural’ forces on societies: resource exploitation on the one hand versus climate determinism on the other. Both types of impact are still often exemplified, but new scientific ideas and evidence increasingly make this dichotomy less useful. For ex-
ample, complexity theory, with related concepts such as nonlinear change, feedback and regime shifts (e.g. Scheffer and Carpenter, 2003; Schneider, 2004), suggests that human activities and environmental change should be viewed together as a co-evolutionary and adaptive process (cf. Holling, 2001; Lenton et al., 2004). Positive feedback loops may lead to a conditioning of landscapes that makes them more sensitive to new perturbations. Hence, some historical societies, like those on Easter Island, became more prone to collapse through continuing resource depletion and ecological degradation (e.g. Diamond, 2005). Others, such as the Akkadian society of Mesopotamia, became increasingly vulnerable to climate perturbations as their dependence on irrigated cultivation increased (Weiss, 2001). Further ideas stem from new palaeoecological and archaeological information about the beginnings and extent of human activities in the past. In some instances, these may change previous conceptions of undisturbed ecosystems and the beginnings of agriculture. Recent data syntheses show that measurable human impact on equatorial forest may date to at least 3500 cal yr BP in the Amazon Basin and the Congo, and to 7000–8000 cal yr BP in SE Asia (Willis et al., 2004), the earliest maize cultivation in the Andes has recently been extended by more than one millennium to 4000 cal yr BP (Perry et al., 2006), and the earliest Asian rice cultivation is now dated to 10 000–14 000 cal yr BP in the middle Yangtze region and possibly to 9000 cal yr BP in India (Yasuda, 2002).

In other studies, piecing together data from different localities has permitted new theories about the early human role in effecting change across regional/global spatial scales. For example, Miller et al. (2005) show that human use of fire in Australia was the most likely driver of major vegetation change and megafaunal extinction, 50 000–45 000 years ago. This conclusion is not just central to a complete understanding of anthropological and environmental change in Australia, but it also gives credence to the view that early human impacts were able to transform key environmental processes over extra-local scales. In this case, it was not only ecosystems that were affected but also, by implication, soil properties, microclimates, regional hydrology and land-atmospheric carbon fluxes. The potential spatial scale of climate-human-environment
interactions is extended even further by Ruddiman’s analysis (2003) of interglacial ice core records of CO$_2$ and CH$_4$. He claims that Holocene rises in these gases signify the earliest cumulative effect of local impacts (cf. Turner et al., 1990), which were sufficient to produce systemic, or global, effects on the atmospheric system – ultimately feeding back to global society in modern times.

Alongside new lines of empirical palaeoenvironmental evidence have come changes in our conceptualisation of the human role. At the first PAGES OSM, held in London in 1998, Bruno Messerli and co-authors introduced the idea of environmental change moving from a state of nature-domination to one of “human-domination” (Messerli et al., 2000); a change characterised by a shift from locally adapted and integrated processes dominated by negative feedback loops to cumulative impact driven by positive feedback. The timing and nature of the switch differs from location to location, but their key point was that understanding climate-human-environment relationships within “human-dominated” systems requires local scale studies. In contrast, Paul Crutzen’s (2002) idea for the “human-dominated” Anthropocene era applies to a date, around 300 years ago, when human activity at a global level first measurably affected the global climate, as defined by rising concentrations of greenhouse gases in ice cores. Both are valid, compelling and useful definitions, yet utilise the notion of human-domination of earth processes at quite contrasting spatial scales.

These new senses of climate-human-environment interaction both clarify and mystify our levels of understanding. Through a growing number of case studies (Dearing et al., 2006a), we gain new insight about the variability of the nature of interactions, but realise that generalisation may be difficult. The sharpness of our focus may be strongly determined by the spatio-temporal scale under observation. There may be problems of scale mismatch between social or ecological processes within the same system (e.g. Cumming et al., 2006). Methods and concepts that assume simple causation may be invalid, yet we have few guidelines as to how to deal with the challenges presented by complex socio-ecological systems (e.g. Dearing, 2006a, b). At least to some extent, the functioning of modern landscapes and the trajectory
of the future may be directly contingent on the past (Foster et al., 2003) – but how far back in time? Reviews of environmental changes over the last 250 years (e.g. Steffen et al., 2004) offer powerful images of recent rates of change, but may not capture the trajectories of “slow” adaptive cycles that are key to understanding resilience (Holling and Gunderson, 2002).

Therefore, viewing our present earth system and its societies as a point on a long-term trajectory may be an appropriate perspective but there is no agreed protocol about how we should learn from the past about its future direction (Dearing et al., 2006b). As a result, there is currently no conceptual, methodological or empirical framework for capturing the full set of climate-human-environment relationships that extends from local to global scales. Until one emerges, we surely risk producing conflicting and apparently irreconcilable conclusions about the causes and consequences of environmental change.

This paper tries to shed some light on how we might tackle these issues. The paper considers the scope and desirability of studying interactions at the extreme spatial scales of large “local” scales and small “regional/global” scales, before discussing the problems of reconciling the different viewpoints and perspectives of the past. As a basic construct to aid discussion, the main components of interest for terrestrial systems are mapped on to a simple diagram (Fig. 1); three domains representing the Natural Forcings (e.g. climate and tectonics), Human Society, and Ecosystems linked by two-way arrows to represent interactions, where circular arrows represent internal change, self-organisation or autogenic processes. Internal self-organisation processes are familiar themes in climate, social and ecological lines of study, but we do not always possess the tools to unravel these in the presence of externally driven effects, which may lead to their omission in explanation. Thus the figure provides a cognitive template for understanding environmental change since the start of human activities; for any zone it may help define alternative hypotheses and questions about the nature of environmental change. Has climate determined social responses through its direct impact on key ecological services, like groundwater levels? When did society first affect
the global atmosphere through gas emissions? To what extent, and at which spatial scale, do human activities modify local climate?

2 Local spatial scales

The majority of humans experience the impacts of environmental change directly at a local scale, through for example meteorological extremes, flooding, sea-level rise, drought, soil erosion, fire, or pollution. As such, there is a need for a full understanding of climate-human-environment interactions for cities, landscapes, catchments, coastal zones and ecosystems, and the production of tools and protocols that can offer sustainable management policies in the face of changing climate and social change. At this scale, two sets of questions about vulnerability and adaptation can be applied to all locations on earth:

– How sensitive or resilient are modern ecosystems and socio-ecological systems to increased stresses from human activities and climate?

– What are the appropriate sustainable management strategies for the future?

2.1 Learning from the past

One approach to answering these questions comes through learning from the past, using large scale case-studies that reconstruct environmental changes, as attempted in PAGES Focus 5 “Past Ecosystem Processes and Human-Environment Interactions” (http://www.liv.ac.uk/geography/PAGESFocus5/). Palaeo-studies of environmental archives (e.g. peat, lake sediment, fluvial sediment, estuarine/marine sediments, speleothems, tree-rings, ice cores) have now produced a very large number of records which together provide a comprehensive list of environmental properties, parameters and conditions that can be potentially reconstructed (Table 1), though only rarely for
all in the same locality. Analysis of the proxy records, often in combination with instrumental, historical and archaeological records, provides the basis for hypothesizing about the causes and effects of change. Table 2 shows that there are several modes of analysing large scale records in order to learn from the past (Dearing, 2006b; Dearing et al., 2006a; Oldfield and Dearing, 2003).

Perhaps the simplest mode is the assessment of differences between present conditions and some period in the past that represents less disturbed conditions. This type of analysis has become an increasingly common part of environmental regulation, where there is often a demand to identify and describe a “base-line” or “pre-impact” condition that can be used as a reference condition or rehabilitation target. The concept of “reference conditions” is now well developed in studies of lake water quality (e.g. Bennion et al., 2004) where the chemical and biological status of a lake prior to recent human impact can be inferred from the lake sediment record. Where the reconstructed record provides a high resolution time series, it may be possible to define an envelope of temporal variability against which to compare modern time-series. In this way, it may be possible to assess whether the magnitude and frequency of, say, local flooding changed in the 20th century. The reconstruction of fire frequencies before and after human impact has provided the basis for forest and rangeland management (e.g. Swetnam et al., 1999).

Of course, long time series of data reflect not just the continuous changes in a single process or condition, but the operation and behaviour of the wider system. Thus multivariate data sets offer the possibility to define system dynamics and to seek cause-effect explanations through inference or experiment. Understanding the complexity of current systems in terms of threshold states and nonlinearities is often stated as a high priority if we are to avoid environmental surprises at local and global levels (e.g. Amsterdam Declaration, 2001), and long timescales of observation often enable, uniquely, these nonlinearities to be identified (e.g. Dearing and Zolitschka, 1999). In all these cases, learning from the past assumes that the present is simply the latest point in time. An exception is the use of modern analogues, where a past set of con-
ditions closely resembles a present state, or projected future state. Such an approach has been successfully used to estimate the rate of tree recolonisation for forest management (Foster, 2002). These modes of explanation are essentially inductive, but where alternative explanations exist for a given phenomenon it may be argued that the real value of past records lies with their generation of testable hypotheses, as in the example of the causes of lake acidification (Battarbee et al., 1985).

2.2 Parallel histories – case-studies in Sweden and China

Tackling the complex and changing relationships between Natural Forcings, Human Society and Ecosystem domains is facilitated by the use of independent “parallel” time series. For example, disentangling the roles of climate and human activities on environmental conditions and processes really demands independent and unambiguously interpreted proxies. In some locations it may be possible to combine archives and methods in order to reconstruct and analyse independent or parallel proxy records for all three interacting domains. Perhaps the first study of this type was the reconstruction of the cultural landscape in southern Sweden (Skåne) over the last 5000 years (Berglund, 1991). Palaeoecological, archaeological and historical data from several sites were combined in order to reconstruct trends in climate, hydrology, soils, biota and the human population (Fig. 2). The study attempted to describe changes in society and the landscape in order to better understand human-environment interactions through time and to provide a sound foundation for the management of the natural environment, cultural landscapes and ancient monuments. It posed questions about the effects and spatial patterns of human influence on vegetation change set within a broad hypothesis for the development of agrarian landscapes driven by technology, population and environmental carrying capacity. The graphs represent one of the most comprehensive sets of long-term trends for any region. In the original study, they were used to provide a narrative of environmental change and causation, but could now be used as the means to drive and test regional simulation models. One of the methodological lessons learned in this project was the benefit of multi- and inter-disciplinary
study, producing where possible multiple data sets or proxies for similar phenomena. This allows independent analysis of, say, the impact of climate on vegetation or society without the circular arguments that can undermine conclusions.

This lesson has been applied to a recent study of socio-ecological change in Yunnan Province, SW China. Centred on lake Erhai and its 2500 km² catchment (Elvin et al., 2003; Shen et al., 2006), the intention of this study is to understand in more detail the nature of past climate-human-environment interactions, and the implications for future sustainable management. Thus independent regional climate records are provided by speleothem oxygen isotope records and marine alkenone records; lake sediment and alluvial fan sequences provide proxy records for vegetation, erosion and river discharge, and environmental history provides complementary information about human activities. A brief review of the millennial-scale results shows that interactions through the Holocene are divided into four phases (Fig. 3): an early phase where vegetation establishment and development follows the trends in mean temperature and precipitation; a second phase where climate seasonality plays a stronger role in determining vegetation and river discharge, and where there may be the first signs of significant human impact; a third phase where human activity begins to exert a greater effect than climate on local environmental processes; and a final phase where human activity becomes the main control on vegetation and hydrology. The climate records are also compared to the independent reconstructions of deduced and recorded human activities, and proxy records for erosion and flooding. In terms of pollen evidence for human activities, the aggregated pollen curve for taxa indicative of open/disturbed landscapes (Poaceae, Compositae, Artemisia, Plantago and Chenopodiaceae) generally, and Poaceae, specifically, describe three millennial-scale periods of landscape change increasing in either extent or towards the present: ~7500–6000 cal yr BP; ~5300–2750 cal yr BP, and ~2500 cal yr BP to present. Each disturbance period in the pollen record is linked to a peak, or a step, in the magnetic susceptibility proxy for erosion. The first period is linked to a small erosion peak, lying just outside the background variance, but the second and third periods form part of an accelerating trend in ero-
sion that starts in the Bronze Age and continues through the Han Dynasty, the time of the Nanzhou (AD 738–902) and Dali (AD 937–1253) Kingdoms, before reaching a peak during the documented late Ming/early Qing (AD 1644–1911) environmental crisis. The periods of open/disturbed landscape may also be linked to different types of river discharge behaviour. The first coincides with a rise in discharge variance that has also been attributed to increased climate seasonality. The second is also linked to a phase of increased discharge variance, which remains high even after the end of the disturbance phase at ∼3000 cal yr BP. But in contrast to the first and second periods, the third is linked to a decline in high flood maxima and overall discharge variance. This starts ∼2500 cal yr BP and continues through the next two millennium of documented human activities, until a small upturn ∼500 cal yr BP. There is a strong suggestion that land management between these dates, particularly involving the introduction of irrigation and wet paddy field cultivation, created a hydraulic and hydrological system that suppresses flood peaks. Overall the evidence for using the open/disturbance taxa as a useful first order measure of human impact over millennial timescales is strong, particularly since ∼5000 cal yr BP. Moreover the study suggests that on millennial timescales the timing and length of these disturbance phases is not in phase with the trends or fluctuations in temperature or precipitation: changes in erosion and flooding appear to be strongly mediated by human modification of the catchment.

The Erhai catchment system appears to have been in a phase of “human-domination” (cf. Messerli et al., 2000) for at least 5000 years, but there is no strong evidence before or after this time for complete social collapse. Far more evident is the environmental degradation and social degeneration seen in the last 500 years driven by failure to maintain carrying and adaptive capacities in the face of population expansion. Importantly, the records show that major environmental processes show different trajectories, timespans, rates of change and levels of historical contingency. For example, at the present time, the trajectory for topsoil erosion seems to be declining, while that of gully formation seems to be increasing. In contrast, it is difficult to discern a centennial-scale trajectory for flooding, as it responds to shorter time climatic events on timescales of
hours to centuries. In terms of the sustainability of local agriculture (subsistence and market) the largest environmental threat over the past 1500 years has come from high magnitude-low frequency flooding of lower dry farmed terraces and the irrigated valley plain, and this threat continues today. Such flooding may be driven or exacerbated in the future by continued use of high altitude and steep slopes for grazing and cultivation that generate high runoff from unprotected slopes, particularly in the northern basins; reduction or poor maintenance of paddy field systems, engineered flood defences, river channels and terraces; and increased summer monsoon intensities. A recent review (Dearing et al. 2006c) of centennial-scale socio-environmental interactions emphasizes the theoretical sustainability of modern agricultural systems. Many are approaching, or have reached, a state of hyper-coherence or “brittleness” where continued resilience to external perturbations becomes increasingly difficult and costly. The reconstructed history of the Erhai region suggests that such a state was reached 250 years ago, and provides the foundation for formulating new and appropriate land management strategies.

2.3 Modelling proxies and landscapes

The use of empirical data from large scale studies may provide a sound basis for formulating management strategies, but maximising the information contained in past records demands complementary modelling; the last of the tabulated categories of learning from the past (Table 2). Following Deevey's (1969) adige of “coaxing history to conduct experiments”, a wealth of information may be gained from the past through the testing of post hoc hypotheses by modelling. Comparisons of model output for the past with palaeoenvironmental data may help untangle the relative roles of, for example, climate and human activity on vegetation change, and may be the only means for testing the ability of a model to simulate rarely occurring thresholds. Simulation modelling of complex landscape conditions at sub-global scales is therefore a key complement to empirical studies of climate-human-environment interactions (Dearing, 2006a; Dearing et al., 2006b) and may be used together with palaeoenvironmental data in different
ways. In their review, Anderson et al. (2006) show the growing success in model-data comparisons across palaeoecology, palaeolimnology and palaeohydrology.

Models are often used to isolate an individual forcing by controlling for other variables. In these cases, human activities are often dealt with implicitly. Models are run with no human drivers and compared against reconstructed records to gauge human impact. For example, Heiri et al. (2005) compare the outputs of a forest succession model with pollen diagrams in Switzerland to show that the fluctuations in tree-line after $\sim$4500 cal yr BP cannot be explained by climate alone, and human impact is likely. In Denmark, Cowling et al. (2001) show that the shift from *Tilia* to *Fagus* at Draved forest over the last 500 years (and also throughout NW Europe), modelled using FORSKA2, was unlikely to be controlled by climate only, again implicating human activities. Other models seek to assess human impact by driving a model with a proxy that reflects human activity, like the changing openness of the landscape. For example, Coulthard et al. (2005) use a cellular hydro-geomorphological model driven by records for regional rainfall (peat humification) and landscape openness (non-arboreal pollen), weighted in different combinations, in order to assess the sensitivity of erosion and fluvial sediment transport in upland UK catchments to climate and land cover change. Despite the existence of lake sediment and soil chronosequence records of Holocene chemical trends (e.g. Renberg, 1990; Engstrom et al., 2000) there have been only few attempts to link these to weathering models. However, a mineral-weathering model ALLOGEN (Boyle, 2006) shows promise in simulating soil mineral depletion in observed soil chronosequences, river water quality data and lake sediment data though further success will require better parameterization of mineral: water contact and DOC. In contrast, recent surface water acidification models are well developed. For example, lake water pH at Round Loch, Scotland, has been modelled back to $\sim$AD 1800 by Battarbee et al. (2005) using the MAGIC model and compared with the reconstructed record and short monitored record. In this case, discrepancies between the different records highlight a need for further testing and calibration of the model over relatively long timescales. Outputs from GCMs, population and resource models, and assess-
ments of “syndromes of change” in regional socio-economic (Lüdeke et al., 2004) and catchment systems (Meybeck, 2003) will continue to demand an improved understanding of socio-ecological systems at large scales as an essential element of generating tools and strategies for sustainable management (Dearing et al., 2006b). As such, we can expect a significant shift from explaining the past per se to using verified dynamic models to anticipate the complexity of future environmental conditions.

3 Regional/global spatial scales

The rise of earth systems research has set new agenda about the relative roles of human and natural drivers of small scale climate change (e.g. Tarasov et al., 2005), and these now represent a major impetus to understanding small scale environmental change. However, learning from the past about climate-human-environment interactions at small spatial scales – regions, continents, the globe – is arguably more challenging than for large scales. A key problem is the scarcity of certain Holocene datasets for global processes, and the difficulties of upscaling empirical data. For recent decades, the period of maximum instrumentation, there are records or estimates of many earth system processes operating at the global scale: global warming, disruption of nutrient cycles, atmospheric pollution, UV radiation, land-cover change, habitat destruction and species invasions (e.g. Steffen et al., 2004; Hibbard et al., 2006). But the availability of longer records (centennial and millennial) is heavily skewed towards specific types of data.

3.1 Atmospheric/climate records

High resolution series of gases, dusts, salts and acids, from ice cores (Fig. 5) have provided an exceptionally strong basis for reconstructing aspects of hemispheric and global climate change (e.g. Fisher and Koerner, 2003), and hypothesizing the likely climate drivers. Most recently, the Antarctic ice core curves for CO₂ and CH₄, showing
rises since the early-mid Holocene (Fig. 4a) that may be unique within OI stages 5, 7, 9 and 11, have provoked strenuous debate about the role of anthropogenic forcings through modification of global vegetation cover (Joos et al., 2004; Ruddiman, 2003, 2005; Ruddiman and Thomson 2001). Ice cores, marine sediments and to a lesser extent, loess records, provide the global framework for studying long term climate change. For some small-scale conditions like monsoon intensity there are an increasing number of high resolution regional series based on stable isotope analysis of speleothems (Fig. 3a). Notwithstanding problems of dating, spatial representation and the challenges of combining records from different archives (e.g. Moberg et al., 2005), regional/global-scale climate records are, compared with the other domains of Human Society and Ecosystems, well represented.

3.2 Human activities

For human activities, independent global data over the long-term are more scarce or time-limited. The UN Census Bureau estimates the human population back to 12 000 cal yr BP, with rough estimates of increases from 5000 cal yr BP up to AD 1970 and AD 2000 of ~300-fold and ~500-fold respectively (Fig. 4b), but a comparison between the UN estimates and one population model (e.g. Wirtz and Lemmen, 2003) shows more than an order of magnitude difference between 8000 and 5000 cal yr BP (Fig. 4b). Linked to human activities worldwide is the growth of colonised land area, and by implication the potential human-modified area of vegetation cover. One cartographic estimate (Taagepera, 1997) of changing cumulative political area over the late-Holocene shows a value of ~0.15 million km$^2$ (~0.1% total dry land) 5000 years ago rising to ~42 million km$^2$ (32% total dry land) in 1975 (Fig. 4c). Interestingly, this rise of ~280 fold is very close to the figure for the rise in human population (UN data) over the same period. Assuming that agricultural area is roughly linked to the number of people it has to support (cf. Ruddiman, 2003), these curves can provide a guide as to when and where agricultural areas are expanding or contracting. Over millennia, however, this link breaks down as technology modifies the efficiency of agriculture.
Archaeological, historical and palaeoenvironmental evidence also point to numerous historical periods when civilizations were either rising or falling in terms of their populations and power, or to “dark age” periods of apparent quiescence. Some argue for the presence of an internally generated cyclical dynamic (e.g. Friedman, 2006), while others demonstrate social demise through direct and indirect impacts of epidemics and climate (Table 3). There are a few estimates from the world system history community of changing global social processes over long timescales, such as globalisation and democratisation (Modelski and Perry, 2002), which are likely to be internally organized rather than driven by external processes. For example, one suggestion is that the evolution of the world system since 5000 cal yr BP can be understood as a logistical curve describing a millennial-scale learning process. Devezas and Modelski (2003) utilise population and urbanisation data to argue that there is an emergent world system process of macroorganization that, at the modern time, is 80% complete (Fig. 4c). It seems that strengthening the links between Earth System Science and World System History (cf. Hornborg et al., 2006) might be highly beneficial.

3.3 Ecological/hydrological processes

For many other ecological processes and conditions, small-scale records or even estimates are either completely lacking or severely constrained. The exception is for atmospheric pollution, where numerous records from peat, lake sediment and ice cores provide reconstructions of industrial contaminants. For example, the peat-based Holocene record of Pb isotopes and Pb loadings in the Jura mountains (Shotyk et al., 1998) tracks well the rise of the use of Pb in Europe (Fig. 4d), the initial switch from natural sources to smelted sources taking place about 3000 BP, with a very rapid rise in Pb pollution over the last 1000 years. Global and regional histories of vegetation cover, biomass and biomass burning are essential for testing and driving carbon and climate models. For these, we might expect to turn to the numerous pollen diagrams that exist worldwide, but the dual challenges of transforming proxy data to quantitative estimates of vegetation cover and of upscaling local records still present barriers to progress (e.g. Brovkin
et al., 2005). These are well illustrated at the landscape level by the combination of observations and numerical modelling approaches used by the POLLANDCAL community (e.g. Broström et al., 2004; Gaillard et al., 2000; Sugita et al., 1999) to calibrate pollen spectra against contemporary vegetation at the level of estimating the degree of openness or forest cover. Recent advances with neural network analyses of ~308 pollen diagrams from Scandinavia (Holmqvist et al., 2006) provides time series of estimated land area covered by six different ecological functional units (e.g. Pine or Spruce forest) (Fig. 4e). Even though they represent only ~10^6 km^2 or ~0.7% of the total global dry land area (excluding Antarctica), the results show the future possibility of producing continental scale or hemispheric estimates of land cover, and hence biomass, through the Holocene from pollen data. Biomass burning can potentially be estimated from Holocene descriptions of fire regime, deduced from counts of radiocarbon dated charcoal in soils and charcoal counts in dated sediments. Carcaillet et al. (2002) aggregate data from ~100 sites worldwide to derive millennial-scale Holocene curves for fire frequency in Europe, South America, Central America, North America and Oceania (Fig. 4f). Although the regional curves show strong differences, the authors argue that global biomass burning has intensified during the late Holocene, especially in Europe, equatorial South America and southeast Asia, probably linked to agricultural development. For testing hydrological models, marine sediment records (stable isotopes, accumulation rates) and deltaic stratigraphy provide Holocene records of river discharge, sediment discharge (Fig. 4g) and channel change (e.g. Stouthamer, 2001). It seems feasible that these could be compiled to produce continental-scale data for fluvial activity. However, for some other processes operating in cascading systems, the inherent spatial-dependency invalidates linear upscaling of data. For example, data for the frequency of colluviation events in S. Germany based on the frequency of OSL dates and ^14C dated alluvial units in Britain (Fig. 4h) provide reasonably accurate regional views (10^3–10^5 km^2) of the timing intensity of soil erosion and sediment delivery events, but

\[ ^1 \text{Holmqvist, B. H., Bradshaw, R. H. W., and Berglund, B. E.: Holocene dynamics of Scandinavian forest types: a new pollen mapping approach, in preparation, 2006.} \]
they also serve to demonstrate that downslope measures of soil or sediment losses are mediated by upslope catchment storage and long-term changes in preservation at a site. Dearing and Jones (2003) compile lake and marine records of sediment delivery to show that while the record of particulate transport to the global coastline is estimated as having doubled since human activities began (Milliman and Syvitski, 1992), the figure masks the high variance and movement of >90% of eroded sediment at local scales. For other processes key to our understanding of the earth system, like weathering, there is scant empirical data for Holocene changes at regional/global scales. At catchment scales, a number of Holocene lake sediment-based time-series of pH and water chemistry exist, reconstructed from microfossil transfer functions and geochemical analysis (e.g. Engstrom et al., 2000; Renberg, 1990). As discussed above, they clearly have the potential to provide the basis for testing new numerical weathering models at local scales (Boyle, 2006), but at present the challenges to upscaling seem daunting.

3.4 Global records and the Ruddiman theory

Comparison of Holocene global records has been most recently scrutinised in the debate over anthropogenic forcing of atmospheric gasses. Ruddiman (2003) used archaeological, palaeoecological and historical records to support his hypothesis that the apparently anomalous increases in Antarctica ice core CO$_2$ and CH$_4$ records from ∼8000 cal yr BP and ∼5000 cal yr BP respectively are related to the impacts of early agriculture: forest clearance and rice irrigation. Ruddiman argues further that CO$_2$ oscillations during the last 1000 years are more likely to be explained by the abandonment of farms and the regrowth of forest in western Eurasia driven by disease epidemics curtailing human activities rather than through solar-volcanic forcings. Ruddiman volunteers the need for further work, particularly in reducing the temporal uncertainties in the ice core records, but even as it stands the evidence in the papers provide a tantalising and alternative theory for Holocene climate change. In addition to Ruddiman’s published attempts to compare the ice core curves to records for land use change and
epidemics, there is additional circumstantial evidence (Fig. 4) from existing datasets and models: the rise in CO₂ concentrations is coincident with the take-off in modelled global populations (Wirtz and Lemmen, 2003); the curves appear to track broad features for charcoal in Europe and the tropics (Carcaillet et al., 2003). But so far, the lack of empirical data for key variables at a global scale, like biomass, has reduced the chance of successful hypothesis-testing. As a result, the acceptance or rejection of the theory seems to lie either with the accuracy and precision of carbon modelling through the Holocene (Joos et al., 2004), or the strength of similarity between the Holocene and that part of the ice core record which represents the stage 11 “Holocene” analogue - which in turn seems to hang on the choice of age-model (cf. Broecker and Stocker, 2006; Ruddiman, 2005). Both of these approaches are essential and valid, but may not in themselves provide sufficient explanation, particularly in terms of answering not so much the question “did humans drive CO₂ emissions?” but rather “by how much?” The loss of biomass between 8000 cal yr BP and AD 1800 needed to produce the “anomalous” 40 ppm CO₂ is ∼50% (Broecker and Stocker, 2006) based on calculations by Joos et al. (2004), but Ruddiman’s recent revision of a direct anthropogenic emission of 14 ppm CO₂, in line with the record of carbon isotope changes, would suggest a much lower biomass reduction of 17–20%. One can make several observations about whether this level of loss is plausible:

1. The human population probably rose by two orders of magnitude during this period, and clearly there is plentiful evidence from pollen diagrams, archaeological findings and environmental history for forest clearance, particularly in Europe, W. Asia and E. Asia. Calculations based on environmental history suggest losses of 7–8 M km² of closed forest and ∼2–3 M km² of open woodland/scrub, representing overall reductions since the early Holocene of 14–15% by 1970 (Matthews, 1983) and ∼20% by 2000 (Matthews et al. 2000). Given the rapid land cover transformation during 19th and 20th century, these estimates of biomass reduction would fall far short of the 17–20% reductions up to 1800, as required by Ruddiman’s theory. However, Matthews et al. (2000) also argue that the older studies
were based on coarse resolution vegetation and land use databases that may underestimate historic forest loss considerably. The World Conservation Monitoring Centre (WCMC) developed a higher resolution map of potential forest cover for 8000 years ago. Comparison of this map with current forest cover indicates that nearly 50 percent of the earth’s pre-agricultural forest cover may have been cleared (Matthews et al., 2000). Thus there is great uncertainty in the calculation of past and present biomass, especially in the quantification of past forest area in terms of canopy area and hence estimates of actual aerial biomass. In these respects, the ongoing endeavours of the POLLANDCAL community and calls for a new global initiative to quantify past forest cover (Tarasov et al., 2005) are particularly welcome.

2. The marked difference in curve shapes, convex (upwards) for CO₂ and concave (upwards) for human population argues for nonlinear connections (Fig. 4a, b). Certainly, there should be disproportionately lower releases of gases as agricultural efficiency increases. For example, farmers following annual or multi-cropping systems can support up to two orders of magnitude more people per unit area than under the forest fallow system. But farming and forest clearance at a location through the Holocene may also have varied in terms of spatial intensity. Global land use models that simulate C budgets may calculate over relatively coarse spatial scales (e.g. 1°×1°: equivalent to 5000–11 000 km² between 0° and 70° latitude). Thus given the difficulties of quantifying the patchiness of forest clearance (Matthews et al., 2000), how do we know that total biomass losses typical of early agriculture are not underestimated by these means? In a similar vein, Ruddiman and Thomson (2001) argued for the need to find reliable records of the area of rice farmed. These uncertainties argue for the quantification of the local C budgets of early agricultural systems (e.g. early paddy field sytems) and how they change to the present time.

3. Since the ratio of soil C to vegetation C is typically >1 and may reach ~3 in
grassland replacing forests, and >10 in croplands (House et al., 2002), it follows
that atmospheric C may have been strongly affected by processes affecting soil
organic matter: accelerated soil erosion following clearance, herbivore grazing,
burning and ploughing. These can be expected to dramatically raise C losses
to atmosphere through respiration/decomposition, particularly in the early phases
of disturbance when soil C is normally maximal and during the relatively warm
early early Holocene. There are insufficient data to estimate quantitatively the likely
impact, but there are some useful pointers. For example, Pedersen et al. (2002)
cite evidence that shows 66% of fluvially transported particulate OM is respired,
and recent calculations (Bellamy et al., 2005) of modern soil C losses in the UK
show remarkably rapid losses (0.6% yr over ~25 years), especially in soils with
initially high C concentrations.

4. In some regions, we may have underestimated the role of early human actions in
driving changes in biomass, exemplified in two recent studies. In one example,
from western Asia, Roberts (2001) concludes that grazing caused the suppres-
sion of natural forest regeneration during the early Holocene, and by implication
the standing regional biomass. Thus, in addition to activities that transformed land
cover from one type to another, as with deforestation, human activities may have
also modified natural processes that would have normally led to a greater CO₂
drawdown. If widespread, unidentified forest suppression would lead to a signif-
icant underestimation of potential biomass under undisturbed conditions. For a
second example, one can observe that the role of pastoralists in studies of the
mid-Holocene switch at ~5500 BP from a relatively humid to an arid Saharan re-
gion (Claussen et al., 1999; deMenocal et al., 2000) has largely been ignored.
This is despite archaeological evidence (Hassan, 2002) for the presence of cattle
pastoralism spreading out from the Egyptian Sahara after 8000–7000 cal yr BP,
which by 6000 cal yr BP had spread to large parts of S and E Algeria, N Niger, S
Libya, N Chad and NW Sudan. While the southward displacement of the mon-
ssoon is not in doubt, there must remain the question of the extent to which grazing
pressures accentuated the natural vegetation changes that in turn led to an irreversible change in microclimate (cf. Foley et al., 2003). This has implications too for our understanding of the climate system. Models of recent desertification point strongly to the combined effects of drying trends and grazing (Wang and Eltahir, 2000), yet the bi-stability of the Saharan ecosystem is held up as an example of “natural” nonlinear switching between steady states. How do we know that the switch would have been so rapid and irrevocable without the conditioning effects of pastoralists?

4 Discussion

The sections above support the view that a full understanding of causes of earth system change through (at least) the Holocene can come only through the most rigorous reconstructions of climate, human activities and earth processes, and importantly their interactions, at all locations and at all scales. To some, especially whose training and natural leanings are towards solely palaeoclimate, social change or ecological processes this assumption may be too open-ended – or too daunting a task to contemplate. But to argue that early human effects may be safely ignored in palaeoclimate reconstructions, or to assume that human activities were insignificant, runs counter to the voluminous amount of data world-wide for early and measurable responses to human activity in, for example, pollen diagrams, reconstructed water quality or erosion records, and presupposes that we understand the magnitude of upscaled and cumulative effects on global processes. Similarly, to ignore climate change as a potential element in affecting social behaviour is to refute not just the growing number of regional and global palaeoclimate reconstructions that show that Holocene climate has been variable across a wide frequency range, but also the equally strong archaeological/anthropological evidence for climate being implicated in social change, and even collapse, on all the continents (except Antarctica) – especially in marginal agricultural environments.
Palaeoenvironmental information has been derived from numerous environmental archives, covering large parts of the world, but it is often not compiled or fully analysed in relation to other, often more recent, datasets. One suggestion from PAGES Focus 5, designed to help inter-scale understanding, is to produce syntheses of palaeoenvironmental data at regional levels, or for common ecosystems and landscapes, which together may capture long term ($10^0$–$10^2$ years) ecosystem dynamics and contemporaneous forcings. A draft scheme for organising regional syntheses shows a two-dimensional matrix defined by zonal and azonal geographical regions, and simple measures of the intensity and duration of past human impact (Fig. 5). It is hoped that this will allow cataloguing of regions where sufficient information and data already exist, and to prioritise new regions where new records and syntheses are required, under criteria such as: “fragile human landscapes”, “threatened human landscapes”, and “highly valued ecosystems”. Three further aspects of international environmental change research would be addressed by these syntheses.

First, an improved ability to scale-up local case-studies through coordinated regionalisation would allow generalisation or transfer of findings across larger geographical areas and ecosystems, giving compatibility with the scale of real and modelled environmental drivers (e.g. environmental regulation, downscaled GCM outputs). This has already been attempted for global vegetation/biomass maps for chosen time periods (e.g. BIOME 6000) through the biomization of pollen diagrams (Prentice et al., 1996). For other environmental processes, compilation of empirical data may provide useful generalisations of spatially-dependent process responses, such as soil erosion following disturbance (Dearing and Jones, 2003). If it is desirable to generate global records of other environmental processes and conditions, like land use/cover and biomass burning, there may be no alternative to detailed compilation and mapping of historical data.

Second, a full inventory of past environmental processes and human-environment interactions could make a contribution towards ranking past and present system states, for example, in terms of sensitivity or resilience to particular combinations of climate
and human impact. Success in this respect may require the development and application of new methods (Redman and Kinzig, 2003) for analysing long term histories: identifying slow-large and fast-small scales of change (Gunderson and Hollling, 2002); rates of change in key process variables (e.g. Dodson and Mooney, 2002); changes in variance as an indicator of tipping points (e.g. Carpenter and Brock, 2006); parameter “distances” from pre-impact states.

And thirdly, such syntheses can provide the datasets needed for developing and testing predictive models. There is an urgent need to develop long-term simulation models that can help anticipate complex ecosystem behaviour and environmental processes in the face of global environmental change. Where such timescales are greater than the length of time over which instrument data exist, palaeoenvironmental data will represent the only means for driving and testing a simulation model. Indeed, where historically monitored data for ecosystems and processes are deficient or non-existent, palaeoenvironmental proxy data from lake, floodplain, estuarine and organic sediments will normally represent the closest alternatives in terms of data type, precision and temporal resolution (e.g. Dearing et al., 2000a). A major initiative in this respect is the ESSP initiative “Integrated History and Future of People on Earth” (IHOPE, 2006; Costanza et al., 2006) which aims to produce an integrated history of the earth and society in order to further the construction and testing of simulation models for the future. The challenge therefore exists for palaeoclimate and palaeoecological communities to generate the requisite data, understanding and modeling tools that can help resolve climate-human-environment interactions – both in the past and for the future.

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Table 1. Palaeoenvironmental conditions and processes.

| Climate – T (°C) and P (mm), water balance |
|--------------------------------------------|
| Atmospheric pollution loadings – heavy metals, acidity |

| Aquatic ecosystem – algae, larvae, fish, macrophytes |
|------------------------------------------------------|
| Terrestrial ecosystem – land cover, deforestation, cultivation, fire history |

| Lake trophic status/phosphorus – eutrophication |
|-----------------------------------------------|
| Surface water pH – acidification |

| Minerogenic fluxes – soil erosion, alluviation, colluviation, sediment yield |
|------------------------------------------------------------------------------|
| Carbon fluxes – accumulation/erosion |
| Geochemical fluxes – plant nutrient transport, weathering |
| Water fluxes – river discharge/flood regime |

**Table 2.** Different modes of learning from the past (after Dearing et al., 2006a).

| Feature in record       | Modern use                      | Examples                                                                 |
|-------------------------|---------------------------------|--------------------------------------------------------------------------|
| Base-lines/trajectories | Reference conditions            | Water quality (Bennion et al., 2004)                                     |
|                         |                                 | Nature conservation (Foster, 2002)                                       |
| Spatio-temporal variability | Magnitude-frequency              | Fire frequency (Swetnam et al., 1999)                                   |
|                         |                                 | Catchment alluviation (Macklin and Lewin, 2003)                         |
| Process-response        | Identifying causation            | Deforestation (Berglund, 1991)                                          |
| Modern analogues        | Inductive explanation           | Lake ontogeny (Deevey, 1969)                                            |
| System complexity       | Inductive explanation           | Erosion self-organised (Dearing and Zolitschka, 1999)                   |
|                         |                                 | Land use legacies/contingency (Foster et al., 2003)                     |
| Testable hypotheses     | Deductive explanation           | Lake acidification (Battarbee et al., 1985)                             |
| Data-model comparisons  | Experimental explanations       | Climate/human drivers of vegetation (Cowling et al., 2001)              |
|                         |                                 | Climate/human drivers of flooding (Coulthard and Macklin, 2001)         |
**Table 3.** Examples of climate impact on human societies inferred from palaeoenvironmental evidence (mainly cited by Catto and Catto, 2001; deMenocal, 2001).

| Location               | Time cal yr BP | Climate             | Impact                                    | Source                        |
|------------------------|----------------|---------------------|-------------------------------------------|-------------------------------|
| W. Asia/Mesopotania    | 11000?         | cooling             | abandonment of hunter-gathering           | Weiss, 2001                   |
|                        | 8200           | cooling/drying      | irrigation                                 | Weiss, 2001                   |
|                        | 5200           | drying              | failed irrigation                          | Weiss, 2001                   |
|                        | 4200           | drying              | Akkadian socio-economic collapse          | Weiss, 2001                   |
| Equatorial Africa      | 4200 AD        | drying              | demise of Old Kingdom of Egypt             | Hassan, 2000, 2001             |
| Indus Valley           | end of 3rd M BC| drying              | decline of Harappan civilization          | Shinde et al., 2001           |
| Western India          | 2750 AD        | drying              | demise of Chalcolithic culture             | van Geel et al., 2001         |
| Central Africa         | 2800 AD        | drying              | migration                                  | van Geel et al., 2001         |
| Peru                   | 1500 AD        | drying              | Mochica loss of irrigation                 | Shimada et al., 1991          |
| Bolivia-Peru           | 1000 AD        | drying              | Tiwanaku social collapse                   | Binford et al., 1997          |
| NW Europe              | 600–1300 AD    | warming             | various                                    | Grove, 1988; Lamb, 1995       |
| NW Europe              | 1300–1850 AD   | cooling             | various                                    | Grove, 1988; Lamb, 1995       |
| Labrador, Canada       | 1300 AD        | cooling             | migration                                  | McGhee, 1990; Fitzhugh, 1997  |
| Yucatan, Mexico        | 900 AD         | drought             | Mayan collapse                             | Hodell et al., 1995           |
Fig. 1. A schematic illustration of the potential interconnections between Natural Forcings, Human Society and Ecosystems for terrestrial systems. Bi-directional arrows represent potential flows of energy, matter and information between the three state systems that may define externally-driven causality and feedback. Circular arrows within each box represent internal dynamical processes (Dearing, 2006a).
Fig. 2. Parallel histories in southern Sweden. Trajectories of human actions and environmental conditions over the past 5000 years for southern Sweden drawn from palaeoecological, archaeological and environmental history reconstructions (Berglund, 1991).
Fig. 3.
Fig. 3. Parallel histories in Yunnan. Millennial-scale climate-human-environment records in the lake Erhai catchment, Yunnan over the past 12,000 years: (a) regional climate proxies comprising summer monsoon intensity proxies from oxygen isotope analyses of speleothems at Dongge Cave (Wang et al., 2005; Dykoski et al., 2005) and sea surface temperature curve for the South China Sea based on alkenone analysis of marine core 17940 (Pelejero et al., 1999); (b) summer precipitation proxy (Tsuga pollen taxa); (c) open landscape/disturbed land proxies (Poaceae and disturbed land taxa); (d) soil erosion proxy (lake sediment magnetic susceptibility); (e) peak river discharge proxy (lake sediment sand fraction) with two lines depicting long term trends of low and high flood maxima; Vertical dotted lines A, B, C delimit different time zones in which the role of climate in driving vegetation and hydrology differ. Vertical shaded bars define different periods of major documented human activity (from left to right): Bronze Age culture; Han irrigation technology; Nanzhou and Dali Kingdoms; the late Ming/Qing environmental crisis (compiled from Elvin et al., 2003; Shen et al., 2006, and unpublished material).
Fig. 4.
Fig. 4. Regional/global scale Holocene records of atmospheric/climate, human and environmental processes. (a) Ice core records of greenhouse gases methane and carbon dioxide, with 3pt smoothed curves added (Blunier et al., 1995; Indermühle et al., 1999; IGBP PAGES/World Data Center for Paleoclimatology, NOAA/NGDC Paleoclimatology Program, Boulder CO, USA; (b) Human population (UN Census Bureau; Wirtz and Lemmen, 2003); (c) Political administrative units (from data in Taagepera, 1997) and theoretical trend of global organisation (Devezas and Modelski 2003); (d) European Pb deposition (Swiss peat sequence), showing shift in $^{206}$Pb/$^{207}$Pb ratio from 5500 BP and 3000 BP onwards representing wind erosion and Pb mining respectively (Shotyk et al., 1998); (e) Forest change in Scandinavia (Holmvquist et al., in preparation, 2006); (f) Biomass burning in Europe and SE Asia based on charcoal proxy records (Carcailllet et al., 2002); (g) Water (blue) and sediment (brown) discharge for the Amazon basin (Maslin and Burns, 2000), based on changes in $^{18}$O in fan sediments and deltaic accumulation rates, and sediment discharge in in the Yellow River basin, China, based on alluvial accumulation rates (Xu, 1998); (h) Soil erosion intensity in Germany based on frequency of OSL dated colluvial sequences (Lang, 2003), and river activity in Britain based on frequency of $^{14}$C dated alluvial units (Macklin, 1999).
Fig. 5. Regionalisation of past records. An example of an organisational matrix for the regionalisation of global case–studies within PAGES Focus 5. Each cell represents a region for which high quality (well-dated, high resolution) multi- and inter-disciplinary palaeoenvironmental data (including sedimentary, archaeological, instrument and documentary data as appropriate/available) already exist and where synthesis of information for different environmental systems (e.g. lakes, fluvial) and/or at different scales is feasible. Blank cells could be targeted for new studies, with priorities set by criteria such as: high biodiversity status; fragile and/or degraded regions; projected climate and/or human impacts; and regions coincident with other IGBP Core Projects (Dearing et al., 2006b).