HOLOCENE SOIL EVOLUTION IN CORNWALL – DO HAZEL NUTS IN ALLUVIAL TIN WORKINGS PROVIDE AN INSIGHT?

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INTRODUCTION

The common hazel (*Corylus avellana*) grows in present day Cornwall, but generally does not bear heavy crops of nuts. This is probably because soils in Cornwall are usually acid (typically pH 5.0-6.0) and an alkaline soil is needed for prolific nut production. Experienced horticulturalists (Chris Page pers. comm., 2004) know that, in an area of acid soil, a liberal addition of ground limestone on the ground above the roots of a hazel bush will enhance nut production.

EVIDENCE OF HAZEL GROWTH IN ALLUVIAL TIN WORKINGS

However, it appears that, in the early Holocene, Cornish soils were able to support hazel bushes which bore prolific quantities of nuts. The evidence for this comes from the many detailed late 18th – early 19th Century accounts of the sequences seen in the workings for alluvial tin. These sequences cover the time interval between the closing phase of the last glaciation (Younger Dryas) up to the present day. The most famous were the two workings in the Pentewan valley, described in many contemporary accounts (Anon[Raspe], 1794; Lipscomb, 1799; Bonnard, 1804; Smith, 1817; Colenso, 1832; Winn, 1839). Both workings originated as a single operation opened in 1780. Happy Union then worked southwards down the valley and by 1829, shortly before closure, was working ‘tin ground’ just north of Pentewan (SX018472) at a depth of about 10 m below low tide level (Colenso, 1832). Wheat Virgin worked upstream towards St Austell and closed slightly later (Winn, 1839). The stratum of interest to the tin streamers was the basal layer of the sequence, known to the tin streamers as the ‘tin ground’, which is a chaotic poorly sorted mix of clay, sand, gravel and boulders containing a substantial amount of cassiniterite. Camm (1999) interpreted this as a form of high density mud flow produced by a combination of gelification and fluvial processes in the closing stages of the last phase (Younger Dryas) of the last glaciation. Above the tin ground was a layer described by Colenso (1832) as ‘decomposed vegetable matter’, containing wood (hazel, oak, etc.) and large quantities of hazel nuts. Most of the contemporary descriptions comment on the abundance of hazel nuts in this layer. Camm (pers. comm., 2005) reported that this nut-containing layer was also found in offshore drilling for alluvial tin in the buried channels under St Austell Bay. Seaside overlay the nut-containing layer of vegetable matter in the Happy Union working, but upstream in the Wheat Virgin working no marine strata were encountered.

A brief review of the literature describing alluvial tin deposits in Cornwall (summarised in Henwood,1873) showed that this vegetable layer with hazel remains was encountered in many other alluvial operations in Cornwall, notably those which worked the deeper and more complete sections (Figure 1). This raises the question of why hazel nuts grew prolifically in the early Holocene, when present day soils in Cornwall are normally acid?

THE LATE QUATERNARY IN SOUTH CORNWALL

To answer this we must digress into Quaternary geology. On an Ussher Conference field trip in 2002 along the coast from Carlyon Bay to Par (Bristow and James, 2002) the presence immediately under the soil of a layer of yellowish-brown silty material was demonstrated, varying in thickness from about 10 cm up to 1 m. Particle size analysis showed that this material has a size distribution similar to loess. Some clasts are mixed in it, often with their long axes upright, which suggests that cryoturbation has caused some of the underlying material to be drawn up into the loessic material and mixed with it. This layer of loessic material is represented more strongly in the Lizard and is referred to as ‘The Lizard Loess Member’ (Scourse, 1996). It is also possible that much of the material called Head in Cornwall may contain a significant content of loessic material mixed in by cryoturbation.

There is general acceptance in the soil science literature that material of aeolian origin can form a significant component of present day soils in south-west England (Findlay et al 1984) and that soils have evolved considerably since the end of the last glaciation.

Where did this layer of loessic material deposited towards the end of the Devensian ice age come from? Catt and Staines (1992) suggested, on the basis of a study of the mineralogy, that dust blown from the exposed sediments on the floor of what is now the Celtic and Irish Seas, during a particularly dry period, was the principle source of the loess. Because of the lowering of sea level by over 100 m at the end of the Devensian (c. 20,000-15,000 B.P.), this would have been dry land at that time. Further research by Scourse (1996) has supported this idea; "Outwash material associated with this advance on the exposed continental shelf, admixed with marine sediments, was
Holocene soil evolution in Cornwall

Figure 1. Locations where hazel wood and/or nuts are mentioned as occurring in the layer of vegetable material overlying the ‘tin ground’ worked by tin streamers, partly based on a diagram kindly provided by G. S. Camm.

redistributed as a loess sheet across the region”. The ice sheet advance referred to is the lobe of ice which came down from the Irish Sea area and over-ran the northernmost Isles of Scilly around 19,000 B.P., in the late Devensian. Scourse (1996) showed that the mineralogy of the associated till can be matched with the loess in south Cornwall. Neither Catt and Staines (1992) or Scourse (1996) could find convincing evidence that a layer of loess was laid down over the whole of Cornwall.

If the Cornish loess came from outwash material and marine sediments exposed on the floor of the Irish Sea, what kind of material would this involve? Descriptions by Scourse et al. (1990) of cores taken from the floor of the Celtic and Irish seas show that much of this material has an appreciable carbonate content, derived from chalk, bioclastic material (including foraminifera) and perhaps even from glacigenic material which originated from Ireland and South Wales, where there are extensive areas of Carboniferous Limestone.

DISCUSSION

It is difficult to resist the conclusion that the loess must originally, as deposited, have had a significant carbonate content. This then would explain why there was such a lush growth of hazel on the fertile loessic alkaline soils, in the immediate post-Younger Dryas environment. Equally clearly, 10,000 years of leaching by soil humic acids and acidic Cornish rain has removed this carbonate, so the soils are now acidic. It is also possible that the early Holocene climate may have been subtly different to the present Cornish climate and particularly favourable for hazel. Conditions which are particularly favourable for present day hazel growth and fruiting include the Kentish Weald and the Vale of Severn/Cotswolds, which have drier warmer summers than Cornwall. Also, with a lowered sea level, the maritime influence on the climate of Cornwall would have been reduced. Are there other plant species which are indicators of edaphic conditions in the early Holocene? Further thought suggests there may be other interesting implications:

(1) The ubiquity of the layer containing hazel nuts overlying the tin ground all over Cornwall, suggests that the loess cover was extensive, covering most of Cornwall, with soil formation and erosional processes subsequently having removed it over large areas.

(2) The leaching away of the carbonate shows that major chemical changes in the soil have taken place over the last 10,000 years. It may even be that the soil has still not reached a stable equilibrium, with leaching still slowly removing some of the trace elements.

(3) The brown earths and the podzolic, stagnogley and peat soils which we find underlying the present day Cornish landscape, probably bear little relation to the kind of soils which supported growth immediately after the climate ameliorated following the end of the Younger Dryas cold period.

This brings to mind an article written by Anthony Gibson, probably the most respected agricultural commentator in the South-west who, in an article published in the Western Morning News late in 2004 about susceptibility to Bovine TB infection, wrote: “But there is another way of tackling mineral deficiencies, which is to go to the root of the problem, in the soil. …which is basically to put back into the soil whatever minerals have been leached out or locked up by decades of intensive farming and fertilising.” Research reported by Gibson (2004) suggests that remedying these mineral deficiencies may help to prevent Bovine TB, which is one of the most serious
problems facing cattle farming in the south-west. Maybe it is not just a matter of decades of intensive farming, but millennia of human farming activity plus natural leaching over the last 10,000 years that has caused these deficiencies. Has anyone with a geological background ever attempted to study the long-term changes in the soil geochemistry over this period? Further research could be worthwhile.

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