Synopsis
The barleycorn appears in the post Roman metrology of the British Isles as the progenitor of the Statute system of metrology. As a cereal, it is both a wild and introduced species. But, why do the learned and technical papers regarding the origins of the Statute measure ignore its contribution to the system. It has a history of its own.

Three barleycorns dry and round make an inch; 12 inches a foot, and 3 feet a yard.

HISTORICAL
In the fertile crescent of the middle and near East, modern Syria, Jordan and Iraq, c8000 BCE, the wild grasses gradually transformed. A genetic accident occurred. The original wild Wheat inter pollinated with Goat grass to form a hybrid which was fertile, and then, a second Goat Grass cross pollinated to form Bread Wheat. Nature provided the raison d’etre for farmers. Dating of flint sickles and grinding stones, querns, discovered in these areas indicate that the population had probably been collectors of wild grain.

By c6750 BCE, seeds of Wheat and Barley are found; Bread Wheat and Wild Barley. In the near East, c5750 BCE, we find Cattle and Emmer Wheat, Einkorn, Barley, 6-row hulled Barley, Oat, Peas, Lentil, Vetch, Pistachio, Acorn and Olive.

In Egypt, c4200 BCE, there is Emmer Wheat and 6-row hulled Barley.

The British Isles in the same period, c8000 BCE – c4000 BCE, is a very different landscape. It is changing from an Ice Age climate of frozen soils, post glacial, then maturing soils, and, finally productive soils. By c6000 BC Britain is an island and the southern parts have trees and grasses, whereas the north is still changing slowly to forested areas as the perma-frost melts and soil rehabilitates.

BRITANNIA
The earliest farmers are found in the south, c4300 BC – 3000 BC. The climate, sea level and natural vegetation in post glacial times can be thus indicated:

<table>
<thead>
<tr>
<th>Time based on C14 dating</th>
<th>pollen zones</th>
<th>division &amp; climate</th>
<th>vegetation</th>
<th>culture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viia</td>
<td>cold &amp; wet Oceanic</td>
<td>Oak-Ash Birch/Beech Hornbeam</td>
<td>Romano British Iron Age</td>
<td></td>
</tr>
<tr>
<td>500 BCE</td>
<td>Viib</td>
<td>warm/dry Continental</td>
<td>Ash/Oak Lime</td>
<td>Bronze age</td>
</tr>
<tr>
<td>3000 BCE</td>
<td>Viia</td>
<td>warm/moist Oceanic</td>
<td>Ash/Oak Elm/Lime</td>
<td>Neolithic</td>
</tr>
<tr>
<td>5500 BCE</td>
<td>Vi</td>
<td>BOREAL</td>
<td>Oak/Elm Lime Elm/Hazel</td>
<td>Mesolithic</td>
</tr>
</tbody>
</table>
Warmer than
Before & dry
V Hazel/Pine
Birch

7600BCE
Pre-Boreal Birch/Pine

iV Sub-arctic

8500BCE The sea level is 100 feet (30 metres) below the present level.

Then by 2500BCE, at Windmill Hill Wessex, we find there are people who cultivate patches of soil using no more than digging sticks to grow primitive species of Wheat and Barley. In the early Bronze Age c2000BCE, the Beaker Peoples, so named for their distinctive beakers, a well fired and fairly thin walled clay ware, were probably using them to drink a Barley based concoction. By the 17th/14th C, BCE, Wessex is the home of rich and powerful mercantile aristocracies, who traded as far as Greece, Iberia and the Baltic.

Much later in the time frame, as on the continent, the advent of Iron Axes c7thC onwards, meant that forest could be cleared more readily. This led to the rapid opening up of large tracts of land in south Britain. The trees gave way to cereals. At the end of the Bronze Age, we note that Spelt (German Wheat), a particularly hardy form, is introduced, and, a new hardy type of Barley, which is the *hulled variety* instead of the primitive naked variety. This simple change enabled a crop to be sown in autumn and harvested before the spring sown variety, thus allowing Roman commentators to remark upon the double crop fact.

Therefore we have a time frame for the ubiquitous BARLEY CORN. We also have the information to deduce the means of its arrival to these shores. For this period was when the Mediterranean and Atlantic seabord were united in a common cultural inheritance, dependent upon intensive maritime activity.

**TRADE ROUTES**  Ms2D03
By the beginning of the 8th c. BCE, the Phoenicians had established trading posts along the Iberian Peninsula. Gradually this extended northwards along the Portuguese coast, past Cape Finisterre to the Bay of Biscay, and via the Gironde Estuary, Bordeaux, northwards around Brittany to Britain and the source of Tin. This source had been known for perhaps a millennium or more. The Beaker Peoples of the Early Bronze Age, c2000BCE, had traded across to Ireland, which had no Tin, but produced Bronze artefacts. However, Ireland did have Gold in the gravel beds of the Wicklow Mountains. The Beaker People were merely continuing a trade commenced in the Megalithic period. This trade was across Europe, as the excavated artefacts show. The trade from the Mediterranean would have continued until the Carthaginian blockade c6th c BCE, of the Straits of Gibraltar. From then an overland route, Marseille, Narbonne, the Carcassonne gap, the River Garonne to the Gironde Estuary at Bordeaux, and thence the same sea route around Brittany to Cornwall. Thus the trade did not stop, and the transfer of ideas, the necessity for exchange rates and transfer even inadvertently of crops and animals would have occurred.

This is at the beginnings of our Iron Age, when we see a huge change in Europe of peoples, culture and trade.

**HISTORICAL METROLOGY; LENGTH**  Ms2D04
Fundamental to the English Statute System, English metrology, is the supposed average weight and length of a barleycorn from the middle of the ear. This Barleycorn, not the primitive variety, appears to have arrived during the major expansion of trade, around 1700BCE/700BCE; nearer the 700BCE time frame. It is a cereal from the Near East, via Egypt and Greece, and their ancient metrology indicates the growth and route of its transfer. But, it did not only migrate west, it was traded east at the same time.

Thus we find the ancient metrologies of the near East providing a basis for the whole system. The area of Syria, Jordan and Iraq has the following ancient metrology;
6 hairs of a camel or Horse = 1 barleycorn
6 Barleycorn = 1 Assbaa or finger
4 Assbaa = 1 Cabda or palm
But now a cautious appraisal must be enacted. A Barleycorn has both a length and a width. In the above table the Barleycorn is utilised Widthwise, side by side, not head to tail. If we study the area generally called HINDUSTAN, the metrology provides for a general confirmation;

- 8 grains of Barley laid side by side = 3 grains of Rice longitudinally;
- 3 grains of Rice = 1 Finger and 24 Fingers = 1 Coudee or Cubit.

But, the actual metrology is far more complex and requires to be fully illustrated;

1 raja or particle of dust is the basis of the whole system.

<table>
<thead>
<tr>
<th>8 raja</th>
<th>= 1 end of hair</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 e/hair</td>
<td>= 1 louse egg</td>
</tr>
<tr>
<td>8 L/eggs</td>
<td>= 1 louse</td>
</tr>
<tr>
<td>8 louse</td>
<td>= 1 Barleycorn</td>
</tr>
<tr>
<td>8 Bc</td>
<td>= 1 rama or finger</td>
</tr>
<tr>
<td>4 rama</td>
<td>= 1 fist</td>
</tr>
<tr>
<td>24 fists</td>
<td>= 1 hattha or dasta or yard</td>
</tr>
<tr>
<td>4 hattha</td>
<td>= 1 dhanu or arc or fathom</td>
</tr>
<tr>
<td>40 arcs</td>
<td>= 1 nalva</td>
</tr>
<tr>
<td>25 nalva</td>
<td>= 1 Krosa</td>
</tr>
</tbody>
</table>

Having moved from the near east to India, we can now travel as far as is possible west in Europe to Portugal. Here we find “Le Dedo” (finger), one eighth of a foot, which is equal to 4 Graos or grains of Barley, again laid side by side.

The system is as follows;

Le Pe or Foot = 1 ½ palmes de Craveira = 12 pollegadas (our inch or thumb)
12 pollegadas = 18 Dedos = 72 Graos.

But, the PE or Foot is not the base unit of linear measure; it is the Palmo de Craveira. Thus we have the actual basic units as follows;

Le Palmo de Craveira = 8 pollegadas = 12 Dedos = 48 Graos, or grains of Barley. Therefore the Grao or Barleycorn is 1/72nd of the Portuguese foot.

Thus we can state that it is possible to establish, by following the maritime trade routes from the Near East, that the Barleycorn spread in both easterly and westerly directions as a linear measure; from the fertile crescent of Mesopotamia, to India and Britain.

HISTORICAL METROLOGY; WEIGHTS

The Barleycorn, as a weight, may be followed on its journey from the Near East to India and Britain, in parallel to the Barleycorn as a unit of measure. One may comment that this is quite logical, and, could indicate a homogenous system of metrology. But, there must be items requiring such delicate weights, for a system.

As an example, rather exaggerated in its ability to measure, but, still a real indication of systems used, we have The Laws of Manu (c500BC);

“I will explain, leaving nothing out, the names of (the weights of) copper, silver, and Gold that people normally use to do business on earth.

The tiny speck of dust that is seen when the sun shines through a lattice window is said to be the first measurement and is called a ‘quivering atom’. Eight quivering atoms are considered equal to one louse egg, then of these (louse eggs), three equal one black mustard seed, and three of these (black mustard seeds) equal one white mustard seed. Six white mustard seeds equal one medium sized barleycorn, and three barleycorns make one berry; five berries make a bean, sixteen beans a gold piece. Four gold pieces equal a straw, ten straws make a support; two berries (of silver), weighed together, equal one silver smallbean. Sixteen of these smallbeans make a silver support or old coin; but, a penny of
copper weighing as much as a scratch, is known as a scratch-penny. Ten supports (of silver) should be known as a silver hundred-weight; and four gold pieces are one gold ornament."

Here the ‘berry’ is also the bright red seed of the ‘Gunja Berry’, Abrus Precatorius. The ‘Laws of Manu’ are in fact a description of the fines levied for various malfeasances, and, there is a curious correlation to early British law.

Hence,

“the literature on English weights and measures opens in a dramatic, indeed in a sinister fashion. It is in the laws of King Ethelbert of Kent which date from the first decade of the seventh century that we meet with our earliest units, one of length and two of weight. Those of weight, which are used to define quantities of gold required in compensation for injuries and offences, are the SCEATTA, which must be understood as meaning a Grain (barleycorn) of gold and not as has usually been assumed, a silver coin, and its multiple the Shilling (scilling) of twenty sceatta. The unit of length is the inch (ynce). Inch and shilling come together in clause 67, para 1, which deals with depth of wounds in the thigh; ‘if over an inch, one shilling; two inches, two shillings; over three, three shillings.’

More general documents, one dated to the 10th C., ‘PAX’, an Anglo-Saxon document defines the bounds of the ‘King’s Peace’ from his residence as follows;

“That is 3 miles, 3 furlongs, 3 acre breadths, 9 feet, 9 shaftments and 9 barleycorns”

The 10th C Venedotian Code of Dyywnwal includes the barleycorn, as does the 14thC English law, where the inch is defined as “three grains of barley, dry and round, placed end to end lengthwise”. In the Plantagenet period, the pennyweight was described as the weight of 32 (average) wheatcorns (seeds).

Thus we have another link to gold weight, the Carat. It was originally the seed of the Carob plant (Ceratinia Siliqua) and in the early middle ages it equalled the weight of 3 barleycorns or 4 wheat grains; but was later equated with the weight of 4 grains.

Therefore, we now have the final link in the Barleycorn trail, the basis of all weights. The Grain of Barley traditionally weighs one twenty fourth of a Troy Ounce, and measures one third of an Inch. It is the fundamental unit of English metrology;

- 1lb Troy = 5760 Grains;
- 1lb Avoirdupois = 7000 Grains
- 1lb Tower = 5400 Grains;
- 1 Libra Mercatoria = 7200 Grains.

Thus from the Near east c6000BCE when Barley became a cereal plant capable of being used for food, animal fodder and a beer, to 1000CE and some 4000 miles distance, we have evidence for a continuity of usage. But, used as a metrological tool, not just a foodstuff. In recent times, checks were carried out on the efficacy of the Barleycorn as a weight and measure. To establish a length check, 45 Barleycorns were shown to equal 15 inches without discernable error, and the average for the Carat was also correct.

Why therefore in all metrological treatises, do those authors ignore the fundamental measure of the Statute System of England?

CONCLUSION

The fundamental basis for the Statute System of England, and the measures of Wales and Scotland, is the Barleycorn. It is the Grain of an imported variety, not of an indigenous species. The Barley, the more robust ‘hulled variety’, has multiple seed rows. Thus there is a choice of seed to be utilised. This new Barley was found to have a constancy, which when taken from the middle of the Ear, could be used to determine both measure and weight.

When the then developed world, the Near East and Middle East expanded and traded with the eastern and western extremes of their world, they transferred their metrologies. This was based upon the Barleycorn and hence it is the basis of many metrologies throughout the world.

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Bibliography

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