#### THE DARTMOOR MENHIRS

#### BY R. HANSFORD WORTH

There are on Dartmoor certain standing stones, unwrought, undoubtedly erected by man, and from their position in association with lines or circles of lesser standing stones, or in isolation, presumedly of significance at the time of their erection.

Such stones have been variously called: —Menhirs, Longstones, Standing Stones and Rock Pillars. They are by no

means peculiar either to Dartmoor or to Devon.

It seems desirable to discriminate between such standing stones, which are marked by their relative dimensions and special position, and those which form the mass of such remains as *stone rows* and *stone circles*. And this although the usage of some authors is to speak of every member of a row or circle as a menhir, whatever its actual size. In practice such discrimination involves no difficulty on Dartmoor, nor any niceties of artificial classification.

Of the various terms available, Menhir has the sanction of long usage, and the advantage that we can share it with the French antiquaries, although in France the tendency is to a less restricted use, and a stone row may be described as consisting wholly of menhirs, especially where the size of the stones is such that each may fairly be described as a "long-

stone ".

The Dartmoor menhirs may be classified under two headings, (1) the isolated and "self sufficient", and (2) those associated with stone rows.

## ISOLATED MENHIRS

There are few isolated menhirs on Dartmoor; two certain examples still stand, and two as to which some doubt is

possible.

Beardown Man. The words "Beardown Man" will be found on the six inch O.S., sheet xcix, s.w., near Devils Tor, but the precise position is not marked; the menhir lies a little to the west of the Tor, at, approximately, lat. 50°-35′-55½", lon. 3°-39′-3".

This is a fine stone, remotely placed in wild surroundings, but its isolation is tempered by the presence of a cairn some two hundred and seventy yards to the south, a further evidence of the former presence of pre-historic man. I can not find

that this cairn has ever previously been mentioned.

The menhir is eleven feet four inches in height, and, its breadth being three times its thickness, its appearance varies much with the point of view. It may seem, as in plate II, a mere needle of stone; or present itself with all the apparent massiveness due to its width, as in plate III, fig. 1.

The actual dimensions at ground level are, N. 3ft., W. 1ft. 6ins., S. 2ft. 11ins., E. 11½ins. Its greatest width above ground level is 3ft. 3ins., and its greatest thickness above ground level is 1ft. 1½ins. on the one side, and 10½ins. on the other.

giving a mean of one foot.

Harbourne Head. This menhir is situate about five hundred feet west of the head of the Harbourne stream. It is not indicated on the first edition of the six inch O.S. sheet cxiv, s.w. But a bench-mark is given (II23.7) which is in fact cut on the stone. Lat. 50°-28'-14", lon. 3°-40'-12".

In contrast to the Beardown Man, which tapers but slightly

toward the top, the profile of this stone is triangular.

The length of the stone above ground is 8ft. Iin., its width at ground level 3ft. 7ins., and its thickness 13ins. on the one side and 10ins. on the other. Its greatest width a little above ground level is 3ft. 3ins., and its greatest thickness 11ins. The stone leans considerably to the west. Two views are given, plate III, figs. 2 and 3.

The White Moor Stone will be found marked on the six inch O.S., sheet lxxxix, N.W., in lat. 50°-41'-17½", lon. 3°-56'-5".

This stone forms the boundary of the parishes of *Lydford*, *South Tawton* and *Throwleigh*, which raises the unfortunate question whether, in its present position, it has not always been a bound stone; if so it may possibly have been stolen from the stone circle which lies 520 feet away to the N.N.W. On the other hand the presence of that circle is favourable to the contrary view, that the stone is in its origin prehistoric, and has been adopted as a boundary by a later race.

I can not find that I ever noted the measurements of this menhir; Crossing gives the approximate dimensions as, 5ft. 6ins. in height, 3ft. in width and somewhat less than six inches thick. The largest stone in the Circle I measured as 4ft. 7ins. high, 3ft. 4ins. wide and 7ins. thick; so that the dimensions are of the same order. My photograph, in itself far from successful, suggests that Crossing has underestimated the thickness of the White Moor Stone, plate IV, fig. I.

Leemoor, The Hanging Stone, or Leaning Rock. Not shewn on the O.S., it lies within the area included in sheet cxviii, N.E., location lat. 50°-27'-21½", lon. 3°-59'-44". Seven feet

nine inches in length of this menhir stand above ground, but the vertical height does not exceed 6ft. 9ins. consequent on the stone being thirty-eight degrees out of the vertical, whence its alternative names.

The stone measures 3ft. 7ins. by 1ft. 10ins. at the base; incised on one face are the letters "CB", from which it would appear to have been used as a bound, but I have been unable to ascertain what property it bounds. I believe this is to be a genuine menhir of prehistoric date, but doubt has been cast upon this by its use as a bound-stone. It has to be remembered in this connection that there are undoubted ancient menhirs which have similarly been adopted as boundary marks; for instance the "Longstone" on Shuggle Down. Crossing curiously overlooks the pronounced lean of the rock and suggests that the name "Hanging Stone" may imply the former existence of a dolmen. See plate V., fig. 1.

The Hanging Stone stands in an area where there are many remains of prehistoric times; four hundred and forty yards from it, to the south-east, is a chambered cairn; and eight hundred and forty-seven yards, a little north of west, lies a stone row; these are the nearest members of a considerable

group.

Elsewhere there are other stones, now fallen, which may have been "isolated menhirs". Any columnar stone of considerable length, exceeding, say, nine feet, may be so claimed by the enthusiast; especially where it lies in ground otherwise free from surface stone. But such claims are too

speculative for serious consideration.

I will mention three, and those perhaps the most hopeful of these doubtful cases. The boundary between the parishes of *Harford* and *Ugborough*, in the *Erme* valley, is marked by a series of modern boundary stones; alongside one of these, on *Sharp Tor*, lies what may well be a fallen menhir. The possibility is that this stone may have been erect in prehistoric days; may subsequently have been adopted as a boundary mark; and, having fallen, may have been replaced by a smaller post, more easily erected, when the boundary was defined by a complete series of such posts in later years.

Two other possible menhirs are to be found in the same watershed, on *Beacon Plain*, 500 yards east from *Hangershell Rock*. The more easterly of these stones is 18ft. 4ins. long, measures 19ins. by something over 26ins. at the base, and 27ins. by something over 19ins. at the centre of its length,

while the other end is 15ins, by 11ins, in section

Fifty-seven yards away, on a bearing 26° south of west, lies another stone, 18ft. in length, 5ft. 6ins. wide at one end, and tapering to a blunt point. The stones are entirely

isolated on a grass moor, where there are very few surface stones, and those relatively small. They have none of the appearance of surface boulders. And they are such as might have been brought from the clitter of  $Hangershell\ Rock$ . If they were menhirs, then they were the largest known on Dartmoor. The location of the eastern stone is O.S. cxix. s.E. lat.  $50^{\circ}-25'-4\frac{3}{4}''$ , lon.  $3^{\circ}-53'-14''$ .

### MENHIRS DIRECTLY ASSOCIATED WITH OTHER REMAINS

On Dartmoor the only remains with which menhirs are found associated are the stone rows. In Cornwall central menhirs are found in some of the stone circles, but some doubt may be felt as to whether they formed part of the original monument. There is no trace of a central menhir in any Dartmoor stone circle.

Drizzlecombe, otherwise Thrushelcombe

At *Drizzlecombe*, in the valley of the *Plym*, is the most complete of all the groups of stone rows and barrows which are to be found on Dartmoor; there are three stone rows, not strictly parallel in direction, but having a general trend very near indeed to N.E.-S.W. At the north-east end of each row is a barrow; and at the south-west end of each a menhir. In the year 1889, when I surveyed this group, all the menhirs lay fallen. In July, 1893, they were placed erect as they now stand.

On the plan of this group of remains the menhirs have been marked "A", "B" and "C" respectively, starting from south-west and proceeding north-east. See plan opposite.

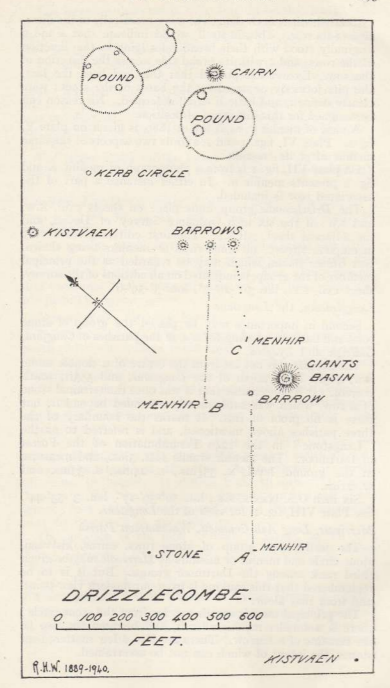
Menhir A, was measured as it lay in 1889; its length was 12ft. 6ins., it was 5ft. wide at the wider end, and 1ft. 5ins. wide at the narrower, its thickness approximately 1ft. 6ins. As erected, it stands 10ft. 6ins. in height, and measures at the base 5ft. 10ins. by 1ft. 3ins. It will be noted that at two feet from the end the stone is wider than at the end.

Menhir B, measured in 1889, was oft. 5ins. in length by 2ft. gins. in width. As erected it stands 7ft. gins. in height,

and measures 2ft. 9ins. by 1ft. 2ins. at ground level.

Menhir c, measured in 1889, was 17ft. 10ins. long, 4ft. wide about 3ft. 6ins. from the wider end, but tapering to that end, and 2ft. 7ins. wide at the narrower end, its thickness about 1ft. 2ins. It now stands 14ft. in height, and measures 4ft. 2ins. by 1ft. 2ins. at ground level. At the head of the menhir there is a curious excrescence on one side; this is purely natural, the effect of the jointing of the granite. This is the tallest menhir on Dartmoor.

It will be seen from the plan that A and B fell with their lengths at right angles to the rows with which they were



associated, whereas the length of c lay practically in the direction of its row. This, in itself, would indicate that A and B originally stood with their broad sides lying in the direction of the rows, and c with its broad side across the direction of the row. Excavation proved that this had been the fact, the pits formerly occupied by the bases of the stones were clearly defined, and little if at all deformed. No reason can be assigned for this difference of position.

A view of menhir c, as it lay in 1889, is given on plate V, fig 2. Plate VI, figs. I and 2, affords two aspects of the same

menhir after its erection.

On plate VII, fig. I is from a photograph of menhir A and fig. 2 presents menhir B. In either instance a part of the

associated row is included.

The *Drizzlecombe* group finds place on sheets cxiii, N.W. and s.W. of the six inch Ordnance Survey of Devon, and the adjacent sheet cxii s.E. The first edition gives a very incomplete survey, no stone rows or menhirs being shewn. But *Giants Basin*, which may be regarded as the principal member of the group, is indicated on all editions of the survey, sheet cxii, s.E., lat. 50°-29′-5″, lon. 3°-59′-6″.

Shuggledown, the Longstone

Second in importance may be placed the group of stone rows and barrows on Shuggledown, in the parishes of Chagford,

Gidleigh and Lydford.

The Longstone is not far from the centre of a double stone row, 485ft. lying north of the Longstone, and 555ft. south thereof. It is conceivable that it was once the terminal stone of a row, which was subsequently extended beyond it, but there is no proof of this. It marks the boundary of the three parishes above mentioned, and is referred to as the "Langstone" in the 1240 Perambulation of the Forest of Dartmoor. The menhir stands 10ft. 5ins., and measures at the ground level, N. 35½ins., E. 24ins., S. 33ins. and W. 21ins.

Six inch O.S. lxxxix, s.E., lat. 50°-39'-17", lon. 3°-53'-44".

See Plate VIII, fig. 1, for view of the Longstone.

Merrivale, Long Ash Common, Walkampton Parish

The well-known group of stone rows, cairns, kistvaen, stone circle and menhir or menhirs at *Merrivale* may be given third rank among the Dartmoor groups. But it is to be remembered that this ranking is from our modern view-point, and from that alone.

The principal menhir stands not far from the stone circle; there is a smaller menhir near it, and between the two lie the remains of a barrow. There are also a few scattered set

stones, the intent of which can not be ascertained.

The large menhir stands 10ft. 4ins. in height; at the base it measures s. 2ft.  $6\frac{1}{2}$ ins., w. 1ft. 4ins., n. 2ft. 8ins., E. 1ft. 8ins. It tapers to s. 8ins., w. 11ins. at the top. The south

face lies in a plane bearing N. 63° E.

The smaller menhir is distant 35ft. from the larger. Within memory it had never stood erect, prior to its re-erection in 1895; it has since again fallen, which is the less to be regretted where it must be admitted that much about its restoration was problematic. The greatest section of the stone measures 1ft. 3ins. by 9ins., and its length as it lies on the ground is 7ft. 1in.

The larger stone will be found marked on six inch O.S., sheet cvi, N.E., lat. 50°-33′-9″, lon. 4°-2′-31½″. See plate VIII,

fig. 2.

Laughtor, Laughtor Newtake, Lydford Parish. Six inch O.S., cvii, N.E., lat. 50°-34'-43", lon. 3°-54'-13". Not shewn on first edition.

This menhir stands at the north end of a stone row; after long lying fallen it was erected in 1893. The stone was over 12ft. in length, it now stands 8ft. 8ins. above ground, and measures at the base 2ft. 5ins. by 1ft. 3ins. For view see plate IV, fig. 2.

Longstone Moor, Petertavy Parish

This menhir stands at the south end of a stone row, at the north end of which there would appear to have been a barrow. There can be little doubt that the adjacent moorland took its name from this stone. The ordinary modern pronunciation of that name is *Lanson*, but the Ordinance Survey prefers to mark it as *Launceston*. It is to be noted that the original spelling of Longstone, everywhere on Dartmoor, was "langestone."

Prior to the year 1893 the stone had long lain on the ground; its length is 11ft. 8ins. and its greatest width 2ft. 1in., its greatest thickness 1ft. 7ins. As re-erected it stands 9ft. 2ins. in height. It differs from all other Dartmoor menhirs in that the stone is not granite, but a block of the igneous rock which occurs on and around Whittor, and which

may be described as an epidiorite.

The location is six inch Ordnance Survey xcviii, s.e., lat.  $50^{\circ}$ -35'- $23\frac{3}{4}''$ , lon.  $4^{\circ}$ -2'- $54\frac{1}{2}''$ . The stone is not shewn on the first edition of the survey.

For a view see plate IX.

#### EXCEPTIONALLY LARGE STONES IN STONE ROWS

Although I would not extend the definition of "menhir" to include them, I think it well to refer to the fact that the stones next to the barrows, which frequently occur at one

end of the stone rows, are often obviously selected of far greater than the ordinary length of the general assemblage of stones forming the rows. Especially does this appear to be the case where the barrow has a retaining circle. But many rows do not show this feature. Three instances may be cited where such unusually large stones occur.

### Assacombe, Lydford Parish

A barrow with a retaining circle lies at the east end of the stone row. The stones near to the retaining circle are much larger than the general run of stones in the row, and the largest is next to the circle; it stands 6ft. 2ins. and measures 2ft. 2ins. by IIIns. at the base. See plate X. The stone has been re-erected.

Location, six inch Ordnance Survey, xcix, N.E., lat.  $50^{\circ}-37'-39''$ , lon.  $3^{\circ}-53'-35\frac{1}{2}''$ . The row is not shewn on the first edition of the survey.

# Shuggledown, Chagford and Gidleigh Parishes

The fourfold circle lies at the south end of a stone row, the two stones in the row next the circle are both fallen and both are unusually large. One measures 11ft. 6ins, in length, and the other 7ft. 4ins. See Fig. 1, Plate xiii, opposite page 286, Trans. Dev Assoc., vol. lxiv.

Location, six inch Ordnance Survey, lxxxix, s.E., lat.

50°-39'-28", lon. 3°-53'-47\frac{1}{2}".

Walkhampton Common, between Down Tor and Coombshead Tor

A barrow within a retaining circle lies at the west end of the row; the stones for some distance from the barrow are far larger than the general run, decreasing in size with distance from the barrow. The stone next to the retaining circle stands oft. 6ins. See plate XI.

Location, six inch Ordnance Survey, cxii, N.E., lat. 50°-30'-19\frac{1}{2}", lon. 3°-59'-34\frac{1}{2}". The direction of the row is

incorrectly shewn on the first edition of the survey.

## UNCLASSIFIED

Quintins Man, Lydford Parish

Six inch Ordnance Survey, lxxxix, s.w., lat. 50°-38'-15",

lon. 3°-57'-1".

This place-name would appear to indicate the former existence of a menhir, but the object to which it is now applied is a cairn. We have no Dartmoor example of a menhir standing on a cairn, and it is not within living memory that any menhir stood either on or near this particular cairn.

L ungstone

The word Longstone or Langstone occurs as a place-name on Dartmoor, where no menhirs either now exist or are known to have been. It is sometimes assumed that the name may be taken as good evidence of the former presence of a menhir, but this is not a safe assumption. Lang, as a surname, is not unknown on Dartmoor, where it is at least as old as the days of Elizabeth; and, with the precedents of "Proutytown", "Cudliptown" and "Cholwichtown" it would be unsafe to deny the possibility of derivation from a personal name. The word certainly suggests enquiry where it occurs.



BEARDOWN MAN.



вн w Fig. 3. HARBOURNE HEAD, N. 39° E.



Fig. 2. HARBOURNE HEAD, S. 56° E.



Fig. 1. BEARDOWN MAN, S. 58° W.

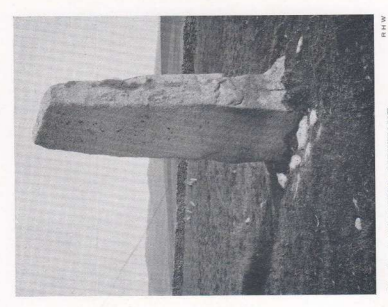
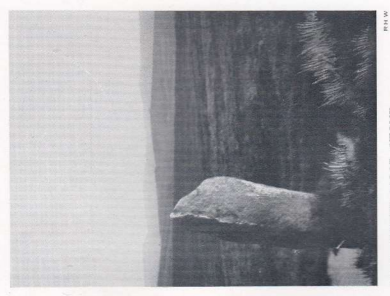


Fig. 2. LAUGHTOR NEWTAKE.



g. 1. WHITE MOOR STONE.



Fig. 1. HANGING STONE, LEEMOOR.



Fig. 2. DRIZZLECOMBE C, fallen.

RHW

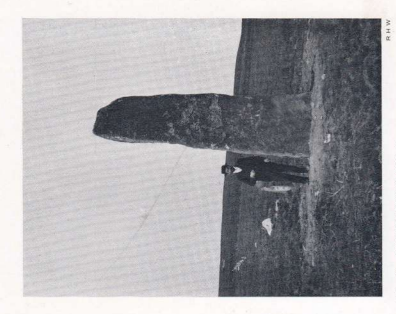


Fig. 2. DRIZZLECOMBE C.



Fig. 1. DRIZZLECOMBE C.



Fig. 1. DRIZZLECOMBE A.

RHW



Fig. 2. DRIZZLECOMBE B.

RHW







LONGSTONE MOOR.

RHW



ASSACOMBE.



WALKHAMPTON COMMON.

RHW