II. Of Coal Borings, Communicated by Dr. Martin Lister, Fell. Coll. Phys. & R. S. which Role or Record he had from Mr. Maleverer, of Arnclisse in Yorkshire.

Thomas Waike bored for Coal at Mauston near Leeds, in the Grounds hereafter named, May the 20th, 1639.

In the Rye-Close, or upper Pig hill, on the East of the way, 38 Yards, from the North East Hedge.

In Earth 1 Yard
in yellow Clay 1 yard
in blew Ramel 1 yard
in black Slate 1 Quarter
in grey metal Stone two
yards and two quarters.

in black metal 2 quarters in grey Stone 2 yards in a Whinstone 1 qua. in grey metal 2 qua. in a Whinstone a Foot in grey Metal a foot in Iron-stone 6 Inches

in a Cowshot coloured stone, with many Iron Girdles in it, 9 yards 2 qua.

in black stone 2 yar. 2 qua. in a Mous-coloured stone, one yard

in black Metals 1 quain grey from 2 yar. 1 quain a Cowshot coloured from with many Iron Girdles in it, 8 yards. in a grey metal 2 qua.
in Coal a foot
in a dark grey Stone 2 qua.
in a Whinstone a foot
in a dark grey Stone 1 yar.
in a Cowshot coloured stone
with Catheads in it, 1 yar.

in black Metal mixt with Coal, 2 qua.

in Cowshot coloured stone, 3 yar. 2 quar.

In all 21 Fathom.

The Charge 91. 5 s.

We Bored 140 yards West from the former place, I suppose in the Taith Garth, about 20 yards S. W. from the N. E. Hedge;

In yellow Clay 3 yards in Orange coloured stone 8 yar.

in a Cowshot coloured stone

2 yar.
 in black metal 2 quarters
 in Cowshot coloured stone
 1 yar. 1 qua.

in Coal mixt with Metal,

in a blew metal z qua.

in Coal 3 qua. 6 inc.

L in

In a Cowshot colour'd stone 2 yards

In all 9 Fathom.

The Charge of Boaring, 21. 1s. 3d.

We Bored in the Severals upon the West side of the Fish-ponds;

In yellow Clay 3 yards in yellow stone 2 yar. in Cowshot coloured stone

r yar. 2 quarters, in blew stone 5 yards

in Coal 1 yar. 3 qua.
in grey metal 1 quarter 7
inches.

in Coal, under this Coal a hard grey stone 1 yar.

In all

The Charge Il. 12 s. 6 d.

We Bored at the West-end of the East-hall close;

in Earth 1 yard

in Coal 2 qua. and 3 inc. We Bored 40 yar. by East upon the dip.

in earth 2 yards,2 quarters, 3 inches

in Coal r yard, r quarter, inches.

We Bored 30 yards by East further still upon the Dip;

in earth 3 yards in grey Metals 3 quarters in Coal 1 yar. 1 quarter 5 inches

in Earth 9 Yards

In al 4 Fathom.

In all the Charge 3 l. 3 s. 9 d.

We Bored in the West Close adjoining to Win Moor; in yellow Clay 3 yar, in Orange coloured stone to yards

in a Whinstone 2 qua.

in an Orange coloured flone 2 yar. 2 qua.

in a Cowshot colour'd stone 2 yar. 2 qua.

In all 9 Fathom.

The Charge 21. 15. 3 d.

September 22. 1659

George White, and James Stringer, Bored in the East-hall-Close, 10 yards from the East-Corner of Mr. Moor's broad Ing.

In Earth.

Thence 20 yards
In Earth 1 qua.
in Coal 1 qua.
Thence again 20 yards
In earth 1 yard
in Coal 2 qua.
Thence 20 yards towards the
orth

In Clay 2 yards

Thence from the faid Corner of the Broad Ing towards the West 30 yards, from the Ash in the South-hedge, towards the North 5 yar.

In Clay 2 yar.

in Coal 1 yar. 1 qua.

Thence towards the North

10 yards

in Člay 2 ya. 5 inc.

in Coal 1 ya. 2 qua. Thence 10 ya. further North,

in Clay 1 yard 2 qua.

in Coal 1 ya. 2 qua.

We funk to it, and find it to dip S. W. and firm Coal. The Pit we funk in the West Close is 17 yards deep, the Coal on the N. W. Close 2 yards thick, on the S. E. in the old Pit about twelve yards N. W. the Coal was 1 yard 2 inches thick.

Thence about 8 yards S.W. from the faid Pit in the Easthall Close, about ten yards from the S. Hedge,

In Earth and Cowshot 8 yards

in Coal r qua.

Blew Cowshor-stone 5 yar, good Metal for Sowing.

Thence about 50 yards from the West hedge, and 40 yar. from the South Hedge.

In Earth 2 yards

in Clay and blew Metal 4 yards

in grey stone 1 qua.

in red Stone 2 qua.

Cowlhot Earth with Brak

Oar

Thence in the middle of the West end of the said Hall Close, twenty yards East from the Bush Ash in the West Hedge,

in Cowshot Earth with I-

ron beds, 6 yards

in Coal firm r yard 2 qua.
Thence West in the West-hall-close, about 45 yards West from the faid Bushy Ash, and 85 yards from the South Hedge.

In Cowshot Earth with 3

Iron Beds, 6 yards

în Coal 1 yar. 2 qua.

Thence 90 yards further West, about 45 yards from the South Hedge

in hard Cow-shot Earth, with 5 iron beds 7 yar. 1 qua. 10 inc.

in Coal 1 yar. 2 quarters 6 inches

Between these two places, about twenty yards to the N. 2 or 3 yards deep.

in 5 yards in Coal 4 yards 1 qua.

Thence in the faid West-hall Close 46 yards North, from James Hunters and Chr. Ambles Hole, for they then began to bore in the said Close

in yellow Clay 2 ya.

in Blew Clay with rotten iron stone, 1 ya. 3 qua.

in grey stone x qua.

in Coal rotten 1 ya. 5 inc.
So that from the little Ash
in the East Hedge of the said
West hall-close to the West
end 20 yards; from the little
Oak in the said Hedge, the
Coal is about 1 yard 2 inches;
about ten yards towards the
North from that line, the
Coal Basses out, but good
Coal on the South,

Thence about 40 Yards from the West Hedge of the East part of the Severals, a-

bout

From Hunters and Amblers Boring, to the North in that Close.

in Clay and fandy Earth, 1 ya. 2 qua.

in Coal 2 ya.

Thence 25 yards to the South

in Clay and yellow Sand, 2 ya. 2 qua.

in fost white Stone or Cowshot, 1 ya. 1 qua.

in Coal very firm, 1 ya.

3 quarters

Thence in the West Severals, in the first Furrow on the East of the Fish pond Close by the North Hedge, in Earth and Iron Stone, 1 ya. 2 qua.

in Coal

Thence South in the same Furrow 15 ya.

in Earth and iron Stone 1

ya. 2 qua. in Coal

Thence 9 yards further South in the same Furrow,

in Earth and Iron stone r

in Coal

Thence in the faid Furrow close by the North Hedge, in Earth 1 qu.

in White Sandy stone 3 qu. in Yellow fand stone 2

ya. 10 inc.

in Coal firm, 1 ya. 3 qua. in hard Spaven, 1 ya. 5 inc. in hard Stone

Thence to the South, below the lowest of the old Pits, 10 yards, close by the great Stone, in the said West Severals,

in yellow Clay 1 ya.
in yellow fandy# ftone 2
vards

in Cowshot stone 3 ya.
in hard white stone 1 ya.
in Cowshot stone again, 3
ya. 2 qua.

in Coal 1 ya. 3 qua.
in grey Spaven, 1 yard 7

inches

Thence from the South East corner of the East Ditch of the Gate Close, for 120 yards along the said Ditch, this Coal breaks forth

Thence 20 yards further N. in the faid Ditch, in Earth 2 qua. in yellow stone or rather white, 4 yar. 2 qua. Thence in the Welt Severals again, close by the South Hedge, 70 yar. from the E. Hedge, in blew Clay with Iron Itone, 4 yar. I qua. in Coal 2 qua. Mr Moore's out-break Thence in the long Close, part of the West-field, 40 yards from the N.W. corner of the gate Close, in Clay 1 yard in a finit of Coal 2 qua. Thence to West 15 yards, in Earth 3 qua.

forth one yard two quar-

ters deep

Thence 25 yar. further W.
40 ya. from the old Pitts,
in yellow Clay, and rotten
iron frone, 1 ya. 3 qua.
in Coal pipe 2 inc.
Thence at the South end of
the long Close by the S.
Hedge,
in Earth 1 yard

in Coal

in Earth 1 yard in Cowshot 2 qua. in Coal (the out-breach of

in Coal (the out-breach of the Severals Coal) 1 yard 1 quarter

Thence in the gate Close, by the W. Hedge about 160 yards from the Lane, in Earth 2 qua.
in yellow stone x yard
2 quarters.

December 1st. 1659.

George White and James Stringer, Bored in the East Cow-Pasture, by the E. Hedge, near the N. Corner, by the first Oak,

in Earth 2 yards 2 quarters in Cowshot Earth 2 ya. in black Metal 3 ya. 2 qu. in Cowshot 3 qua. in black Metal 1 ya. in grey Stone 4 inc.

Thence in the middle Cowpasture, by the E. Hedge, near the N. side, against the Maple Tree,

in blew black Earth 2 ya. in Cowshot Earth with Cats-heads, 3 ya.

in black Earth 1 ya. in Coal 1 qua.

in Spaven 1 qua.
in White Clay and Stone,
2 yards.

Thence North about twenty yards West from the tall Ash in the E. Hedge, in Clay mixt with rotten

iron stone, 2 ya 2 qua.
in stiff brown Metal, 2 ya.

2 qua.

in CowshotEarth mixt with black.

Thence

Thence in the nether end of the W. Cow-pasture, near the damm, 10-yards from it, and 30 ya. from the N. Hedge,

in Earth and Clay 3 ya. Thence 4 yards to the S. 15 yards E. from the S. E. corner.

in Earth 1 ya. 1 qua. in Coal 6 inches

Thence 50 yards South, near 20 yards from Peafing Hedge, Peafeing Gap, 5 ya. South from the young Oak in the Damm,

in yellow Clay with iron

ftone, 3 yards
in Cowshot 1 yard
in Coal 6 inc.
in white grey stone, 1 ya.
in black Metal, 1 qua.

in Galliard

Thence in the West end of the Pease Ing, 2 yards from the Ash in the midle of the West hedge, 75 ya. from in Earth 3 qua. in Cowshot 1 qua. in Coal (I suppose hard bond) 3 qua.
in grey Metal, 2 yards 2 quarters
in Coal (I suppose thin Coal)
2 quarters
in grey Earth 4 ya.
in Coal (I suppose Crackting) 1 qua.
in grey Spaven, 3 qua.
in grey stone, 1 ya. 1 qua.

Thence 18 ya. South in yellow Clay 2 ya. in Coal mixt with Earth 3 quarters.

in Galliard

N.B. This was done for the Concerns of a Private Family; but because it may be of some use to the Naturalist, Dr. Lister was willing to part with it. It was twice as long again, but scarce any thing but Repetitions of the same things in Nature, and therefore he Transcribed no more; but this is as it were a Specimen.