pregnant Token of that general Inundation, durable as the vain glorious Egyptian Monarchs Eyramids at Memphis; to be perpetuated in the lasting Records of this Society. See the Figure of this Impression, in Tab. 1.

IV. A curious Description of the Strata observed in the Coal-Mines of Mendip in Someriet-shire; being a Letter of John Strachey Esq; ro Dr. Robert Welsted, M.D. and R.S. Soc. and by him communicated to the Society.

Now fend you the Observations which I sometime since promised you, relating to the different Strata of Earths and Minerals found principally in the Coal-Mines in my Neighbourhood. For the better Illustration whereof, I have inclosed a Draught, which you must suppose the Section of a Coal Country, and to take in about Four Mile from the North-West to South-East, and may be applied to the Veins of Ceal as they lye at Faringdon-Gourny, and likewise at Bishop-Sutton, which last Place is near Stony, but in the Parish of Chew Magna in this County of Somerset. For Discovery of Coal, they first search for the Crop, which is really Coal, tho' very friable and weak, and fometimes appears to the Day, as they term it; or else for the Cliff, which is dark or blackish Rock, and always keeps its regular Course as the Coal does, lying obliquely over it. For all Coal lies shelving like the Tyle of a House, not perpendicular nor horizontal, unless it be broken by a Ridge, which is a parting of Clay, Stone, or Rubble; as if the Veins by some violent Shock were disjointed and broken, so as to let

in Rubble, e.c. between them. The Obliquity or Pitch, as they term it, in all the Works hereabout, is about 22 Inches in a Fathom: and when it rifeth to the Land is called the Crop, but in the North Baffeting. In the Works near Story, and likewise at Faringdon it riseth to the North West, and pitcheth to the South East: but the farther they work to the South West, the Pitch enclines to the South; and è contra, when they work towards the North East. So likewise they observe as they work to the South West, when they meet with a Ridg it causeth the Coal to trap up, that is, being cut off by the Ridg, they find it over their heads, when they are thro' the Ridg: but on the contrary, when they work thro' a ridg to the North East, they say it traps down, that is, they find it under their feer.

Coal is generally dug in Valleys or low Grounds. The Surface in these parts is mostly a red Soyl, which under the first or second Spitt degenerates into Malm or Loom, and often yields a Rock of Reddish Firestone. till you come to four, five, and many times to twelve or fourteen Fathom depth, when by degrees it changeth to a Gray, then to a Dark or Blackish Rock, which they call the Coal Clives. These always lye shelving and regular as the Coal doth. But in these parts they never meet with Firestone over the Coal, as at Newcastle and in Staffordshire. These Clives vary much in Hardnels, in some places being little harder than Malm or Loom, in others so hard as that they are forced to split them with Gunpowder: So likewise in Colour, the top inclining to red or grey, but the nearer to Coal the blacker they grow; and wherefoever they meet with them they are sure to find Coal under them. But to their disappointment 'tis not always worth the the digging. The first or uppermost Vein at Satton

is called the Stinking Vein. It is hard Coal fit for Mechanick uses, but of a sulphurous Smell. About five Fathom and half, seldom more than seven Fathom under this, lyes another Vein, which from certain Lumps of Stone mixt with it like a Caput mortaum not Inflamable, called Cats-head, they ca'l the Cathead Vein. About the same Depth under this again lyes the Three Coal Vein. so called because it's divided into three different Goals: Between the first and second Coal is a Stone of a foot, in some places two feet thick; but the middle and third Coal feem placed loofe on each other, without any separation of a different Matter three Veins before-mentioned are sometimes work d in the same Pit: But the next Vein which I am going to mention is generally wrought in a separate Pit; for tho' it lyes the like depth under the other, the Cliff between them is hard and subject to Water; wherefore I have represented a Pit sunk thro' the three Upper Veins at A. and another funk upon the three Coal Veins only at B. and so if they sink on any of the lower Veins they go more to the North West. See Fig. Tab. 11.

Next under the three Coal Veins is the Peaw Vein, so denominated because the Coal is figured with Eyes refembling a Peacock's Tayl, gilt with Gold, which Bird in this Country Dialect is called a Peaw. The Cliff also over this Vein is variegated with Cockle-shells and Fern Branches, and this is always an Indication of this Vein, which, as I before hinted, is always searched for about 15 Fathom to the North West of the former.

Under this again between five and fix Fathom lies the Smith's Coal Vein, about a yard thick; And near the same depth under that again the Shelly Vein: And under that a Vein of 10 Inches thick, which being little valued, has not been wrought to any purpose.

Some say there is also another under the last, but

that has not been proved within Man's Memory. At Faringdon they have the same Veins, which, as I am informed, agree in all Parts with those of Bishop-Sutton before-mention'd. But as Faringdon lies four Miles South-East from Bishop-Sutton, so, in the regular Course, they would lye a Mile and \(\frac{1}{2}\) deeper than those at Sutton. But as in fact they are dug near the same Depth, it follows there must be a Trap, or several Traps down, which in all must amount to that Depth between the said Works:

Between Faringdon and High-Littleton the same Veins seem to retain their regular Course; but at Littleton their undermost and deepest Vein is the best Coal, which at Faringdon proves small.

On the other hand, in the Parish of Stanton-Drew, to the North-East of the Coal-Works at Sutton afore-said, about a Mile distant, and in the true Course with those at Sutton, the same Veins are sound again. But here they wind a little, and their Course or Drist runs almost North, and they dip to the East; which Winding is attributed to Ridges, which the Workmen have met with on both Sides, and have occasion'd them to discontinue the Work that way. At Stanton they have little of the Red Earth or Malm on the Surface, but come immediately to an Iron-Gritt or grey Tile-Stone, which is a Fore-runner of the Coal-Clives; in all other Matters they agree with the Works near Stony.

In the same Parish of Stanton Drew, a little to the Eastward, they have another Coal-work, but the Veins are in all respects different from the former. Their Drift or Course is to the Eleven a Clock Sun, as they term it, they Pitch to the Five a Clock Morning, and rise to land; consequently to the Five a-Clock Evening-Sun. They have several Veins, but as yet only three are thought worth working. The uppermost about three Lilling Feet

Feet thick small Lime Coal. The next is about three Fathom under it, about two Feet and an half thick, fit for culinary Uses: the undermost is about the like Depth under the former, only 10 Inches thick, but good hard Coal.

At Clutton, about two Mile from these latter, in the same Drift, viz. almost to the South East and by South, these last Veins appear again. The surface here is red, and so continues to ten, and sometimes to sourteen Fathom, and in other respects agree with the last-men-

tion'd Works at Stanton-Drem.

At Burnet, Queen-Charlton, and Brifleton, they have Four Veins which Pitch to the North nearly, and consequently the Drift lies almost East and West. The Surface is red land generally to the Depth of four or five Fathom. The uppermost is from three to fix Feet thick at Brifleton, but less at Charlton and Burnet. The next, call'd Pot-Vein, is fix Fathom under the former, eighteen Inches thick, all hard Coal. Thirdly. The Trench-Vein, 7 Fathom under the other, which is from two Feet and half to three Feet thick, all folid Coal. Fourthly, Rock-Vein, always distinguish'd by a Rock of Paving-Stone, call'd Fenant, lying over it, which Rock is sometime twenty Feet thick, or more, and therefore this Vein is never wrought in the same Pit with the former Vein, bur about 200 Yards more to the South. or to Land, as they term it. It's computed seven fathom under the former.

This is all I can say in relation to the different Veins of Coal and Earth in the Coal works in these Parts; wherein all agree in the Oblique Situation of the Veins; and every Vein hath its Cliff or Clives lying over it, in the same oblique manner. All of them Pitch or Rise about Twenty two Inches in a Fathom, and almost all have the same Strata of Earth, Malm.

and Rock over them, but differ in respect to their Course or Drift, as also in Thickness, Goodness, and Use.

Now as Coal is here generally dug in Valleys, fo the Hills. which interfere between the several Works before mentioned, seem also to observe a regular Course in the Strata of Stone and Earth found in their Bowels: For in these Hills (I mean those only that are dispers'd between the Coal-Works above mention'd) we find on the Summits a stony Arable mixt with a spungy yellowish Earth and Clay; under which are Quarties of Lyas, in several Beds, to about eight or ten Feet deep. and fix Feet under that thro' yellowish Loom, you have a blue Clay enclinable to Marle, which is about a Yard thick: Under this is another Yard of whitish Loom. and then a deep blue Marle foft, fat, and foapy, fix Feet thick; only at about two Feet thick, it is parted by a Marchasite about six Inches thick. But as this swells beyond the Bounds of a Letter, I must defer the farther Description of these and some Lead-Mines to another Opportunity; only 'tis to be noted, that these Beds of Stone and Marle, different from Coal, lie all Horizontal.

Tour humble Servant,

John Strachey.

The Stone is 3 Foot Long, and 2 Foot 2 Inches Broad.