The Improvement of Cornwall by Sea sand, communicated by an Intelligent Gentleman well acquainted in those parts to Dr. Dan. Cox.

Is well known, that Lands are valued according to the nearness or distance of that commodity. Near the Sea, or a navigable River are few of those waste and unimproved Lands. I have much wondred, that the Sea-sand (being so advantagious) has not been used in other parts of the Nation. I know, there is the same shelly sand on most of the Coasts of England, yet it lies wholly neglected. The reason of it is (I think) that the Labouring part do seldom travel, or remove, so as to learn by others experience: And the Gentry, that ride abroad, do little mind these things. However, since our Country has the happy use of it, and would abundantly more, were it not for the charge of carriage; I think it expedient to enlarge upon this head. Tinn, and Fish, are two noble Staples of the County, and this of Sea-sand (if I mistake not) may be so ordred as to be as good as either.

Now because this discourse may come to the hands of some other Country men, to whom it may do good; I shall for their sakes describe this Sand, to make them esteem and use it (if they please)

for their own advantage.

This Sand is that which is commonly at or near the Sea-shoar. which to distinguish from what is useless; know, That the wash of the Sea rolls and tumbles stones & shells, &c. one over another, whose grating makes this Sand. If the matter be shelfy (as we call it) that is the grating of stones, it is of small valew. But if it be notably shelly, then it is what we defire. And of this shelly Sand are three colours in our County. About Plymouth and the Southern coast the Sand is blewilb or gray, like ashes: which I conceive to be from the breaking of Muscles chiefly and Oyster-shells mixed with it. Westward near the Lands end, the Sand is very white, and in Scilly, glistering. This I think comes from the mouldring of Moorestones, or a kind of Freestone mingled with very white shells, such as are called (when the fish is preserved) Scollops. On the North-sea from about Padstow and Eastwards to Lundie the Sand is rich and of a brown reddiffyellowish colour, and is mostly of the broken shells of Cockles; which I guess to be of that colour there, from the wash of the Severn. which falls very dirty into the Severn-fea, and perhaps that accretion of the shells may be tinged thereby. This we know, that though there be little or no Sea-fish near the mouth of the Severn, because of the muddiness thereof, and therefore fish is carried to be sold as far

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as from Loron the South-sea to Barnstable on the North; yet lower down in the North sea, though there be not so much, yet that, which is, is fatter and better then what is taken in the South-sea.

Now besides these colours of Sands there is also a difference in the greatness and smalness of the grain. Even in the same Harbour of Plymouth in some Coves 'tis very small, in others greater grain'd; and is used variously for divers purposes. Tis said, that the small is best for the Tenant who only takes to tillage for 4 years, because it works sooner and yields its speedy return. The larger grain'd (they say) is better for the Landlord, and the Land: because it abides longer in the ground, and makes the pasture afterwards the better.

In Falmouth haven near St. Mause-castle there is a sort of Sand or rather Coralline, that lies a foot under the Ouse, which Ouse being removed and the bed opened, this Sand is taken up by a dredg,

and is used about Truroe, Probus,&c.

West of the Mount in Portcuthnoe-cove is a large shelly Sand. In

Whit sand-bay and about St. Ives, it is very white and small.

About Minver, Perinfand, and Lelant, the Sands are blown up by the wind, and drown abundance of good Land; some Houses, yea and some Churches and Chappels are even buried with it. So that the Hills sides that are towards the Sea, may be thought like those sandy desarts we read of in Arabia, nor has any Art been hithers thought of, to prevent its devastation.

Now of all those Sands the best are accounted, as to colour, first the reddish, next the blew, then the white. As to kinds, the most shelly and the coralline are best: And that which is taken up from under the Salt-water either by dredges, or being lest open by the ebbing of the Tyde. The blown Sand is accounted of no use. And generally if Sand be well drained of the Salt-water, so that it may be more conveniently carried, 'tis better than that which has layn long drying in the Sun and Wind, which take off much of its vertue.

These useful Sands are carried by Lighters as far up into the Country as the Tydes will serve to that purpose, and there they are cast on shoar; from whence they are fetched in some places by wheels, but in most (by reason of the hilliness, narrowness, and badness of the ways) on Horsback; one Horse carrying about 13 or 14 gallons. Seven or eight of these horses tail'd together are call'd a train, which one man drives to 9 or 10 miles from the Sand-place, where each seime (or horseload) with the carriage comes to about 8 d. or 9 d. in some places, though not so much in others: for where it is dredged

out of the Sea, it costs 12 or 13 s. the Lighter (conteining sixscore feine) at the landing Key, or Sand-place: But where it is loaded from the dry beach after the ebb, it is not above 4 s. the Lighter; and all this charge of Lighterage is besides the land carriage. This land carriage I have computed to amount, in the whole County, to about 32000 l. per annum.

When this Sand is brought home, it is spread on the ground intended for wheat, or usually in the first crop of 4, whatever be the grain. For after 4 crops 'tis our custom to leave our land to pasture for 6 or 7 years before we Till it again. And indeed the grass will be so good immediately after Tillage, that we commonly mow it the first year. This is call'd moving of gratten.

The Cornish aker is 8 score yards of 18 soot to the yard; in one of which akers good husbands bettow according to the nearness or distance. Near the Sand 300 sacks (that is horse-seime or burthens) Where men go 3 turn a day, about 200. Where 2 turn, 150. And where but 1 turn, 80 or 100. And so proportionably in greater distance, even to 20 or 30 sacks in an aker, rather then none.

The effect is usually, where much fand is used, the seed is much, and the straw little. I have seen in such a place good Barley where the ear has been even equal in length with the stalk it grew on: So that the saying [a bushel of corn to a peck of straw] is not altogether incredible. But where less Sand is used, there is much straw, and but little, and that hungry grain.

After the Corn is off, the grass becomes mostly a white Clovery, with some purple, if the land be deeper. And this grass of well fanded ground, though it be but short, yet as to feeding, giving good creams, plenty of milk, and all other good purposes, it far exceeds the longer grass, where less Sand is used. Yea garden herbs, and fruits, in those places, are more, and those better in their kind. In those well sanded places also little or no snow lies; there is a continual winter spring; an early harvest, (a month or 6 weeks before what is within 6 or 7 miles of the place;) yea such a vast difference of the air is found in so little a distance, that a man may in an afternoon Travel as it were out of Spain into the Orehades.

Now for the benefits of Sand, found by long experience, the poor Country man is at a vast charge and trouble for the procuring of it, as is before noted.

From this discourse of Sand and our experience of it I may draw these corollaries.

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1. It may be worth while for some ingenious Chymist, to open the body of Sand, thereby to discern its several principles, that are most prevalent: And then for some good Naturalist, to consider how it becomes so advantagious to Vegetation, and especially as to that part which concerns the prolisique Seed.

2. It may be also worth while for some ingenious Husbandmen or Gardner, to make some tryal of Sea-sand, if it will not some way answerexpectation in these Eastern parts. For their encouragement,

1. There is Sand (not much unlike our Plymouth fand) which is taken up in the Thames about Erith, made use of by Brickmakers, and brought to them by Lighters at reasonable rates.

2. A Brickmaker told me, that by the fides of his Sand heap the grafs did better spring than elsewhere, and turned to a clover-

graß.

3. In our Country we have almost all kinds of Soyles, and Sand agrees very well with each of them: And therefore the conceit of a diversity of Soyle, and another nature of the ground, may be no discouragement.

4. 'Tis well known, that Sandwich Carrots and Pease are well esteemed, and they grow there, where the Sea sand has a little

over-blown and mixed with the Soyle.

3. If you find this do any good, the Thames may be fearched where is Oufe about Blackwall or a little lower, by removing about a foot of the mudd, to fee if there be not some beds of shelly substance or Coralline under it, as it is in the mouth of Falmouth; and if such stuff may be found, it may be cheaper than what is further fetched, and may do well.

4. But especially our Country men who are satisfied in the experience of it, should seriously bethink themselves, If there may not be an easier and cheaper way of Conveyance, for a greater quantity thereof to be brought up into the middle of the Country. And that

is the next thing we shall speak something to, &c.

I. HERMETIS ÆGYPTIORUM & CHEMICORUM SA-PIENTIA, ab Hermanni Conringii Animadversionibus vindicata

per Olaum Borrichium, Hafnie, A. 1674 in 40.

He learned Author of this Vindication begins his Book with shewing against his famous Antagonist, that the Ægyptian Hermes, as an excellent Man, a great Physitian & Chymist, bath well deserv'd of all Mankind, and consequently is highly injured by Conringius his Detractions. In this part the Reader will meet with store