(1522)

1. Part of a Letter from Mr Anthony van Leuwenhoek, concerning Worms observ'd in Sheeps Livers and Pasture Grounds. Delf, Nov. 3. 1703.

His ferves to communicate to you my flender Obfervations concerning the Animalcula that are almost always found in Waters, and also sometimes upon Land.

In the Summer of the Year 1702. we had not Rain enough to cover even the lowest parts of the Meadows adjacent to our City; infomuch, that none of the Sheep of that year drank of the Waters that used to stagnate on the faid Meadows, which when it happens (according to the opinion of our Butchers) produces a certain fort of Worms called *Bottiens* in their Livers, whereof we have formerly spoken more than once. Notwithstanding which, I was informed that some of the Sheep of those Pastures had their Liversinfected with such like Worms; this made me conjecture that the above-mentioned Distemper in the Livers of the Sheep must proceed from some other caule than their drinking the faid Waters.

I caufed a Butcher therefore, who was Owner of one of these Meadows (and who had also informed me that the Sheep which he turned into that Ground were mightily pester'd with Worms in their Livers) to cut me two pieces of Greensod from thence, to the end I might try whether I could find any such Worms in them.

This Land he told me was fo high, that it was never wholly under Water in Winter time, but the Ditches about it were fo full, that they were in a manner level with the Land, and fome of the lowermost parts of the fame, fame, when it rained much, were a fhort time covered.

I narrowly fifted those two pieces of the Earth, but could find no Animalcula in them that any way refembl'd the Worms in the Sheeps Livers.

From hence I infer, that the Animalcula that are found not only in Sheeps but in Cows Livers too, must not be fought for in those Waters that stagnate upon the Land, (as I formerly thought, and the Butchers also are of the fame opinion) but that we must feek them in the Land it felf; which being throughly wet or forket, they aftend to the superficies of it, because the common Water being not natural to them, they cannot live in it; and thus lurking in the Grass they are swallowed by the Cows and Sheep, and such as escape their Teeth are conveyed into their Stomachs and Bowels, and infinuate themselves even into the Liver.

I have been often told that the Cattel which feeds in Siltagtig Grounds are free from this Difeafe of Worms, but being informed that the faid kind of Ground is very low, and lies under Water the most part of the Winter, I gave the Butcher these Reasons:

Why Kine and Sheep that feed in high Clay grounds are troubled with Worms in their Livers, and those in low Grounds are free, is, only because the low Grounds lie all the Winter under Water; for tho fuch like Worms may be found in some of the low Lands, yet as soon as they are overwhelm'd with Water, those Worms, althorning the Water, die immediately.

To confirm my realoning, I took a Glaß Tube, which at the upper end was about an Ioch wide, and above a Foot in length, I put into it a little piece of the abovementioned Earth near 5 Inches long, but fo narrow, and the Grafs about it clipt fo close, that it would eafly go into the Tube without prefiing, and then poured upon it boil'd Water, which had ftood till it was cold-

Prefently after I perceived that feveral very fmall and

long white Worms came out of the Earth, which reaching and incurvating their bodies, fubfided leifurely to the botrom of the Tube, none of them being able to emerge to the fuperficies, whence I concluded that they could not live in the Water; and in effect, after they had lain 24 hours in the bottom of the Glafs, I found they were all dead.

It feem'd to me alfo that these white Worms confisted of several fizes or magnitudes, and that they could not be the Offspring of our common Worms, because they were much longer, in proportion to their bigness.

I faw likewife a common Worm creeping out of the abovefaid Earth, which leifurely fublided and remained at the bottom of the Tube with little or no motion, and the next day it was dead.

As for those small Animalcula that came out of the Earth, and swam about the Water, they were of so many feveral forts and fizes, that the description of them would take up too much room, belides some of these Animalcula were so exceeding small, that I could not perceive what figure they were of, the I viewed them very ricely and very frequently, hay, the I shifted the Earth and Water three times.

Now that these Animalcula may be call'd Water worms, tho they are found in the dryest part of the Earth, appears from their living fo well in the Tube filled with Water, in which, tho I observ'd them day after day, I found no difference in them, fave that they were encreast in number, and besides I have met with several of them in common Water.

In these Observations I discovered a few particles of Sand mixt with Clay, the fides of which appear'd as if they had been broken or grated off from Stones, and some of them were fo very small, that above a thousand of them together did not exceed the magnitude of a single grain of common Sand that is us'd in Scowring, Sec. I went another time into one of the Meadowsnear our Town, it confifted of a good Clay Earth, and was as high as any of those about us; I dug out a little bit of the faid Earth, about the bignels of a Crown piece, which was covered with Clover-grass, fhort and fine; I imagined I should find in the top of it fome living Creatures, because I had formerly found in the rotten wood of a Willow Tree, and in another rotten Plank that had lain in the open Air, fome of those Animalcula which are usually found in the Water.

When I came home I clipt away the Grafs from the Earth or Clay, and put the top of it in a clean Glafs Tube about as big as a Childs Finger, and pour'd upon it boil'd Rain Water after it was cold, and having thaken that Earth and Water well together, the Water was fo thick and troubl'd, that I could perceive none of the Animalcula therein, tho there were a great many in it.

But after the faid Water had ftood about half an hour in the Tube, I could perceive feveral Animalcula creeping up the fides of it, and others swimming about the Water.

This Water having ftood feveral hours, and acquired a little more clearnefs, I faw two particular Animalcula that came very near in Figure to those that produce little Wheels out of their Bodies, only instead of such Wheels they protruded a Horny part out of their Body, which they fometimes drew in, and then thruss out again; there was also one Animalculum that put out two Wheels, and just by I perceived two other forts of Animalcula, but immediately loss fight of them again; from whence I concluded, that so much Water was not natural to them, and therefore they were dead; and after that the Water had stood three days upon the Clay, I hav several Animalcula that were four times as long and as thick clinging to the fides of the Glass without any motion, tho they stirred about brinkly at the first.

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I took another Glass Tube, and put into it a little of the same Earth which I handled very tenderly, pouring upon it some of the boiled Water as before without shaking it at all, that the Animalcula might emerge the better, and after an hours time I faw above twenty Animalcula swimming, whereas in the first I could perceive none; and one of them thrust Wheels out of his Body.

Now it will appear strange to some, that these Animalcula, which usually and naturally swim in the Water, should be found in Earth that has not been moisten'd by Rain or other wise in several weeks; but they must be informed, as I have often found by experience, that several forts of very small Animalcula are to be met with in Rain water, and especially in the Gutters on the tops of Houses; for I have taken some of the slime or dirt of those Gutters after they have been dry above a year, and diluted the fame in boiled Water after it was cold, whereupon I faw several Animalcula swimming; and some of them being up folded almost in a Globular Figure, extended theit Body lessurely, and then swam about the Water.

If it be objected, how comes it to pass that these Animaicula that are meerly aquatil should be found on the Land several rods distant from any Ditch; I answer, I conceive this to happen after the following manner.

We have often found in a Storm, that the Water has been fo furioufly driven against the fides of the Ditches, and the parts of such Water forminutely divided, that not only feveral of its smaller Particles have been carried a great way into the Land by the strong Wind, but some of them also thrush up, or attracted even into the Clouds; and I am confirmed in this opinion by the following instance: I stood one time to observe with what force, and how great a distance a Bleecher cast Water with his Scoop cut of a Ditch upon his Linnen that was spread over the Meadow, whereby many of the parts of the Water were were so divided, that they never fell to the Earth, but were exhaled up into the Clouds.

In the faid fmall Particles of Water are conveyed the above-mentioned small Animalcula far up into the Land, and when the Ground becomes dry, they contract themfelves into an oval Figure, and the Pores of their Skin are fo well clos'd, that they do not perfpire at all, whereby they preferve themfelves till it Rains, upon which they open their Bodies and enjoy the moisture. And thus, in my poor opinion, it happens that we find these Animalcula in every Meadow of our Country, none of which are very remote from the Sea or Water Canals.

II. Solutio Problematis.

A Clariff. viro D. Jo. Bernoulli in Diario Gallico Febr. 1403. Propositi. Quam D. G. Cheynæo communicavit Jo. Craig.

PRoblema. Propositæ Curvæ Geometricæ alias innumeras Longitudine Æquales invenire.

Solutio. Sint w, s, co-ordinate Curvæ datæ; & Curvæ quæssitæ sint co-ordinatæ x, y: tum ex conditione Problema-tis erit $dw^2 + ds^2 = dx^2 + dy^2$. Ponatur dx = dw - m dz, unde erit $dy = \sqrt{ds^2 + 2m} dw dz - m^2 dz^2$; in hac pro ds substituatur ejus valor per w, dw & determinatas expresfus: & pro dz affumatur talis valor ex w, dw & determinatis compositus, ut valores quantitatum dx, dy sint summabiles : Et fic habentur x ac y Co-ordinatæ Curvæ quæ-Q. E. J. fitx.

Exemplum 1. Invenire Curvam æqualem Lineæ Parabolicæ. Sit 2 a latus rectum Parabolæ; adeoq; 2 a s d s