An abfract of a Letter from Mr. Anthony Leevvenhoeck at Delft, dated Sep. 17. 168 3. containing fome Microfcopical Obfervations, about Animals in the fourf of the Teeth, the fubftance call'd Worms in the Nofe, the Cuticula confifting of Scales.

IFormerly fent fome Obfervations about Spittle, which I find have been Printed in the Lectures and Collections of Mr. R. H. in the year 1678 . Since that time I have often oblerved my Spittle, out of this Confideration, that it there be any Animals difperfed in our Body, they may at fome time or other, be emptied out of the Ductus Sa ales into the Mouth. But my expectation in this parts alar has faild, for I have perceived no Animals, or other thing in Spittle than what I formerly mentioned.

Tho my 'Teeth are kept ufually very clean, neverthelefs when I view them in a Magnifying Glafs, I find growing between them a little white matter as thick as wetted flower : in this fubftance tho I could not perceive any motion, I judged there might probably be living Creatures.

I therfore took fome of this flower and mixt it either with pure rain water wherein were no Animals; or elfe with fome of my Spittle (having no Air bubbles to caufe a motion in it) and then to my great furprize perceived that the aforefaid matter contained very many fmallliving Animals, which moved themfelves very extravagantly. the biggeft fort had the fhape of $A$. their motion was ftrong and nimble, and they darted themfelves thro the water or fipittle, as a Jack or Pike does thro the waur. Thefe were generally not many in number. The $2 d$. fort

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2d. fort had the fhape of $B$. thefe fpun about like a Top, and took a courfe fometimes on one fide, as is fhown at $G$. and $D$. they were more in number than the firft. In the $3 d$. fort I could not well diftinguifh the ligure, for fometimes it feem'd to be an Oval, and o:her times a Circle. Thefe were fo fmall that they feem'd no bigger than $E$. and therewithal fo fwift, that I can compare them to nothing better than a fwarm of Flies or Ginats, flying and turning among one a nother in a fmall face. Of this fort I believe there might be many thoufands in a quantity of water no bigger than a fand, tho the flower were but the, th. part of the water or fittle containing it.

Befides thele Animals there were a great quantity of ftreaks or threds of different lengths, but like thicknefs, lying confufedly together, fome bent, and others ftreight as at $F$. Thefe had no motion or life in them, for I well obferved them, having tormerly feen live-Animals in water of the fame figure.

I obferved theSpittle of two feveralwomen, whofeTeeth were keptclean, and there were no Animals in the fpittle; but the meal between the teeth, being mixt with water, (as before) I found the Animals above delcribed, as alfo the long particles.

The Spittle of a Child of 8 years old had no living Creatures in it, but the meal between the Teeth, had a great many of the Animals above defcribed, together with the ftreaks.

The Spittle of an old Man that had lived foberly, had no Animals in it ; But the fubtance upon and between his Teeth, had a great many living Creatures, fwimming nimbler then I bad hitherto feen. The biggeft fort were numerous, and as they moved, bent themlelves like G. The other forts of Animals were in great numbers, infomuch that tho the meal were little, yet the water it was mixt with feem'd to be all alive, there were alfo the long threads above mentioned.

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The Spittle of another old man and: a good fellow was like the former, but the Animals in the fcurf upon the teeth, were not all killed by the parties continual drinking Brandy, Wine, and Tobacco, for I found a few living Animals of the $3 d$. fort, and in the fcurf between the Teeth I found many more fmall A nimals of the 2 fmalleft forts.

I took in my mouth fome very ftrong wine-Vinegar; and clofing my Teeth, I gargled and rinfed them very well with the Vinegar, afterwards I walht them very well with fair water, but there were an innumerable quant'ty of Animals yet remaining in the furfupon the Teeth, yet moft in that between the teeth, and very few Animals of the firft fort $A$.

I took a very little wine-Vinegar and mixt it with the water in which the furf was diffolved, whereupon the Animals dyed prefently. From hence I conclude, that the Vinegar with which I wafht my Teeth, kill'd only thole Animals which were on the outfide of the fcurt, but did not pafs thro the whole fubftance of it.

In many of my foregoing Obfervations, I faw fome clear fhining Particles, whereof fome were round, others fomewhat irregular, of feveral bigneffes, and the largeft about 25 times the bulk of a blood-Globule, thele if they had not funk in water, I fhould have taken for Particles of fat.

The number of thefe Animals in the furf of a mans Teeth, are fo many that I betieve they exceed the number of Men in a kingdom. For upon the examination of a fmall parcel of it, no thicker than a Horfe-hair, I found too many living Anima's therein, that I guefs there might have been rooo in a quantity of matter no bigger then the part of a fand.

A cerrain man being faid to have worms taken out of his face, I took a quantity of thefe imagined worms, which I laid upon a clean Glafe, that I might view them

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at my leifure. I found them not to differ from what I gave an Account of in my Letter of the 4 th of Novemb. 168 r . unlels it were that fome of the hairs in thefe fuppofed worms were fo tender, that they broke in two upon the leaft tonch, Other worms feem'd to be a bundle of hairs, but when I went to feperate them, it was juft as if I had toucht a foft fat body.

I fqueezed fome black fpecks out of the thick of my own Nofe, which I faw to be bundles of hairs, I then took out hairs from one of them to the number of 36 .

Fig. A.B.C.D.E. is a bundle of hairs, as it appears in a Microfcope, the part A.B.C. before I took it out of my Nofe, lay even with the skin, and appear'd like a black fpeck; the hairs were notall of a length, but one ftood out more than a nother, as at $B$. a fingle hair ftanding out as $B$. was tranfparent, and in the lower part of the bundle C.D.E.A. all the hairs together were tranfparent. In fome bundles of hairs the part next the skin lay quite even, as if it had been cut with a pair of fizers. $F . D$. were the roots of hairs, lying one of them deeper than a nother.
I took the worms out of the Nofes of 2 other perfons, and I found the number of hairs in a bundle, to be from $3,4,5,6$, and 9 . to 25 , and 30 . when the worms lay deepeft in the Nofe, they feldom contained any hairs, unlets the perfon they came from were very black, and then the hairs were more eafily perceivable.

In the preffing out of worms, I could tell whether there were hairs in them or no, for if the fubftance came out ftreight, then there were always hairs, but it bended and bow'd, none.

The make andeontorm tion of thefe worms, I fuppole to be after this z, mer: When the Root of a hair lying deep in the skin,'supplies to much nourifhment as to make the hair grow out and appear upon the face, the upper part of the hair by rubbing, or fome other violence,

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comes òften to be broke off, the Trunk of it ftill remaining in the skin. When new matter is fupplyed, another hair grows by the fide of the former, that was broken; and this fo often till there comes fometimes to be 8.10.20. or $3^{6}$. in a bundle. Yet this number is not made up in r. or 2. years, but probably in a great many.

The reafon of this my conclufion, is grounded upon the bluntnefs of the tops of all the hairs found in thefe worms, whereas all the other hairs growing upon the face are fharp-pointed, till fuch time as they come to be broken.

In the year 1674. I writ to Mr. Oldensurg that I found the Cuticula, or uppermoft skin of a body to confift of round Particles or Scales: I alfo gave him my Opinion, how this skin was made, and how the upper part of it was worn off, and the under part came to fucceed in its place.

Since that time there was little difference in what I obferved, until now of late, that I have made ufe of another way. For at firft I faw by a common Microfcope the parts of the Scales appearing to the Eye as they were round, lying clofe in order, and fo fmall that a fand would cover 200 , or 250 , of them, as is here fhewn in Fig. H. But examining them fince, by a Glafs which magnified more, I am fatisfied that they are not made out of the groffer part of the moifture or fubftance which is evaporated out of the body, as I formerly thought, but are meer Scales, fuch as grow upon the outward skin of a fifh, and are called fifh-fcales.

Thefe Scales lye upon our body juft as they do upon fifhes, the moft part of them are quinque-lateral, the figure of a whole one is here fhewn by a magnifying Glafs at $K_{\text {, the }}$ the fide O.P. was faft ned to the skin, and is not fo broad as if it be meat red higlper. Some of the Scales were not fo long as $K$. and fom .ad not the fides fo even, but thefe laft I took to be pulled off the body before they were fully grown. They are very thin, for I judge their bredth is above 25 times more than their thicknefs.

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nefs. Tiney lie three deep upon the body, every part being covered with 3 fcales fucceffively, tho not above $\frac{2}{3}$ part of a fcale dilcover it felf to the Eye, the other $\frac{2}{3}$ parts being hid by the other fcales. As Fig. M. where the part expofed to view is marked $1,2,3,4$. the reft is covered by other fcales. The point 3 is not always fo fharp as I have here made it, but it being like the Original, which feem'd a perfect fcale, I would not alter it.

The fcales of Fifhes alfo a ppear but in part to the Eye, but it is very obfervable tho fifhes never change their icales ; yet men do often. Particularly I inftance in my lelf at this time, being the firt of September. That the fcales came off me not by one and one, but 1000 in a Clufter. When I pluck off a fcale from my body which fticks faft, and perhaps is but newly grown, there comes blood after it, or at leaft there remains a red for,

I took off the skin from a fcar in my Arm, caufed by blood-letting 25 years fince, and found the fcales to have the fhape of $L$.

Thiro many of the aforefaid fcales, there run tranfparent lines, in an odd manner, as at $M$. and thefe lines are fometimes ftuck with round Balls, of the bignefs of ta blood-globule, as may be feen in the fame Figure.

Thefe lines, I believe are caufed by the fweat of the body, bringing with it fome grofs fubftances which adhere to the fcales; the Globules alfo may either come whole out of the body, or elfe be made afterwardsout of the matter which is evaporated.

It's eafy to conceive how a Loufe, Flea, or other infect may thruft his fting or fnout into the skin, for they need not do it thro the fcales, but between the Plates or Mailes.

From hence alfo may be gathered, that there are no pores in the Cuticula, for the conveying out of fweat, becaufe that may owze out from between the fcales, tho they ftick never fo clofe together, without fuppofing

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fuppofing that there are channels made for its paffage: Let us only reckon how many Vacuities a Scale has, whereby it is nourifht fo as to grow, and that in the fpace of $\frac{1}{3}$ part of a fcale there may be 100 fuch Vacuities, thro which the humours of the body may pals, and that 200 fuch parts of a fcale may be covered with a fand. It will follow then, that the body may exhale out of 20000 places in a quantity no bigger then what a fand will cover.

Hereout might be concluded that our Bod is nothing but a Pore, notwithftanding what our Plyyficians fpeak of the Pores or paffages for fweat, as if there were fuch places contriv'd by Nature for nothing elfe. For a drop of fweat though by the preffure of the Air it becomes round, yet it may be compounded of particles coming from many thoufand places.

I took fome fcales coming from the inward and moft callous part of the hand, and found them of the fame circumference with them of my Body, but as the one fort were very clear and tranfparent, fo the other were fo full of lines and fo thick befet with Globules, that they feemed to be compofed of nothing elle; now we find by experience that the hand not only between the fingers, but in the hollow of it, is fubject to be moift, more than other parts of the body; fo that tho the fcales fall off from the other parts of the body for want of nourihment, yet the fcales upon the hands and feet are ftill kept on by a clammy moifture and fat, which being brought to that place to be evacuated, fticks to the Scales, and keeps them together, leaving only fome fmall out-lets for the thinneft of the matter. By this means the skin of the hand, tho it be nothing but fcales, comes to be of an extraordinary thicknefs, which may be increaft by hard labour, whereby the moifture is brought into thole parts, and the fcales are more packed and clotted together.


foutp.

Philofoph. Jranfact. 9 Pumb. 159.

