An Observation of Dr. Johnstons of Pomphret, communicated by him to Mr. Lister, and by him sent in a Letter to the Publisher, concerning some Stones of a perfect Gold-colour, found in Animals.

Hat no page of this Letter may be empty (faithMr. Lifter) I shall transcribe for you an Observation of Dr. Johnstons. In the German Philosophic Ephemerides of the year 1672, I meet with these words of Doctor Wedelius, Obf. 246. pag 439. Pollideo particulam Calculi vaccini, instar Auri foliorum fulgidi; the subject of that Observation being an Enumeration and the Description of feveral Stones found in divers Animals, as in Doggs, Hoggs, Staggs, and in Cows alfo; of which laft the now quoted words are all he faith. I do begg Dr. Johnstons pardon for having kept by me two years an Observation of this nature, which he was pleafed to communicate to me, and which yet was fo furprifing, that I had not the affurance to offer it to you, being in this as well as in all other matters, relating to the phanomena of Natural Hiftory, very diffident. What reafons I then had to doubt of the truth of this Observation, he best knows, and I shall not trouble you with; being a little more confident fince I read the words of D. Wedelius, that the Stones fent me by the Learned Doctor were fuch indeed, and not some Infects Eggs, as I once did verily perfwade my felf they were.

## His Letter bears date April 22. 1672. from Pomphret.

A Bout this time twelve month (faith the Doctor) one Thomas Capidge, a butcher of Pomphret, killed an Ox for the fhambles, in which nothing was obferved preternatural, till the Bladder being blown by his fervant, there was fome thing obferved flicking to the infide with a duskifh froth. Keeping the Bladder half-blown, the butchers Son, who first difcover'd it, knocked with his hand on the fide and the bottom of the bladder, to make it fettle to the neck, and by flaking and squeezing it got out the froth, and about two hundred little globular ftones of feveral fizes, the biggeft being about this (O) circumference; others like pin-heads or mustard-feed. He B rubb'd the flimy froth from them, and they appear'd of a duskish yellow colour and finooth. Some he broak, and the rest he kept in a paper ; which when dry, they were like Seedpearl, but more fmooth, and of a perfect gold-colour, and fo ever after continued, as you see them. Viewed in a Microscope, they appeared very polished, and without any rugosities : The Figure in most was sphærical; in some a little compreffed; the colour like burnisht gold. I broke one or two of them with fome difficulty, and I found by the Microfcope, that it was only a thin shell that was so orient and bright, the inner fide of which shell was like unpolish't gold: The inmost substance was like brown Sugar-candy to the naked eye, but not so transparent : The taste was not discernable. In Spirit of Vitriol they fhrunk much and wasted, but continued their colour, (poffibly by reafon of the outward skin, which, it feems, in these was as difficult to diffolve as in true pearls:) Likewise Aqua fortis would corrode and diffolve them tumultuoufly.

Thus far the Doctor. I do not queftion (fo concludes Mr. Lifter,) but he hath ftore of these guilt ftones in his cabinet; for, as I remember, he was so choice of them, that the parcel he sent me to view, was order'd to be returned again; at least, none of them remained with me.

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Yours.

York March 12. I 6 73.

Extracts