An account of a Book entituled Relatione de Ritrovamento dell' Vova di Chiocciole, &c.

He Authour is anonymous, but dedicates his treatise to Signor Malpighi, he first takes notice of the opinion of the Scholes which taught two forts of Generation, either by the feed of the Animal or Spontaneous out of Corruption, and fayes the Modernes reduce those two to one, and having observed the uniformity of nature in most of her works, have gone yet farther, and venturd to prove that the general universal productive principle of all Species is, Ex ovo, and this he endeavours to purfue in the workes of the Ancients as well as modern, and out of Scripture as well as Philosophy; but one passage is remarkable out of Hippocrates in his book de Natura pueri, where relating the case of a young Woman, who in dancing Miscarried of a Fœtus of fix days Hippocrates fayes it was like a raw Egg the shell being first taken of; and therefore in the end concludes that the nature of the Oviparous differs not from that of Mau.

But still there seemed to be much difficulty in the production of Insects till Signor Redi as he says, did by many uncontestable Experiments prove him to be generated out of Eggs, and by that convicted of Errour the natural Historyes of Aristotle and Elian, showing the necessity of a new more accurate one which he ownes is with much glory pursued by the Royal Society of London as well as that of Paris and Florence, and particularly makes very honourable mention of Mr. Lister for his History of Spiders and Snail; and of Mr. Ray, for his being the first Discoverer of their being all Hermaphrodites, or Androgine, as he terms it.

After

After this he fayes, the thing feemed out of dispute, when out came a book called the Recreation of the Eye and mind in observations upon Snails, by Father Philippo Bonani a Jesuite; it being a pretty large Volume containing the natural history of all the Snail kind, where he not only doubts of their production by Eggs, but also endeavours to overthrow most of Signor Rhedis experiments that tended to establish the Principle of an univocous generation to which he prefers the old principle of corruption for the Insects.

While he was reading this Book, he fayes it was his fortune in taking up some Flowers to observe by a border, a cluster of little Fggs which had nothing in them but the white like the white of an Egg, but upon a more diligent search he found another cluster as bigg as would fill the palme of his hand out of which came young Snails some having but just broke the shell, others being half out, and others quite out with the testa of the Egg fastened to the tayle of the Animal. He sayes the Fggs were no bigger then Pepper cornes, and those most white, but those which were ready to break, tending towards yellow; they were fastened in a lump by a kind of glutinious water, and this was about the 10th of July, he illustrates the thing by a very good cut.

This discovery being very plain and remarkable, he called in to see it many Learned persons, and some of good quality, whome he names that the truth of his

asseveration may be out of dispute.

This done, he examines the Jesuites reason against this

univocous generation which are in all foure.

1. Aristotles authority. 2. A principle of his, that testaceous Animals have not the difference of Sexes. 3. A maxime of the same Philosopher that no Exanguous Animal is oviparous. 4. A collection of some observations to confirm Aristotles reasons. The three first are answered by experiments which confute him; and observes that Aristotle himself who had more carefully observed the

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the murex and buccina ownes that in the spring they use to get togeather and produce a substance like a hony comb sull of little bodyes as big as white Vetches; which may be thought to be their Eggs. As to the 4th. of the Fathers observations, he sayes he will say nothing, but confine himself to his owne which he thinks he has sufficiently demonstrated.

ERRATA.

Numb. 151. p. 318. lin. ult. read, as from its Center diffused round about, it might according to our former calculation in a minutes time have reached the extremity of its Sphere or compass.

OXFORD,

Printed at the THEATER, and are to be fold by Moses Pit at the Angel, and Richard Chiswell at the Rose and Crowne in St. Pauls Church-yard. Hen. Rogers, at the Sign of the Bible in Westminster Hall, and Sam. Smith at the Princes Arms in St. Pauls
Church-yard. 1683.