III. An Extract from the Acta Eruditorum for the Month of March, 1713. Pag. 111.

De Contagios à Epidemia, quæ in Patavino agro & tota fere Veneta ditione in Boves irrepsit, Dissertatio. Auctore Bernardino Ramazzini, Practicæ Medicinæ Professore Publico. Patavii, 1712. in 8vo.

A Dissertation concerning the dreadful Contagious Distemper, seizing the Black Cattle in the Venetian Territories, and especially about Padua.

T is now (at the Publishing the Discourse) a Year and half, since a dreadful, unexpected and violent Contagion has seiz'd the *Black Cattle*, which, like an increasing Fire, could neither be extinguish'd nor stopt by any Human means.

This first began to be observed a little in Agro Vincentino, and soon discovered it self more openly in the Country, spreading it self every way even to the very Suburbs of Padna, with a cruel Destruction of the Cows and Oxen. It has also been taken notice of in Germany, in many Places; nor has it been yet wholly conquered, Publick News informing us, that it still remains in the Tetritories of Milan.

Of this so threatning a Distemper, the samous Dr. Ramazzini, according to his yearly Custom, on Navember 9. 1711. made a particular Dissertation; in which he inquir'd into the Causes of the Distemper, and shew'd what Remedies might be us'd,

to put a stop to its violent Course.

It is sufficiently evident, that this Distemper, in the Cowkind, was a true Fever, from the coldness, rigor and standing up of the Hair of the Cattle at first, which was soon succeeded by a violent sharp burning, with a quick Pulse. That this Fever was malignant, mortal and pestulential, its concomitant Symptoms plainly shew'd; such as great uneafiness with difsiculty ficulty of breathing, great pantings with a fort of snorting, and at the beginning a kind of Stuper and Drowziness, a continual Flux of a strong smelling Matter from the Nose and Mouth, a very setid Dung, sometimes with Blood, all Rumination ceasing, Pustules breaking out over the whole Body on the 5th or 6th day, take the Small Pox; they all generally dy'd

about the 5th or 7th day, very few of them escaping.

The Author deduces this Distemper from a contagious Original. He tells us, it is certain, that out of a great Drove, such as the Merchants bring yearly into Italy out of Dalmatia and the bordering Countries, one Beast happen'd to straggle from the rest, and be lest behind; which a Cowherd sinding, brought to a Farm belonging to the Illustrious and Reverend Count Borromeo, Canon of Padua: This Beast insected all the Cows and Oxen of the Place where he was taken in, with the same Distemper he labour'd under; the Beast it self dying in a few days, as did all the rest, except one only, who had a Rowel put into his Neck.

'Tis no strange thing therefore, if from the Effluvia, like an Atmosphere, proceeding from the sick Cattle, from those dead, and from the Cowhouses and Pastures where they were fed, and by that means insected, and chiefly from the Cloaths of the Cowherds themselves, this Insection falling upon a proper Subject, should diffuse it self so largely. When therefore this subtile venomous Exhalation happens to meet with any of the Cow kind, joining it self with the serous Juices and Animal Spirits, whilst it is carry'd all over the Body, disorders the natural consistence of the Blood, and corrupts the Ferments of the Viscera; whence it naturally follows, that the natural Functions of the Viscera are vitiated, and the requisite Secretions stop'd. For

Dr. Ramazzini not only supposes, but afferts, that this Poison is of that kind which rather fixes and coagulates, than dissolves the Blood: For besides the forementioned Symptoms accompanying the Disease, the Eye it self is a Witness; since the dead Carcases being open'd while they are yet hot, little or no

Blood

Elood nevertheless runs out; those Animals having naturally a thick Blood, especially when the Fever has continued so many Days. Whether therefore this Plague came first from the foreign Beast, or any other way, it is the same thing, when at last it fell upon some Animal in which there was the morbid Seminary or Ground prepared for it.

In the dead Bodies of all the Cattle it was particularly obserwed, that in the Omasus, or Paunch, there was found a hard compact Body, firmly adhering to the Coats of the Ventricle, of a large Bulk, and an intolerable Smell: In other Parts, as in the Brain, Lungs, &c. were several Hydatides, and large Bladders fill'd only-with Wind, which being open'd gave a deadly Stink: there were also Ulcers at the Root of the Tongue, and Bladders fill'd with a Serum on the sides of it. This hard and compact Body, like Chalk, in the Omalus, the Author takes to be the first product of the contagious Miasma. He adds a Prognostick, believing that from so many Attempts and Experiments, and the Method observ'd in the Cure of this Venom. at last a true and Specifick Remedy will be found out to extirpate the poisonous Malignity wholly: He also expects some mitigation of it, from the approaching Winter and North He does not think this Contagion can affect Human Bodies, fince even other Species of ruminating Animals, symbolizing with the Cow-kind, are yet untouch'd by it; nor was the Infection catch'd from the Air, provided due care was taken in the burying the dead Bodies.

As for the Cure of it: From the Chirurgical Part he commends Bleeding, burning on both fides the Neck with a broad red-hot Iron, making Holes in the Ears with a round Iron, and putting the Root of Hellebore in the Hole, a Rowel or Seton under the Chin, in the Dew-laps; he also orders the Tongue and Palate to be often wash'd and rub'd with Vinegar and Salt.

As for the Pharmaceutical Part; he recommends Alexipharmicks, and specifick Cordials; and from the Veg table Kingdom, three Ounces of Jesuits Bark, insued in 10 or 12 Pints of Coroial Water or small Wine, to be given in 4 or 5 Dose; which is to be done in the beginning of the Fever, when the Beast begins to be fick. From the Animal, two Drams of Sperma Cati dissolv'd in warm Wine. From the Mineral, Antimonium Dia-Against Worms breeding, an Infusion of Quickfilphoreticum. ver, or Petroleum and Milk is to be given. And lastly, as to the Food. Drinks made with Barly or Wheat Flower or Bread. like a Ptisane, fresh sweet Hay made in May and macerated in fair Water. In the mean time the Cattle must be kept in a warm Place, and cloath'd, to keep them as much as possible from the cold Air, daily making Fumigations in the Cowhouses with Juniper Berries, Galbanum, and the like. As to Prevention. he enjoyns Care in cleaning the Stalls, and scraping the Crust off from the Walls; Care also is to be taken of their Food, that it be good, the Hay and Straw not spoil'd by Rain in the making, and judges their Food ought to be but sparing: Friction. rubbing and currying, not only with the Hand, but with a Currycomb and Brush; with Secons under their Chin. made with a hot Iron run through the Part, and kept open with a Rope put through it.