PHILOSOPHICAL TRANSACTIONS.

Monday, February 11. 1666.

The Contents.

Trials proposed to be made for the Improvement of the Experiment of Transfusing Blood out of one live Animal into another. A Method for Observing the Eclipses of the Moon, free from the Common Inconveniences. An Account of some Celestial Observations lately made at Madrid. Extrast of a Letter, lately written to the Publisher, containing some Observations about Insects and their Inoxiousness, &c. An Account of some Books, vid. I. TOME TROISIEME DES LETTRES DE M. DESCARTES. II. ASTRONOMIA REFORMATA P. RICCIOLI. III. ANATOME MEDULLÆ SPINALIS ET NERVORUM, inde provenientium, GERARDI BLASII, M.D. An Advertisement about the re-printing of M. Evelyns Sylva and Pomona. A Table of the Transactions, printed these two years.

Tryals proposed by Mr. Boyle to Dr. Lower, to be made by him, for the improvement of Transsusing Blood out of one live Animal into another; promised Numb. 20. p. 357.

The following Queries and Tryals were written long fince, and read about a Moneth ago in the R Society, and do now come forth against the Authors int ntion, at the earnest desire of some Learned Persons, and particularly of the worthy Doctor, to whom they were addressed; who thinks, they may excite and assist others in a matter, which, to be well prosecuted, will require many hands. At the reading of them, the Author declared, that of divers of them he thought he could fore-see the Events, but Eee

yet judged it sit, not to omit them, because the Importance of the Theories, they may give light to, may make the Tryals recompence the pains, whether the success favour the Affirmative or the Negative of the Question, by enabling us to determine the one or the other uponsurer grounds, than we could otherwise do. And this Advertisement he desires may be applied to those other Papers of his, that consist of Quaries or proposed Tryals.

The Quaries themselves follow.

I. Whether by this way of Transsusing Blood, the disposition of Individual Animals of the same kind, may not be much altered? (As whether a fierce Dog, by being often quite new stocked with the blood of a cowardly Dog, may not become more tame; & vise versa, &?)

2. Whether immediately upon the unbinding of a Dog, replenisht with adventitious blood, he will know and fawn upon his Master; and do the like customary things as before: And whether he will do such things better or worse at some time after the

Operation?

3. Whether those Dogs, that have *Peculiarities*, will have them either abolisht, or at least much impaired by transsussion of blood: (As whether the blood of a *Mastiff*, being frequently transsused into a *Blood-hound*, or a *Spaniel*, will not prejudice them in point of scent?)

4. Whether acquired Habits will be destroy'd or impair'd by this Experiment: (As whether a Dog, taught to setch and carry, or to dive after Ducks, or to sett, will after frequent and full rectuits of the blood of Dogs unsit for those Exercises, be as good

at them, as before?)

5. Whether any confiderable change is to be observed in the Pulse, Urin, and other Excrements of the Recipient Animal, by this Operation, or the quantity of his insensible Transpiration?

6: Whether the Emittent Dog, being full fed at such a distance of time before the Operation, that the mess of blood may be supposed to abound with Chyle, the Recipient Dog, being before hon 14, will lose his appetite, more than if the Emittent Dogs blood had not been so chylous? And how long, upona Vein

Vein opened of a Dog, the admitted blood will be found to retain Chyle?

7. Whether a Dog may be kept alive without eating by the frequent Injection of the Chyle of another, taken freshly from the

Receptacle, into the Veins of the Recipient Dog:

8. Whether a Dog, that is fick of some disease chiefly imputable to the mass of blood, may be cured by exchanging it for that of a found Dog? And whether a found Dog may receive such diseases from the blood of a fick one, as are not otherwise of an infectious nature?

9. What will be the Operation of frequently stocking (which is feasible enough) an old and feeble Dog with the blood of young ones, as to liveliness, dulness, drowsiness, squeamishness, &c. et vice versa?

10. Whether a small young Dog, by being often fresh stockt with the blood of a young Dog of a larger kind, will grow big-

ger, than the ordinary fize of his own kind?

- ther with the blood into the Recipient Dog? And in case they may, whether there will be any considerable difference found between the separations made on this occasion, and those, which would be made, in case such Medicated Liquors had been injected with some other Vehicle, or alone, or taken in at the mouth?
- 12. Whether a Purging Medicine, being given to the Emittent Dog a while before the Operation, the Recipient Dog will be thereby purged, and how: (which Experiment may be hugely varied.)
- 13. Whether the Operation may be successfully practised, in case the injected blood be that of an Animal of another species, as of a Calf into a Dog, &c. and of a Cold Animal, as of a Fish, or Frog, or Tortoise, into the Vessels of a Hot Animal, and vice versa?

14. Whether the Colour of the Hair or Feathers of the Recipient Animal, by the frequent repeating of this Operation, will

be changed into that of the Emittent?

15. Whether by frequently transfusing into the same Dog, the blood of some Animal of another Species, something surther, and more tending to some degrees of a change of species, may

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be effected, at least in Animals near of Kin; (As Spaniels and Setting Dogs, Irish Grey-hounds and ordinary Grey-hounds, &c?)

16. Whether the Transfusion may be practis'd upon pregnant Bitches, at least at certain times of their gravidation? And what

effect it will have upon the Whelps:

There were some other Queries proposed by the same Author; as, the weighing of the Emittent Animal before the Operation, that (making an abatement for the Essluviums, and for the Excrements, if it voids any) it may appear, how much blood it really loses. To which were annext divers others not so fit to be perused but by Physitians, and therefore here omitted.

A Method

For Observing the Eclipses of the Moon, free from the Common Inconveniencies, as it was left by the Learned Mr. Rook, late Gresham-Professor of Geometry.

E Clipses of the Moon are observed for two principal ends; One Astronomical, that by comparing Observations with Calculations, the Theory of the Moons Motion may be perfected, and the Tables thereof reformed: the other, Geographical, that by comparing among themselves the Observations of the same Ecliptick Phases, made in divers places, the Difference of Meridians or Longitudes of those places may be discerned

The Knowledge of the Ecliple's Quantity and Duration, the Shadows, Curvity, and Inclination, &c. conduce only to the former of these ends. The exact time of the Beginning, Middle, and End of Eclipses, as also in Total ones, the Beginning and End of

Total darkness, is useful for both of them.

But because in Observations made by the bare Eye, these times considerably differ from those with a Telescope; and because the Beginning of Eclipses, and the End of Total darkness, are scarce to be observed exactly, even with Glasses (none being able clearly to distinguish between the True Shadow and Penumbra, unless he hath seen, for some time before, the Line, separating them, pass along upon the Surface of the Moon;) and lastly, because in small Partial