INTRODUCTION

TO THE

Eleventh Year of these TRACTS

March 1675, through Gods assistance I have publish't Nine small Volums of Philosophical Transactions; the first Volum containing the Transactions of the first and second of those years: And now, to begin a Tenth Volum for the Eleventh year (which I intend, God willing, to collect,) I apprehend it my duty in the first place gratefully to acknowledge the Ingenuous Supplyes, which have been tavourably assorbed me, both by our eminent Domesticks within his Majestics Dominions, and also by Forrainers of some of the best note.

From our Learn'd Correspondents from many parts we have received very obliging fatisfaction, fuch as doth in a good measure answer our hopes and sollicitations published near the end of the Introduction of our Fourth Volum. If I may express it by a resemblance, I may fay; Some do freely lay out their strength and exquisite skill to unlock the Cabinets of Nature, to cleave and break up the hardest rocks, and to draw forth the richest Ores: Others are busied in melting them down: Some in refining them, and some in forming them into divers kinds of necessary or helpful Utenfils. Many hands and heads are busied to search into the Origin of all Natural Bodies that are within our Sphære, or within our Reach; to examine the minutest principles; and to pursue the largest extent, the general affections, frates, tendencies and inclinations, the contents, the feveral kinds, the operations, and the productions of all the great masses of Earth, Water, and Air; and to extort considerable detections from them by Fire, and by other curious devices, and by Mechanical contrivances. And these do succeed so well, that Chymistry, which so long and so lately was obscured with un-intelligible Cantings and deluding Vapors, is now, in the hands of Worthy Philosophers, become one of the cleerest Interpreters of the most subtile abstrusties in Nature. Mean while some are at immenfe

immense labour in pursuit of the longest reaches in Mathematicks, whilst others draw down the most pregnant branches of it for the most considerable of Human Uses.

So that something is done already, and much more may in time be done towards the Explication of the *Phanomena* of Nature by the *Union of Chymistry*, as it is now become fincere, with Optical and other Mechanical aids, and with all the branches of Mathematicks, pure and mixed. Hence we have already obtained a more rational and closer Accompt of some of those, which are reputed Occult, Qualities, than any of the *Peripatetick* Schools have yet given of those which they acknowledge to be most sensible and obvious.

Others in all their Travels by Sea and Land make diligent Refearches into the Mysteries of Iris, and for all Ravities and singularities; that so what is worthy to be acquired, or so be imitated, and may be attain'd in any one part of the world, may, (as Arts grow, and as knowledge spreads abroad) be communicated for the benefit of all.

And we are not destitute of Learned Antiquaries, who read much, and study to perfect Chronelogies, which for some Ages may at good certainty record the great Changes of human affairs, the Revolutions of Kingdoms and Governments; the genius, faculties, addictions, and humors of Men in all ages; the Inundations, Earthquakes, Tempests, Heats, Droughts, Famines, Pestilences, Epidemical Insections and unknown Diseases, Comets, and other more strange and unusual Phanomena: Whilst others are re-calculating the Celestial Motions, according to the accurateness of Modern diligence. Our greatest want at present is of such Antiquaries, as may throughly undertake to re-examine Pancirolus, to consider the most proper Succedanea, and the revival of Ancient Arts. This we made bold to recommend in the Presace to our Sixth Volum near the end.

The Ingenuous Arts do furnish Employments for the younger Descendents of generous Families; as Limming, Painting, Sculpture, Chalcography, Calligraphy, Architecture, Navigation, the Breeding of the best races of Horses for all services, the Cicuration of Animals; the Hortulan and all the other noblest kinds of Agriculture, as Vine-yards, Hop-yards, Mulberry-groves, Sastron, Liquorice, Woade, Madder, &c. That so all our Gentry may be good L12 Examples

Examples to the Vulgar, both in vanquishing laziness, and luxury also; as of old, Commanders and Conquerors were more famous for austere Sobriety, and more conspicuous for solid Vertues, than for delicacies of Treatments, and for the splendor of their.

Equipage.

And yet, since good reason requires, that all should be careful to send in *Provisions* for them that are engaged in hardier services for their Country; and since *Hospitality* hath a just praise; and it being also a chief point of Practical Philosophy, to supply Food and Rayments, and other Requests for all Mankind: I may here take notice, that I have heard it boldly affirmed, that there is not a whole som Vegetable in the world, if it be not odious to the gust, or too strongly Medical, whose roots, or seeds, blossoms or leaves, fruit, stems or pulp, may not, by Decoctions, Insusions, or Extracts, with a mixture of some Sugar, and seasonable Ferment, yield food or liquors, to sustain, corroborat, restore and revive men. And 'tis believed, that a Juyce drawn from the fresh Sugar-cane, doth resemble, and may challenge, or excel, the richest wine of the Grape.

In this Testimony, I consess, my aim is for the benesit of Jamaica, and our other Sugar-Plantations. Meibomius hath accounted sufficiently for the old Beverages; and our West-Indian Colonies can increase the number of rich Liquors, if they please to do it. We hear of their Casks of Orenge-wine; and we know not yet, what their Lemons, or other delicious fruit will do. We have no news yet of the arrival in England of Ligons Queen-Pine, so much extall dby his judicious palat; or that the Liquor of it is brought hither without decay by any Art. And we should not despair of our own, since the Dutch had the wit to make the tops of our Sage dryed pass in China for a far more precious Thea, than their costly Thea is to us; and our Baume hath the Bees suffrage for the best Hony; and our English Saffron gives much life to our best Elixirs.

For Foods, our late Books of Cookery do fay too much rather than too litle, and declare sufficiently, that an ingeniosa gula is not wanting amongstus; and yet none have said enough of the extent of nutriment in cases of Necessity, as in Sieges, and on the Seas in long cases, or when by storms they have lost their Sails, Masts, Sterns, etc. Perhaps it may be found, that Sea-plants and the Earth it self may yield food and bolos's, as wholesome for nourishing, as they

do for medicine. All the Seas and Rivers, and all Lands do offer plenty and variety for our Tables; and may, in time, for our Garments: The Seas to yield as good and strong Rayments as Eusse or Mayle; as the dull Inhabitants of large Territories in the North had the wit, long fince, and have to this day, to wear shoes and boots of Fishes skins, so cleaverly sow'd, that their Seams are not easily to be found, saith M. Martinier in his New Voyage into the Northern Countries: And that the best sort of men in Nova Zembla do wear Vestments of the feather'd Skins of Penguins, the feathers outwards; and make Boats and Canoes of Fish-skins and Fish-And we expect better tidings from the New Arts of Diving, concerning the Treasures of the Seas, such perhaps as have layn ab origine, and have perpetually increased by shipwracks and tempests. Excellent Volums do offer many Artifices for all occasions and for all humors; and great Ingenv's will have the wit, rather to chuse to be Masters and Inventors of a New and Ingenuous Artifice, than to serve our Apprenticeship for that which is Vulgar and proletary: No Statute or Law prohibits a man to practife an Invention of his own in any Corporation, if it be for common Utility, and without fraud; but one may not fet up a known Trade. till he hath ferved an Apprenticeship. But I must not here, nor am I able, to enumerate all the Branches of Philosophy which are advanc'd for this present age, and prepard for the future. Enough is done to quicken honest Wit, and Industry, which is generally most of all wanting in most of them that complain of Want.

A more particular Account of the last Eclipse of the Moon, as it was observed by the Parisian Astronomers, and promised by us in our former Numb. 111. English't out of the French Journal des Scavanes.

the Royal Observatory, M. Cassini, M. Picard, and M. Roemer, began to perceive, that the Oriental part of the Moon, by little and little lost its light; so that at 5 k. 25', they saw a manifest penumbra; then at 5 h. 3', 50", the limb over against the Spot called Hevelius grew so dark, that they a'l agreed, that this was the true beginning of the Eclipse. They saw yet the little Spot Riccioli, which disappeared not till 15', after; and so the Shadow advanced from spot to spot unto the other opposite limb of the Moon, according to the order below particulariz'd.

Pefore