II. A Letter written by Monsieur Blondel to a Friend, informing him of what passed in the last publick Assembly of the Academy Royal of Sciences at Paris, held Nov. 12. 1701. Communicated by Monsieur Geoffroy. F. R. S.

s IR,

Have endeavoured what I could to fatisfie your com-mendable Curiofity touching the points of Knowledge, treated of in the last publick Assembly of the Academy Royal of Sciences at Paris, and strove to recal to mind as much as was possible, the principal matters faithfully. Yet if there should happen any mistake in what I write, let it be attributed to me. You know we have not to great a command of the Memory, as to be affured to fail in nothing, how great soever the care be; especially in matters so sublime as those to which the Learned of this Academy apply themselves. Sometimes even the too great defire to retain all is an hindrance to the, vivacity of the Memory: Every thing is fine. every raing worthy to be remembred, yet we cannot retain all, lo that one is under a great concern to omit nothing considerable. This I have found true in my self, and must be excused if I have committed some mistakes, and you have too much goodness not to receive it, as an excuse.

Monsieur Cassinic opened the Assembly with a Discourse containing the Observation's he had made in his last Voyage, with a design to determine the pussage of a Meridian Line (taken from a point in the Observatory at Paris) from one end of France to the other. In the first part of Liliiii in

this discourse he went back to the most ancient Astronomers, and recounted their opinions of the Spherick Figure of the Earth, and their methods to know its dimension. of which the two most famous are, first, that of Eratolihenes the Cyrenian, who lived in the Reign of Ptolomie Energetes King of Ægypt: The second that of Pollidonius of Rhodes, who lived in the time of Pompey the Great. After having enlarged on the Methods used by these two Ancient Philosophers, he proceeded to mose of the Moderns, Johannes Fernelius, and some others: And in the last place he related the method of the late Monsieur Picard, of the Academy Royal, as the most exact. Then he spoke of his own Observations on the same subject, of the use he had made of the Satellites of Jupiter, more sit for this than the Eclipses of the Moon, in that they are more frequent; and faid that his Observations had been confirmed by the like made in China. He shewed the method he took to determine the passage of the Meridian taken from a point in the observatory at Paris. By the means of Triangles which he made through the whole course of his Journey, and very exact calculations, he determined the place of this Meridian, and marked all the confiderable places thro which it passed, from Paris to the highest Mountains of the Pyreneans, which separate Roussillon from Catalonia; among these Mountains he observed one of a prodigious height, it being 1440 Toises high. the most extraordinary. Observation was that of the inequality of the degrees of the Meridian on the Earth; which is fuch, that Monsieur Cassini found that going Southward one degree surpassed another an 800th part. which may give great reason to doubt of the exact roundnels of the Earth. Upon this occasion he reported two different opinions: the one Monsieurs Huygens and Newton, the other of a Mathematician of Strasbourg named Eisenschmidius. The two former hold that the Earth is flatted towards the Poles, so that it is something of the shape

shape of an Holland Cheese: which they both conclude by Physical and Algebraical deductions, from an Observation made at Cape-Verd; that the Pendulums, tho of the fame length, make their Vibrations there much flower than in the Northern Countries. The other Mathematician holds that the figure of the Earth is Elliptique, for that it is stretcht out toward the Poles, and has the form Monsieur Cassini left the Question undecided. The Cities thro which he observed the Meridian of Paris to pass, are Dunkirk, Amiens, Aubigny, Bourges, Aurillac. Rodez, Alby, and Carcassone. Monsieur L' Abbe Bignon. who at the end of every discourse made a recapitulation of it, so exact and true, that the Author himself could not give a more faithful extract, said, that the Meridian of Paris would be observed round the whole World with the same exactness as had been already began to be done from one end of France to the other; and that there were persons of Courage sufficient to enterprize so painful a Voyage; and that nothing hindered them but the War. which now began to be kindled every where. He meant by this Person (as he explained himself at the end of the Assembly) Monsieur de Chasel, Associate of the Academy Royal, and Professor of Hydrography at Marseilles, who having already made several Voyages in the Mediterranean, in quality of the Kings Engineer, and collected many Observations, is now busied in making a very true and exact Cart thereof, wherein he will fet down the Anchorages and the least Particularities.

The next of the Academy that spoke was Monsieur Bolduc. He examined the Principles of Purgatives, and began with Ipecacuanha, which he said he had endeavoured to sweeten and qualifie, by trying to take away its too great Emetic power. He assured, that how violent soever Ipecacuanha be, yet it is not so dangerous as Scamony or Coloquintida, which always leave Gripes, and sometimes Dysenteries; whereas Ipecacuanha leaves only a gentle astriction after it. He

faid next, that he having observ'd that the Emetick force of this Root confifts in its Resinous parts, he had found out a way to take them from it, and to leave only the Saline parts; that he made use of Spirit of Wine to extract the one, and of Rain-water distilled to draw off the other; that he had afterwards given with very good fuccess in Dysenterics this Ipecacuanha so despoised of its Resinous parts. From Ipecuanha he passed to Hellebore, which is another Violent Emetique; which he distinguishe into two forts, the Black and the White. He faid, that ours was not different from that of the Antients: that the White caus'd mortal Convultions, for which reason is was not used, and that he had never made any attempts with it. As for the black Hellebore it is to be observed, that that which comes by the way of England is much weaker than that which grows on the Mountains of Switzerland; which may well have been the reason that Physicians have neglected this Remedy, then he related his operations on this Root. He faid, that having putit in a retort in a Reveberatory Fire, he at first drew off an Acid Spirit, next an Oyly Acid Spirit; thirdly a violent alkali Spirit came overemixt with Oyl of Tartar, and lastly a fetid Oyl. That from the Caput mortuum he had by a Lixivium. a fixt Salt, which fermented with Acids, such as all other Plants give; belides these Operations, he'drew an Extract of this Root with Spirit of Wine to get the Relinous parts, and with distilled Rain Water for the Saline, He got but very tew of the former, but a great deal of the other; so that he found that Spirit of Wine was uscless in this case. Comparing then the Effects of Purgatives, he faid that the purely Refinous purge little, and with much irritation; that the purely Saline purge only by Urine, but that both joyn'd together purge very well. That it is for this reason that Phylicians make use of Salt of Tartar, to correct the bad Effects of Refinous Purgatives; but if this Precaution were used, to make the extract with aqueous diffolvents instead of the fulphureous, there would be no need of that Corrective.

Monsieur Morin, who spoke thirdly, offer'd a particular project of a new Systeme for the passage of the Drink and Urine. He faid, that having observed the extreme swiftness with which the drink passes sometimes, as they find that drivk medicinal Waters, he thence conjectured that it did not always go the way, which Anatomy shews us it takes ordinarily; and that therefore it ought to have another thorter passage which is not yet discovered. strong proof of this his conjecture is, that those who purge with an infusion of Cassia render in a very short time by Urine, a Tincture as black almost as the infusion they have taken; which would not constantly happen, if the drink took always the ordinary way. He then took pains to discover this unknown passage for the Urine, and he per-Swades himself that he has found it. To make his System He did not prethe better apprehended, he began with the explication of tend to give the use of the Drink, which is to help the digestion, and this System as to serve for a vehicle to the ckyle: He said, that the Urine plained more is nothing else but the Drink itself, which having served in some manner for this purpose is afterwards cast out more or less loaded, demonstrated that those who drink much without eating, as when they by the Expetake the Waters, render their Urine very suddenly, and he reported. that without colour. On the contrary, they that drink little and eat much, renders theirs flower and high coloured; and lastly, they who both ear and drink very much,

From whence, and from what he had before said, he inferr'd, that the Drink besides the ordinary passage, which it has to the Bladder by the emulgent Veins Kidneys, and Veters has likewise another by the Pores of the Stomach, and of the Bladder. He called those the first Vrines which pass by this new way, and the second Vrines those that pass the ordinary way. He afterwards proved the possi-

render theirs at first, one part less-coloured, and afterwards

another part high coloured later.

bility

bility of this new System by Experiments. He said that having taken the Ventricle and Bladder out of a dead sody, and filled them with Water, it run all out through the Porcs; and turning them infide outwards, the Water that was put in them run thro after the fame manner; and that lastly, letting them swim in Water, it casily soaked thro into them. From which he concludes that in a living Body, it ought to pass with much greater facility by the Tension of the Stomach, for the aliment like a Sponge scaks up the Liquor, in which it swims, and so swells up the Stomach, which in its turn again pressing the Food; squeezes out the Liquor from it, and forces it to filter thro its Pores. With this pression it is easy to conceive, that the Drink must pass easier thro the Pores of the Stomach than the Water, which was put into the Stomach taken out of a Dead Body; and that this Liquor re-entering into the Bladder makes the first Urine: it is evident likewise, that this prefion is never strong enough to press out all the Liquor from the Stomach, and so there remains enough to carry on the Aliment and Chyle, after which it comes away high loaded and coloured, and makes what he calls the second Urines. He added, that the passage of the Drink into the capacity of the lower Belly did not cause the Dropsee, because that Liquor aided by the pressure of the parts that encompass it, finds an easie entrance into the Bladder, and none into the intestines, because of the thick Mucus that lines them. The casiness of this passage is the cause that mineral Waters run away so suddenly by the first ways, and by the second; but much more by the first, when there is but little nourishment in the Stomach; for there runs more or less Urine by the first ways than by the fecond in proportion to the aliment taken, and to the Surplus of what is necessary for the digestion, respect being had likewise to what passes insensibly by transpiration.

Thy System being so laid down, he gave the Reasons of

two considerable Phenomena.

The first was that the different Colour of Urine that made at different times, he said, this came from hence; that those that pass by the first ways, ttle charged, whereas the other, that pass by the second ways, naving served for a Vehicle to the Chyle, and circuited with the mass of the Blood, are charged with the Volavile and Sulphurous Salts and other excrements of the Blood, and con-

sequently more coloured.

The second Phenomenon, was the Red, Greenish and some times blackish colour of the Urine of those that are purg'd with the infusion of Calsta. This, according to him is because that Tincture passes by the first ways, as was experimented in the Stomach of a dead man, where this Liquor passes indeed more slowly, and in less quantity, but always of a Greenilb Red. It is the same of the Red Tincture of the Urine after cating Beetes, of the Violet-brown, which is observed after Drinking Mineral waters; of the smell of Violets after the taking Pills of Turpentine, and of the strong smell after asparagus, all which comes from the first Urines being charged with that colour and smell, which is not taken away by any thing that's mixt with it, whereas the second Urine which carries the Chyle and Aliments has no other colour nor smell than Urine ordinarily has, he advertised at last that he had spoken only in general, and without mentioning the exceptions; and that he was ready to quit this opinion, whenever good reasons were given against it.

In the end Monsieur Marchand closed the Assembly with the Lecture of a discourse of a discovery of a new Simple, he began with enumerating the advantages Modern Botanists have above the Ancient, in regard the later in the space of so many Ages discovered at most not above 6000 Plants, and the former in this last Age, have found out at least 4000 and among others excellent Specifiques as specacular festites Bark, &c. Whereas the Ancients know and storme bad Purgatives such as Scamony and Hellebora,

The Plant of which Monsteur Marchand spake is none of the least curious Discoveries that has been made of this abrought it into reputation was a The h Portugueze wurgee, who having lived many years in Brazil discovered me Virtues of this Plant after returning into Portugal with a delignoto ratio a great Trade with it, he fent several Specimens of it every where. He called the Plant Iquetaia, and attributed to it no less Virtues than the cure of Apoplexys, Pleurifies and Intermitting Fevers. added one thing, which the more particular, yet feemed more probable, which was, that the Leaves infus'd with Senna took from it, its difagrecable tafte and smell without altering any thing of its Purgative quality. The Samples that he fent were not in sufficient quantity to make experiment on the Diffenpers, he faid, it was proper for; but there was enough to try whether they had the virtue to correct the taste and smell of Senna. Therefore there was infus'd two Dracmes of it with as much Senna in a Chapine of Water, and the experiment confirmed the matter of tact, being defirous to know what Species of Plant it was, and it being impossible to discover it by the Leaves the Portuguele Surgeon had taken so much care to cut thin very small. Monfieur Homberg, who had some of it sent him, perceived fome Seeds I wimming on the Water, in which they were infus'd, and taking up as many as he could of these Seeds, gave them to Manfieur Marchand, who lowed them, from whence grew up a Plant, which (God be thanked) we need not go to Brazil to feek, it grows in Europe, nor need we go out of France to find it; nay, more, we may have it all round Paris, 'tis the Scrophularia aquatica. To be the more certain of it, there was some of our Scrophularia fowed on a Bed, and some of the other seed on another, and there was observed but some small differences. which may be well attributed to the different Culture and There was likewise tryed the Vertue of our scrophularia, and it was found to have the same effect, in taking away

(1105)

away the taste and smell of Senna. Monsieur Marchand concluded from this discovery, that it was more fit to labour to know the Remedies that are in our own Land, than to run over all the Earth in quest of that, with much labour and charge, which we may have for nothing at home, if we took the pains to fearch. He added, that a knowing Botanist after many long Travels avowed, that there might be found in all Countries Remedies for all Diseases, and that having apply'd himself to this matter, he had discovered a good number of Simples commonly to be found, that had great Virtues, of which he had graved the Plates. He named among others the Achillea Montana Pena, which smoaked in a Pipe as Tobacco, considerably eases an Asthma. This skilful Botanist he mentioned, was the late Monsieur Marchand, his Father, whom out of modesty he would not name; but whom Monsieur l'Abbe Bignon, out of the great Love he bears to Learning and Learned Men, named with much respect and commendation. He finisht his Discourse, with advice to Physicians, to apply themselves to the knowledge of what grows in their own Countries, before they think of going farther; he said they ought to neglect nothing, and that they should rake even in the excrements of Animals, thence to get Remedies for Discases, after the Example of Rulandus the famous Phylician of Ratisbonne, who made a particular Pharmacopæia, wherein all the Compositions are different preparations of Excrements.