I. A Relation of an Idiot at Ostend; with two other Chirurgical Cases. By Mr. Claud. Amijand, in a Letter to Mr. Wilson: Communicated by Mr. de la Fage.

Ghent, January the 30th, N. S. 1708.

IS now about five Weeks, fince an Idiot from his Infancy died at Offend the I Infancy died at Oftend, the place of his Birth, in the 33d Year of his Age; his Death having been preceded with twelve Days continual remitting Fever, and a confiderable Tumour and Pain about the Region of the His Brother, in whose House he had been a constant Dweller, being desirous to know the Cause of it. defired Mr. Ricks, an Eminent Surgeon, (who at that time had the Cure of me) to open him; but as the Aperture was to be perform'd gratis, he put it off, and ient his Son, likewise Master Surgeon of the same City, with his Servant; who did the Work in presence of the Brother of the Deceased and a Nun, brought thither by the desire of discovering the Cause of her Spitting or Vomiting of Blood, to which this Fellow had been very liable, (as well as to bloody Stoles) for fix Weeks before his Death. A large Abcels or Imposthume was found in each Lobe of the Liver, whose Bulk did far exceed the ordinary Stint. The Brother was fatisfied with this Discovery, and would have had the Surgeon to seek no further; but he was perswaded, at the pressing Sollicitations of the Nun, to let the Stomach be opened, which was found extreamly contracted and ponderous; and indeed it was thought no Wonder, when upon

upon the aperture of it, was found a Bundle of the things following, closely involved and embraced by the Stomach, viz. Nine Cart-wheel Nails, and fix leffer; a large and long Iron Screw; two pair of Compasses, the the one having a Circle two Inches in Diameter; a middle-fize Key; a large Iron Pin, as big as my Thumb, and 4 Inches long, with a Ring at the end on't; another of Brass, but much less; the Handle of an Iron Spring-Knife, (swallow'd as 'tis believed intire, but the sides and two pieces making up the Spring of it, found afunder; the Pegs of the Knife, tying those several pieces together, were not found;) the upper and lowermost end of a Brass Pommel, inservient to a Sea-coal Grate, weighing nine Ounces; a broad piece of Lead weighing three Ounces and a half: the whole confifting of 28 Pieces, weighing betwixt two and three Pounds. Some of these were loft, and mightily fought for by his Brother foon after the Siege of Oftend, and the rest at different Times fince; they were found all in a Bundle with the largest Ends one way, and the smallest the other; the small End of one of the large Nails was so bent, that it would have made a perfect Circle, had not the very tip of that same Nail been bent back again; this End was forked and wonderfully sharp, as were likewise the Ends of the Compasses. None of the Pieces were found polish'd. neither cou'd I find the Brass nor the Lead any ways impar'd or endamaged; but the Iron pieces were extreamly corroded, especially one of the Sides of the Knife, which had lain in the Stomach about 8 Months, was eaten quite thro' in two or three places, towards the Blade's End; and three or four Nails mightily indamaged did appear as if some particular Menstruum or Diffolvent had been poured upon them, capable only to dissolve that Metal, as Aq. regalis has the Property to dissolve Gold, Sp. Nitri Silver, Vinegar Lead, leaving those other Metals joyned and alienated with them un touch'd

touch'd: the Lead had lain in the Stomach about eight Months, and the Brass Pin above-mentioned above twelve. It was very easy to guess at the time those different pieces of Iron had been in the Stomach, in considering how much one piece had fuffered more than the This Observation is like to give a check to the Notion of those who believ'd that Oitridges did dissolve Brass and Iron by Friction only; for if so, I see little reason why the Iron Branches of the Compasses should have been found so very much worn out, and the Brass Branches not in the least impair'd. Mr. Ricks's Son, who open'd him, told me, That the Stomach had been no ways wounded or indamag'd; which does not appear to me probable, when the Patient was known to have vomited and evacuated Blood by Stole for fix Weeks before he dyed, as I have already mention'd. It could have been wish'd the Gullet and Guts had likewise been open'd; for 'tis plain, some of the Pieces had passed the Pylorus, as the Pegs of the Knife; and perhaps some smaller Pieces than those that were found in the Stomach, might have been forc'd thither. It's necessary to remark. That this Fellow, from his Youth, had accustomed himsef to swallow large Morsels, Glutton like, and without Chewing; which, no doubt, made the Passage of the Oelophagus wider, and disposed it to give Entrance to all those Extraneous Bodies. It may be also taken notice, That this Idiot, and sometimes Mad Fellow, was never known to Seep a Wink, tho' he was often compell'd to go to Bed, and had, to incline him to Sleep, been very much harrafs'd and fatigu'd before: he was always known to eat three times as much as the rest of Mankind, and when furious, to grow quiet upon the approach of Meat.

Mr. Vandenheyde, another famous Surgeon of Oftend, did procure me the fight of the largest Tumour I ever yet saw, which is the second Case I have promised to de-

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scribe to you. This Tumour is of a Schirrous Nature, fpringing from the Thigh-bone, fomewhat tending to that of a Cancerous. It first took its rise about two Years ago, in a Child of 10 Years Old, just above the Patella, without any evident cause, and hath, notwithstanding all possible care, expanded it felf so, that it now occupies the whole Thigh to the very Groin, and has extended it to above a Dutch Yard in Circumference. As it encreases very much daily, it must soon exhaust the Patient's Strength. The Surgeon intends to open him, and to make, after his Death, two Draughts, the one of the Tumour, and another of what he shall discover in the Diffection; and has promifed to fend them both to me with a Relation, to get inferted in Dr. Ruylch's Observations, with the former Account: If they keep their Word, I shall take care to have them communica-

ted to you in time.

Whilft I am upon these odd Cases, I can't but take notice of a very remarkable Fracture of the Skull, we had last Campaign in our Hospital here; it was in the interior part of the Squamofe Bone, and occasioned by a Splinter of a Fellow Soldier's Piece bursting, that struck him there. Some time had pass'd, before the Accidents made us suspect a Fracture, and obliged us to make a Triangular Incision upon the Temporal Muscle; a Fiffure was discover'd, which indicated the Necessity of the Trepan. It was apply'd twice, the first not making room sufficient to extract a large piece of the internal Table very much depressed. After this all the Accidents disappear'd; but twelve Days after the Operation, Rigors, cold Sweats, an intermitting Pulse, and some other Signs of an approaching Death, did make us despair of the Recovery of our Patient. He died the 15th from the Operation, and about the 20th from his Wound. His Skull was open'd, and in it three very remarkable Fiffures observed. The first had, notwithstanding the

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Sagital Suture, cross'd from one Parietal-Bone to the other, as far as the Coronal Suture on that side opposite to the Wound; another had gone cross the Coronal Bone; and the third was on the Parietal Bone on the side of the Wound, pretty near the Satura Squamosa; but what is most singular, is that none of these Fissures did reach that, upon which the Trepan had been applyed. An Empyema was found in the Thorax, and a considerable simposthume in the Liver.

II. Jo. Keill ex Æde Christi Oxoniensis, A. M. Epistola ad Clarissimum Virum Edmundum Halleium Geometriæ Professorem Savilianum, de Legibus Virium Centripetarum.

AUD oblitus es, uti arbitror, Vir Clarissime, te cum nuper esses Oxouii, Theorema, quo Lex vis centripetæ, Quantitatibus sinitis exhiberi possit, mecum communicasse: Quod Theorema tibi monstravit Egregius Mathematicus D. Abrahamus De Moivre, Dixitque Dominum Isaacum Newtonum, Theorema huic simile prius Invenisse. Cum autem ejus demonstratio pertacilis sit, Eam, itemque alia de eadem re cogitata, non possum tibi non impertire. Etsi minime dubitem, quin, si idem argumentum pertractare libuisset, tu acerrimo quo polles ingenij acumine, rem omnem penitus exhaurine potuisses.