II. An accurate Account of a tessellated Pavement, Bath, and other Roman Antiquities, lately discover'd near East Bourne in Sussex. Being part of a Letter of January 26. 1717. from the learned Dr. John Tabor of Lewis, to Dr. John Thorpe, R. S. S. and by him communicated to the Royal Society.

Description of the tesserated Pavement at East Bourne, near Pevensey, must have been more imperfect than what is now given, had it come to your hands much sooner. I thought an exact Account could not be taken, unless the Ground about it was open'd; and it being part in a Meadow, and part in plough'd Ground, and under a Fence which parts two Persons Lands; by reason also the one was sow'd; I could not procure the Digging in both Places at the same time.

It was in March last when the Meadow was dug; and the last Week save one in November, before we had leave to open the Ground in the Corn Field. The Meadow in which the greatest part of the Pavement lyes, is near a Mile and half South East of Bourne; it contains about four Acres, and is of a triangular Form; the Southern Side is against the Sea; only a few Fishers Cottages, and a small publick House or two being between that and the Sea. On the Northern Side of the Meadow is a High-Way, which leads from Bourne to Pevensey: the West Side is by a Fence of Posts and Rails separated from a large Corn Field, in Common belonging to the Parish.

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About

About the middle of this Fence is the Pavement, distant from High-Water-Mark a Furlong; In former times it might have been somewhat more, because from this Point to the Westward, the Sea is always gaining from the Land.

More than four Years fince, viz. in the Summer 1712, when the Fence was repair'd; the Workman finking a Hole to fix a Post in, was hinder'd by something Solid like a Rock; but casting out the Earth clean, found the Obstacle to be Artificial. Mr. Thomas Willard of Bourne, Owner of the Meadow, being inform'd of the Novelty, gave Order that it should be uncover'd: and sent also to Herstmonceux, for one Purceglove an ingenious Ingineer (who formerly had been imploy'd in the Mines in the Northern Counties). who with his Instruments bored through the Pavement; and in many places of the Ground about it, which he found to be full of Foundations: but this his Discovery of those Foundations, was only a Confirmation of what the Inhabitants there have always observ'd, as well in Ploughing, as in the Growth of their Corn and Grass: for in the common Corn Field. West to the Meadow, to the distance of near half a Mile, they often raise bits of Foundations with their Ploughs; and in dry Summers, by the different Growth of the Corn, they can plainly perceive all that Tract of Ground to be full of Foundations.

The Pavement was little more than a Foot below the common Surface of the Ground; what lay next it was a small Sea Gravel; the Position of it is very near due East and West (about two Foot of the West end of it reaching into the Corn Field); its length is seventeen Foot and four Inches; its breadth eleven Foot. At first it seemed to have been bounded with a thin Brick set on Edge, about an Inch above the Tessera, so exactly strait and even, as if Shot with a Plane; and so well Cemented,

as if one entire Brick. But when the outside of the Pavement was broke up, we found, that instead of Bricks fer on Edge, as was imagin'd, it was bounded with a Border of Bricks laid flat, and their ends next the Teffera turn'd up. The Thickness of these Bricks was an Inch and a Quarter; the Breadth not under Eleven. and not more than twelve Inches; the length full fifteen Inches; which, before they were turn'd up at their Ends, could not have been less than Seventeen. They were very firm, and not in the least Warp'd or Cast in Burnwhen broke, their Substance was fine and well mixt, of as uniform and clean a Red Colour, as a piece of fine Bole: Except at the ends where turn'd up, they were all over cover'd with a Plaster (the same which Vitruvius calls the Nucleus, of which more afterwards), half an Inch thick; so hard, entire, and even, that it feem'd as one Stone, quite round the Pavement.

Next within the Bricks, there was a List or Border of white Tessera, thirteen Inches broad; within that, a List of brown Tessera (somewhat darker than a Whet-Stone, and somewhat lighter colour'd than the Touch-Stone) four Inches broad; then a List of the White, sive Inches broad; next within that, another List of the Brown, tour Inches broad: all the rest of the Pavement was set with white Tessera, without any Ornament or Figure; which though not Gay, looks very Neat and Clean.

When this was first view'd, none of the Curious doubted, but that the Work was Roman, many were of opinion, that it might have been the Floor of a Temple, or place of Worship. *Pliny* indeed (a) informs us, that these fort of Pavements or *Lithostrota*, began to be in use in *Italy*, in the time of *Sylla*; who caus'd one of them

⁽a) Plin. Sec. Hist. Nat. Lib. XXXVI. Cap. XXV.

to be made in the Temple of Fortune at Praneste; perhaps the same which not long since was taken notice of by the Honourable Mr. Addison (b).

I was rather inclin'd to suppose, it had been that Apartment belonging to the chief Officer where Justice was administer'd; and the more, because Pilat's final Sentence on our Saviour was pronounced from a Throne on the Lithostroton (c); which Appellation was given to these kinds of Pavements by Varro (d) not less than fixty Years before; and by Pliny (e) not less than forty Years after our Saviours Suffering. That the Roman Generals caus'd such Pavements to be made at their Stations; we may have just reason to conclude. from that passage (f) in Suctionius cited for this pur-

pose by Dr. (g) Plot.

When the Ground about the Pavement was dug, all these Suppositions were quash'd; for on the North Side of the Pavement, we discover'd an entire Bath, sixteen Foot long, five Foot nine Inches broad, and two Foot nine Inches deep (which the Draught sent with this represents): Fig. 1. It was fill'd with Rubbish of Buildings. which seem'd to have been burnt; sc. hard Mortar adhering to pieces of Roman Brick, squar'd Stones, and headed Flint, mingled with Ashes and Coals of Wood. From the Northwest Corner of the Pavement. was the Passage into the Bath, three Foot three Inches wide: at which place, the Bricks that bounded the Pavement. were not turn'd up at their ends, but lay even with the Tessera. At the distance of fifteen Inches from the Teffera, there was a Fall of two Inches, to the Landing-

(g) Oxfordsbire Plots Nat. History, Chap. X.

⁽b) Remarks on several places in Italy, Pag. 377. (c) Evayy. Iwav. K. XIX. 13. (d) Ter. Var. de Re Rust. Lib. 3. (e) Plin, Hist. Nat. Lib. XXXVI. C. XXV. (f) Jul. Cæs. Sect. 46.

place out of the Bath; the Landing place was also three Foot three Inches long, and two Foot two Inches broad : Thence by two Stairs, was the Descent into the Bath; the length of the Stairs, the same as of the Landingplace; the breadth of each Stair was obven Inches; the height of each Step a little more than ten Inches: the lowest Stair was twenty Inches from the farther Side of the Bath. The whole Work was very compact, and exactly well made; not in the least injur'd by Time, nor the Violence it underwent when fill'd up; truly an-Iwaring the Precepts of Vitruvius; which (h) advise, that for all Buildings, respect should be had to the Strength, Conveniency, and Beauty of the Work defign'd; and that in order thereto, a careful and judicious Provision should be made of Materials, without Parsimony.

Although the Author and Time of these Works cannot as yet be discover'd; yet 'tis evident the Artificer near enough follow'd the directions Vitruvius (i) gave for soming such like Structures

for framing such like Structures.

(b) M. Pollio Vitruo. de Architectur. Lib. II. Cap. III. Hæc autem ita fieri debent, ut habeatur ratio firmitatis, utilitatis, venustatis. Firmitatis erit habita ratio, cum fuerit fundamentorum ad solidum depressio, & ex quaque materia copiarum sine avaritia diligens electio.

⁽i) M. Vitruv. Pol. Lib. VII. Cap. I. Primumque incipiam de Ruderatione, quæ principia tenet Expolitionum, uti curiosus summaque providentia solidationis ratio habeatur. Et si plano pede erit ruderandum, quæratur solum si sit perpetuo solidum.—Si aut omnis aut ex parte congestitius locus suerit, sistucationibus cum magna cura solidetur.—Tunc insuper statuminetur ne minore saxo quam quod possit manum implere: statuminibus inductis ruderetur. Rudus si novum erit, ad tres partes una calcis misceatur, si redivivum suerit, quinque ad duum mixtiones habeant responsum. Deinde Rudus inducatur, se vestibus ligneis Decuriis inductis crebriter pinsatione solidetur; se id non minus post pinsum absolutum crassitudine sit dodrantis. Insuper ex Testa Nucleus inducatur, mixtionem habens ad tres partes unam Calcis; uti ne minore sit crassitudine pavimentum digitorum senum. Supra Nucleum, ad Regulam se Libellam exacta Pavimenta struantur, sive Sectilibus, seu Tesseris. Cum ea extructa suerint, se sastigia extructiones habuerint, ita fricentur, uti, si Sectilia sint, nulli gradus in scutulis, aut trigonis, aut quadratis, seu favis

First, as to the Pavement, it was secur'd on every Side, and the Edges of it rested on a very firm and neat built Wall, made of Roman Brick, squar'd Stone and headed Flint: between five and fix Foot deep below the Surface of the Pavement, and full twenty three Inches thick; which we may suppose to have been two Foot by the Roman Measure. The Bricks were not in regular courses, as they are to be seen in those Roman Buildings, which are in view above Ground; but without order dispers'd about in the Wall. The Top of the Wall indeed was but fifteen Inches thick; and that was cover'd with the Bricks first mention'd, which bounded the Pavement: but about fourteen Inches below the Top, there was a Set-off (as our Masons term it) in the infide of the Wall, eight Inches broad. did not dig up the Foundation of the Pavement to the Bottom, but opened it at one Corner only, that we might discover how it was Fram'd: for when it was bor'd through, they observ'd, next under the Tesser, a Bed of very strong Mortar, more than a Foot thick; under the Mortar a Bed of Clay two Foot thick; and under the Clay a firm Foundation of Brick. We obferv'd the Clay (which the Ground thereabouts do not afford) to be very fine and red, and also close; no doubt but carefully Ramm'd. The Surface of the Clay was nearly pitch'd with small Flint and Stones. Pointed at their lower ends, and Headed at their upper ends. This Pitching or Paving is by Vitruvius call'd Statuminatio; and the Stones 'tis done with, he

extent. Sed coagmentorum compositio planam habeat inter se directionem. Si Tesseris structum crit, ut ex omnes angulos habeant æquales, nullibique à fricatura extantes. Cum enim anguli non sucrint omnes æqualiter plani, non crit exacta ut oportet fricatura.

calls Statumina. He directs them to be set, when the Underwork is made Sound and Firm, by well Ramming. Because the first Chapter in his Seventh Book, treats only of the Method of making these kinds of Pavements, which in his time, and as may be observed from his words, were had in no small esteem by the Grandees of Rome; I have transcribed what may shew the accurate Methods which that great People had in Framing them.

But to return, this pitch'd Work was exactly even with the Set-off in the infide of the Wall: on it was laid a Bed of coarse Mortar of about nine Inches thick: the Skirts of this Mortar (which by Vitruvius is call'd the Rudus) rested on the Set-off above-mention'd: it was compos'd of Lime, a sharp course Sand, small Pebbles, and bits of Brick. Upon this Rudus was a finer Composition, made, as near as I could guess, with Lime, a fine sharp Sand, some kind of Ashes. (which was the greater part) stampt Brick and Pot-sherds. in grains not larger than Cabbage-Seed, and the Flower or fine Powder separated from it. This Bed was about half a Foot thick; and is what Vitruvius calls the Nucleus. Whether we may call it Terrace, I must leave it to those who are better skill'd than my felf, in giving proper Appellations to the feveral parts of Masonry. Both this Nucleus and the Rudus under it, very near equall'd the Portland-Stone in hardness and compactness. Upon this Nucleus or Terrace were the Teffera set: they were set an end; but so exact was the Workman in setting them, that he us'd two forts of Cement to fix them withal; their lower ends stood in a Cement of Lyme only, well work'd; their upper halves were cemented with a fine gray Mortar, confisting of fine Sand (and as it seem'd) Ashes and Lyme. This gray Cement every where fill'd the Intervals at their Heads; and was much harder than the Tessera themselves. 'Twas

'Twas before intimated, that the Teffera were but of two Colours. White, and of a dark Brown; they were harder than a glaz'd and well burnt Tobacco-Pipe, and of a Grit somewhat finer; the Brown seem'd to be of the same Substance with the White, but colour'd by Art. (as Pliny informs us (k) the workers in Clay of old had a Method to do): they seem'd to have been form'd in a Mould, and afterwards Burnt. Hence I am inclin'd to take the meaning of Vitruvius; where he makes so plain a distinction between the Tessera and the Sectilia; that, the one was according to the import of the name, form'd by Instruments out of Stone, Brick, and Tyle; the other shaped in a Mould and Burnt. They were not of an equal Size, none exceeding an Inch in length; the shortest were of an Inch: most of them were equally made their whole length; but of some the lower ends terminated almost as sharp as a Wedge, on purpose, as may be suppos'd, to be driven where any interstices were left: At their Heads likewise they were not all equal and alike, some exactly Square, some oblong Square, some Semi-lunar, but none Triangular: the Diameter of those that were Square was about 4 of an Inch; the longest Side of those that were oblong at the Head little exceed-It may be observ'd, that the prepaed half an Inch. rations for fixing this Pavement here, go beyond those which Vitruvius prescribes (in the firm Wall near fix Foot below the Surface, in the Bed of Clay within it two Foot thick, and in the Foundation of Brick under But when we consider the Scituation of the Ground here is low, not many Feet higher than the Sea might be elevated at Spring Tides; and that it might as well be annoy'd by Land-Springs after great Rains, as by Water owzing through the Earth from the

⁽k) Plin. Secun. Hist. Mund. Lib. XXXVII. Cap. XII.

Sea so near; from which the Work in time might receive damage; we must allow the abovemention d Additions to be the result of a very judicious Foresight.

The Bath also was form'd and secur'd by a very compact Wall, of the same breadth and depth with that on which the Payement rested: the Wall, which sustain'd the North Side of the Pavement, made the South Side of the Bath. On the South Side of the Bath, from the East end, to the ends of the Stairs, there was a solid Seat: twelve Foot nine Inches long, very near ten Inches broad, and fourteen Inches high. The Bottom or Floor of the Bath, was made after the same manner as the Pavement was made, excepting the Teffera, and the thick Bed of Clay: for under all, there was Brick; then a Bed of the Rudus or coarse Mortar somewhat more than a Foot thick; above that the Nucleus or Terrace only, half a Foot thick. The Sides of the Bath, the Seat, and the Stairs, were plaster'd over with this Terrace about half an Inch thick; all which were throughout so Hard, Compact, and Smooth, that when first open'd, the whole seem'd as if it had been hew'd out of one intire Rock, and polish'd. At the middle of the East end, at the Bottom, there was a Sink-hole, a little more than three Inches long, and above two Inches deep: about four Inches above it, there was another passage through the Wall of the same fize; the first we may suppose to let out the Water which had been us'd: the other to let in fresh. The Stairs and Seat were chiefly made of Roman Brick, between fifteen and seventeen inches long, between eleven and twelve broad, and near one and a half thick. At the North Side of the Bath the Ground was not open'd; but at the East end of the Bath and Pavement, at the South Side of the Pavement, and at the West end of both, there seem'd to have been several Vaults or Cellars: for there were

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very firm 23 Inch Walls continued every way (to the farther ends of which we did not trace), whose boundations were as low as that which supported the Pavement: so that to the depth of fix Foot the Ground was fill'd with such Rubbish as was taken our of the Bath. The Bricks in this Rubbish, which were all broke, had feveral degrees of thickness, from three inches to a little more than one Inch: some had one of their Sides wav'd as in Fig. 2; some Fretwise as in Fig. 3, others had Roles on them well imitated: we found also two forts of channel'd Bricks; the one like a Trough, the Channel three Inch's broad, and as many deep, the Brick it self an Inch and a half thick: The other sort. had a Cylindrical Channel; fo that when two were clapt together, they form'd a hollow Cylinder of three Inches Diameter, These channell'd Bricks being all broken, their Length when whole is uncertain, as is the Use they ferv'd to; whether for Passages to conveigh Water; or whether they were placed in the Walls to distribute Heat throughout the Building, as was usual in the ancient Structures at Rome.

'Tis farther observable, when the Ground was open'd the second time; that off from the South-West corner of the Pavement, which the Letter G shews; five Foot lower than the Surface of the Pavement, there was discover'd a large space (to the end of which we did not search), paved with Brick, eleven Inches broad, almost one and a half thick, and sistem long; substantially was it pav'd; for it had two Courses of this Brick. There was half a Foot of Mortar under the lower Course; and about an inch of Mortar between the two Courses; these Bricks also were perfectly well made; but on the under Side of each, were two Knobs, about the size of half a Wallnut; six'd-on them as may be guess'd,

to keep them steddy, till the Mortar they were set in might dry. This pav'd Place was fearcht 6 or 8 Foot every way; it was all cover'd with a Coat about two Inches thick, of Ashes and large Coals of Wood: on that lay confusedly large pieces of the Rudus or coarse Mortar abovemention'd, and lumps of the Tiffera in all respects like those on the Pavement, and cemented as They were. There were moreover mingled with the Ashes many large Iron Nails, bigger, but not quite so long, as those we call double Tenns; some Hooks for Doors to Iwing on; several small pieces of earthen Ware; some like bits of Urns; some of a fine yellow Clay; some red, thin, neatly wrought and adorn'd with Flowers: and lastly part of a Human Skull, and pieces of Bones near it; which Bones were not inclos'd in any Vessel, but lay loose; they were discolour'd like those I have seen in Urns; so that the Body they belong'd to, might perish by the same Flames, that these Buildings were destroy'd by. There was no Inscription found either on Stone or Brick; no Statue, or other Figure, save those on the Bricks mention'd; neither were there any Coins met But something more than a Furlong North-West of these Works, near three Years since, there was a Malt House, and near two Years since a Dwelling-House erected; in digging the Foundations for the first, there was a Coin of Posthumus; and in the Ground dug for the last, a piece of Constantine's found; both which I fend with this, that the Inscriptions and Reverses may be incerted if necessary.

From the nearness of the Bath, it may reasonably be concluded that the Pavement was neither a part of a Temple, nor for a place of Justice: the continuation of the Foundations every way to be traced from it, and what was last discover'd, are rather an Argument it was an Apartment of a magnificent Palace.

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Pliny supposed that these Lithostrota (1) or tesserated Pavements had their original in Greece; but perhaps the Grecians borrow'd their Patterns from Asia: for from the Book of Esther (m) we learn, there was a most Royal Banquet at Suza, on a Lithostroton (so the Septuagint has it) of costly Stones, four Hundred Years before the time of Sylla, who brought them first into Italy. Fosephus assirms (n), that the Grecian Laws, Learning and Arts were fetch'd from Asia: and indeed when we restect on the Antiquity of the Levitick Law: the Pyramids of Egypt; the Temple of Solomon; the Walls and Palaces of Babylon; and the sumptuous remains of Palmyra and Persepolis; we have no reason to esteem the Grecians Authors, but as good imitators of those early Examples of Learning and Arts they had to follow.

When Quinetus Cicero was here with Cafir, the second time he invaded Britain; his Brother the incomparable Tully, had the overlight of some Buildings he had appointed to be made in the Villa Manliana at Arcano: and in a Letter sent into Britain, Tully informs Quinctus, that he was well pleas'd with the Seat, and the more, because the Pavimented Piazza was Magnificent: the Pavement seem'd (0) to be exactly well made: that he had directed some Chambers to be alter d because he did not approve of them: that in the Bathing Apartment, he had remov'd the Sweating Room into another corner of the Apodyterium. And afterwards in the same Letter makes mention of such another Work which was in hand for him in the City also. Again, about the time Quinctus return'd out of Britain, and was fixt with the Legion he presided over, in Winter Quarters

⁽¹⁾ Plin. Sect. Hift. Lib. XXXVI. Cap. XXV.

⁽m) Esth. Chap, I v. 6. (n) Joseph against Appion, Book II. (e) Tull. Cic. ad Quinct. Frat. Lib. III. Ep. I.

among the Nervii (of which Casar in his Commentaries makes mention); Tully (p) takes notice of a Pavement that was making for himself also: Expolitiones utriusque nostrum, sunt in manibus; sed tua pæne ad tectum jam perducta res est rustica Arcani er Laterii. Tis hinted by Varro that a Lithostroton was one of the Members of a compleat Villa (q): Varro was eighty Years old when his Books de Re rustica were composed: Telly was something more than fifty when the above cired Epistles were wrote; Casar when a General, made the Tessere (r) and Sectilia for Pavements, to be part of his Baggage; and Vitruvius, Cotemporary with these three, calls the Lithostrota, Irincipia Expositionum (s); which make it evident there Floors were held in esteem, by as great Men as the World has afforded, even in their riper Years. From all this, we may observe, that sometime before. and in the first Age of the Empire; the humour of these kinds of Floorings much prevail'd among the Romans: wherefore 'tis no wonder they are found in so many places of this island But, as unprofitable Inventions and Customs in time grow Stale, and are laid aside, so fared it with that of Pavements: For in the time of Pling they began to be out of use on the Ground; but then he relis us, they were made above Stairs (t). or in his own Words in Chambers. Whether the Lithostrota in Chambers were usual in Vitravius's days, we have no Warrant to Suppose, from any hint in his Writings; notwithstanding he gives Rules for making them, plano pede, on the Ground; and sub (u) dio, (which

⁽p) Ibid. Ep. II. (q) Ter. Varro de Re rustic. Lib. III. (r) Suet. Franq. Jul Cæs Cap. 46. (s) M. Vitruv. Pol. Lib VII Cap. I. (t) Plin. Hist. Lib. XXXVI. Cap. XXV. Pulsa deinde ex humo Pavimenta in cameras transiere è vitro: novitium & hoc inventum. (u) M. Vitruv. Lib. VII. Cap. I. Sub dio vero maxime idonea faciunda sunt pavimenta.

from the Method by him prescrib'd must be) aloft: because for sustaining those sub dio, he orders the work underneath to be well fecur'd, with two lays of Plank that should cross (w) each other, and be nail'd down: then the Statuminatio or Pitching, the Mortar, Terrace and Teffera, as before on the Ground. But because by sub dio Vitruvius could not design Chambers; and although Pliny informs us the Gracians us'd (x) to cover or Flatroof their Houses with these Pavements; vet since neither Vitruvius nor Pliny mention any such Mode prevailing in their times at Rome; it remains, that we may imagine Sub dio, or the Subdialia of Vitruvius, to mean Pavements mounted on Pillars or Arches, which might afford delightful Terraces out of the upper Rooms, and shady Piazzas underneath: and in this Sense perhaps may be understood the Porticus Pavimentata of Tully above-mention'd. By the many Apartments, the Foundations about these Works point out, there seems to have been nothing wherein the Buildings that once flood there, might come short of the magnificent Structures. wherewith the Romans delighted to gratify their Luxury. The uses each were design'd for, is not to be determin'd: whether there was a Piazza cover'd with a Lithostroton, cannot be affirm'd. But be that as it will; 'tis next to Demonstration, there was some upper Floor fultain'd by Wood, and pav'd with the Teffere, after the time manner as Vitravius directs; and, on the Brick Pavement (last discover'd), the Coat of Ashes and Wood Coals with Nails, cover'd with large pieces of the Rudus, and great lumps of the Teffera well cemented

bus domus contegentes.

⁽w) Ibid. itaque si necessitas coegerit, ut minime vitiosa siant sic erit faciundum: cum coaxatum suerit, super altera coaxatio transversa steratur, clavisque sixa, &c.--Statuminatione facta rudus inducatur, &c. (x) Plin. Hist. Lib. XXXV. Cap. XXV. Sabdialia Græci invenere tali-

together, and the Nucleus adhering to them; shew there was an upper Pavement broke by its fall, when Fire had

confum'd its support.

I have been thus prolix, in giving you the most exact account I could of this piece of Antiquity; because we cannot have a less Sense of the admirable Rules and Methods, the Roman People made use of, in framing their Buildings, and ordering other Conveniences for Enjoyment and Magnificence; than of the incomparable Management they had in their Military Preparations and Discipline; which are so to the Life represented by (7) Fosephus, and so punctually described by (2) Vegetius.

As to the Roman Architecture, it may not be amiss here to note; that when they defign'd a Building, they could not immediately begin it: their Preparations requird time: By their well shap'd durable Bricks, and by their Stone-like Mortar, we may plainly perceive, they built not with such hasty Materials as are now us'd. Vitruvius (a) and Pliny both direct, that Brick should be form'd in the Spring, and be two Years drying: And where Fling speaks of their Mortar, he says, 'twas ordain'd by the old Laws (b) of Rome, that no Undertaker should Build a House with Mortar which had not been made three Years before. We find indeed. their Walls seem to bid fair for Eternity; whereas ours. from Parcimony and ill Management, are scarce able to endure one Age.

The rest of this learned Discourse, by which 'tis made more than probable that here once stood the Roman City Anderidæ, destroyed by the Saxons about the Tear 500; though very curious, yet being chiefly Historical, seems not so properly the Subject of these Transactions.

⁽y) Fosephus's Wars of the Jews. Book I'I Chap. III.
(z) Veget, de Re Militari. (a) M. Vuruv. Pol. Lib. II. Cap. III.
Plin Hift, Lib. XXXV. Cap. XIV.
(b) Plin. Hift, Lib. XXXVI. Cap. XXIII.

