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well as others of the fame Sorts, which he at the fame time planted in Mould.

He alfo placed in Mofs Cuttings and Layers of Vines, and thefe Cuttings and Layers became Vines; and there Vines in a fhort time grew larger than others, that came from Cuttings and Layers planted at the fame time in the Ground.
VI. A Continuation of an Account of an Eflay towards a Natural Hiftory of Carolina, and the Bahama Iflands ; by Mark Catesby, $F . R$. S. with fome Extracts out of the Appendix, * by C. Mortimer, Secret. R.S.

Read Fcb. 18. 1 URogallus minor, fufcus; cervice ple
1747 -8. mis alas imitantibus donatat.
This Bird was about a third Part bigger than a common Partridge, all over of a reddifh Brown, marked tranfverfely with black and white waved Lines in. termixed; but what is fingular and extraordinary in this Bird, and diftinguifhes it from all others yet known, are two Tufts of Fcathers refembling little Wings, 3 Inches long, placed on the hind Part of the Head, oppofite to one another. Thefe little Wings (if fo they may be called) were fixed, as our Author fays, to the Neck, in like manner as the real Wings are to the Body; whereby it had the like Power of contracting and dilating them ; and they may

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\mathrm{X}_{2} \quad \text { poffioly }
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See the Extract of the tenth Set in thefe Tranf. $\mathrm{N}^{\circ} .484, p .599$.

## [ $15^{8}$ ]

poffibly affift the Bird, in running, or flying, or both, efpecially as the Wings are fhort in proportion to its heavy Body. They are Natives of the Northern Parts of America. Lord Wilmington had one of thefe Birds at Cbifwick.

Meadia. So called in Honour of Dr. Mead.
The Leaves of this Plant refemble thofe of a Lettace, from which rifes a fingle Stalk, about a Foot high; on the Summit of which are fixed many rectilinear Footftalks, on every one of which hang pendent a fingle purple Flower, which is monopetalous, fomewhat refembling the Autumn Cyclamen. This is a very ornamental Plant, and flowers yearly at Mr. Collinfon's Garden at Peckbam.
2. Scolopendra. This is a very venomous Infect, feldom found without the Tropics, being moft numerous in the hotteft Regions. Their offending Weapon is a Pair of Forceps, armed with two fharp Points, which meet when they bite, and caufe a very acute Pain for cight or ten Hours, abating very gradually. Their Bite is faid to be as bad as that of the Scorpion.

Hamamelis. This Winter flowering Shrub was fent to the Author from Virginia, and arrived at Chrifmas, full of yellowifh Flowers.
3. Monedula, tota nigra. Hit. Jam. 298. Vol. 2. The Razor-bill'd Black-bird of Famaica.

The fingular Make of the bill of this Bird diftinguifhes it from others; the upper Mandible being remarkably prominent, rifing arch-wife, with a high and very thin Edge. They appear in numerous

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Flights in Famaica and Hi/paniola voraciounly defroying the Grain there, and in other warm Parts of America.

Calceolus, flore maximo rubente, purpureis venis notato; foliis amplis birfutis crenatis; radice Dentis Canini.

This Plant produces the moft elegant Flower of all the helleborine Tribe; and is in great Efteem with the North American Indians for decking their Hair, Eoc. They call it the Mocafin Flower, which alfo fignifies in their Language a Shoe or Slipper, and is by thefe Indians made very like that ancient Slipper or Shoe lately found in the Inc of Axbolme in Yorkfire, and fhewn to the Society OCF. 22. laft *.
> 4. Vefpa Ichneumon tripilis Penfylvanienfis:

Rhus glabrum, Panicula Speciofa coccinea. Penfylvanian Sumach.

This Rbus, for the Refplendency of its fcarlet Panicles, excels all others of the Tribe. The Colour begins to appear in $\mathcal{F} u l y$, with a Tincture of Yellow; but as the Fruit ripens, the Scarlet heightens, as appeared by Plants in their full Luftre on the 30th Day of September 1747, in the Author's Garden at Fulbam. The Berries that compofe the Panicles were thick-fet with numerous Filaments or fmall Threads of a purple or fcarlet Colour (beft difcerned by a Microfcope); which receiving a Reflexion from the Yellow, caufes this glorious fcarlet Colour, which nothing can excel ; more efpecially when the Sun fhines upon it. It is

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a Native of Virginia, but agrecs well with our Cli mate.
5. Pica luteo-nigra varia. The yellow and black Pye. Hit. Fam. p. 301.

Thefe Birds in Jamaica are called Bonano Birds; that Eruit being a Part of their Food. They are very fprightly and active Birds, and are often kept in Cages, for their Docility, and antick Gcturcs.

Lilio-Narciffus Polyanthes, flore albo. This bulbofe rooted Plant grows plentifully in the bogey Soil of Georgia.

Veתpa Ichnewinon carulea.
6. Cacao Arbur. The Cacao or Chocolate Trec.

This excellent Tice is found no-where but in Ainerica, and there only between the Tropics. 'Tis pity the Culture of this fo ufeful and valuable a Tree fhould be neglected by us, when the Soil and Climate of all our Sugar Inands is as well adapted to its Growth, as any of the Spanifg or French Territories. Notwithftanding which they fupply us and all the World with it. Our Author thinks this deferves the Confideration of the Legiflature; for were a Method found to encourage its Cultivation, we might not only fupply our home Confumption of Chocolate, but come in for a Share of Exportation to foreign Markets.
7. Volubilis fliquofa Mexicana, Plantaginis folio. Hift. Jam. I80. Vol. I. The Vanelloc.

With the Fruit of this Plant the Spaniards perfume their Chocolate.

## [ 16x]

8. Hirundo, cauda aculeata, Americana. The American Swallow.
The Singuiarity of this Bird is, that the Shafts of the Tail Feathers are very ftiff, fharp-pointed, and bare of Feathers at their Ends, which feem defigned by Nature for the Support of their Bodies, while they are in an erect Poture, building their Nefts; which they do in Chimnies, with little Sticks interwoven and cemented together with a kind of Glue o: Gum.

This Eird arrives and retires from Caroliza periodically, and agrees with the Defrription of Murgrarius's Andorinha of Brazil; except that he takes no notice of the Spines in the Tail; which he might probably orerlook. Could it be afcertained, that this and Margrave's Andorinka were the fame, it would, I think, confirm that moft probab'c Hypothefis, that Birds of Paffage (particuiarly Swallows) pafs in our Wirter to the fame Latitude in the Southern Hemifphere, as the Northern Latitude, from whence they canc.

Lilium angufififolium, fiore rubro oingulari. The red Penfluanian Lily. This Lily comes from PenCylcaniain It agrees whi our Climate.
9. Pomifera, Sut potizis Piunizera Indica, nuce reniforani, fimaso poms innafcente Cajous vel Acajois dictar. Rait Gif. Cat. jam. The Cajou or CojuTicc.

This froms a reguiar-headed handfome Trce, procacing beaniful fragrant Fowers fucceeded by its wh ifome and ratuicus Fuat, which is alfo of fingular Stereure and Reary : The Stem of the Fruit

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is in a moft fingular manner placed at the Crown of the Fruit on the Outfide of the Fruit itfelf, in Form of a Hare's Kidncy, and contains a Kerncl of the Size and Tafte of an Almond: The Shell incolofing this Kcrnel is double, and contains an acrimonious caultic inflammable Oil; which, if applied to a tender Part of the Skin, fetches it off. It remains in Linen marked with it, the whole Time of wearing; and is therefore ufed for that Purpofe in the $W e f t$ Indies.
10. Ardea criftata maxima Americana. The largeft crefted Heron.

This is the largeft Species of Heron yet known, and is a great Devourer of Lizards, Efts, orc.

Stellio aquaticus minor Americanus. The fpotted Eft.

Pulex minimus, cutem penetrans, Americanus. The Chego. This is fmaller than the fmallef of our common Fleas; they penetrate the Skin, under which they lay a Bunch or Bag of Eggs, which fwell to the Bignefs of a fmall Pea, and give great Pain till it is taken out: To perform which, great Care is required, for fear of breaking the Bag; which endangers a Mortification, and the Lofs of a Leg, and fometimes Life itfelf.

Scarabaus capricornus minimus, cutem penetrans. This odd Infect I faw (fays the Author) Governor Phinney, of the Babama Iflands, pick out of his Foot, as he was fearching for Chegoes. It was larger than a common Flea; but magnified to soo times its Size, appeared as here exhibited.

Blatta

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Blatta Americana. The Cock-roach. Thefe are very troublefome and deftructive Infects, and are fo numerous and voracious, that it is imponfible to keep Victuals of any kind from being devoured by them, without clofe covering. They are flat, and fo thin, that few Chefts or Boxes can exclude them: They eat not only Leather and Parchment, but Linen and Paper: They difappear in Winter, and are moft numerous in the hotteft Days in Summer, and commit their Depredations moft at Night.

Blatta maxima fufca, peltata, non alata. So called from having a fort of Shicld over their Head.

Scarabaus peltatus. This Bectlc has its Name for the fame Reafon.
11. Scarabaus pilularis, Americanus. Tumbleturds.

This is the moft numcrous and the moft remarkable of the Bectle-Kind of any in North America: The Employment they are always feen at, is providing Nidi for their Eggs; for which they are cndowed with the like Sagacity as the Turkey-Buzzard * to find out their Subfiftence by the Excellency of their Nofes, which direets them in Flights to Excrements juft fallen from Man or Beaft, on which they inftantly drop, and fall unanimounly to work, in forming round Pellets thereof, in the middle of which they lay an Egg. Thefe Pcilets in Stptember they convey three Feet deep in the Earth, where they lie till the Approach of Spring, when the Eggs become animate, burft their Nefts, and find thecir W'ay out of the Earth. Mr. Catesby fays, he has attentively

[^1]
## [ 154.$]$

attentive:y admired their indefatigable Induftry, and mutual afiting each otier in rolling thefe globular Ba:ls to the Place of tocir Intcrment. This they perform Brecen formont, by raifing up their hind Part, and forcing along the Ball with their hind Fect. Two or three are fometimes engaged in trundiling one Ball; which often meeting with Impediments by the Unevennefs of the Ground, is deferted by them; yet by others is again attempted with Succefs; except it rolls into a deep Hollow or Chink, where they are neceffitated to leave it; repeating the like Action with the next Ball that falls in their Way. No one feems to know his own Ball, but an equal Care for all feems to affect the whole Community. So intent are they at their Work, that tho handled, or otherwife interrupted, they perfift in their œconomical Employment without Fear or Apprehenfion of Danger. The Size of this Infect is that of the Figure here exhibited; it is all orer of a dusky Black; it has fix Legs, two joined to the Thorax, and four to the Abdomen.

There are altways accompanying thefe abovemention'd fome larger ones, of a more elegant Structure and Colour, which are much lefs numerous, being about one in twenty to the other. The Thorax of this is cover'd with a Shield, of a crimfoncolour'd metallic Luftre; the Head of the like Colour, blended with Green; on the Crown of the Head ftands a hining black Horn, recurved backward, efc. Thefe are commonly called King-Tum-ble-turds; tho', by what appears, they affume no Pre-eminence; but, without Diftinction, partake of the like dirty Drudgery with the reft.

Lilium,

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Lilum, five Martagon Canadenfe, foriúus magis flatis non reflexis. The Canada Martagon. Thefe Plants have flower'd feveral Years in Mr. Collinfon's Garden at Peckbam.
12. Perdix fylveftris, Virginiana. The American Partridge.

This is about half the Size of the Perdix cinerea, or common Partridge, but much more elegantly colour'd. Thefe, contrary to ours, are not often found in open Fields, but moftly frequent Woods, and fhady Swamps; their Fle?h is remarkably white, and well-tafted, but of a different Fiavour from ours. When raifed, they perch on the Boughs of Trecs.

Lilio-Narciffus, Virginienfis. Park. The Attamufco Lily. This Plant is a Native of Virginia and Carolina,
13. Sttuartia. This elegant Shrub is fo called in Compliment to the Earl of Bute, whofe Family Name is Stewart. It flower'd in the Author's Garden at Fulbam in May 1742. It is near:y akin to the Shrub-Mallows.

Regrulus criftatus. The crefted Wren. It is very remarkable, that this being the fmalleft of all our Englijo Birds, is alfo found in America.

Vefpa Ichneumon, of a yellowifh brown Colour.
14. Avis Tropicorum. The Tropic Bird.

The Name of thefe Birds feems to imply the Limits of their Abode; for they are not often feen much North or South of the Tropics; yet are they feen all over the Ocean within thofe Limits, from

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the Continent of the Old to the New World, and are very remarkable and different from all other Birds, in having a Tail confifing only of two very long narrow Feathers. The whole Dird is white, except the Bill and Legs and Fcet, which are red, and about the Eyes, and near the Tips of the Wings are Spots of Diack.

Laris minimus, marinus, naribus tubulatis. The Pittrel or Storm-Fink. This is a Sea-Bird, no bigger than a Sparrow, and is remarkable for being the fmailen of ail Birds that are web-footed. Their Appearance is generally believed by Mariners to prognofticate a Storm, or bad Weather. They ufe their Wings and Fect with furprizing Celerity: Tho' their Feet are formed for Swimming, they are likewife fo for Running, which Ufe they feem to put them to; being ofteneft feen in the Action of running fwiftiy on the Surface of the Waves in their greateft Agitation, but with the Affiftance of their Wings. The Author has feen them ofteneft in bad Weather.
is. Marnolia, fore albo, folio majore acuminato baud albicante.

This is the fourth and laft-difcovered Species of that elegant Tribe of Trees the Magnolia. Some seeds of it with Specimens were fent me from the only Tree of it known in Virginia. Its majeftic and clegant Appearance excites many People far and near to vifit Kit Smith's Tree; that being the Name it has attain'd, and is known from the Name of the Man in whofe Land it grows. This Tree, tho' fearce in Virginia, has becn fince found to

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grow in great Plenty in the North-Wef Parts of Penflvania.

Formica villofa coccinea. The Velvet-Ant. This Infect is fhaped like an Ant, and is about the Size of a Hornet. The Body is elegantly marked with black and crimfon Velvet. The Thorax is of fo Arong and hard a Contexture, that, being trod upon: by Men or Cattle, they receive no Harm. They have a long Sting in their Tails, which caufes Inflammation and great Pain to thofe who are ftung.
16. Caprimulgus minor Americanus. The Whippoor Will.

This nocturnal Bird is about the Size of a Blackbird. It has the fmalleft Bill, and wideft Mouth, of any other Bird, in proportion to its Size; it hides ittelf in the Day, and is then never feen, but at the Dusk of the Evening he fets up his Cry, repeating it inceffantly, till Break of Day, making a very loud and fhrill Noife, which, the Echoes from the Rocks, and Sides of Mountains, increafe to fuch a Degree, that the Silence of the Night is much interrupted thereby. Their Cry is like the Sound of the Pronunciation of the Words Whip-poor-Will.

The Indians fay, thefe Birds were never known till a great Maffacre was made of their Country Folks by the Engliff; and that they are Souls or departed Spirits of the maffacred Indians. Abundance of People look upon them as Birds of ill Omen, and are very melancholy, if one of them happens to light upon their Houfe, or near theis Door, and fet up his Cry (as they will fometimes

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upon the very Threfhold). Such are the Superfitions of thefe ignorant Pcople.
Aureliana Canadenfs. R. P. Lafieau. The Ginfeng, or Ninfin of the Cbinefe.

Ginfeng is the Root of a Plant of the highect Eftem with the Chinefe for its medicinal Virtues; and many Volumes have been wrote by their moft celcbrated Phyficians, to illuftrate its wonderful Effects. Tho' moft of the Writers of Cbina take notice of the Ginfens, yct it was little known, till Fathcr Fartoux, a Jefuit and Miffionary in Cbina, who being employed by Order of the Emperor of China in making a Map of Tartary in the Ycar 1709. had an Opportunity of fecing it growing on the Confincs of the Kingdom of Corea. That Father took an Opportunity to make a Draught of the Plant, and give an accurate Defrription thereof; which being publifhed in the Memoirs of the Aca. demy of Sciences at Paris, gave Light to the Difcovery of the fame Plant in Canada and Penfluania; from which laft Place it was fent to Mr. Collinfon, in whofe curious Garden at Peckbam it has the preceding, and alfo this Ycar 1746, produced its Bloffoms and Berrics, as it appears in the Figure here exhibited, and agrees fo exactly to the Father's Defcription of the Cbinefe Ginfeng, that no Doubt can be made of its being the very Species he defcribes. But as the Jefuit's Account is too long to be inferted the Author has only given an Abftract of it, and added to his Figure the Bloffoms which the Father owns he never faw.

This concludes the whole Number of Birds exhibited in both Volumes, containing in all

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II3; in which are alfo contained all the Land Birds Mr. Catesby ever faw or could difcover in that Part of North America included between the 3oth and $45^{\text {th }}$ Degrees of Latitude. And tho more Kinds may not improbably remain unknown within thofe Limits, yet North of them he thinks there cannot reafonably be thought to be many now Species; becaufe there are not only but a few Birds at the Northern Limits, but alfo becaufe Animals in general, and particularly Birds, diminifh in Number of Species, as they approach the Pole.
17. Chamarhododendron Laurifolio, Semper virescens, floribus bullatis corymbofis.

This. Free rifeth to the Height of about fixteen Feet, producing ever-green Leaves, in Shape like the Laurocerafus, of a fhining Dark-green; the Flowers grow in Bunches, the Bud or Rudiment of which appears in Autumn wrapped up in a conic fcaly $P_{e}-$ rianthium, on which is a vifcous Matter, which protects them from the Severity of the Cold in Winter. In the Spring thefe Buds break forth into monopetalous blufh-colour'd Flowers, with fome of its Petals fpotted with yellow, green, and purple. The whole Plant is of a moft clegant Appearance : Its native Place is Penfilvania.

Chancedaphne fempervirens, foliis oblongis anguftis, foliorum fafciculis oppofitis e foliorum alis. This Plant is a Native of Penfilvania, but has fowcr'd at Peckban in September 174.3.

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18. Lepus favenfis. The Gava Hare.

It is about the Size of an ordinary Hare ; the Head fmall, in proportion to the Body; the Eyes large and prominent; the Ears like thofe of a Rat; except which, the Head partook of a Likenefs both of a Deer and a Hare; the hind Part of the Body remarkably big.

Ficus, Citri folio, fructu parvo purpureo. This is one of thofe kind of Trees mention'd by Q. Curtius, lib. ix. c. ı.
19. Vipera marina. The Viper-Mouth.

This Fifh was 18 Inches long: But as Fifh are not (as Quadrupeds) of a determinated Size, fo thefe are faid fometimes to grow to a valt Bignefs. The Mouth was exceffive wide: Both Jaws were armed with fharp deftruative Tceth; particularly two in each Jaw were much longer than the reft, fo that they could not be admitted within the Mouth. Moft of thefe long Tecth had an angular bending towards their Ends in a very fingular manner. It was without Scales, mark'd all over with hexagonal Divifions. This Fifh was of the oddef Structure, and moff formidable Appearance, of any the Author ever faw. It came from Gibraltar, and was taken in the Harbour there, and is now in Sir Hans Sloane's MuSeum.

Cataphractus Americanus. The Armour-Fifh. This Fifh was fomewhat lefs than a Foot in Length, and four Inches broad; a fmall Part of the Belly was cartilaginous ; except which the whole Fifh was covcr'd with hard thick Bonc, but in a different manncr; viz. the Head and fore Part of the Fifh

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was alfo covcr'd with Plates of Bonc, cxtending from the Back to the Belly, and lapping one ovir another. It was armed with threceftrong poitted Boncs, thick.fet, or rathcr ferrated with Tcith, one placed near the Back, and one near cach Gill. Thefe Boncs were three Inches long, and fo fixed in Sockets, that the Filh canl point them to any Direction, in Defence of itfelf. This Fifh having no Teeth for Defence, Nature feems to have compenfated that Deficiency, by beftowing on him Weapons and Armour in a very extraordinaty manner. It was given by Captain Wm. Walker, I. R. S. to Sir Hans Sloane.

## 20. Bifon Americanus.

This is the only Species of the wild Cow-kind that is known in North America; there being none of our Cow-kind there, till brought over from $E u$. roje. They ate low of Stature, bat weigh more than our largeft Oxen: The Skin of one is too hcavy for the ftrongeft Man to lift from the Ground: Their Limbs are large, their Chefts broad, as are their Heads; their Horns are large at their Bafis, and turn inward; on their Shoulders is a large Prominence or Bunch; in Winter their whole Body is covered with long fhaggy Hair, which in Summer falls off, and the Skin appears black and wrinkled; except the Head, which retains the Hair on all the Year. On the Forehcad of a Bu:l the Hair is fo long, thar, b: hanging over his Eyes, it impedes his Flight, and is frequentiy the Caufe of his Diftruation. Bat this Obaruction of Sight is in fome meafure fupplied by his good Nofe, which is no fimail Safeguard to

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him. A Bull in Summer, with his Body bare, and his Head nompled with long Hair, makes a very formidable Appearance. They range in Droves, fecding in open Savanna's Morning and Evening ; and in the fultry Time of the Day they recire to fhady Rivulets, and Streams of clear Water, gliding through Thickets of tall Canes; which, tho' a hidden Retreat, yet their heavy Bodics caufing a deep Impreffion of their Fect in moift Land, they are often traced and fhot by the artful Indians. When wounded, they are very furious; which cautions the Indians how they attack them in open Saranna's, where no Trees are to fercen them from their Fury. Their Hoofs more than their Horns are their offenfive Weapons; and whatever oppofes them are in no fmall Danger of being trampled into the Earth. Their Flefh is very good, of a high Flavour, and differs from common Beef, as Venifon from Mutton. The Bunch on their Shoulders is efteemed by the Indians the moft delicate Part of them.

Pfeudo-Acacia bifpida, foribus rofeis. The Flowers and Leaves of this Tree differ little in their Shape from the Pfeudo-Acacia fore aloo. The Stalks and larger Branches are thick-fet with prickly Hairs, and with fharp Spines, placed alternately: The Flowers, which are papilionaccous, are of a faint purpe or rofe Colour, and of a fragrant Smell. I never faw any of thefe Trecs but at one Place near the Apalatchian Mountains, where Buffalocs had left their Dung, and had been brouzing on the Leaves. What with the bright Verdure of the Iecaves, and the Beaury of the Flowers, fow Trees make a more elegant Appearance.

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Thus ends the moft magnificent Work I know of fince the Art of Printing has been difcover'd: The Defcriptions are all given in both Englifh and French; and the Figures being drawn by the ingenious Author after Life, were afterwards etched by himfelf, and all the illuminated Sets were colour'd under his Directions, and all touch'd up and finifh'd by his own Hand.
VII. Tibe Infcription upon a Roman Altar found near Stanhope in the Biboprick of Durham; communicated to the Royal Society by the Reverend Mr. Thomas Birch, F. R. S.

Read Feb. 18. SILVANOINVICTOSACRVM 1747-8.

CTETIVSVETVRIVSMICIA
NVSPREFAIMESEBOSIA:

FORMAECAPTVMQVEM
MVLTIANTECESSO
RESEIVSPRAEDARI
NONPOTVERVNTVSLP
Silvano invicto facrum
C. Tetius Veturius Micia-
nus, Pref. Alæ Sebofianæ, ob Aprum eximix formæ captum quem multi Anteceffores ejus prædari
non potuerunt Votum folvens lubens pofuit.

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VIII.


[^0]:    * See thefe Tranf. N®. 484, p. 575 .

[^1]:    * See this Hif. of Carolina, Vol. I. p. 6.

