lations: confidering that by the above mentioned Experiment it appears, that in the production of the Ice made in the open Air, the very Air is mixed with the Water.

(2170)

But of these and many other things the Author (faith the Journalist) intends to discourse in his Natural Philosephy; where he means to shew, that its not necessary, there should be any vacuities in the Ice, and to teach, what is to be faid of the place deserted by the Mercury whether it be void of all Body, or only of the Air, that was there.

A Letter written to the Publisher from York, Jan: 10. 1670, concerning a kind of Fly that is Viviparous, together with a Set of curious Inquiries about Spiders, and a Table of the feveral forts of them to be found in England, amounting to at least 33. By Mr. Martyn Lister. Sir,

Return you thanks for your obliging Letter of the third of January, and have fent you the Viviparons Fly and the Sett of Inquiries you defire of me. The Fly is one, if not the very biggeft, of the harmless Tribe that I have met with in England; I call them barmles; because that they are without that hard Tongue or Sting in the mouth, with which the astrum-kind, or Gad-flyes, trouble, and offend both man and beafts. This Fly is striped upon the fhoulders grey and black, and as it were checkered on the tail with the fame two colours: the Female may be known by a rednefs on the very point of the tail. The very latter end of May 1666, I opened leveral of them, and found two Baggs of live white worms of a long and round fhape, with black heads ; they moved both in my hand and in the un opened Vefcicles, backwards and forwards, as being all disposed in the Cells, length-ways the body of the femal, like a Sheaf.

Some fach thing is hinted by Aldrovandus lib. 1. de Infect;

(2171)

In/eft. p. 57. edit. Bonon, Tiro cum effem (laies he) & grandioribus muscis unam albis pictam lineis, specie illectus, cepi; ea, in vola manus aliquandiu retenta, plusculos edidit Vermiculos candidos, mobilitate propria insignes.

This is the only Fly I have observed with live and moving worms in the belly of it; yet I guels, we may venture to suspect all of this Tribe to be in some meafure Viviparous.

With these Flyes I have sent you a paper of those oddturned Snails *, mentioned in my former * See Numb. Letter, which perhaps you may think will 50. 1011. deferve a place in the Repofitory amongst the rarities of the R. Society.

Some general Enquiries concerning Spiders.

I. W Hat forts of Spiders to be found with us in England, and what is the best method to diftinguish them and to reduce them to Clases ?

2. Whether Spiders come not of Spiders, that is, of creatures of their own kind? And whether of Spiders are bred Grashoppers, Cicada, &c. as Interpreters falsly make Aristotle to fay, first Aldrovandus, and lately Kircher (V. Arift, Hift. Nat. lib.1. cap. 19. Confer Interpret. The. Gaze, Scaliger, Aldrov.)

3. Whether Spiders are not Male and Female; and whether Female Spiders growing bigger than the Male, be fufficient to diftinguish Sexes.

4. Whether all kinds of Spiders be alike, as to the place and number of Penis's; and whether all the threadyielding kinds, are not furnished with a double penis, that is, if the Cornicula or certain knobbed Horns, by which all Males are best distinguished, be not each a penis, and used in the Coit alternatively ?.

5. Whether the Eggs in Spiders be not formed, and very large before the time of the Coit?

6.What Spiders breed in Spring, and what in Autumn? What Spiders are content with one brood in the year, andi and to lay all their Eggs at a time? What feem to breed every Summer month, at leaft to have many subordinate broods; and whether the Eggs be accordingly diffinguishable in feveral *Matrices* or Cells in the body of the Female?

7. Whether Spiders do not take their form and perfection in the Egg, and are not thence hatched neceffarily at a flated and fet time, that is, after a certain number of days, as 21, compleat Animals of its own kind? and whether the prefence of the Femal be neceffary in order to the hatching the Eggs, at leaft for three days, as the Ancients feem to affirm?

8. Whether the perfectly-round eggs of Spiders ought

Riff. Nat.lib.i. c.27.lib.3.c.9. to be called and efteemed Worms, as Ariftotle and Pliny will have them, that is, in Swammerdam's phrafe and doctrine, Whe-

ther they be *Puppets* in the egg, and undergo all alterations accordingly, before they be thence hatched perfect Spiders?

9. What different colours observable in the Eggs of Spiders, as well of pulps as shell, as white, yellow, orange, purple, greenish? and what respective tinctures they will give, or be made to strike with the several families of Salts?

10. Whether there be not Eggs of fome forts of Spiders, which the Worms of certain flender Wafps (the kind in

Arist. Hift. Mat. lib. 1. cap. 20. general being called by Mouffet Muscæ tripiles) delight to feed on ? and whether the Fable of Vespæ Ichneumones, told us by

the Ancients, be not to be made out by the fame Obfervation, of these Wasp-worms feeding on the Eggs, and perfected into Wasps in the very webs of Spiders?

11. After what manner do Spiders feed; whether in fucking they devour not allo part of their prey? How long can they live without food, fince they flore up nothing against Winter?

12. Whether Spiders feed only of their own kind of Creatures, Creatures, as of Infects, that is, of Flyes, Beetles, Bees, Scolopendræ and even of one another? or whether they kill Snakes too, as the Ancients affirm, for food or delight?

13. Whether fome of them choose not to feed on one fort of Fly or other Insect only; and what properties such have?

14. When, and how oft in the year they caft their Skins, and the manner of their cafting it? What variety of colours immediately after the fhitting the Hackle in one and the fame fpecies of Spider, that may, if not well heeded, make the hiftory of them more confused?

15. What mean the Ancients by Spiders caffing their threads, which Aristotle compares to a Pore Arist Hist Nat. eupins darting her quills, or bark-flarting lib.9.cap.39. from a Tree; and Democritus to Animals voiding of Excrements?

16. Whether the thread be formed in the Body of the Animal fuch as it comes from it; I mean, whether it be, as it were, unwound off of a flock or clew, as I may fay, and which indeed to me feems to have been Ariftotles meaning; or whether it be drawn off of a liquid mafs, as in fpinning of Glass or melted Wat, which feems to have been Democritur's fenfe, in faying, it was excrement. corrupted or fluid at certain times?

17. Whether the Spiders thred being glutinous, every thing flicking to it upon the lighteft touch, be not fo much the reason of the Spiders taking his prey, as the Figure of the Net.

18. Whether a Web be not uninflammable; and whether it can be diffolved, and in what Menftruum?

19. What difference 'twixt the thred of Spiders, and that of the Sdk-worm or Caterpillars? What ftrength a Spiders thread is of, and what proportion it bears with the like twift of S.Ik? Whether there be not ftronger thread from fome fort of Spiders than from others, as there are threds from them of very different colours, as white, greenifh.

(2174)

greenish, blewish, dark hair colour, Go? Whether the strength of the Barmudo nets to hold a Thrush, mentio-

ned in one of the Transations*, confift in the thickness only, or much too in the nature of the thred?

20. Whether its being to be eafily drawn out at any time and at what length one pleafes, and many threds together in fpight of the Animal, be not as advantageous to the working of it up and twifting, Se. as the unravelling the Cods of Silk worms.

21. Whether either the viscous fubstance of their Bodies or Webs be healing to green-wounds, &c. as the Ancients have taught us, and we use vulgarly? and whether fome one kind of them be not preferable, for this purpose, before others?

22. What use may be made of those Animals, which devour Spiders for their daily food, as Wrens, Red breast, Bo ? Whether Spiders be a cure for fick Poultrey, as the good Wives feem to experiment ?

23. Whether the reason why Spiders fail not in the air until Autumn, be not because they are busily employed the Summer months in breeding, or what other reafons may be affigned?

The first article of Enquiry I have in part answered, by fending you enclosed a Scheme, which, after some years observation, I have corrected and enlarged to what it is: yet I must acquaint you, that such Draughts will be ever lyable to change and improvement, according to the measure of knowledge a continued Observation may bring us to. However it is the first, that I know of, that will be extant, on this subject, and it may be acceptable to the curious.

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Tabulæ

Mer.

(2175)

Tabulæ compendiariæ Araneorum Angliæ; quibus accedunt eorum Tituli, e notis maxime diferiminantibus atque infignibus defumpti.

Aranet vel fila mittunt, ut funt qui

aut pradandi caufa texant

vel Reticula orbiculata, numero IX.

1. Aroneus subflavus, alvo paulutum acuminata inflexaque.

2. Araneus rufus, cruciger, cai utrinque ad Superiorem alvi partem veluz fingula tubercula eminent. (modum.

3. Araneus cinereus, pictura clunium in 5 fere partes divulfa, iifque plenis ad-

4. Aranens flavns, quatuor albis, prater picturam foliaceam, in clune maculis infignitus.

5. Araneus migricans, clanibus ad similitudinem querni folii pictis.

6. Aranens ex viridi inauratus, alvo prætemui proceráque.

7. Araneus cinereus, folvarum incola, alvo in mucronem fastigiata, feu trique-

8. Araneus viridis, cauda nigris punctis superne notat i, ipso ano croceo.

9. Araneus pullus, cruciger in alvo plena.

Plagas globatas, n IV.

10. Araneus variegatus, alvo orbiculati.

11. Araneus rufus, clanium orbiculatorum fastigio in modum stella radiato." 12. Araneus pullus, domesticus.

13. Araneus cinerens macula nigr a in fammis clunibus infignitus, minimus. Telas five linteamina, n. VIII.

14. Araneus subflavus, pilos, pralongis pedibus, domenicus.

15. Araneus nigricans, prægrandi macula in fummis clunibus, eæterilm iifdem obligu: virgatis, domesticus.

16, Araneus fuligineus è Craven, insigni candore distinctus, canda bifure :...

17 Araneus substavus, nigricantium macul trum quadratarum caten'i in clunibus insignitus, item cui utrinque ad clunium latera singula obliqua virgula flaves (centes.

18. Araneus cinereus, maximus, cauda bifurca.

19. Aranens niger ant castaneus, glaber, clunibus fammo candore interstinctis.

20. Araneus cinereus, mollis, cui in alvo, oblique virgată, macula latiu scula e migrorubens.

21. Araneus plerung; lividus, sine ulla pietura, alvo acuminata.

aut ideo nihil texunt (nifi filorum ejaculatio ac volatus illor fum (pettet) cum tamese alias poffint : simirum Telas ad tutandum fatum aut ad hyberna, fed aperto Marte muscas venantur ; atque ii funt

vel Lupi dicti, n.V. Hi vero cum superioribus fingulis deto habent oculos.

22. Araneus Jubrufus, parou, citi Jimo pede.

23. Araneus cancriformis, oculis è viola purpurascentibus, tardipes.

24. Aran us cinereus, alvo undulatim pila, infiguiter procera, acuminata,

25. Araneus fuscus, alvo oblique virgata.

26. Araneus niger, fylvicola.

Phalangia, five affultim ingredientes, n. III. Hi ver) fex tantum oculos habent. 27. Araneus cinereus, five ex argento nigroque varius. 28. Araneus fubllavus, oculis (maragdinis, tem cui fecundum clunes tres virgula

29. Araneus fabrufus e (riven, five Ericetorum five rupium.

vel omnino nulla fila mittunt, ut sunt qui plerique

Longia mis tenuilimique p d bus donantur : atque bi duos tantins oculos babent, telaque five brach a digitata, n. IV.

30. Araneus rufus, non cristatus, gregatim viveus.

31. Araneus cinersus, cristatus.

32 Araneus è candido nigroque varias, minima bestiola, fyloricola,

33. Branens, ut puto, coccineus, vulg, dictus a Cant Anglice.

Eee

An

1 (trão

An Extract of a Letter from the same band, May 30. 1671; concerning an Inset feeding upon Henbain, the borrid smell of which is in that creature (o qualified thereby, as to become insome measure Aromatical; together with the colour yielded by the Eggs of the same, &c.

Cu may pleafe to annex a late Observation to the last 1 sent you: both being chiefly concerning the improvement of colours, and from the Infect-kind.

There is a Cimex of the largest fize, of a red colour spotted black, and which is to be found very frequently and plentifully, at leaft in its feason, upon Henbain : I therefore in my private notes have formerly intitled it, Cimex ruber maculis nigris distinctus super folia Hyoscyami frequens. This Infect in all probability doth feed upon this plant (on which only we have yet observed it) if not upon the leaves by ftriking its trunk (the note of diffinction of this kind of Infect from the reft of the Beetle-kinds) into them, and fucking thence much of its fubstance, like as other forts of Cimices will upon the body of man, Sc; yet upon the uncluous and greafy matter, with which the leaves feem to the touch to abound. It is further oblervable, that that horrid and ftrong fmell, with which the leaves of this plant do affect our nostrils, is very much qualified in this Infect, and in some measure Aromatick and agreeable, and therefore we may expect, that that dreadful Narcofis, fo eminent in this plant, may likewife be usefully tem= pered in this Infect; which we refer to tryal. About the latter end of May and fooner, you may find adhering to the upper fide of the leaves of this plant, certain oblong Orange-coloured Eggs, which are the Eggs of this Infect.

Note 1. that these Eggs yet in the belly of the Females are white, and are to some after they are layd; but as the young ones grow near their time of their being ha ched, they acquire a deeper colour, and are hatched *Cimices*, and not in the disguise of worms.

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Sir,

2. As

2. As to the colour, these riper Eggs yeild, if they be crushed upon white paper, they stain it of themselves (without any addition of Salt) with as lively a Vermilion or couleur de feu, as any thing I know in nature; Cochneil scarce excepted when affifted with oyl of Vitriol. Whether this be not precifely io, I refer to the tryal and judgment of the Curious. I have fent you a couple of the Cimices them. selves, though you scarce find a Henbain-plant without them. I add concerning the Purple-busks, whereof I gave you an account in my laft, that I have found them fince on Rose-tree-twiggs also, and that very dark coloured ones, yeilding an exquisit Murey: so that I conclude, that the Tree they may be found on, scarce contributes any thing to the colour or vertue of the husks, but they are the tole work and product of the Mother-Infect, indifferently chooling a twig of any tree in order to the convenient placing and hiving her Eggs.

Some Observations concerning Glow-worms, communicated by Mr. John Templer in a Letter to a friend of his in London. May 31. 1671.

IN cafe you have met with any observations about the Glow-worm, I would intreat you to give me fome account of them. I met with a Glow-worm last Saturday nighr, on which I made these Observations, upon putting her into a small thin box (such as pills are usually sent in.)

May 27.-71. Between 11 and 12 at night, I faw her fhine through the Box very clearly on one fide, the box fhut; putting white paper into the Box, and the Worm into the paper, it fhined through the paper and box both.

May 28. In the morning about 8 of the clock, fhe feemed dead, and holding her in a very dark place, I could perceive very little light, and that only when fhe was turned upon her back, and by confequence put into fome little voluntary motion, which happily the darknefs of the place would not let me obferve. After Sun-fet that night, fhe walked briskly up and down in her box, fhining as clearly Ecc2 as the night before, and that when there was fo much daylight that I could read in *sylvius* without a Candle.

May 29. In the morning the feemed dead again, at night recovered her felf, and thined as well as ever through the box, and opening the box, and holding a large Candle in my hand, the light of it did not fentibly diminish that of the Glow-worm.

May 30. Hor. 10. ve/per. I fet the box with the worm in it in my bed Chamber about four yards from my bed-fide in a window, where I perceived it thine through the box for almost an hour; I then falling a fleep, at my awaking I found it thining, and observed it in plain day light for about 4 hour, and then wholly ceasing. Looking immediately upon my watch it was near four a clock in the morning.

May 31. The worm fhined pretty clearly in my Kitching, which you know a very lightfome room, at five a clock in the evening, at which time the \odot fhined glorioufly into the fame room. Give me leave to add,

I. I never faw her shine without some sensible motion either in her body or legs.

2. In her clearest shining she extends her body a third part beyond its usual length.

3. If my fenses fail me nor, she emits a sensible heat in her clear shining.

Even now looking into my box, the Glow-worm fhined little, having contracted her body into a bending pofture, the light fcarcely fo big as a great pins head; upon touching of her fhe extended her felf, walked in her box, and at first extent fhined as glorioufly as ever.

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