

## Philosophical Transactions

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## [351]

## IV. An Abfract of the Rev. Mr. Gould's

 Account of Englifh Ants ; in a Letter from the Rev. Henry Miles, D.D. and F.R.S. to Mr. Henry Baker, F.R.S.Read Jan. 15.T HERE fend you a fhort Abftract of an in. ${ }^{\text {174 }}$ 76-7. $\perp$ genious Treatife on Englifh Ants, the Perufal of which has entertained and inftructed me not a little; and as the very induftrious Author has made more Obfervations than any other Perfon amongt us appears to have done, and has difcover'd reveral curious Particulars not mention'd by other Writers on the Subject, I thought you would not be difpleafed to fee a brief Account of the Performance, with a few Remarks and Emendations I have taken the Liberty to make.

The Book is intituled, "An Account of Englifh' Ants;" which contains, I. Their different Species and Mechanifm ; 2. Their Manner of Government, and a Defcription of their feveral Queens: 3. The Production of their Eggs, and Procefs of the Young: 4. The inceffant Labours of the Workers, or common Ants; with many other Curiofities obfervable in thefe furprifing Infects : By the Rev. W.m. Gould, A. M. of Exeter-College, Oxon. London: Printed for A. Millar, oppofite Katherine-Street in the Strand, M dcc xlvir. in large 12 mo.
CHAP.I. Contains a Defcription of Ants in general, their various Sorts, Colour, and Structure of their Parts.

## [356]

Five Species of Ants have occurred to the Obice vation of our Author. 1. The Hill Ant, vulgarly called the Horfe-Ant. 2. The Jct Ant. 3. The red Ant. 4. The common yellow Ant. s. The fmall black Ant.

Having defcribed the Size and Colour of thefe, he proceeds to defcribe the Structure and nice Mcchanifm of Ants with great Accuracy; obferving, that, befides the Vifcera, there is in the Body of Ants a Bag of corroding fpirituous Liquor, which they can cject to a confiderable Diftance at Pleafurc. This Particular has alfo been obferved by other Writers.

He fays, he has met with a Ligament in the red Ant, which uniteth the Breaft and Body, confifting of two Lobes fomewhat round; but in other Ants there appears but one Lobe, which rifes higher, and is broader, than the Lobes in the red. It is this Species of red Ants, which he has obferved to have a Sting, of the fame Contexture with that of a Bec, in Miniature : In other Ants he has met with no Sting; but they bite, or make a fmall Incifion, with their Saws, ejecting fome of the afore mention'd corroding Liquor, doc. The red Ants, which are fur: nifhed with a Sting, he obferves live more open, érc. and are more bold than any of the others; and therefore fuch a Weapon is ferviccable to them.
The Jet-Ants, he informs us, have a peculiar difagree: able Smell, which he imagines may be a great Prefervative to them againft an Enemy; - and that the Spirit which all Ants eject is very ftrong, affecting at a fmall Diftance in the fame manner as Spirits of Hartshorn.

## CHAP.

## [ 357 ]

CHAP. II. Treats of thcir Colonies, Cells, érc.
Here our Author obferves, that tho' they unite in Colonies, in fuch Places and Situations as are moft agrecabic to their different Natures, ofc. yet their Refidence is not fo limited as to admit no Variation; however 'tis worth obferving, that the feveral Species never fo intermix, as to affociate and breed together, tho' they will live near and good Neighbours one to another.

Thir Architedure, he fays, is adjufted with remarkable Curiofity and Art, the whole Structure being divided into a Number and Variety of Cells, communicating all of them with one another by little fubterraneous Chanels, which are circular and fmooth; but as for the Incruftation, moft $V$ irtuof have mention'd, in the Apartments of Ants, our ingenious Author obferves, that after the moft careful Obfervation he could never find any Compofition in their Struदtures; the Cells being formed in the Mold itfelf, without any Addition of Glew, Straws, \&oc. He acknowleges it may be otherwife in hotter Climates, where Sand is more apt to crumble.

Their Works, as he informs us, are all carried on by the Affiftance of their double Saws, and the Hooks which are placed at the Extremity of them, deffribed by him in the preceding Chapter. The Procefs and Manner of their Work may eafily be obferved, he fays, if you depofit fome Ants, with a Lump of moift Earth under a Glafs.

CHAP. III. Treats of their Government; defrribes their feveral Queens; the Refpect fhewn them by the common Ants, érc.

## [ 354 ]

A Colony, out Aushor tells us, from the latter End of Auguft to the Beginning of Fune, is ufually compofed of a large Female, and various Companies of Workers. - And befides thefe, in the latter End of $\mathcal{F u n e}$, all $\mathcal{F} u l y$, and Part of $A u g u f$, of a Number of winged Ants commonly known by the Name of Ant-Flies. The Government, he fays, has been univerfally taken for a Republic or Commonwealth; and have been treated as a Body confifting of Males and Females; the former being looked upon to be thofe which make their Appearance with Wings in the Summer. But as, in the Oeconomy of Bees, the Generality of them have no Diftinction of Sex, but make it their whole Employment to provide for the Young laid them by their Queen, fo the fame Character is found to be maintained in the Conftitution of Ants. The common Ants therefore, which ufually prefent themfelves to our View, are, he fays, like the common Bees, of neither Scx, but feem intirely deftined to take care of, and educate the.Young, which the Queen depofits in the Cells.

In every perfect Colony, our Aurhor fays, there is at leaft one Queen; who, in the Space of 7 or 8 Months, gives Birth to a Family, amounting, at a moderate Computation, to 4 or 5000 ; except the red Queens, who are not fo prolific. The yellow Ants being the moft frequent, he gives a very particular and curious Defcription of their Qucen; which, he tells us, is perhaps $s$ times larger than any of her Subjects; and that, moreover, in her Front fhe has three Eyes, in a triangular Form, which are lefs than the two common ones on each Side her Head. I omit nther Particulars, as alfo his Defcription of the other

Queens,

## [355]

Quecns, for Brevity's fake. .... The queen of the Jets, he fays, he never had the Pleafure of feeing.

He has bcautifully reprefented the Obedience and Refpet the Queen commands, in whatever Apartment the condefcends to be prefent, $\cdots$ - An univerfal Gladnefs, he fays, fpreads itfelf thro' the whole Cell, expreffed by particular Ads of Joy and Exultation : They have a particular Way, it feems, of skipping, leaping, and ftanding upon their hind Legs, and prancing with the others; which Frolicks they make ufe of both to congratulate each other when they meet, and to fhew their Regard for the Queen. Some walk gently over her, others dance around her, and all endeavour to exert their Loyalty and Affection. However romantic, fays our Author, this Defcription may feem, it may eafily be proved, by placing a Queen, with her Retinue, under a Glafs; for, in a few Moments, you will be convinced of the Honour they pay, and Efteem they have for her.

In October, he tells us, Ants and their Queens begin to retire downwards; and, in the Depth of Winter, are to be found in the remoteft Apartments, incircled clofe with a Clufter of Attendants, and, as it were, benumb'd.

CHAP. IV. The Author gives a particular Account of the Time and Manner in which the Queens lay the Eggs, ofr.

And he fays, he has been the more circumflantial in this Point, to remove a Miftake of Sir Edmond King's, who, not aware of there being a fuperior Female, gave into the old Opinion, that

## $\left[35^{2}\right]$

the fmall Ants were the Females, and fupplied the Colony with Young: After a jut Defcription of the Sperm or Eggs, Sir Edmond obferves, that he found that Subftance among the common Ants; and that he gave the more Credit to that Opinion, becaufe of the great Care and Tendernefs with which they treat it. .-.- But our Author does not allow this Reafon to be conclufive, inafmuch as the fame is to be met with in the Conftitution of Bees; adding, That having at all Times of the Year obferved the common Ants, he could never difcern any Alteration in their Bodies but what was occafion'd by Food, or fome Accident.

The Queen, he fays, lays three different Sorts of Eggs, Male, Female, and Neutral: The two firt in the Spring; the laft in $\because u l y$, and Part of Auguft.
CHAP. V. Our Author treats of the Change of the Eggs to Vermicles, \&rc. and gives us an Account of their furprifing Continuance in that State.
The Queen having furnifhed the Eggs, he fays, the common Ants brood over them in little Clufters, perhaps by way of Incubation; and remove them to different Parts of the Colony, for the better Advantage of Moifture, and a juft Degree of Heat and Cold. The Time of Continuance in the Egg-State is fomewhat uncertain: But he fays they feem to difengage themfelves from the Membranes that inclofe the Eggs in the fame Manner as Silk-worms do.

The Procefs of Ant-Vermicles, he tells us, is remarkable, and worth Obfervation. The Femal c Eggs put on the Form of Worms fome time in Fe bruary, at fartheft; the Male by the latter End of March;

## [353]

March; the Neutral by September. The firt Sum. mer they grow very faringiy; the fucceeding Winter they feem at a Stand: In the Beginning of April of the fecond Year they vifibly augment every Day; and in fix Wecks, or by the End of May, the Male and Female attain thcir greatef Proportions, and are ready for another Change. This long Continuance of Ants in a vermicular State he thinks a great Cu riofity, hardly to be met with in any other Clafs of Infects...- the Female Ant continuing above a Year and Quarter, the Workers a Twelvemonth, the Males fomewhat more.
CHAP. VI. Treats of a Tranfmutation of Ant-Vermicles to Nymphs or Aurelia's, bor.
The Vermicles, he fays, weave in the Manner of Silkworms, and in a few Days infold themfelves in a foft filken kind of Tiffue: They henceforth affume, and, whilft confined in this Monument, continue the Character of Aurelia's. Thefe are the fmall Bodies which abound in the Settlements in the SummerMonths, and are vulgarly reputed Ant-Eggs; but their Largenefs, and vifible Tranfmutation (as he juftly obferves), fhew the Miftake.

Our Author takes notice of a remarkable Variation'in the Aurelia's of the red Ants. When the Worms arrive at their Period of Tranfmutation, he fays, they do not infold themfelves in a Tiffue or shell, like the others, but lie motionlefs, and, to outward Appearance, infenfible; in a few Days sook whiter than ordinary, and in this manner gradually put on the Form of Ants. Thus Providence (remarks our Author) is tied down

## [ $35^{8}$ ]

to no particular Laws; but can, by a furprifing Variety, accomplifh the fame Ends.

In the VIIth Cbap. he proceeds to treat of the Transformation of the feveral Aurelia's to Flies and common Ants, with a Defcription of their Structure, Duration, and other Curiofities relating to the Change. But the juft Progrefs of Ants-Eggs, Vermicles, Nymphs, duc. cannot, he fays, be precifely ftated; becaufe they will not arrive at Maturity under Glaffes, as Swammerdam, before him, had obferved.

As foon as the Ant-Nymphs, furrounded with a Tiffue, are tending to Life, he fays, the Workers give them Air, by an Aperture in the Head-Part of the Covering; which Aperture they gradually enlarge ; and, after a Day or two, take out the Young, and expofe it to the freer Accefs of the Sun-beams, which are of great Force in promoting its Maturity.

Our Author obferves, that Philofophers have ufually confounded the two different Sorts of Ant Flies, the large and fmall, looking upon them all under the Character of Males; tho there be fo wide and manifeft a Variance in the Colour, Size, ofc. that the naked Eye may eafily diftinguifh it. -On the contrary, therefore, he prefumes they are of different Sexes: The fmall ones he takes to be Males, and the large Females; and thinks it highly probable, that fome of thefe Females, afterwards, give Birth to new Colonies, and intitle themfelves to the Dignity of Queens; there being, as he fays, many ftrong Experimental Reafons to fupport fo uncommon a Cu riofity; which he alfo recites, and anfwers the chief Objection againft it, taken from the Number of thefe Ant-Flies: The principal Thing of which his Anfwer

## [ 359 ]

confints is, that the moft obvious Ufe of them is for the Suftenance of other Animals.

In the Clofe of this Chapter he annexes a few remarkable Curiofities refulting from the Change. .... The cafting of their Wings is minfance, he fays, peculiar to the large Ant-Hiss; thefe being to orther Infects their highelt Decorations; and the Want of them leifons their Beauty, and fhortens their Lives. On the reverfe, a large Ant Fly gains by the Lofs, and is afterwards promoted to a Throne, and drops thofe external Ornaments, as Emblems of too much Lcvity for a Sovereign.

CHAP. Vill. Our Author here treats of the inceffant Labours of the Workers, the true Mehod of collecting their Provifions, and inquires into the Truth of the Opinion of laying up Corn, éc. againt Winter, ofc.
He fays, The general Subject of this Chapter has been fo largely treated of, and well illuftrated, by fome of the happicft Favourites of Minerva and Apollo, that it is imponfible to fct it off with more Beauty of Thought, or Elegance of Stile ; but perhaps, (fays he) in many Circumftances they have rather fhewn the Poet than the Philofopher; and rather indulged an extenfive Fancy, than Strictnefs of Inquiry.

I mult here omit the Account the Author gives of the Labour and Induftry of the common Ants, which is certainly very curious, that I may avoid being tedious; obferving only, in general, that the Feeding the Young is the moft laborious Excrife beAaa
longing:

## [ 360 ]

longing to the working Ants, and a Part of their Induftry the molt uninterrupted of any.

The Juices of mont Sorts of Fruir, Infects, and Honey, or any other delicious Liquid, he fays, are the Repaft which they nurture them with. Thefe Juices they extract, and firt convey into their own Alvus, and afterwards infufe into the Bodies of the Vermicles; which Aliment, he fuppofes, may probably undergo fome Refincment in the Repofitories of the Ants, and, being there meliorated, is properly tempered for the delicate Structure of the Worms.

It has been a Difpute, fays our Author, amongit the Inquifitive on this Subject, whether Ants have Magazines of Corn, and lay up a Stock of Provifions againft Winter. The Generality of Writers, he fays, hold the Affirmative; referring, in his Margin, to Solomon, Sliny, Virgil, Horace, Aldrovand, Swammerdam, \&uc. Here I am obliged to do Juftice to Swammerdam; who, in his Biblia Nature, exprelly fays, that he never at any time obferved them to get together any Food againft Winter; and is of Opinion, thar, during the Severity of the Winter, they eat nothing; as is common with many Infects, and fome Species of Bees. His own Words, in Vol. I. p.296. are as follow: Neque etiam unquam observavi, quod sibaria quedam in byemem fibi comparent: unde cenfeo ipfas, quoufque vehementiflima eft byems, nibil comedere; quemadmodum multis infectis, et apum quoque nonnullis Speciebus, familiare eft; que tempore brumali ab omni penitus cibo abftinent.

Our Author, with great Deference to the Writers who have held the Affirmative, and with extreme Decency, differs from them, offering a handfome

Apology

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Apology for himfelf. ... He fuggents, that in warmer Regions they may not undergothe Chill they do with us ; and therefore may not pafs the Winter in a State of Numbnefs. .-.. That, if this be the Cafe, a Store of Food mult be neceflary to them, which is not to out Northern Ants, which live, as it were, entranced. He adds, that, upon the mof impartial Examination of Authors, the Opinion feems rather to be fupported by its Antiquity, than reduced to a clear De-monftration.---He tells us, that, as upon the mofi exact and frequent Examination of numerous Settlements, in the Winter, he could never trace out any Refervoirs of Corn, or other Aliment; no, not in thofe of the Hill-Ants, which are the largeft, and proportionably ftrong: So, to put this Matter beyond all reafonable Doubt, he had recourfe to Experiments; which, had the Suppofition been true, could not probably fail of fucceeding. At the Beginning of the Spring, he placed, in feveral Flower pors, and other Conveniencies, different Colonies of yellow fmall black Ants, \&fc. with their refpective Queens, Attendants, and Vermicles; in which Pofition they continued Summer, Autumn, and Winter, and caro ried on their Operations as in other Settlements, nourifhed their Young, and brought them to Perfection: From whence he concludes, that they would have laid up Provifions, had it been their Cuftom; but, upon carefully examining fome of thefe Pors, he found no Appearance of Magazincs of Corn, or any collected Food: And that, upon his having ficequently obferved their Excurfions from, and Return to their Colonies, he could never find, that they cyer rcturn'd with any Wheat, Corn, or any othei

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V cgetable

## [ 362 ]

vegetable Seed; tho' they would with Eagernefs attack a Pot of Honcy, or a Jar of Sweetmears, éc. Many other Experiments, befides thefe, our Author made, which I forbear to give you, judging thele to be fatisfactory.

The moft material Argument in Favour of AntMagazines, he thinks, is the Authority of the Sacred Writings.... Solomon, he fays, has twice mention'd rhefe extraordinary Infects; and each time with an immediate Reference to their Sagacity in providing for the Neceffities of Winter. - For removing this Difficulty, he has recourfe to the former Solation.The fuperior Warmth of the Climate he lived in, and, of confequence, the proportionable Clemency of the Seafons; whence he concludes the Ants of thofe Countries may vary from ours in this, as well as in other Refpects: Or perhaps, adds he, it might have been a received Opinion, as was the Sun's Motion; from whence this great Prince might recommend it, as a worthy Example of Induftry and Wifdom.

If I might have Leave humbly to offer my Opinion, our Author feems to have juftified his Conduct in departing from the commonly received Opinion: And perhaps there is good Reafon to think that it has been handed down from ancient Writers of Reputation, and too eafily received, without carefully examining into the Truth of the Fact ; which Perfons might eafily be led to do from a general Obfervation of the extraordinary Induftry of thefe little laborious Animals in carrying Things into their Cells.

The moft learned Bochart, in his Hierozoïcon, has difplay'd his vaft Reading on this Subject, as he ufually

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ufually does on all others; and has cited Paffages from Pliny, Lucian, EElian, Zoroajter, Origen, Bafil, and Epiphanius, Jewin Rabbi's, and Arabians, all concurring in the Opinion, that Ants cut off the Heads of Grain, to prevent their germinating : But he confeffes, that the ancienter Greek Writers have made no fuch Obfervation of the Ants; nor any of them who lived before Pliny, as far as he remembers. Very probably this Opinion arofe from what might have been obferved of thefe laborious Infects, in cutting afunder with their Saws fuch Grains of Corn, or other Matters, which they might have Occafion to carry to their Nefts, but were too bulky; for that they cut off Grafs, and other Things, which they find in the Road to and from thacir Repofirorics, our Anthor has obferved: And it is obfervable, that the Hebrew Name of the Ant that Nemala, from the Verb tra, Namal, which fignifies to cut off, is ufed for cutting off Ears of Corn (Yob, xxiv. ver. 24.*)

But if we confider the two Texts, in the Book of Proverbs, cited by our Author, there is not the leaf Intimation in them of their laying up Corn in Store againgt Winter. In cloap. vi. ver. 8. it is faid, She provideth her meat in the fummer, and gathereth her food in the barveft: For, tho' the former Verb Hekin fignifies to prepare, or difpofe
 together;

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## [ 364 ]

together; and in the only two Places where Ifind it occur befides, is ufed for Gathering in Summer, as Prov. x. s. and for Gathering in the Vintage, $\mathcal{D}_{\text {eut. }}$ xxviii. 39. yet the Expreflions, in the Text, neceffarily mean no more, than that they collect their Food in its proper Seafon ; - nor is there any thing elfe declared chap. xxx. ver. 25 . So that all which may fairly be concluded from Scripture is, that they carry Food for themfelves into their Repofitories *. That they do this againft Winter can only be determined by examining into the Fact: This our Author has done with very great Diligence, and has difcovered, with refpect to our Englijh Ants, that they eat not at all in the Winter and have no Stores laid in of any fort of Food. The Opinion therefore of their laying in Magazines againft Winter, feems to me to have been grafted on thefe Scriptures, rather than found in them; and this from a Conciufion naturally enough made, from obferving (as I faid) their wonderful Labour and Induftry in gathering their Food in the Summer, - fuppofing that this muft be to provide againt Winter. - And, after all, great Part of their Labour, which may have been beftowed in other Services, might eafily be miftaken, by lefs accurate Obfervers, for carrying in Food.

I am forry I muit omit the ingenious Author's juft moral Reflections; but my Time will only allow me to conclude, as he does, with the Words of the Royal Pfalmift, Great is the Lord, and marvellous, worthy

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## [ 365 ]

worthy to be praifed, and there is no End of bis Greatne/s. I am,

Tooting, Dec. 10. 1746.
$\mathcal{D}_{\text {ear }}$ Sir,
Your moft affectionate, and obliged bumble Servant,
H. Miles.
V. A Remark on Father Hardouin's Amendment of a Paflage in Pliny's Natural Hiftory, Lib. II. § LXXIV. Edit. Parif. folio, 1723 . by Martin Folkes, Efquire, Pr. R. S.

Read Jan. 22.
1746 -7. ASaque horofcopa non ubique eadem Junt ufui, in trecentis fadiis, aut ut longifime, in quingentis, mutantibus femet umbris folis. Itaque umbilici (quem gnomonem appellant) umbra in CEgypto meridiano tempore, cquinoctii die, paulo plufquam dimidiam gnomonis menfuram efficit. In urbe Roma nona pars gnomonis deeft umbra. In oppido Ancone fupereft quinta. Decima in parte Italia, que Venetia appellatur, eifdem horis umbra gnomoni par fit.

The geographical Reader cannot but obferve here immediately, that fomewhat is faulty in this Paffage as it flands; fince the cquinoctial Shadow of the Gnomon being made fhorter at Ancona than at Rome, the Latitude of Ancona will confeguently be madc leffer than that of Rome; whercas it is known to


[^0]:    * I might alfo have referred to the Theatrum univerfale omnium Animalium of 'fonfton, publih'd by Dr. Ruyfchjunior of Amftcráam, in 2 Volumes folio, Vol. II. p. 85.

[^1]:    * i. e. To ferve them as long as it will keep good, or they fhall need it.

