A theatre of politicall flying-insects. Wherein especially the nature, the worth, the work, the wonder, and the manner of right-ordering of the bee, is discovered and described / Together with discourses, historical, and observations physical concerning them. And in a second part are annexed meditations, and observations theological and moral, in three centuries upon that subject. By Samuel Purchase.

#### **Contributors**

Purchas, Samuel, -approximately 1658.

#### **Publication/Creation**

London: Printed by R. I. for T. Parkhurst, 1657.

#### **Persistent URL**

https://wellcomecollection.org/works/q47c8jmf

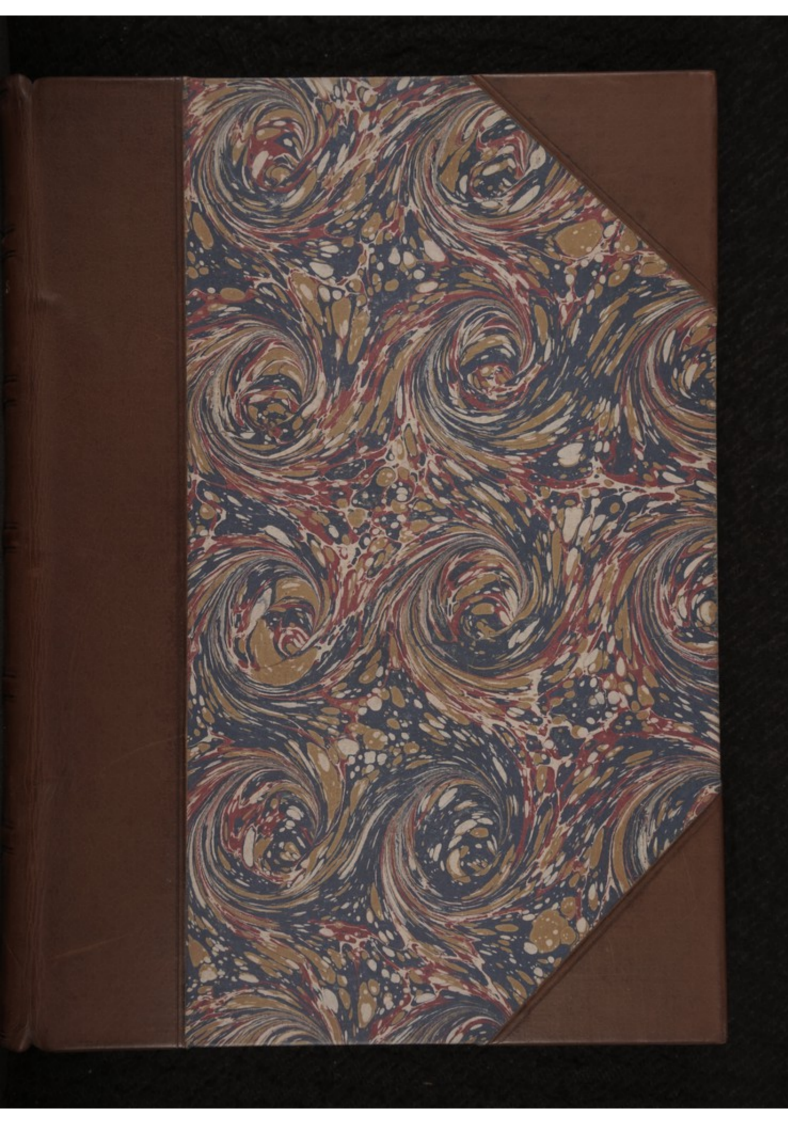
#### License and attribution

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org



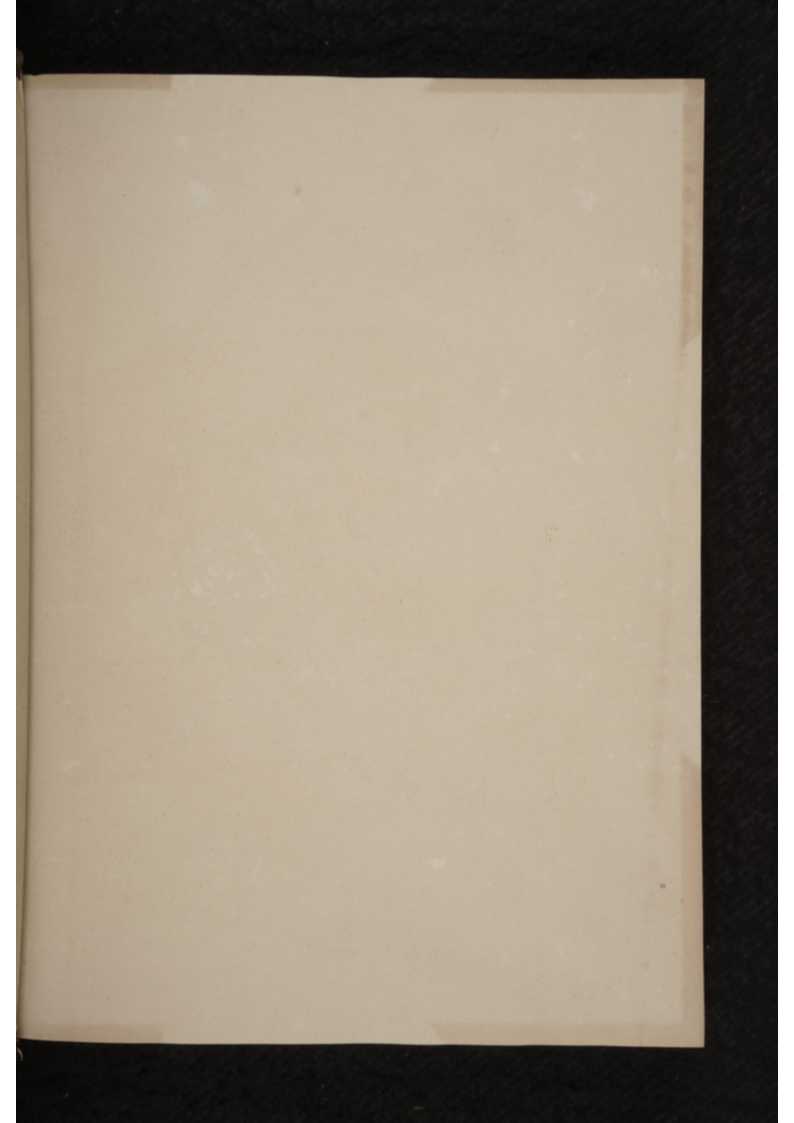


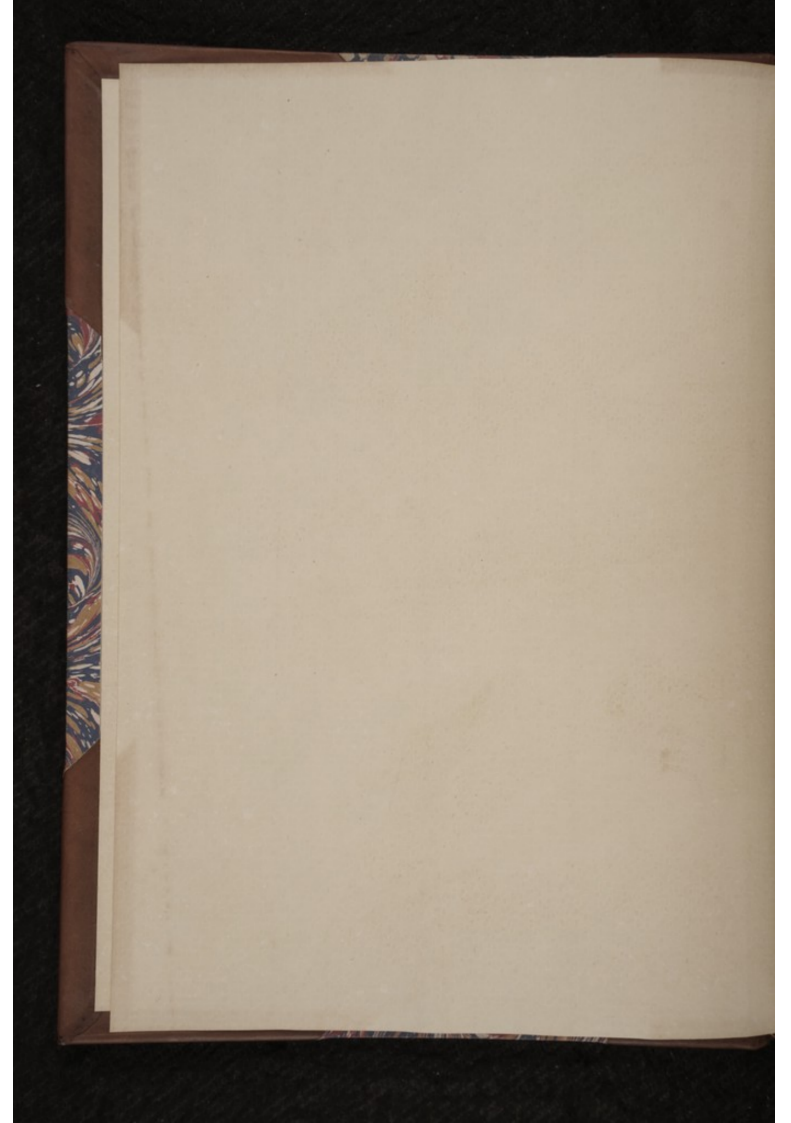


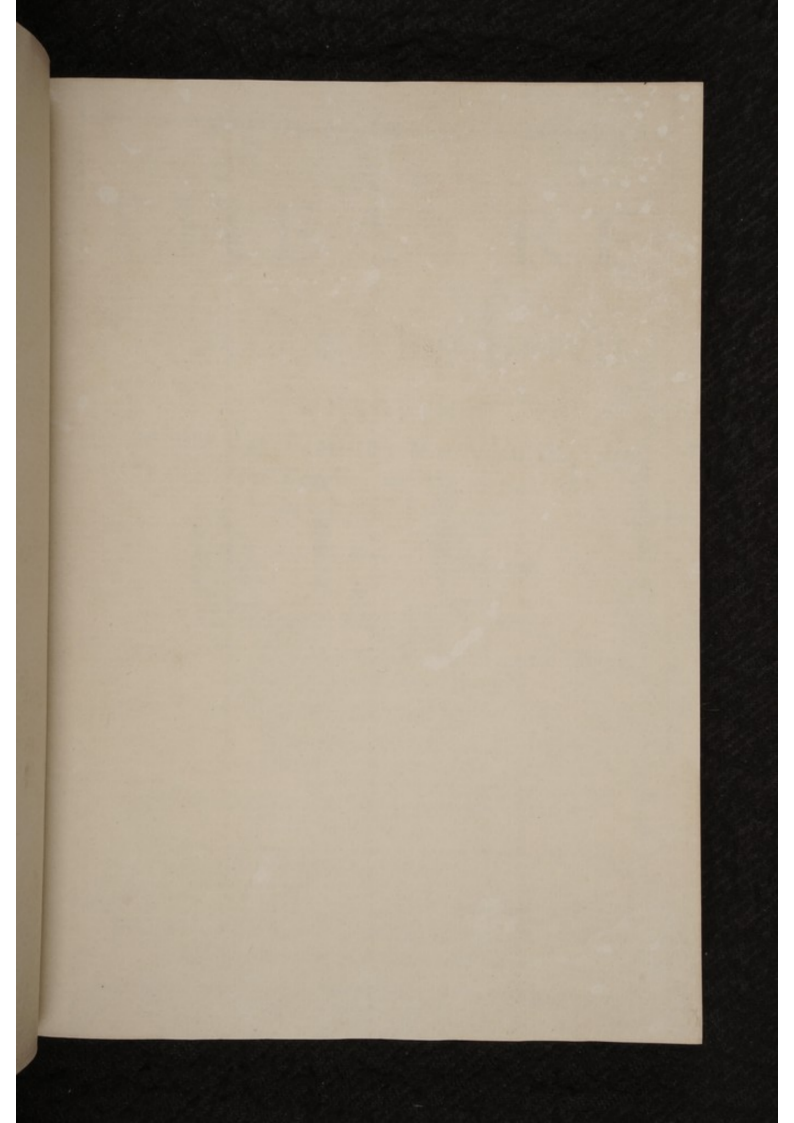


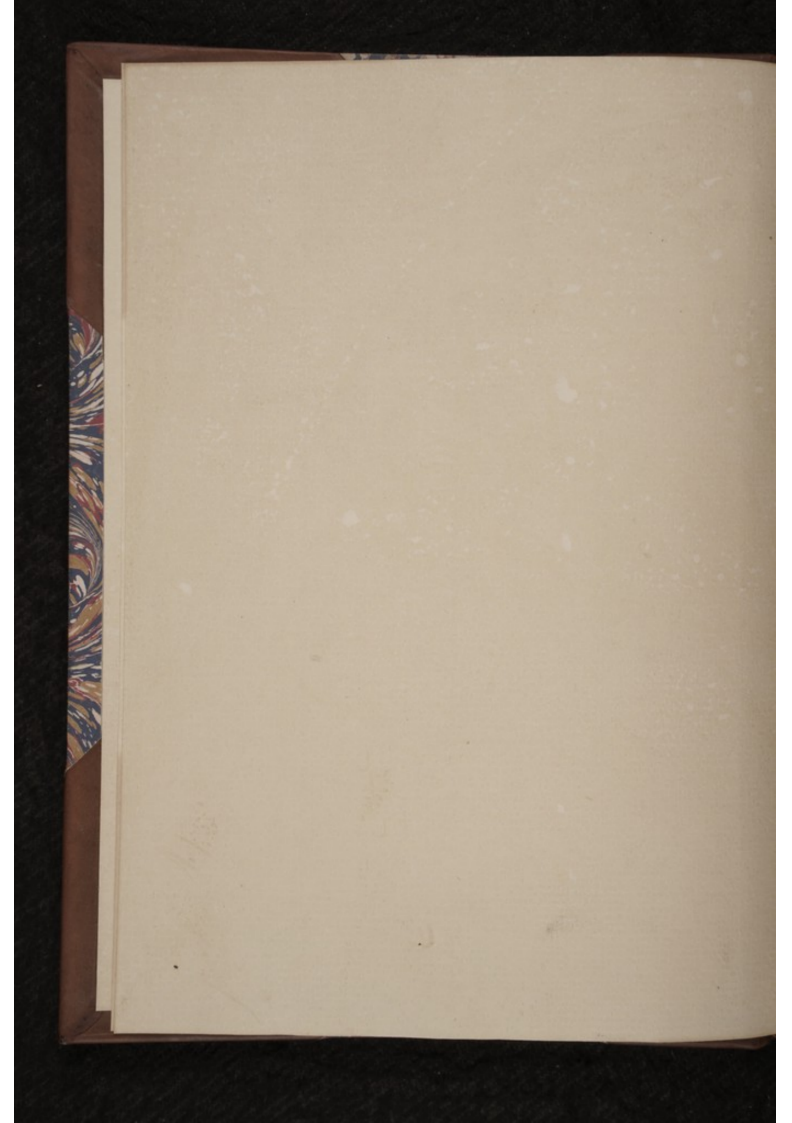


42404/B

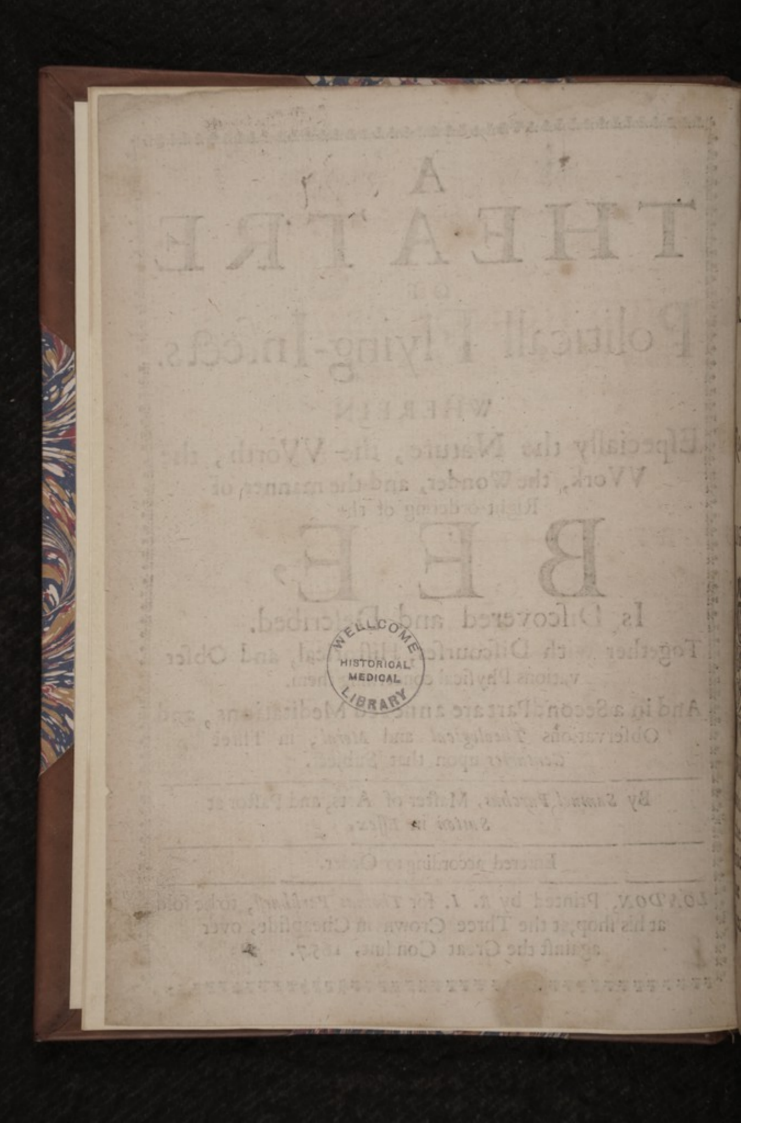








THEATRE Politicall Flying-Insects. WHEREIN Especially the Nature, the VVorth, the VVork, the Wonder, and the manner of Right-ordering of the Is Discovered and Described. Together with Discourses, Historical, and Observations Physical concerning them. And in a SecondPart are annexed Meditations, and Observations Theological and Moral, in Three Centuries upon that Subject. By Samuel Purchas, Master of Arts, and Pastor at Sutton in Effex. Entered according to Order. LONDON, Printed by R. I. for Thomas Parkburft, to be fold at his shop, at the Three Crowns in Cheapside, over against the Great Conduit, 1657. 





## TO THE

## RIGHT HONORABLE,

Truly Noble, and Religious LORD,

Robert Earle of Warwick, Baron of Leez, &c.

RIGHT HONORABLE,

HE Creatures are the Book of Nature, as said Anthony the Hermite, who being demanded by a Philoso- Socrathia. pher, how he could possis Eccles 1.4. bly spend his time in the 1.1.c.43.

Wilderness, seeing hee was destitute of Books?answered, My Book, O Philosopher, is the nature of all things created by God, which when I please, I can peruse and read. The world is Gods Library, God manifested and drawn out; and all the creatures are

The Epistle

as Glasses, in which wee may see, and as Scaffolds and Ladders, by which we may ascend and draw nearer to him: For God is a light too strong for our sense, therefore we must ( with him in the story) look for the Sun in the West, not in the East; behold the Lord as he is reflected, and refracted, first in the glass of his Creatures, and his Works: And then secondly, in the face of

his dearest Son.

God in the School of Nature, useth a method so suitable and correspondent to our dulness, that our meditations should not want in the Creatures Volumes (I may say) wherein to read most excellent admonitions and instructions : In every creature are they engraven in ordinary characters, and in lesser a print; as in the Scriptures, they be written in capital letters once, the Creatures are as a bright glas, wherein we may behold our God; For as God is a glass in heaven, wherein all his creatures are feen, so are the creatures a glass upon earth, wherein we may behold ward, Davids and know our God. They are Trumpets of his honour, witnesses of his worth, bel-

lows

lows of our love, spurs to our dulness, and

judges of our unthankfulness.

There is some good in all creatures, the meanest hath a beam of Gods Majesty, yet some have more than others, the Bees more than (almost) any. That a little neglected of basilica chimicreature should bee so curious in Archica. tecture, and in the fabrick of her hexangle. Combs should observe as just proportions as the best Geometrician, we should suspect for an untruth, if wee saw it not daily practised by them.

Nicostratus in Aelian, sinding a curious peece of work, and being wondred at by one, and asked what pleasure he could take to stand as he did still gazing on the Picture? answered, Hadst thou mine eyes, my friend, thou wouldst not wonder, but rather bee ravished as I am, at the inimitable art of this rare and admirable peece. I amssure no Picture can express so much wonder and excellency as the smallest Insect: But wee want Nicostratus his eyes to

behold them.

And the praise of Gods Wisdome and Raymundusing.

Power, lies asleep and dead in every creating.

Theolog.natus.

A 3

ture

The Epiftle

cannot therefore altogether conceive it unworthy of the greatest mortals to contemplate the miracles of Nature, and that as they are more visible in the smallest, and almost contemptible creatures, for there most lively doe they express the infinite Power and Wisdome of the great Creator, and erect and draw the mindes of the most intelligent to the first and prime cause of all things, teaching them as the power, so the presence of the Deity in the smallest Insects.

What should bee presented to great men, but great and goodly gists? In this perhaps many will comply with mee, but then readily deny, that a Discourse of Insects is to bee offered to your Honour; but I easily trample on such exceptions, for although the creatures herein handled, bee so small that they cannot sully bee known, and (as worthless, and useless) bee undervalued by many, yet by judicious wise men, who measure things not by greatness, but by goodness, they will not only be prized, but praised; not only magnified,

fied, but admired. In all parts of natural Philosophy, the knowledge whereof is most difficult; the contemplation laborious, and the nature most obscure. I have (Saith Aldrovandus) found that most diffi. 1. dor. cult which is conversant about Insects, and that for their notable, and admirable imalnels, which is the reason (saith he) that no man as far as I know, hath delivered many memorable things of them : Only 211stotle of the Grecians have discovered some things worthy to bee known; and Pliny of the Latines somewhat more, which he collected from the Monuments of Greek and Latine Writers (which are now lost) and some few things besides there are, which later Writers have taken notice of, but all so lame and imperfect, that still much remains to be added and amended; and for brief and obscure, that many still are ignoran and deceived.

Scaliger is very angry with Cardane, that Scalig. de subafter Anistotle he should write of Bees, and till. excicit. 1952. add nothing new, nor true: Whereas learned Scaliger endeavouring to confute him, is guilty of many absurdities, I canThe Epiftle, &c.

not but expect to hear the same reproach from some, whom I only request judici-

Lipsii Przfat. oufly to read, and then to censure.

Embroiderers, of threds of divers colours (in the new world of various feathers) make a costly and delightful Hanging: So VV riters out of a thousand parcels, an uniform, and agreeing body; whom I have laboured to imitate, where I have failed, pardon my weakness, and accept my good will.

But my long Epistle is injurious to your Honours more necessary employments. The Lord preserve your Honours person, with your Honourable Consort, and all the Noble Branches

gally of many ablandities, I

descended from you.

Your Honors humble and lowly Orator,

Samuel Purchas.

THE

#### THE

# CONTENTS

### OF THE

# Several CHAPTERS.

Hap. I. Of the Excellency of Bees	Deser
Chap. 2. Of the Name	Page 1
Chap. 3. The Definition and Description	Po
Chap. 4. Of the Kindes and Colours	P.
Ghap. 5. Bees nature and properties	p.
Chap. 6. Bees Politicks, Ethicks, &c.	p.I
Chap.7. Of the Bees Jenses	p. 10
Chap.8. Of the Queen-Boe	P. 2:
Chap.9. Of the Drone	. p.2
Chap. 10. Of the Generation of Bees	P.35
Chap. 11. Of the Hives, and ordering them	P.42
Chap. 12. Of Seass for the Hives, and Bee-Garden	P-57
Chap. 13 Of the Bees-work	p.61
Chap. 14. Of swarming, and biving of Bees	p.67
Chap. 15. What Flowers the Bees gather of	P.77
Chap. 16. Of the ordering of Bees	P. 93
Chan 17 Of Reachment in	p.96
Chap. 17. Of Bees breathing	P.107
Chap. 18. Of Bees temperature, fleep, and a	P.108
Chap. 19. Of Bees Fighting and Robbing	p.III
Chap. 20. Of Bees Enemies and Sicknesses	p.116
Chap. 21. Of the Hony-dem	p.123
Chap.22. Of Hony	P.135
a	Chap.

### The Contents

Chap.23. Of Tree-bony	P.147
Chap.24: Of Ware	p. 157
Chap.25. Observations and discourses Historical	and Fabu-
lous	P.IOA
Chap. 26. Observations, Physical, &c.	p.169
Chap. 27. Of divers kindes of Wild-Bees	p.179
Chap. 28. Of the Wasp	p.181
Chap. 29. Of the Hornet	p.186
Chap. 30. Of Humble-Bees	P. 188
Chap.31. Of Grasseppers	P.193
Chap. 32. Of American Bees	p. 202

Charte of the contract of the first

Corner of German, and Sixtee of Pers

Comp. II., Or Berrichmanne, ficep, and a c

Charge 12 chi the best hone

1 0019

p.107



# A Catalogue of such Authors as are cited, and madeuse of in this Tractate.

R. R. Abbot 1 Abynzoar I. Acosta Actuarius Ælian Æ sope Mr. Adams Agatharfis Raimund de Agiles Cor. Agrippa Albertus A. Alcynt Uliffes Aldrovandus F. Alvarez Alex. ab Alexand. Ambrose Andernacus Amyretus . To. Anglicus Appian Alex. Aphordiff. Hier. Fab. ab Aquapendente Aquinas Aristophanes Ariftoreles Athanasius Atheneus Augustinus Avicenna Ausonius

Dr. Balcanqual Hermolaus Barbarus Baronius Barrudas Broughton A. Battle Bauhinus Gorop. Becanus Beda A. Bellunenfis Pet Bellonius Bernardus Pieudo Berofus Bodinus Bonfinius Mr. Bolton Gio. Botero Mr. Brathwayt Geor. Brawa Mr. Butler Buxtorfius

Cajus
Aloy G. Cadomuftus
Cæl. Calcaginnus
Calepine
Calvinus

3 2

Camden

Camden Camerarius Al. Campenfe T. Cantipratanus Julius Capitolinus Cardanus Georg. Cedre nus Cor. Celfus Ranulph Ceftrenfis Chaucer Chrisoftomus Chytræus Cicero Ped. de Cieca Claudian Dr. Cleland Mr. Cobbs Columella Natal.Comes Val. Cordus Fernand, Correfe Mr. J. Botton Charles P. Botton Mr. Cowper Bishop Elias Cretenfis Pet. Crescentienfis Pet, Crinitus Tynymand, 14 Crollius Ælius Jul. Crotta Cæl. August. Curio Q Curtius Culpinianus Cyprian

Dalechampius Dr. Day Dodorus D. Dike Dion Diofcordes Mr.Down

Jacob Ekcelius
Mr.Elton
Marcel.Empyricus
Epiphanius
Erotis
Estates of the world
Euripides
Eustathius
Eutropius

Fazelius
Dr.Featly
Fernelius
Fran.Fernandus
Marsil Ficinus
G.Fletcher
Florentinus
Mr. Fosbroke
Franzius
Otho.Frisingensis
Fuchsius
Mr.Fuller
J. Fungerus

Galenus
Mr.Garey
Mr.Gataker
Theod.Gaza
Cor.Gemma
Geminianus
Gilpine
Hier.Girova

Rob.Glocestrensis
Godignus
Godwin
Mr.T.Goodwin
Ber. Gomesius Miedis
Mr.Googe
Gregorius magn.
Gregorius Nazian.
Mr.R.Greenham
Hil.Greg.Gyrald.
I.Ja.Gryneus
Gualther
An. Guevara.
Guild

H Hackbuit Dr. Hakewill Dr. Hall Mr. Harris Mr. Hardib Dr. Harvey H. Hawkes I de la Haye Sir Jo. Hayward Helmont M. Heibert Herodian Herodorus Ant.de Herrera Helychius Heffod Hieronimus Higinius Hilarius Mr. Hill Pet. Hispanus Hippocrates

Mr. Hoard
Mr. Holbroke
Hollerius
Dr. Holland
Homer
Horatius
Job Hortop
Hugo Cardinal

Mr. T. Jacombe
Dr. James
Jarricius
Dr. Jenison
Josephus Indicus
C. Jobson
Dr. Jones
Mr. Johnstone
Josephus
Jovius
Hocrates

Isidorus Hispalen,
Pelusiet.
Silius Italicus
Justine
Juvenal

Dr. Kilbie Kimchie Dr. H. King Dr. J. King Krantzius

Lactantius Dr. Lake
Jo. Langius
Mr. Lawfon

Levin.Lemnius
Ambr Leo
Jo.Leo
Nicol.Leonicus
Lerius
Mr. Levit
And.Libanius
Linschoten
Lipsius
T.Livie
Matth.de Lobel
Mr.Lockyer
Lucian
Lucretius

Mocrobius Magirus J. Magnus Olaus Magnus Majolus Bapt. Mantuan. Martial } Episcop. Matth. Martinius Marullus Matthiolus Pet.Matthew Mr. May Menofa Her. Mercurialis Mr. Merideth Mefue Ped de Mexia Mr. Milles To. Miletius Mizaldus Rhodol Modius Morylon Mouffetus

Nicander Nicephorus Nicetas Nigidius Niphus Joach.Nizæus

Julius Obsequens
Onesicritus
Paulus Orosius
Adamant. Origines
Ortelius
Osorius
Ovidius
Ovidius

Dr. Page, Sanct. Pagninus Palladius Guid. Pannyrollus Paracelfus Paulanias Pennius Peroctus F. Picolomineus Phayorinus Philo J. Picus, B. of Miran. Pigafetta Pineda Geor. Piscato rius Guil. Plantius Dr. Play fere Plaurus Pliny Plutarch

Polanus

Polanus
Polybius
Porcacchi
Dr. Preston
Dr. Prideaux
Dr. Primrose
Mr. Purchas

Mr. Randal Raymundus. Mr. Remnant Mr.Reyner Mr. Reynolds Ramufio Beat Rhenanus Ribera Matth.Ricius Rivetus Cal. Rhodiginus. Mr. Roberts Mr. Rollenson Hier. Romano Rofinus Mr. Rowlandson: Hieron Rubeus

M.A. Coc. Sabellicus.
Salmeron
Hen. Salmouth
Salvian
Sands
Mr. Sand erfo
P. Sanflorus
Joaon dos Santos
Jo. Sarisberienfis
J. Cæf. Scaliger
Dr. Sclater
T. Scot

Scribonius Largus Selden Seneca Servius Dr. Sibs T. Silvester Huldrichus Smidel Socrates Solinus Sophocles Mr. Southern Spanhemus Spencer J.Stobæus M Stock Dr. Stoughton-Strabo Valfridus Strabus Mr. Struther Stuckius Mr. J. Stanes F. Stancarus Sylvaticus F. Suarez Suidas Mr. Swift Mr.Sym C. Tacitus Tarnovius. Dr. Jer. Taylor Tertullian I.Ra. Textor

Theocritus

Theodorer

Theophilact

Theophrastus

Ped. Teixeira

A. Thevet
Mich. Toxites
Maximil. Transilvanus
A. Turnebus
Geor. Turonensis
Willer. Tyrensis
Arch.
Tzetzes

V
Valerius Maximus
F. Valefius
Valleriola
Vatro
Garrillasso de la
Vega
L. Verulam
Vigetius
Vincentius

Theophilast Theophiastlius Peds Teineira Virgil
Polyd. Virgil
Vitichindus
Fulvius Urfinus
Dr. Ufher

Dr.Wall
Dr.S.Ward
Mr.Watfon
Weckerus
Dr.Williams
Jod Willichius

X Xenophon

Zanchy



# Author upon his Physio-theological History of BEES.

THence this brave flame? and to what facted fire (Divine Promethem!) do thy thoughts aspire? Mysterious Nature takes it ill, to be Dethron'd from her retired Majesty : Thy daring hand hath taken off her drefs, And shew'd her naked, mid'it her hid recess: Thou hast broke up her Archives, and hast fee To fale, her Jewel, and her Cabinet : Her Iliad in her Nut; and now thy Bee Is not her work, but her Anatomy, Which thou hast handled too, at such a rate, and model That 'cwere but one step higher to create; Thou hast her Miracle so here made known \*Twas ner'e hers once, more, then 'cis now thine own; Hers at the best was natural, but thine Is through thy learned labour made divine; Paradife is her flowry Garden, whence me sand de la de Shee fucks Elixir all, and Quinteffence; This facred sympathy wee nei'e did know Till thy high soaring search had found it so : That which wee all have yet admir'd was but The shell, thou only scattedst on the Nut; was a word of shed W Whilst towring far above our common sense and bad since vid Thou takest heaven by thy violence; And with thy foul on wing, invad'ft the sky, Bringing us Angels Manna from on high In pious raptures; thus this work of thine Gives us another table Smaragdine; biyonlib and to ship only Above

#### ELEGIES.

Above and Here are like, the Gordian Twist
Is thus unravel'd by our Trismegist:
Now Heaven and Earth in one combin'd we see?
And God and Nature center'd in a BEE;
This wee must owe to thee, thy learned sweat
Bankrupts, and leaves us dying in thy debt:
Pardon mee then if unto thee I do
Affert the keyes of Earth and Heaven too:
Gather our Bees! and hiv'd from Envies harm;
Thrive may those stocks from whence these Graces swarm.

T. . X e frame bene ! and to what letted in

# Upon the Authors Elaborate Treatise of BEES.

Brokers in verse condemn it as a crime
To preface Tissue with a ragged rime.
Oh this doth strike mee dumb! and bids mee look,
I draw no Cuttain to eclipse thy Book:
No, if my Lackey muse sets out, poor shee
Runs but to take up eyes to gaze on thee:
Let other s soundthy worth in silver mettle
Whilst to thy Bees I rang a jarring Kettle.
My Muse had kept at home, but that she sees
Even Drones themselves indused among st thy Bees:
I've sometimes view'd thy small Volaticks stye,
Like golden atom's hoveing in the sky;
And then descending gently one by one,
Like curled locks dishey'ld from the Sun,

This

#### ELEGIES.

This object pleas'd mee well, but when I fpy By wings of fancy poys'd with gravity: Thy thoughts to foar a higher pitch, why then My mind's unpleas'd, but better pleas'd again : I've peep'd into thy Hive, thy Book, and I Finde Bees t'have less of art and industry; And sweetness too, and so must needs confess I long to taste thy hony from the press. Each page a comb, each word's a bell from whence Mellifluous dew's distill in eloquence, Were I tolead thy troops, hither I'de flye On every leaf to prove their Chymistry. Here tyr'd and weary thoughts may sweetness scan, And re-affume new life with Jonathan. Thy observation's quick, what thou hast writ Speaks thee Dame Natures chiefest favourite. The thoughts of various Authors thou halt shewn, And prov'd them flye-blown fancies of their own: Thou knowest each Bee, their flight, and tracts their stage, And to hast wrote a second Pilgrimage.

One hony'd 'ore a Tyrants eye to feast Did run the Gantlope through a Hornets neast. Wasp-like, who at thy Book exceptions take Makes thee a Martyr for thy sweetness sake.

Theo-lophical Treasic of DELD.

V Prest, Alerenand Stanger, Batley more ;

fo. Angier.
Insigol Sind Soin noque rebes Rede of

In this can book he thou mayed more than says.

And mervell act if that I do hy rasny.

All that have written of these Insects nature.

The much, which very littlegard a flature.

I do not know whether for mine own par

#### ELECIES.

\$:\$

Advenerabilem Apiarium Authorem, Mr. Sam. Purchas Ministrum, de Poly-historico suo Mellisicio; nec non lectorem candidum, carmen Anagrammaticum.

Samuel Percas 3 Nomen
Mel, curas apes 3 Anagram.

Nec fugus, ant ullo neglign pre modo.

Santa Theologia panuit most ria dette

Sic tua conscribit juada Philo-logia

Rhetorem & historicum tibro nunc aspice dotto

Ecce Minister ovum, atque ecce Magister apum.

Ja. Norricius.

To the Reader upon the Philo-logical and Theo-sophical Treatise of BEES.

Wirgil, Aldrovand, Scaliger, Butler more; In this one book see thou mayest more than any, And marvell not if that I do say many.

All that have written of these Insects nature. So much, which very little are in stature.

I do not know whether for mine own part

#### ELEGIES.

Bees nature most, t'admire, or Masters art; Who centuries hath perus'd, his eloquence Befides experience, mark t'niftory, Philosophy, ith' Treatife, Theol'gy, You may call't an Encuclopedy, all For tongues, arts, matter, pos'tive polem'cal; A Bee-hive for thy life, most full of hony Purchase then this Purcasan work, thy mony 'Twill far excell, exceed to thee as gainfull, As twas though pleasant, to the Writer painfull: For a subject so good you cann't less give, Give then good words, and praise it while you live: Or elfe amend, choofing, or to do better, Or to defilt from the censorious letter: There's hony in his name, more in his book, Which is mellifluous, come tafte as look; Make this Anthology Pantol'gy thine Ambrofian Purchas Nectar Divine. I wonder not it is so natural For thee to be' bout Bees historical. This Treatife framed with fuch artifice Shews some paternal metemsychosis: Though some Antilogists shall vilifie The Work, Work-man, both have my Eulogy.

Critical, the letter of condemna ion, Becman. Scetne Latime Anagram.

To Zoilus.

Can Minus do the like, will Monus like
This Polanthean Pantologick book?
With tongue or pen do not perstringe or strike,
I'le not be Mome, nor Mime, to be I look
While Bees shall be, and shall their Hony give
This Bee-masters name, same, when dead shall live.

Ja. Norrice Pastor of Canondun.

b 3

Upon

#### ELEGIES.

Upon the Authors Learned and Elaborate Treatise of BEES in both parts of it, an Encomiastick.

Eader, read here a book of BEES diffeded, Their nature, stature, feature, parts detected; Their feeding, breeding, building, industry, Their prudence, providence, lagacity, Their peace, their war, their love, their mortal hate, Their Prince, their Leaders, order in their state; All these and more unfolded in such wife, That it a Hive of glass, thou mayest furmise.

Then magnifie this little Creatures Maker, That (it) of fuch endowments made partaker; Wherein his Wildome, and his power Divine (As in the heavens above) do clearly thine In text hand-writing; what thou there doft fee, In smaller letters here imprinted Bee. Next praise the Authors Bee-like diligence, His reading, learning, long experience,

On the fecond And then read on to that which follows next, The Preachers Sermon on this pretty Text, Ecclefiaft.12. Doctrine distilling like the Hony-dew, Mellifluous, most pleasant, upright, true. O gather then the Hony from these leaves, Those vices flye to which thy nature cleaves. And learn those vertues which the Bees do teach Thine understanding, else this book don't reach.

> By his loving Friend and Neighbour, T. P. Master of Artis, P.P.

# 

Ad doctum Authorem, in Mellistuam ipsius de Apibus historiam carmen, eyncomias indo.

Loribus eximiis mel Apes producere lustrant
Sic (Purchas) libria roscida mella legis.

Que veteres scripsere diu, tu testibus equis
Arte probas; Laudem dulce loquatur opus
Tractatus doctus, permiscens utile dulci,
Stillans delicias Religione liber.

Hic labor, boc opus est, Apibus medicina salubris
Conditur, ac medicam porrigis arte manum.
Mystica natura narras, amor urget babendi
Nectar Apis? placida discutis kistoria.

Gratulor ingenium, librum dum mente revolvo,
Mel sapio scriptin cam pietate novum,

Guil, Rogers A.M.

### Upon the Authors Treatise of BEES.

Who makes unmakes, all in an hour,
Who makes unmakes, all in an hour,
The sea is fill'd with small and great,
The earth as full, and most compleat,
The glorious heaven beyond compare,
That place where Saints and Angels are:
The basest worm, who eats but dust,
Speaks glorious praise, and that most just;

Unto that God who made us all
In his own way; mysterial.
The eye of man is over dim
To see the glory that's in him:
His hinder parts wee may behold
Which hee in Nature doth unfold.
Here is the Bee, a creature small
Which Bans, the rest, may teach us all
His pains, who hath this Bee exprest,
Shews whether Bee or Drone be best;
Who reads this work shall therein sinde
A skilful pen, an honest minde.
Peruse it well, and thou shalt see
More Hony here than in the Bee.

Jo. Loane Minister of Little Stambridge.

#### In Melissologiam a viro omnisariam docto Domino Purchaso Elogium.

Parvi at momenti; plæraque fictitis

Atque patatitis vanis sunt scriptare ferta,

Munous vult falli credulus & fatuus

Falsum pro vero torpenti Comate pressus

Devorat, (bino sopbia maximus ille labor

Negligitur) satis esse put ans in verba Magistri

Jurare, indubium quicquid id ipsus ait

Amplectens: Genio arridet fallacia dulcis

Quodque fovet pigrum semper erit placidum.

Sed latet in putei veneranda scientia sundo

Antlare ac debet continuo rigidus

ELEGIES Qui ftudet optatum tandem comprendere A leptum Ille nucem frangat qui volet & nucleum. Hoc iter ad verum, quo tu mi Purchase docte Tendebas, credens nobilius sapere Ex rebus quam libris, mox commercia agebas Parvis cum Infectis in quibus ipfe Deus Emical illustris quorum Idioma tenebas. (Qui Polyglo (Jus eras) ingenio facili. Numinis bac tibi pandebant Magnalia (ummi Atque loquebantur scibile quicquid erat-De effe (uo, absque mora tu Pyramidalia tella. Ingrediens luftras Dædalea illa opera. De coitu, Genesi, partu, pastugue stupendo Horum quid reginen, qua Politeia manes . Illis contemplaris, que ad civilia bella Speciant, ad pacem quomodo fint reduces, Ambrosium succum quis sit modus eliciendi Stirpibus e variis arte sua Chymica. In aper bis de parvis mille Arcana recludis.

Insuper bis de parvis mille Arcana recludis-Mellificis, penisus que latuere alios. Quocirca tibi qui debetur bonore rependet-Quicunque ingenuus, proferet & merito Cunstie hac in re palmam preripsisse.

Cunciis hac in re palmam preripuisse.
Plus & Apes-viles instituisse suum

Impigrum Dominum de Diu, morum probîtate

Oeconomi cura, regu & officio

Oua (pettant populum quam immensa volumina quorum

Qua spectant populum quam immensa volumina quorum

G. T.



# 

To the Learned Author of this Bee-like

7 Hat shall I praise the Author or his pen, Or run division t'wixt them both? oh then My Muse would tire, his name needs not my layes His fathers Pilgrimage earst ware the bayes I then will fing the praise of Monarchy Infemale fex, whole curious industry; Tust rule, sweet concord and frugality; Mortals amaze, when into it they pry. But learned Purchas spight of spears is bold Their Castle to affault, and doth unfold Their nature, kindes, products, and curious works Their valour, order, wealth, and what ere lurks Within the concaves of their golden wall He hath spied out, and doth impart to all Much worth's in least of things I now beleeve The bufie Bee hath taught me from her Hive. Sith Natures Ark's broke ope, come all and view, Mysterious arts, secrets both old and new. But herein doth excell his proved skill Surpissing far the rudeness of my quill. Grave meditations both Moral and Divine, He hath extracted from dark Natures mine: Much labour hath procured this pretious oar. And gathered hony fweet fuck'd from each flower : And thus by imitation truly wife He doth not fcorn to learn of puny flyes. Thank then the Author, admire the little Bee But give the God of Wisdome praises free. Muse now be silent, let himself relace The rare news he 'ath brought from Scithian flate,

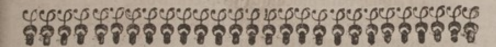
#### 

ERRATA.

Age 9.1.6. blot out I in Scaliger, p. 10.1.3. blot out not, p.ib.1.14. F. about the Cape de burn Speranza, so black, yet both under the same Tropique, why the Abyssines are but Tawny Moores, when as, &c. p.ib. 1.16 r.are very black,p. 12.1.38 r.quielcent, p. 1 9.1,22. r. Aldrovandus, p.30 l.34.r.out of, p.30.in marg.r. Pod.de Mexia, p.35.1.17.r. wasters, p. 42.1.1. for may r. nay.p. 44,1.31.r. Ariftotle: p. 45.1 5. r. fit: p. 46.1.37 r. milk : p.47.1. 28. r. analogous: p.49,1 37. for none, r. any: p.51.1.23. for for,r.from: p. 52.1.6 r.excrements: p. 75.1.20 r.ficule: p. 75. li21.rs Hymetti; p.75. in marg.r. Maiopotmos; p.97.l.c.r. Moule; p 99.l.16. blot outthen; p. tot ligir puta;p ib.l.24.r.upon the empty hive; p.104. in marg.r. Fazellus; p.ito.l.34.r. tattered; p.115.l. 16. r.fecond ; p. 119. in marg r. Joson dos, &c.p. 122.1,4.for after, r. often; p.128.1.fo. blot out their; p. 130.1.14.r. Pancyrollus, p. 131.1.4. blot out of;p.ib.in mar.r. Pancyrollus;p.13 3.1.20 blor out dew;p. 138.1. 22.blot out aleribes; p. 144. 1.10. should have been placed p. 143.1 35; p. 157.1. 18 .r. Hollerius; p. ib. 135.r.Gizi,p 160.1.34, blot out which; p.ib.1. 35 r. on the other fide; p. 163.1.10. r. Hermonix; p.164. in marg. r. Tit. Livius; p. 165.1.8.r. Olynthia; p. 173 1.7. for one ounce of grout of; p. 179 1.29.r transverse; p 185 1.32.r.once,p. 190.1.1. blot ou: if; p.ib-1.20.r.continue; p.195.1.27 r.ruflet; p. ib.l. 3 6.r. yet within all, &c. p. 201. 1.5.r. once; 1.16,1 Diaconus,

ERRATA in the Second part.

Page 258. in marg.r.D. Dike; p. 261.l. 21. r. return; p. 267.l. 21. r. maketh them confident; p. 310.l. 14.r. flubborn; p. 311.l. 5 r. make; p. 318.l. ulr. r. spat; p. 315 l. 20.r. wrought; p. 348.l. 32.r. reine; l. 33. r. Bees; p. 364.l. 15. for tangle, r taile; p. 370. last line, for Drones r. Doves. p. 374. l. 6.r. Plaucus; l. 24.r. in Pitchers; l. 26.r. advantage; p. 376.l. 17.r. admir; 1. 18 for were, r. are; p. 381.l. 12. for to, r. To; p. 382.l. 8.r. quessium; p. 386.l. 27.r. which is; p. 387.l. 9.r. last.



. The later than the state of t tried of a place of the first of the second OF ELECTRIC STATES, SELECTION STATES OF THE STATES OF the state of the s and the state of t call trought of the later trought and later the later plan is any har hard to be a sum of the same than Limbon Commercial Commercial of the first of the page in the page and the 

# Theatre of Political Flying Insects.

CHAP. I.

# The Excellency of Bees.



Ees are the most excellent of all Insects whatfoever, and expresse both worth and wonder in all their waies: They only afford delightful food, and pleafant nourishment for man, whereas the best in other kindes serve only for Phyfick, or the pleasure of the eye, or the delight of the ear, or the cloathing of

the body: the most part whereof is by these also some way or other abundantly supplyed; so that natures power is no leffe in Bees, than in the greatest, and most perfect creatures; Jo. Rains. for hee that made the Camel, and the Elephant, made the Bee Text. Epithes too. This is somewhat, but yet not enough; because they Dr Jones Comment in are the most excellent Creatures for Prudence, and profit, ex- Epist. ad Phicept man; and indeed the divine wisdome hath thus ordered lemo it, that wee-might understand that Prudence consists not in the Carden. 1.7. greatnesse of the body, but in the minde, which hath no need de Varierat. of magnitude, but as it is leffe, is so much the more excellent, rerum. Here is magnum in parvo, a little in quantity, but much in worth and quality.

The Bee is a little creature, but Gods smallest springs prove at length main Oceans, his least beginnings grow into great works, great wonders.

Who can imagine that fo many pleights and joints, connexions,

A Theatre of Political Flying Insects. nexions, and concatenations, should bee orderly disposed in fo small a fabrick? That in a body so little, the joints should move so actively, the wings stirre so nimbly, the sting pene-

trate fo deeply, the fenfes utter forth themselves so sharply, Nay, the lungs, (though scarcely visible) to breath so power-Chrylost. fully, doth any then glory, or is proud for his skill in various Comment in Epift. Pau'l ad arts! What in this respect is wifer, or better instructed than the Philip. c. 2. 1. Bee? What Artificer is so various, what Painter, what Geo-

metrician can imitate her works?

Pliny hith, no creature can live or move

Why do wee then marvail at the Tower-bearing shoulders of Elephants, and not rather where Nature hath planted fo many fenses, and such industry in such little bodies? where is hearing, feeing, smelling, tatting, and feeling, yea where are the Veines and Arteries in these so little bodies, which a little diflance from us can scarcely bee seen with our eyes: And what without them. shall wee say of the parts of the same? and yet in this little Bee is fuch fagacity and industry, as the like is not feen in creatures of greater quantity.

The great Artifex of Nature hath enlarged the smaller crea-Tertal. adver- tures with wildome, and invention, so teaching that greatnesse las Marcion. is to bee found in meannesse (as the Apostle faith) strength in infirmities. Imitate if theu canft the Bees buildings, the Ants hills, or lodgings, the Spiders nets, the Silk-worms webbs.

> Such therefore are not a little mistaken, who affirm that there is neither much strength, nor yet such beauty in small creatures, as in the greater; nay, that whereas the greater, as the Elephant, and Horse are profitable, the lesser serve only to offend, whereas what Creature for profit can compare to the Bee, or the Silk-worm?

> And though the greatest thing the Vulgar praise her for, is her laborious industry, yet indeed the least thing that may bee praised in her, is her industry.

> > For, If old times admire Calicrates For Ivory Emmers, and Mermecides For framing of a rigged Ship fo small, That with her wings a Bee can hide it all-

Admire wee sben th'all wife omnipotence, Which doth within fo narrow frace diffence So fiffe a fling, fo flout and valiant bearts

lib. t.

Ant. of Guevara famil. Ewift.

Du. Barras afth day.

A Theatre of Political Flying Infests. So loud a voice, fo prudent wit, and art : Their well rul'd state, my foul so much admires That durst I lose the reigns of my desires, I gladly could digresse from my design, To fing a while their facred discipline.

## CHAP. II

Of the Name.

IN Hebrew a Bee is called, הברה Debera, from the order of

their work, which they frame with admirable art and industry; Among the Greeks, Beeshad various names, according to the variety of Nations, and Countries, but the most Vulgar was μέλισσα (and Hefiel hath μελία παρά το μέλι, from Hony, whereof the Bee is the Chymical preparer) and they are also called, μέλιτζαι αμελετώ, because no Insect is so profitably industrious. The Latins call them Apis and Apes, because as Virgil, they are trunca pedum primo, first bred without feet: And indeed the Worm or Potential Bee, called by the Greeks & adlov, Schaden, is without leggs, but after her Metamorpholis (of which afterwards) thee comes forth a fix-legged creature, but because this Etymology answers not Analogy, as other compounds, it is supposed by others to bee a simple word : So also Servius and Pyr. Perottus in Cornucop. Lucian therefore calls them, Zωα άποδια, A. Canlep .in dictionar.

The word Bee, according to Gorepiss, is originally Dutch, Gorop. Becan. and therefore English; and so composed (saith hee) because it Hermath. libs affords us many things: Wax, for curing of dolours, wounds, Ulcers; for lights, Ceare-cloath, and many other things; and for Hony it would require a daies work to declare the benefit and worth thereof. And though these bee great benefits, yet there are more excellent and remarkable to bee observed from this Creature: For every Common-wealth, every Kingdome receive their best directions and precepts, whereby the duties of the King towards the people, and of the people towards the King, and of the Citizens among themselves are

most

A Theatre of Political Flying Infects.

most clearly taught. If they hold forth any patterns to us, wee readily write after them, and practife them. For it fignifies also, saith hee, to command or rule, because it is the same supream Majesty, that affords and bestows all things, and commands all things. Wherefore the Architect of words by a fingular prudence hath commended to us Monarchy, included in certain limits by the name of Bee; which state whofoever attains, it is necessary that hee imitate the King of Bees, who so deports and carries himself, that hee is beloved, provided for, and proceeded by all the Bees; and yet in the mean time fo farre from offering injury or wrong to any, that he hath no fling to hurt any ( fo Goropius ) but which is truer and better, hee never uleth it to the hurt of any.

#### CHAP. III.

# The Definition and Description of a Bee.

atr. inschor.

tibus, animal. lib. 2. e. 13.

Bee is a Flying Infect, four winged, fix legged, best skilled in making of Hony, her shape is little, brown, bow-Mousier. The- ing, oblong, not globous, as some: Her eyes are covered with a horny membrane, or tunicle for their better defence and safeguard; they are of a shining black, like Jet, transparent as Arist. de par- Glasse, immoveable, contrary to Aristotle, who saith, all Insects move their eyes, as four-footed beafts their ears; not and also Plin, sunk within their heads ( as Mouffet us ) but somewhat promilib. 11. c. 37. nent, no eye-brows: Their eyes are placed on the outside of their cheeks, or rather are in flead of cheeks; oblong, greater above than below, through which the species of things vifible are conveyed to the common sense. The horns are called by Aristotle, Antenna, because they hold them forth before them; They are very pliable, and readily bending almost every way: they grow almost at the top of either eye, for defence with two joynts, one close to the head, the other towards the middle, so that shee can put them forth at full length, when shee will, and draw them down again close to her head : And they are the proper instruments of the sense of feeling, by which, with the least touch, thee fuddenly fenteth any tangible object.

# A Theatre of Political Flying Infects.

The Drones eyes are farre larger, being almost two thirds of their head, with two moveable wreathed horns, growing out

together between the eyes, but extending like a fork.

For gathering her provision, shee hath two instruments, her fangs, and her tongue; her fangs in fashion of a pair of pincers, hang not as the jaws of other things, one over another, but side-waies, one against the other: Her tongue is of that length, that her mouth cannot hold it, but being doubled between her fangs under her throat, it reacheth to her breast; it is divided into three parts, whereof the two outmost serve as a case to cover the third, which being the chief, the Bee in her work, putteth forth beyond the other, and draweth in again as shee pleaseth, and this third is likewise parted into three; so that there are five in all.

In their fangs or chaps, wherein are their teeth, their principal frength confifteth; for in their conflicts, where they flay one with their sting, they kill twenty with their teeth, quickly biting off the wings, or breaking the leggs of their adversaries. And therefore Mr. Butler was somewhat deceived, who accounteth this pinching of other Insects (for against them only do they use them) to be rather a chiding, than a fighting, a warning, than a punishment; being indeed a deadly and mortal instrument of revenge; so that after a battel you shall see them lye sprauling, hopping away, and crauling in great multitudes, either drawing on the ground one, or more of their leggs, or doubling the nether part towards the ground, or turning the same awry to the one side, or other, but as many as are bitten, within a short space will certainly dye.

And that they are not stung to death, that in such variety of mo-

tions, proclaim their various hurts is very apparent.

First, Because there is no sting appearing in them; nay, more die lamed in their leggs, than hurt in all other parts; and besides, their leggs are not susceptible of a sting: And if you observe many of them, before they be let go by their Antagonists, the Victor retains her sting still: But saith one, their skin is so thin and Mr. Remnant dry, their spears come away again without hurt to themselves; Histor Bress, but this is not so, for I have often seen them skincken in their case backs, and breasts, and also between their pleights, or ringles of their

their nether part, and the fting herein detained. It is true in a great Carnage, very few are thricken with their sting, or spear which they are loath to use, when their fangs will right them; as they will against Insects, because it is deadly also to themfelves.

- Animamą; in vulnere ponita

But their stings they chiefly use against men, beafts, and Fouls, for knowing that their bitings are little, or no way prejudicial against such able creatures, they will kill themselves to Injure others: for their sting like a barbed arrow, once entred into skin or flesh, is holden so fast, that they cannot draw it out again; and when they would bee gone, leave therefore a part of their entrals fastened to it, so that when they overcome by stinging, they get a Cadmian victory, lofeing thereby their own lives. They are hairy almost all over their bodies, especially the fore-part.

A Bee hath four drye pelluced skinny wings (and so have all Aristot.de par- Insects that live in fields, and wander about for their food) two eibus animal, are growing near together, on either fide of their shoulders, but Hib. 4-6. 6. 1 the inmost are somewhat shorter than the other, least they should hinder their flying; and these swiftly convey them into every place (though some miles remote) round about their habitations, until by often using of them, they grow torn and jugged (the infallible characters of old age, and death) and are unable to support them, yet will they venture forth (but with the price of their lives) not being able to return.

Cardan, de Subtil lib. 9.

The hinder part of their bodies is full of ringes, or pleights, of which this reason is given: the beginning of motion must bee in some part, which if it were hard, could not be moved, but with the leggs, as Crabbs, but if it were all foft, it could much leffe be moved, because there is nothing firm; and therefore there is a necessity of these ringer, that interchangeably the hard parts may be mixed with the foft.

Their tails are somewhat sharp (the Drones more obtuse) within which is their stings joyned to their entrals, which ordinarily lie hid (as Aristetle) least they should bee spoiled, but they read ly exert, and put them out on all occasions rather (as I

faid) to offend men, and beafts, than their own kinde : there is another use of them for the consumption of the superfluous Avicen de 2humidity. nima, lib. \$, 6.3

They have a place for evacuation under them, and for generation also, as some conceive. Her feet are fix, dew-clawed, pliant, full of joynes, hairy; and as it were, two toes at the extreamity of either foot : her hindmost feet are longest, that thee may put them forward to her formoft, which receive from her tongue the Bee-bread, and wax, and working it on the thighes of the hindmost, shee stands in the mean time on the middle-most; and though shee can, and doth ordinarily stand and go on all her feer, yet the two foremost have with her the use of hands, therewith shee stroaks and clears her eyes, before her fetting out, but principally in her working for the difpofing of her labours to her thighs. All her feet are scabrous, and rough, to take hold at the first touch, and not that the flowers which they carry may readily flick on them, as one faith; this cannot bee, for they carry no flowers, but suppose him to understand the Bee-bread gathered of flowers, yet still he fails, Aldro. vandide

for this is carried on the thighs, and only of the hinder Infectis. lib, s feet.

In their head is a brain, their back and breast is a kinde of reddish fibrous flesh, in their stomach, is a heart and other neceffary members (of which more afterwards) in the hinder pare of their bodies, is a little bottle, or bladder (it is not in the ftomack, as Mouffet delivers) the mouth of it reacheth, or openeth into the stomach.

In this they carry hony, which with their hear, they defecate, purge, and concoct, whereby it lasts longer than all Aerial Hony, or Manna, and rately, if at all, corrupts. Sometimes they carry water likewife in this bottle, and not in their bill, ac- Mr. Hill Treacording to Mr. Hill his expression, nor yet in the fost mossinesse tise of right or of their whole bodies, as hee also delivers; they have but one dering Bees. contracted entral, which extended, is as long as the body: The excrements are liquid, fluid, and yellow.

Aristoile in the Description of the Chameleon, a vile (and in many Countries a Vulgar) Creature, is very exact, particular, Julius Cafar and large. Scaliger having commended this, and wished for like Scaliger com. diligence in others, faith, My judgement is that a I hilosopher Hift, Animalimust lib. 2. c. 140

# A Theatre of Political Flying Infects.

must omit nothing, for though some things bee known to some, yet it is a fecret to many, wherefore, whofoever writes, feeing hee writes to all, must do this common courtesie to all.

I question not, but that many will account mee too full, nay, tedious many times in this discourse; but I cannot shut a long foot into a little shooe, nor enclose so many Iliads of observa-Ecclefia. cap. tions (as one did the Iliads of Homer) in a Nut-shell; for this would prove an indecerum, for though the Bee is little among fuch as flye, yet her fruit is the chief of sweet things; and shee is full of wildome: and as the great Ocean hath in it things creeping innumerable, both of small and great beafts, so doth the Bee afford observations innumerable. Political, Moral, Physical, and Metaphisical, it is no wonder then if the Fishermen in this Sea cannot take all, yet with industry may they have draught enough, and fuch plenty of various speculations as may delight, if not satisfie the patient Reader. Too much curiofity may drown us with Aristotle in the bottome of the Sea, or burn us with Pliny on Mount Velavim.

#### CHAP. IV.

# Of the Kindes and Colours of Bees.

Ariftot, de Hift. Animal. lib. 9. c. 40.

EI. V. 3.

Albert. Mag. tract. 4. c. 2.

Riftetle reckons up nine forts of Bees, and Scaliger commends this diffribution, wishing bee had been so exact in other creatures, whereas here hee abounded more in words, than things. Albertus, herein Aristotles Ape, enumerates as many, but in strange and barbarous termes, which it seems he forged in the shop of his invention: But whatsoever the Ancients have related concerning diverse kindes, and some Neotericks, to appear as knowing as any in former ages, have described; wee in these parts of the world acknowledge (because we know ) but one fort of Domeflick hony gathering Bee: Some indeed live in woods, as wild, others in hives, as more familiar and milde; but these interchangeably shift their habitations: And I question not, but the wilder (because more remote from the company of men) by familiarity will prove as gentle as any. Aristotle commends a little round Bee in the first place, and in .

Ariffot, de H At. lib. 5. C. 19

# A Theatre of Political Flying Infects.

the next that which is somewhat long, and in shape (not colour) like a wasp. But (as I said) wee have in these parts of Europe, but one fort of domestick Bee. And yet Pliny, Varro, Colamella; and in a word, all receive this distribution of Bees from him; And which is more, hee confounds the Drone into two forts, a Thief and a Dione, which Scalliger reconc leth well thus, that by the Theef is to bee understood that which others call a Drone.

Varre citing Menocrates tells us of three kindes of Bees, one Varro dere black, a second red, a third party-coloured, which hee com- rust lib.g. meads for the b. ft.

In all the Islands of the Muluccas their hony is made of pigafetta. certain Flies leffe than Anrs. It is a report not confirmed by any, but supposing it true, the Bees (not Flies) were small, like unto the American Bees, and the Ants great, fuch as are in some

parts of the Indies greater than our Flies.

Moreover, there is some difference in the bigness of Bees, but it is accidental, for they that are loaded (especially with water or honey) feem greater and longer than those that are empty. The Nymphs also when they come first abroad are not grown to the full bigness, which afterwards they have; and the old ones do wither and become little again.

Likewise in these three Ages their colours also do vary; for in their middle age they are brown, whereas pefore they are more pale, and at the last they grow grey, or whitish again, but these are differences of Bees in the same hive, and not of one hive from another, fince these divers forts are in every

Hive.

The report is, That all Bees were at first of an Iron colour, Natal Combut for feeding of Jupiter, had this reward bestowed on them to lib.z. bee changed into a golden colour. But not to inlift upon Fables.

In some Countries there bee white Bees, Aristotle laith, in Pontus. Many luch are in America, not because they are thinner, or of a more transparent substance, or feed more finely as some, rather they are a fainter and feebler kinde of Bees, for L. Verulam white is a penurious colour, and where moysture is scant, so Silva Silvarum blew Violers, and other flowers, if they bee starved, turn pale cent. 1.5 and white. Some affign this as a cause of colours, the ex-

Card de ve-

Seldens illuftrat.on Drayt. Polyalbion, fo fong.

Oneficritus a. pud Strabon, 6180

Sands Relac. 116.20

mentitious mouffure, which as it paffeth through a courfer, or more fine, and delicate frainer, to are the colours brighter or darker. Others, Bees are not therefore brown or black, because their thin substance is easily dried, and that which is burnt and ricutter, c.28, moist as a coal becomes black. Nor are Bees of one colour more than Wasps, because they feed of fewer serts of food, than Arift. degen. Waips : For colours are disposed unto all things by the great animal, 1. s. e.6 Creator, of which no more certain reason can bee given, then

why some men are Negroes, others are not.

Now Negroes are not black by reason of their seed, this is confuted by Aristotle; nor yet by the heat of the clymate, for this is confuted by experience, in that Countries as hot, produce of a different colcur, who can certainly shew why about the Magellanique-Straits they are so white? about the Cape de Buon Speranza, when as in the East-Indian Isle, Zeilan, and the Coast of Malabar, they are black both in the same parallel. Nor of the foyl as some have supposed, for neither haply will other races in that foyl prove black, nor that race in other foyles grow to bee better complexioned; but rather upon the curse of Noab upon Cham, or the posterity of Chus. But of this can wee bee no more assured of than the former; for Chus inhabited a part of Mesorotamia watred by Gyon, a river of Paradile, and one of the branches of Euphrates.

Some leaving the hot impressions in the aire attribute it to the driness of the earth, as though the Libyan Desarts were not more dry (and yer the people no Negroes) than many parts of

Africa, where they are all blacks.

Some ascend above the Moon to call some heavenly confellation and influence into this Confistory of nature, and there will I leave them; yea, I will fend them further, to him that hath referved many fecrets of nature to himself, and hath willed us to content our selves with things revealed : As for secret things both in heaven and earth, they belong to the Lord our God, whose holy Name be bieffed for ever, for that hee hath revealed to us things most necessary both for soul and body in the things of this life, and that which is to come.

# colour black, and their bic. Vo. TAHO to laith het, therent

# that (hy engle weenen) wi Bees nature and properties.

forell tend, and erey, and their, warms torn and ratte DEES are neither absolutely wilde, nor altogether tame crea-Drures, but of a middle nature between both. Some Bres are not (as some conceit) ignorant or negligent in gathering honey, and framing their combs, but yet ferviceable in meaner imployments (as fetching water, watching, and warding ) but all are naturally skilfull in all their proper labours, and interchangeably perform them. Their fling is more often the cause of their ruine; than inftrumental for their relief; for looling it (which they alwayes do when they sting) they unavoydably timorous persons from their Hives.

Some fancy that the cause of their humming poyle while they flye, is, least they should bee deprehended for theeves; whereas the robbing Bee, or theef, boldly discovers his purpose, as foon as hee comes near the hive which hee intends to affaults with a loud threatning noyle, proclaiming their destruction, if they shall resist, and not willingly permit their goods to bee plundered, endeavouring by fear to betray the courage that felf-

prefervation should arm them with.

That some Bees stay at home to receive the labours of those Aristin histor. that go to work (as Aristotle delivers) is but a fable; hee Animal, 9 c.40. faith the Bees returning from their labour, shake themselves, and three or four attend and follow, and eafe them of their thing fo for in full Bives in the latter part of the Springs of insbrud

That they carry in a windy scason little stones to posse themselves, is a falle relation; yet in a storm they will help themselves by flying under the Lee-side of an hedge, or encompassing a high and hilly place (if there bee any) and so as it were by making a board (as Sea+men speak) take the advantage of the wind. But if it bee a plain Champaign Country, where evalions avail nothing; then if the wind blow strong against them, they flyelow, and almost close to the ground, and rest

Aristotle faith, The smaller Bees are more industrious than

the greater; his reason is, their wings are worn and jagged, their colour black, and their bicks bowing, when faith hee, the greater are smooth and beautiful (like idle women) when indeed they are originally of one magnitude, but growing old, their bodies, are fmall thin, and grey, and their wings torn and tattered, a certain symptome of an approaching death, whereas the others beauty, and lustiness is a Cryfis of their youth, not their idlenels.

In the morning they are husht and still, faith Aristotle, untill one (furely the Matter of the watch) with two or three loud buzzings cal's them all up as it were to work : But no fuch exciting found could I ever hear; nay I am confident there is none at all. But some such like thing is practised by the Apes which

some have transferred to the Bees,

Capr Jobions

אחוות בל. פ כ. בט

Near the River Gambra in Africa, and in many other places Colden trade. it is certain, that the Apes gather together towards night, some hundreds in a company, and in the trees (especially near the Rivers fide) dance their Lavolita's, and perform many frange Garbo les; but about the fetting of the Sun, one of the come pany (called by the English Mr. Constable) with two or three loud voyces ceaseth all their disports, and after that they continue quiet and filent untill the next morning when by a like voyce they have I berty given them to play and recreate themfelves.

When the Bees likewise return from work, they are ( as Ariffin hilling Aristo: le, and others) a while in a tumul uous hurly burly, and then by degrees make less noise, and less, untill one flying about gives notice as it were that they muttall to fleep; but it is nothing fo, for in full Hives in the latter part of the Spring, and in the heat of Summer, they make a great buzzing found all night, Becs live in a Martial discipline like Souldiers in a Garrison, tome alwaies watching and warding understand it of the Summer season when the chilling cold , or nipping frost doth not force them into their Hives to yet in the day time they continue it Bue if it bee a plain Champaign Country, ragnol

> A hot Sun-thine or warmer aire (even in Winter) will quickly prompt them out of their Hives to take a short vagary near their stalls, but if the cold bee intense, they are quieslent, if offers faith, The fmaller Lees are more in snamrob you

Bees are indefatigably, that I say not covetously laborious, alwayes working, but never fatisfied, alwayes toyling, but never coming to a period of their endeavours, fil progressive, never at their journies end, being impossible to bee stimted, and the longer they work, the more carrest they are, and impatient of delayes, or loyterings, while there is matter to work upon in the fields, and the weather is seasonable. Nay if the slowers decay and grow scanty; The Stocks that have enough, and to spare, will to keep themselves doing, rob from their neighbours.

For every Hive, or Commonwealth, endeavours to bee a Non-such, and to engross all within its own circumference, and by any means to make it felf the increasing figure, though

toyl, and reftlefnels continually attend it.

They are not offended with red coloured cloaths as some affirm, nor yet inebriated with sweet cyntments, no nor much offended with stinking favours: I have known twenty Hives together stand against a dunghil divers years, and thrive and prosper well, yet would I not perswade any to fet them in such a

place if hee can provide another.

They express not more love to their keepers than strangers, but they being used to them with greater confidence venture among them, which some (more fearful) beholding fancie, that the Bees respect and love them more than strangers; whereas would they boldly come among them, nay take them in their hands, and carry themselves peaceably towards them (except when they bee irritated and offended before) they should finde all love and favour from them. They feed not on any flesh, nor need Pyibagoras cavea:s for that purpole.

That some Bees gather not honey, but water for the King, and his guard, is a meer fable, for they mutually perfor all im- Alian lib. x.

pleyments. That there is such an order that the elder Bees should have a proper place in every Hive, and the younger another, peculiar to themselves, is (as most of the opinions of the Ancients) a fabulous narration, for they are all promisenously mixed to-

gether. Bees (as many other Insects) have neither visible bones, nor Cartilages, nor Nerves, nor fat, nor flesh, nor a brittle shell, C 3 IN DOLL MYSTED STR TON

as some land, and Sea-creatures have, nor that which may bee properly called a skin, but a body of a certain middle nature between all these like to a dry Nerve, but far softer.

Their body is divided into three principal parts, and there is motion in every part levered one from another, fo that whatfoever is the reason of their life, it is not fixed to any one member, but in the whole, and therefore Pliny was deceived, who accords in the former, but denies that Infects, and therefore Bees have any symptome of life by motion in the head, except it bee cut off with the breakt. Aristo le taught him this leston, which without trial hee took upon trust (as many more.) And Scaliger allo after him, and is not content to entertain an errour, but intolently infults over Galen, for placing the chief relidency of the

Arift. de hift. Animal 1.4.

Scalig com in foul in the brain.

L. Verul. cent. 4.400.

It is true, that the heads of Eeles and Snakes cut off; live not long, when as the body lives a great while; nay a speedy way to kill an Ecle, is to peirce her through the middle of her sail. Upon diffection I have found that onely the head being cut off, the horns, the chaps, and the tongue also will fir, and that a great while after the leparation from the body. Now the reason hereof may bee this, Bees have the spirks diffused, amost all over, and therefore they move in their several peeces, whereas men and beafts move very little time after their heads are off: And therefore it is certain, that the immediate cause of death, is the resolution or extinguishment of the spirits, and that the destruction or cortruption of the Organs, is but the mediate cause; but some Organs are so peremptorily necesfary, that the extinguishment of the spirits doth speedily follow, but yet so, as there is an interim of a small time; but for Worms and Bees the spirits are diffused almost all over, and therefore they move in their feveral peeces.

Jo. Lec.

Further to illustrate this, John Leo, reports that men condemned to suffer death in Egypt, have lived a quarter of an hour, divided afunder set upon a heated Caldron, sprinkled with unflaked lime, and understood, and given answers.

Card.de fub til 1.9

A living creature is tenfible in every part, fo that it can exercife it in regard of heat, and can also perform in every office that the organ, or instrument for that office is remaining; and hence are determined many controverses.

Some

Some query whether a living creature can subsit without the head, others whether without the heart? Without the head they are not fensible, but live; without the heart they are fenfible, but the heat quickly decayes, and motion, and life

Bees revive eafily when they feem dead, being brought to the Sun or fire; the cause whereof is (as before) the diffusion L. Verul Silva of the vital spirits, and the easie dilating of them by a little Sil cent. 7. heat; they stir therefore a good while after their heads are off, 69. and that they bee cut in peeces, which (as before) is caused for that their vital spirits are more diffused throughout all their parts, and less confined to organs, than perfect creatures.

Augustine mentions the same with astonishment and wonder, August. lib. de supposing that no reason can bee rendred for it, but that it is a quantit. anim, secret work of God, lest one soul should feem to bee divided 6.3. plants, because they have many beginnings is the most like partib, animal, plants, because they have many beginnings in their essence, for lib.4.c6 as plants cut in peeces live, so Insects for a time, but plants more

fully.

Bees when they Aye lift themselves up ; thus they do when Arift de hift. they arise from the Hive, but they can flye forth-right, without anim 14,0,9 any visible elevation of themselves. Aldromandus would give a reason for it, because, saith hee, they want a taile, and therefore continue not long in the aire. But this by experience is found to bee otherwise, and birds that have long tailes, yet

have a jumping motion in their flight, as the Wagtaile.

When the Hives are full of Bees, and well supplied with meat, neither moths, nor any other hurtful creature can much endanger them; but when they are few and weak, they eafily miscarry by every adversary; so that it is not a signe of a better fort of Bee, as Aristotle delivers, but onely of want of numbers or strength, when they neglect their own preservation, which sometimes they having formerly endeavoured, and finding their labours frustrate, they grow desperate and careles; but though in number they bee but few, and therefore their dangers many; their provision little, and therefore their fare poor and pinching, yet will they not forfake their own Commonwealth to communicate of the wealth or ftrength of others, but without repining rest contented, yet by diligence endeavouring to im-

A Theatre of Political Flying Insects.

prove their flore and numbers. But when they are so few that they cannot thrive alone, they will with a general confent (except their Generals, to whom such a resolution is deadly )to metimes joyn themselves to another Hive, but alwayes with

hazard, often with deftruction.

Bees delight to play abroad before the Hive, flying in and out as thick as if they were fighting or fwarming, in breeding t me, once a day usually, if it bee fair weather, and ordinarily at a fet time, each Hive observing the same hour of the day if it bee fair; and then they will expatiate and dance the Hay in circling motion; and furrounding Vagaries; and at other times when they have been long thut up with cold, or closer weather, the first fair day they will thus abroad both to recreate themselves, and also to ease their bodies, for they evacuate for the most part flying.

#### CHAP. VI.

Bees Foliticks, Etbicks, and Economicks.

Ne drop of water hath no power, one spark of fire is not throng, but the gathering together of waters called Seas, and the communion of many flames do make both raging and invincible elements. And una Apis, nulla Apis, one Bee is no Bee, but a multitude, a swarm of Bees uniting their forces together, is very profitable, very comfortable, very terrible, profitable to their owners, comfortable to themselves, terrible to their enemies.

Bees are political creatures, and destinate all their actions to one common end; they have one common habitation, one common work, all work for all, and one common care and love towards all their young, and that under one Commander, who is not an elected Governour; for the vulgar often want judgement, raising the worst and wickedest to the Throne; nor hath hee his power by lot, for the chances of lots are absurd, and ridiculous, conferring command often upon the meanest: Nor is hee by hereditary succession placed in the Throne; for often through pleasures and flatteries are they rude and ignorant

Bifil. Conc'o in Gordium Martyr.& Hexamer.homil.8.

of true vertue, but by nature bath hee the Sovereignty over all, excelling all in goodliness, and goodness, in mildness, and

majeliy.

They have all the same common laws, and with common Ambros. Hexcare, observe them all, and have one common bond, not to am.1,5.c.21. have any thing lawful for one, which is not lawful for another; but whatsoever is lawful, is lawful for all. And they have one common respect, and reverence to their Commander by whose counsel their Commonwealth is governed; a common house, a common care of posterity, common labour, common food, common generation, a common use and fruition of all things.

A Bee, like a man cannot live alone, if shee be alone, shee dies: J. Stobeuslaus As in the Fable of Menenius Agrippa, the whole body soon nupriar. p. 67. perished, when the rest of the members to ease themselves wronged the belly; so the whole Commonwealth of Bees will quickly bee dissolved if they labour, each Bee for her self, and neglect the publick. Nay the Drones, though they bee sidle,

yet are usefull instruments for the good, and preservation of the

The Polity of Bees is admirable and imitable: Plato and Cicero after a divers manner prescribed the form of a Common-wealth, one how it ought to bee, the other how it was of old, but both lay down this as a maxime, that a civil life should imitate nature which is the best instructer. But what is Natures lesson, the irrational creatures best express, and chiefly Bees, and therefore Plutarch sends his Trajane to Virgil, that hee Plutarch reip. might borrow a civil life from the Bees. For a civil man by gerend precep. natures rule is alwayes chiefe of the City, as the Commander among the Bees.

And again, hee saith, Bees conserve community unto their Plutarch an last, for no man ever saw a Bee degenerate into a Drone, which sent sit geren, some require of Civil Governours, that the vigour of their resp. age being past, they should live idle at home. Great spirits de-

enerare nor

They express if not great reverence, yet I am sure great love to their Commander, without whom they will bee, they will pet. Matthew do nothing, and with whom they will bee any thing, go any continuat. Gen whither, stay any where, bee content with any thing.

h.st. of France.

D

# A Theatre of Political Flying Infects. The Poet elegantly thus writes,

Virgil, Georg.

Besides not Egypt, nor rich Lydia more,

Nor Medes, nor Parthians do their King adore ; whilf bee's alive in concord all obey. But when hee dyes, all leagues are broke, and they Themselves destroy sheir gathered food as home, And rend the fabrick of their Honey-combe; Tis bee preserves their works, bim all admire, And guard bis person with a strong defire: They carry him, for him they bazzard death, And think in War they nobly lese their breath.

Polytius.

Xantippos therefore the Lacedemonian being General of the Carebaginians, faid, Hee had rather serve under the Commander of the Bees, than lead an army of Ants. I say, under the Commander of the Bees, who uleth not his fling, that is, exercifesh tyranny against none, and orders nothing but that which is profitable for the Commonwealth; when as they that lead an army of Pilmires, that is, men who neither will, nor know how to obey, never perform any thing notable, and praiseworthy; fo that aptly Homer describing the Greeks, hastening to the Oration of Agamemnen the General of the whole Army: and as hee calls him the Pastor of the people, compares them to Bees swiftly flying with their labours to the Hive, where their Commander is constantly resident.

Homer 1, 2, lliad.

The Egyptions on this ground placed on the top of the Aldrovand, de Kings Scepter the bird Cucuphus (which is a Stork) with a River-horse underneath it , implying that piety must suppress

impiety, clemency ferity. And from hence the Tribunes of the Souldiers among the Romans carried their fwords without edges, intimating that the Generals of Armies ought not to kill the Souldiers, but to correct them, as the Commander of the Bees doth her fubiects; and perhaps on this ground, the Egyptians by the Hieroglyphick of a Bee fignified a King, benest. disc plin. cause it becomes a Commander of a people, to mingle with

the fling of justice the honey of elemency.

Memorable to this purpose was the practise of a certain King of France, who having conquered the Insubrians, and

infedis lib. I. Calii Calcage Apol. pro Alfonfo duce gerrar. Cornucop. Pyr. Perorti. & Petr. Crinitus de ho-

entred their City, by a symbole or type thus exprest his cle- Baptist Manmency wearing a coatfull of Images or pictures of Bees, and tuan in exhort this Motto written upon it, Rex mucrone caret, the King wants

or useth not his sting.

Their Ethicks and Economicks appear in many particulars. They make frugality the basis of their subsistance, and therefore as they laboriously gather store of honey they stut up the Cells still as they sill them, and until Winter come, will not open them, but live in the mean time of Bee-bread, and such provision, as they get abroad, lest if they should prodigally waste while they may work, they might after starve when they cannot work. And in the pleasures of this life they are so moderate, that perfect temperance seems to rest onely in them.

They are neat and cleanly creatures, never suffering any filth or excrements long in the Hive, emptying themselves always abroad. And if in the Winter while they are weak, and not able to indure the colder aire, filth bee contracted, yet as soon as the Spring comes, and they grow numerons, and strong, they diligently cleanse their Hives, and carry out all.

Their cleanliness also thus appears, That they will not suffer their dead to continue long in the Hive, but carry them forth to

burial.

Their chasticy is admirable, for whereas many other creatures couple together openly; Waspes also and Humble-bees, and many sorts of wilde Bees scarce specifically differing from them, yet whatsoever the Bees do in Venus service they act in secret, and far remote from the eyes and knowledge of all men.

The Poets say, That this is the reason of it. Saturn the husband of Ops, and father of Jupiter, was wont to devoure his own children when they were brought forth (the reason of it was, because Saturn was named the god of time, and all times passing and returning, revolve again into themselves) which gave occasion to this history; when Jupiter was born his moner Ops searing the cruelty of her husband to him, concealed his birth, and the Cretans for sear that Saturn should hear the shilde cry, rung their brazen pans and kettles, which noise he Bees sollowing, came to the place where the Insant was,

A Theatre of Political Flying Infects.

20

Georg.

and fed him there with honey. Jupiter for so great a benefit, bestowed on his Nurses for a reward, this admirable gift, that the should have young ones, and continue their kinde withou wasting themselves in Venery.

Others report that Jupiter being much in love with a faire Mr. May An. notat, on Virg. Nymph called Meliffa turned her into a Bee, and for her fake

bestowed this, and other priviledges on the Bees.

And they are not less valiant than chaste, though industry and diligence may do much with all other creatures, yet little with these, no not to palliate their fierceness, let them bee exalperated near their Hives, you may as eafily binde a Lion with a fingle hair, as by opposition and relistance, compose and quiet them, though the creature is but little, yet virtus non minima. Is it not frange to behold such a little Insect-to contend with the most mighty, to see such vigour in a creature without bones or scales, or hard defences, and yet to bee offensive to, nay prevalent over the most strong, and powerfull creatures!

Mr. Buller #2P.1.

In valour therefore, and magnanimity they surpass all crea-Femin. Monar, tures, there is nothing to huge and mighty that they fear to fet upon, and when they have once begun, they are invincible: for nothing can make them yeeld but death; so great bearts do they carry in so little bodies.

> In private wrongs and injuries done to their perfors for which cause men will soonest quarrel) they are very patient, but in defence of their Princess and Commonwealth, they do most rea-

dily enter the field,

Virg.

--- For them they hazzard death, And think in War they noby lofe their breath.

Their War what soever some say to the contrary, is onely forreign, for though in the same Hive, by a violent or accidental. congression of two swarmes, there bee sometimes a deadly contest, and bickering, yet still it is forreigne, for they were never united under one Commander.

They never fight (what soever some unexperienced Observers Mouffer Thea- report) for food, nor fall out among themselves for meat, but alike communicate of all they have (though but little) and

when

when it is spent (if it bee no gathering season) flarve altogether.

Their Geometry appears in the fabrick of their combes; and their Astronomy in the knowledge of the weather, for they fore-know and prefage windes and storms, and either keep themselves in their Hives, or go not far, perhaps fetch water, and quickly return.

When they flye not far from the Hive, but flye about it, the Theophraft. weather being serene and fair, it is an usual token of an ap- 1. 1.de figproaching storm, or tempest, Aratus prompted him (if not ex- tempestat.

perience) with this observation.

But above all, one excellent skill they have, which the most experienced females, though they much defire it, must yeeld themselves to want; for they know certainly when they breed a male, and when a female, which appears by this, that they lay their Cephen-feeds in a wide comb by themselves, and the

Nymph-seeds in the rest, which are of a smaller fize.

In their own Commonwealth they are most just, not the least wrong or injury is offered among them : but I cannot commend their justice towards strangers, for all that they can catch is their own, unless they may bee excused in this respect, that the Bees of divers Hives are at deadly fend, or rather as Kingdomes that are at difference one with ano-

If Bees, creatures without reason, have such Prudence, Providence, Fortitude, Chastity, Loyalty, Natural affection, fuch Government, Order, Discipline, How much rather ought men to express the same in their carriages and conversations. If they abhorre Intemperance, Luft, Sloath, Rebellion, Cowardise, shall men practise them? They are then worse than Brutes, and deserve rather to bear the names of savage Monsters, than of civil and reasonable men.

to sed in the town and man at the best must

not partite a pob of terminer and

D 3

#### CHAP. VII.

## Of their Senses.

Reatures produced of putrefaction are little, and weak in the fenses; defective in their exteriors, much more in their interiors; yea they altogether want wildome, and are stupid. And therefore Bees are prudent, because they are generated of a certain matter, and not without a parent.

Bees have all the five fenfes, though there do not appear all those outward Organs of senting, which some other Animals have: And so likewise Fishes have no visible Organ of hearing and smelling; and yet hear and smell, there is not feen perfectly in their heads a brain, yet is it the beginning fountain and feat of all these senses, phantasie, and memory.

Of all the five senses their fight seems weakest, yet is it clear, especially afar off, which guides them abroad, and directs them home, though sometimes they are three or four

miles from their Hives.

But their fight is not so quick near hand; for sometimes they will flye against you, if you come suddenly cross them when they are laden; and also near the mouth of the Hive, if they light besides the door, they will run up and down seeking for it, as if they were in the dark (hereby verifying this truth, That things nearest the eye are furthest from fight ) but then up they rife , and flying back a little way, turn again with a better view:

As many as fall befides the stool when it waxeth dark, ten to one but they lye abroad all night; yea if at fuch times being troubled by any thing, they come forth out of the Hive, although they bee fresh and lufty, they will leap up and down, run, and flye to and fro, untill they bee weary, but by no means can they finde the way in again.

And therefore it is, that when they flye abroad they take much pains at the door in rubbing, and wiping their horney eyes, that they may better difcern their way forth, and back

again.

Cardan, de fubtil.1.9. Plin. Nat. Hift. I.SI.C. TO. Arift. de Hift. animal.l.4. Sealig. com, in Arift.de hift. an.1,4.6.7.

Mr.Butler Peminine Monarch.

It is faid by some of the Ancients, that Insects have onely the fense of feeling, which is manifestly untrue, for if they go forth right to a place they must needs see.

Their smelling is quick and excellent, for they will fent honey a mile from their Hives, and make hafte to it, and when they flye aloft in the aire by it, fent any flowry Mead or Heath near them.

As foon as the hony-dew is fallen, they presently sent it, although the Oaks that receive it bee afar off; which the Poet (speaking of the excellency of this creature in this sense ) thus expresseth,

---- Ideoque per auras Mellis apes quam longe ducuntur odores

Lucret.L4.

Their feeling is as active as their other fenfes, nay more, for it is most individuate, it inheres in the subsistence of the creature, Mr. Brathwayt and cannot bee separated, or taken away without the detriment, Third Effay of or utter decay rather of the subject wherein it is. It may Touching. therefore bee called the living sense, although in divers diseases and occurrences also oft-time befalling the subject wherein it is, it may be deprived of it. As we read of Athenagor as. of Argos, who never felt any pain when hee was stung by a Scorpion.

Their feeling is so quick, that if you do touch a Hive very foftly, or knock upon the ground near the stool, they presently refent it, making a general murmure, and many of them coming out of the Hive door, as it were to examine the cause.

And for their tafte, this is evidently as active as their other fenses; thereby they make choice of waters, and all other

gatherings for their use and purpose.

And lastly, for their hearing, that also is good, though Aristotle doubts of it, nay denies it. Cardan faith, That Arist de bist. Bees, because they are so small creatures, cannot hear and see an. 19.c.40.
too, but being flying creatures, there is a necessity of seeing Metaph.l.t.c.22
and therefore an impossibility of hearing, but her control of Card.de subtile and therefore an impossibility of hearing; but hee contradicts 1.9. himfelf, when hee tells us, though untruly, that every morning Idem de varie-(all being yet filent if notafleep ) one (the Constable fure, or talterum 1.70 the Master of the Watch ) by two or three Bombes or shrillfounds like a Trumper, calls them all up to their work; and fo

24

# A Theatre of Political Flying Infects.

likewise in the evening, slying about the Hive, with a small humming murmure commands them to sleep.

But if Bees hear not, to what purpose is the calling before they swarm, and also their encouragements in fight, ---

Virgil.

--- And then a voyce

Scalig. Com- And Scaliger acknowledgeth against Aristotle, that they hear ment. in Arist. signa enim dant intus, alia at que alia et iam for is, mutato murade Histanimal. mure.

1.9, c. 64.

But in a word, further to manifest that they hear: If a swarm rise, and the Queen Bee miscarry, and fall by the way ( as it oft happens) her company notwithstanding will light, expecting her. But being hived, they presently miss her; and with a mournful murmure bewail their condition. Some run up and down diffractedly within the Hive, others without; and by and by making a sudden stop, fall into a passion of mourning, and then run up and down again, and then mourn again, but in the mean time they fend many to feek for her. 1 have often found her where shee hath been fallen, and taking her up, carried her to the Hive, where I have observed (not without admiration ) how that at her first coming they have in a moment shanged their former note and carriage, and with clapping of their wings, and a rejoycing murmure congratulated her prefence; and those that were feeking about for her, although some rods distant from the Hive, in an instant, as it were, returned all home, and with a rejoycing gratulation welcomed their Queen. And therefore they have hearing, which shews likewise, that though their spirits bee diffused, yet is there a lear of their fenfes in their head.

L. Verulam. Silva. filvar. cent. 7.698.

F. Picolomin. universa phil. de meribus. And as they have the outward fenses, so have they the inward also, else could they not bee wise and prudent; understand wisdome or prudence equivocal, so called by reason of the resemblance it hath with true wisdome or prudence, being able to finde out, and to manage convenient means unto natural and self-ends.

Vertue is not taken or understood one, but many wayes, sometimes for the shadow, and a slight or light resemblance thereof, in which signification Bees are called prudent, whereas prudence properly so called, belongs not to them.

Bees

Bees have memory, which is not a sense or imagination, or Calius Rhod. understanding, but a disposition or habit of any one of them, Lect. Antiq. when the time also is joyned, or added to it, wherein the impression is made, and the vision is left in the minde; whence this is a confequence, those creatures have memory, which have fense and understanding of time, for wee remember onely in the fentual part of the minde; for if a horse hath been mired in a flough, when hee meets with the place again, hee will prefently remember that hee was there mired.

And herein Brutes differ from men, That a reasonable creature doth not onely remember that hee hath feen, or heard, but also differenceth the spaces of the present time, from the time past; but Brutes onely know thus much, that they have tallen (into a pit, or other dangerous place) at this prefent, or some-

times formerly.

Again, a man observes that hee remembers, which irrational creatures do not. And among all living creatures they have the best memory, which have the most clear, pure, and perfect imagination, of which fort are Bees and Pidgeons.

As some creatures besides sense, have memory, and natural prudence, to some go further, for they are disciplinable; but none

have experience, or very little.

Now by sense wee are to understand that sensitive knowledge which is onely in the presence of the object, whether it bee by the internal senses, or by the outward common sense or phantasie: For under the name of sense, the Philosopher comprehends whatloever is necessary to perceive or understand in the presence of the object, but there is necessary in all, somewhat of the phantasie or imagination, to understand even that which is without. And therefore it is common to all brutes, as to understand, so also to have imagination; but memory addes an inward strength, and power of conserving the species and using them in the absence of the objects, that by this means any thing may remember those things which it takes in the sense, even then when they are not present, in regard of the externall fenfes.

This faculty, faith Aristotle, some creatures have, but not all, but yet hee declares not what creatures have, or what want it. They are commonly thought to have memory, which

liber.caper.

may properly and perfectly bee moved from one place to a more remote, either by a progressive motion on the land, or flying through the aire, or swiming in the waters, for memory feems for this purpose to bee given to creatures, that they may bee removed to a distant place, either to avoid that which is nocive and prejudicial, or to finde that which is useful, which they have any wayes made trial of.

Further, some creatures, faith Arifotle, with memory, have prudence, which (as wee faid before) is not to bee understood properly, but metaphorically, for they use not discourse, nor acquire a habit, whereby they may judge of what they are to do: but oftentimes fo act by a natural instinct, and so provide for the future, as if they had reason indeed, and therefore by a figure

are called prudent.

And this prudence of Brutes is a special sagacity in some, which by the instinct of nature, are so ordered as that they feem to imitate the reason and prudence of men; but all brutes have not this prudence, but those creatures that have it, are so perfect, that they have all of them memory.

And wee may adde further, that this natural fagacity, then chiefly merits the name of prudence when it is trained up, and

perfected by the memory of former things.

Some creatures have not onely memory, but are elfo difciplinable, but others are not : Of this last ranke are thefe, which though they have memory, want the fense of hearing, for hearing is the fense of discipline; for wee see many creatures, dogs, and horses, act by external fignes, but never without a co-operation of hearing, whereby they are called and firred up to understand the lignes. Aift. Metaph.

Now Aristotle sets down an example in Bees which hee supposed not to hear. But Pliny, Scaliger, and many others affirme the contrary, and by good arguments prove their Affertion.

Alberius willing to faive the Philosophers credit, invented this d stinction. There is, faith hee, a hearing of a found, as so, or of a voyce, as it is an articulate sound, now Bees hear in the former way, not in the latter; but this latter hearing, faith hee, is necessary to make a creature disciplinable; but whether many disciplinable creatures so hear, might bear a great questions.

for although when they hear such words or sounds, they come, or slye down, or speak after the fashion of men, yet are all these things done by a natural instinct (supposing memory, and the experience of such a sign, or voice.) And therefore Suarez Fr-Suarez saith well, It were better to say all creatures which are disci- Metaphodisar. plinable, have hearing, and perhaps sight, memory, and a metaphorical prudence or sagacity. But to leave these nicer disputes, (as perhaps by some supposed) impertinent to our present Discourse.

#### CHAP. VIII.

# Of the Queen-Bee.

The Queen Bee is a faire and stately creature, longer by the half, and much bigger than a common Honey-Bee, yet not so big as a Drone, but somewhat longer. She differs from the Common Bee both in shape and colour; her back is all over of a bright brown, her belly even from the top of her fangs, to the tip of her train, is clear, beautifull, and of a sad yellow, somewhat deeper than the richest gold: Her head is more round than the little Bees, by reason her sangs bee shorter, her tongue is not half so long as theirs; and thereby nature hath disabled her for working, for it is impossible for her short tongue to extract much out of any slower, were shee never so industrious.

Her wings are of the same size with an ordinary Bees, and therefore in respect of her long body, they seem very short, refembling rather a cloak than a gown, for they reach but to the middle of her train, or nether part. Shee hath streighter, and stronger legs and thighs than a Honey Bee, which are of the colour of their belly, but her two hind-legs more yellow. Shee hath a losty pace and countenance expressing Majesty: That shee hath a white spot in her fore-head glistering like a Diadem, I never saw, though it bee frequently reported: Nay I am sure of the contrary.

Her nether part is much longer than her upper part, and nore sharp than any ordinary Bees, having in it four ringles or

pare

partitions, and in each ringle a golden bar in stead of those three whitish rings, which other Bees have at their three partitions. The spear or sting shee hath is but little, and not half so long as the other Bees, which like a Kings sword, is rather born for shew and authority, than any other use. I believe they cannot use their sting, for I have provoked and forced them to stine by hard holding of them, and putting their taile to my bare hand, but could never perceive them willing to put it forth. Nay when I have forced it out yet thee would not enter it in my hand.

In a word, the Queen Bee in her whole shape and colour, is

a goodly and beautiful creature.

#### --- Velut inter ignes Luna minores.

As the Moon when in a clear night, shee fills her circle, is more and more eminently beautiful than all the leffer stars, fo

is the Queen Bee among the other Bees.

There are not two forts of Kings, or Queens in any Hive, as Aristotle, and after him Pliny; and the most have delivered, but onely one, and though a King in place and power, yet is in fex a female, Vocantur ab aliquibus matres quafi que pariant.

Arift de hift. Animal libs.

cap.19 ..

\* Mr. Googe

4. Book in

That two feveral Queens or divers companies should agree in the same Hive, though divided in their works, and neither intrench on the others subjects and labours, although the Ancients very confidently deliver it, yet it is a meer fable". Many Kings in a Hive, but fally : As Aristotle makes two kindes of Kings, or Queens, fo in every Hive hee would have at once Treat. of Bees. feveral Kings, for although one bee enough for government, yet not for generation, faith Scaliger, supposing with Aristotle, that they were instrumental, as the males, for the generation of Bees.

Arift.de hift. The Queens cells wherein thee breeds, are not usually in the Animal. lib, 5 bottome, or under the combs, but on the edges, some on the cap. 19. Scalig. Comment, in outlide, some more inward in he middle of the combs. lac.

And they often exceed Aristotles number, who determines

them to bee fix or feven, whereas in some hives there are not so Arist. de hist.

many, in others nine or ren.

It is a Chymerical fable that some have afferted, that the Bees first build their Commanders houses in the most eminent part of the combes, more large and beautiful than their own, and of the purest wax, and then inclose it with a waxen wall from the rest. Whereas indeed neither Commander, nor subjects have any particular habitations, for they live and lye between the combs, and the hexangle cells are repositaries for food, and nurseries for generation; and the orbicular cells are breeding places for the Royal iffue.

And yet Aldrovandus delivers it as a received and ancient Andro. de Intruth that the Queen Bees cells are made in a more eminent part foct. 1.1. of the hive, very large, invironed with a fence, or wall, for an

emblem of their greatness.

And as in conditions they are of three forts, fo they make a triple division of their cells; those nearest to the Queens Pallace, for the most ancient inhabitants, as the Queens guard, and next to those the younger, and such as are not yet a year old; but to the middle fort as the most strong and lusty are committed the extremities. This is a fancy also.

The materials for the Queens generation are yellow, and Arift.de hift. there is not first a worm, but presently a Bee, ut aint, saith Animal. 1.5. c-Aristotle. And Higinius as hee is cited by Columella, saith, the 22. Commander is not procreated of a worm as other Bees, but in Columel de larger cells than the Honey-Bees, are found holes filled with a matter of a red colour, out of which the Queen Bees are bred, even at first with wings, so that it appears there was some glimmering light among the Ancients concerning the Queens generation, but dark and uncertain.

Know thus much, that into those orbicular cells is injected a spermy matter thick like cream, but inclining to yellow, wherein and whereout the Queen Bee is bred a it being both matter of generation, and augmentation, for thee is at first (when thee is visibly any thing a perfect Bee in lineaments and shape, though not in magnitude and dimensions, and feeds of that wherein shee is bred until thee comes to her perfection.

The Bees never destroy the Nurseries, or breeding cells of the Queen Bee, as Aristotle delivers, and also Pliny, although after

Anim.lib 5. cap. 19.

they intend to swarm no more, they kill all the Royal issue then in being (nay although they bee imperfect embrioes) to prevent a future distraction.

Hefichius.

Before the Bees swarm, the Queen Bee by a peculiar and diffinct voyce [Hefichius calls it Ziyyov, which wee in English fay Sing, for it is performed in a mulical manner) some dayes. before makes it known throughout all the Hive, that all may bee ready.

Ridiculous is the conceit of Didimus to pull off the extremities of the Queen Bees wings, that they may not flye away, for sometimes for recreation, and also for evacuation of their bodies, they use to go forth; and if their wings were cut

would bee disabled to return.

I once had a good swarm likely to miscarry, the Queen Bees wings being accidentally torn, so that going out of the Hive, Thee fell belides the stool, and could not get up again. And although once and again finding her before the Hive, I put her into it, yet afterwards thee went forth, and was loft. And almost all the Bees (in her loss) negleded their work, and began to pine away, untill I furnished them with a new Commander.

Ælian.lib. 5. C1P. 120

The Queen Bee never voluntarily deserts her subjects, as Alian and others intimate, affirming that the Bees diligently feek her out, and return her when fhee bath fled away.

Oftentimes when a fwarm goeth forth, the young Commander being weak, is not able to follow, but falls down, fometimes besides the stool, or sometimes further off, with whom fome of the company will stay (such as being near her saw herfall) and encompassing her round will continue with her, except the bee taken up, and conveyed to the fwarm or hive, untill they perish together. The Bees finde not their leader by the (mell.

Ped. mexia de & Cantiprat.

Bedæ axiomat. Many are confident that the Queen Bee never goeth off the hive, but with a swarm. Cantipratanus afferts this, but forin bonum uni- getting himself in the twentieth Chapter, hee saith, If her subversale de api- jects bee weary with working, and cannot, or wander, and bus, ib. 1. c.19. know not the way home again; the Queen Bee goes forth and findes them by their finell, and relieves them, and conducts them to the hive; but this is more fabulous than the former.

It is more than probable, that the old Queen Bees, go forth sometimes with the latter swarm ( whether out of curiofity, or wantonnels, or indulgency, or diflike of her proper house, or love to her ancient subjects, I determine not ) and this is the cause of the not thriving of many old stocks, after they have cast a second swarm; for although the Bees that are left, bee in a well replenished Hive, and therefore live out the Summer well, and work too, though not with that order and diligence as formerly, yet will they rarely breed, but by degrees confume away, and come to nothing. I have exactly viewed divers fuch stocks that I have taken, and could never finde a Queen Bee among them.

If therefore you perceive a hive, after it hath cast twice, to have some quantity of Bees, and yet to work negligently, or not to increase in the Spring, suspect them to want a Queen, and supply them with one as soon as you can, if no other way, by driving a poor swarm into them, for which purpose alwayes

referve some.

It haih been a constant tradition, that the Queen Bee hath a special guard alwayes waiting on her, and that when shee goeth forth, the is alwayes attended with them. I have often feen her to go forth, but alwayes without attendance. It may poffibly fall out that some Bees may go abroad with her, and some others return when the comes back to the hive, but never as her special guard.

Mr. Builer faich, If the Queen Bee by her voyce bids them go, they swarm; this is warily to bee understood, namely of the latter swarm only; for the first is for ought I could ever finde out, at the will of the Commons; but there may bee a tacite confent of the Queen, but not folemnly by voyce, allow-

ing their departure as in after fwarms.

And again this is not alwayes true in second swarms, for after the Queen hath approved of their going forth, yet they will sometimes refuse, and manifest their dislike by massacring

all the Infants of the Royal family.

I have observed some few Bees in the Spring in every good Hive, with crelts, tufts, or taffels on their heads, some yellow, some murrey, in manner of a plume, some standing upright, fome turning down, but in all other respects like other Honey-Bees.

Mr. Butler supposeth them subordinate governours and leaders, as Captains and Coronels: They are seldome seen but in May, and a little after; that they have any authority, or command over the rest, or special place about the Queen Bee, I beleeve not. This I am fure, I never faw any one of them atterd her in her short progresses. Their working, I conceive wears off this ornament.

T. Cantiprat.

The Queen Bee goes first out with the swarm, say some: bonum univer- but it is not fo, for the goeth almost last, fometimes indeed thee sale de apibus, comes forth half an hour before the swarm riseth, with a great lib.1. c2p.14. company which environ, and attend her on the stool; but her company moves not untill the greater part are paffed out of the hive, and then those that environed her begin to arise, and thee with them.

Ælian lib 5. C.II.

And as in the emission of a Colony, the Queen Bees go not before, neither are they carried at any time as some report.

Sometimes as I said, shee comes forth before, and stayes without; at other times shee comes first to the bottome of the stool, and perhaps out of the door, as it were chiding their flackness; but then when the swarm begins to arise, shee returns in untill the greater part bee come forth, when shee follows, and where they usually light, joynes her felf to them.

Bees are governed by a Queen, which many hold not properly to come to the supremacy by succession, but by a judicious and prudent election, whereas it is most apparent, that the elder of the Blood-royal goes forth with the first swarm, and so the next in order with a second, although sometimes especially in castlings, or second swarms; some others venture forth. I have known eight go forth in one swarm, for they can but dye, going forth, and death is certain and inevitable if they stay. And a younger by dividing the swarm, or first getting the highest place of the Hive, may bee peaceably obeyed, with the destruction of all the rest.

Nay being necessitated, their own leader miscarrying in swarming, or by some accident afterwards. I have preserved the stock by putting to them a Queen Bee taken from another. And once, because I would bee sure, I pared off a little of one wing, and some months after, for experience sake, took the

Hive

Hive, where I found that Commander put in by mee, and no other Leader. So that though ordinarily the Queen Bee comes to her government by birth-right and seniority, yet sometimes by election, as in the miscarriages of their old Queen, and is second swarms when two are united together.

When several Leaders go forth, one whose party prevails gets the Throne, and all the other competitors are slain. When their proper leader by some mis-hap hath been lost, I have given them another (as I said before) with whom they have well

agreed, and prospered, so also in the union of swarms.

And although they are willingly subject to a leader, yet do they not altogether lose their liberty; for the first swarm goes alwayes forth at the will of the commons; and although the second, and also the third, must have the Regal assent which usually (being indulgent to their issue) upon petition they grant; yet if the Commons see it not convenient to diminish their numbers, upon the Queens grant, they kill the Probationer, and all of the Blood-royal; so that Prerogative avails little in the Commonwealth of Bees.

The Queen Bee (for it is an Amazonian Commonwealth) transcends in greatness and beauty of body; but which is most praise-worthy in a Commander, in mildness and gentleness, therefore though they have stings they never use them, which the breeding or mother Wasp doth, stinging more venomously than the smaller.

The Laws whereby this Commonwealth is ordered, are natural, not written in letters, but engraven in their manners; and so studious are they of peace, that neither willingly, nor unwil-

lingly do they offer injury to any of their subjects.

Who will not hate the Dinnisi of Sicilia, or the Ottoman family among the Turks, or the present great Mogore, or Persian Tyrants? who (in practise) hold Monarchy to bee nothing else but a lawless exorbitancy in all manner of lusts and mischiefs, which ought to bee far from a good Prince, left while hee seems to bee a man, hee discovers himself to bee far worse than these irrational Insects.

And as their life is not vulgar, so neither their birth and original; for whereas all domestick Bees, at first are impersect creatures, worms fixed to their Cells, wanting many senses for twenty dayes together, and then that they may live a more perfect life after a death of twenty dayes, more transmuting their shape, come forth winged creatures; The Queen Bee is

bred (as I formerly hinted) in another falhion.

There bee in every Hive ordinarily on the outfides of the combs (yet sometimes in the middle) but not near the verges, little concave cells (but one in a place) almost like acorn cups, but nothing near fo broad, yet somewhat deeper, very fire ng and thick of wax, orbicular, wherein the Queen Bee injects a spermatical substance thick like cream, but somewhat more yellow, wherein the Queen Bee is bred perfect at first in all the parts, and lying almost round in it, feeds of it, and so grows as the chicken in the thell, first of the white, and then of the yolk (while the Hen fits upon it) untill it bee disclosed.

The Athenians banished Pisistratus from their City; and the Syracufians Dienifius from his Royalty; and many other people several Tyrants for their want of humanity and moderation : But in the Bees Commonwealth, never any Commander gave occasion of dislike to the Commons. Shee orders others what to do for the publick good, or rather nature directs them; shee is provided for, and maintained by their labour, and they directed, protected, and preserved by her so-

ciety.

How the Queen Bee governs, I will not (as many conjecture) cannot certainly determine; each Bee readily fulfills, and follows her proper task, and all in all, aim at the publick welfare; none, how old soever, desiring a Writ of Ease, but all labour untill their labouts kill them.

The Queen Bee Lives not retired (constantly) in any part, but as occasion serves, is sometimes in one part of the Hive, sometimes in another, but works not, nature denying her fit-

ting organs.

And because some have observed large orbicular cells on the edges (for the most part) of the combs, they have therefore supposed them to beetheir pallaces, but they are scarce capable of half their grown bodies, and are onely seminaries for generation, not places or pallaces for habitation.

# CHAP, IX.

# Of the Drone.

He Drone is a great Bee without a sting, the Vulgar opinion is, that hee is made of a Honey Bee that hath lost her sting; but no man ever saw that a Bee became a Drone.

Others seeing the sondness of this opinion, have thought J. Stobzus de that the Drone is a different species, and that as Bees breed potentibus ser. Bees, so Drones breed Drones, which conceit, if the Author 45. had observed, that at the time of their breeding, and many months before, there is not a Drone lest alive to breed them, hee would have liked as well as the former.

Aristotle saith, That they onely are bred of the Bees, but the truth is, they are of the same species with the Honey Bee,

but of a different fex.

Many reasons are laid down by Mr. Butler to prove the Mr. Butler Drone to bee the male.

First, because though they bee great Masters of the Honey, narch.c.4. yet untill the Bees begin to leave breeding, and have conceived for the next year (which some do in July, most before August is expired) they suffer them, afterwards they begin to beat them away, which if some stalls do not, they dye naturally before Odober; and from thenceforth all the Winter untill the Bees breed again, there is not a Drone to bee found in rerum natura: When they are quite gone, then do the Bees lay no more seeds that year, but onely hatch and breed up those that are in the cells.

Secondly, because as the rather, and the more the Drones are, the greater and the earlier are the swarms: So where the Drones are sew and late, there is small increase. And therefore if you kill the Drones of a Hive before they have done swarming and breeding (as some sondly have done before Midsummer, to save their honey) neither will the swarms come forth that were formerly bred, nor the stock thenceforth breed any more. After which time bringing in Bee-bread as much as before, and having no young ones to spend part, they lay it up care-esty in their cells, where it corrupteth and turneth to stinking,

2 Ac

Mr.Butler Feminine Mostopping, which will cause them so much to mislike their Hive. that in Autumn they will yeeld to the robbers. And if by your care and watchfulness they bee then preserved, in February following, when the breeding time begins, finding their wombs barren, and therefore loathing themselves, they yeeld their goods to them that will take it, and after a while by converfing with the strange Bees, like of their company, and go away with them to their Droner. But every fair day they will with them return to fetch that they left behinde.

Thirdly, because every living thing doth breed male and temale of his kinde, and experience doth teach us, that the Bees do yearly breed as well Drones as honey Bees; and fee. ing the honey Bees are females, it followeth necessarily, that the Drones are the males of the same kinde: And therefore the Drone in the learned languages hath his masculine appella-

tion, as the honey Bee her feminine.

Fourthly, wee see the like in the likest Insects, the Wasps, Hornets, and Humble-Bees, of which in their proper

places.

Fifthly, Ladde the Drones are males, and the honey Bees females, because of the smalness of their voyce, which is alwayes smaller, and shriller in females than males, except Cows. which bellow lowder than Bulls,

When the old Bees have ended their first brood of females, then last of all after the same manner, first in the Drone combe, which is one, and but one in every Hive, and almost the Plin, Nat hift, backwardest, made with deeper and wider cells for the nonce, they breed the male Bees, or Drones, as was long face obferved.

1; 11.cap.11.

Arift.de hift. Anim.lib.4.

cap. I-1.

In the latter part of the year they breed some promiseuoufly with the Nymphs, but then they elevate their co-

That not many are bred before Mid-May, not any before Mid-April (except a few by chance which are not fuffered to live) as Mr. Butler afferts, is not fo; for there are some in all fwarms, and fome stocks (with us) fwarm by Mid-April, therefore must the breeding of many of the Drones bee then mailhed.

And after a Hive hath swarmed, though before you saw not

one stir, yet then shall you take notice of their flying abroad every day about noon. But when the Hives are full, and yet fwarm not so early as their fellows, they will then (but not often untill Mid-May) flye forth, and play a while, and then retuen into the Hive to fill their bellies.

But to put all out of doubt, that the Drones are males, I adde that the Dione in diffection hath two large testicles, greater,

proportionably to his body than any other creature.

They are joyned together upward, but hang down towards the tail in two vilible parts, of a whitish watry colour towards the ends, their ends or points are of the bigness of a small pins head, milk-white; the testicles are half as long as the nether part

of the Drones body.

In the belly is a white entral longer when it is extended then the whole body. They have lungs (if my eyes deceive mee not) of a reddish colour, divided as it were in the middle. The outward part of the back and breast is of a grisly substance, under which is a kinde of fleth, all of a reddish colour, where is the heart, and other necessary parts, although (without a magnifying glass, by an expert Anatomist ) not exactly to bee di-Ainguished.

The eye hath a watry substance, and there is a visible brain

in the head, of a reddish colour.

In the tail (which I had almost forgot, though often made trial of it ) upon a little pressing, a sastron-coloured Ox-head, with firetched out horns, and a crooked fnout will discover it felf, which one (cited by Aldrovandus) pressing a Drone to ex- Bernard in periment whether it had a fling, reports as a strange, and never Gomesiu. before heard of relation (I often saw it before I read him, or Sale, any other.) And hee concludes that nature in this portent doth shew the seminal reason of them, and how being lost they may bee recovered; which how to effect, Virgil and others have at Mr Remnant, large discoursed. This is supposed to bee the instrument of discourse of Bees, 1.1. c. 2. generation.

The testicles are in the upper part of the belly, and so like- lib.4 cap 4. wife the males among birds have the testicles drawn inwards

The difference between male and female, in some creatures Sil. cent 9. is not to bee discerned, otherwise than in the parts of generation, 852.

Arift.de gener.

L. Verul, Silva

as in Horses and Mares, but some differ in magnitude, and that diverfly, for in most the male is the greater; the chief cause is, for that the males have more ftrength of heat than the females; now heat causeth greatness of growth generally, where there is moisture enough to work upon : But if there bee found in any creature (which is rarely feen) an over great heat in proportion to the moitture in them, the female is the greater, as in Hawkes. Heat also dilateth the pipes and organs which cau-

feth the deepness of the voyce.

Aristotle delivers that the Drones are bred by themselves if the Commander lives, but if thee dyes, they are produced in the Bees cells by the Bees, and those so bred, are more hardy and couragious than the other; but the truth is (as I hinted before) all Drones are bred by the Bees, when they are wearied, and almost spent with breeding of females, that by them they may have a new prolifical power whereby they may breed females afresh; but the Diones are fist bred in the Drone combe, which is afterwards at leaft a great part of it filled with honey; and then in the latter part of the Summer, they

breed some Cephens among the Nymphs.

As Aristotle could not determine about the breeding of the Drones, fo neither of the making of the Drone-comb, formetimes hee layes it down, yet as the judgement of others (ful-(pending his own, as in a thing uncertain and dubious) that they made their own combs in the Hive, or did sffift at least the Bees in that labour; sometimes that the Bees made the Dronecombs, but yet onely then, when there was great expediation of much honey; whereas in a Hive flored with Bees, there are not many dayes difference between the beginning of their own combs, and the Drone-comb. Nay they begin the Drone comb and half finish ir, before they make the Nurferies (for fo I rather call them, than with Aristotle, houses or pallaces) for their Queen, of which there bee alwayes forme in every hive. And therefore Aristotle was deceived, who faith, They made

The Bees never deftroy the Drone-combes as Ariffetle affirms, although they do the Drones, when they have so more need of them for that year, and show sons about out out of

the Queens Pallaces or Numeries onely, Cum fetus la gor effet,

when they had a numerous iffue.

Aristotle

Arift.de bift. Animal. 1.9.c.

Comeliu.

Mr Remagni

Aift de gener

Aristotle faith, The Drones are useful, if not too nume. rous, and the Bees because of them more industrious, but wherein they are useful hee mentions not. Nay, hee allows the Drones no service in the hive; but by his leave they are profitable to the well-being and generation of the rest, being the males; and also by their heat in hatching the young, especially after the stock hath cast a swarm or more, there being sew Bees left, and most of them in the day time abroad at their work.

But the Drone works not at all. 28 Mr. Muffet affirms, who Mr. Moffet faith, they gather wax., and sometimes build the combs; but Theatrum Inhad hee feriously viewed them, hee should have seen a difa- fector. bility to gather, nature having denied them fitting fangs and

tongue, for they are very short, and not fitting to gather.

Elian tells a long story how that the Drones lye hid among the combs in the day, but in the night when the Bees are affecp, rob and purloyn the honey, which when the Bees understand (for most of them sleep being weary with working, and a few onely watch) they first correct them gently, and drag them our of the Hives by the wings. But for all that they will not bee amended (for by nature they are gluttonous, and lazie) as foon therefore as they are gone abroad to work, they follow their work, namely fill themselves with honey; but when the Bees return and finde the spoyl, they deal no more gently with them, but kill them out right.

Once the Drones do not only ferve for generation (as hath) been shewed) but do also much help the temales by reason of Plin Natihistic their great heat in hatching their broods. And for these causes l. 11 c 11. they are alwayes in breeding-time mingled with them throughout the Hive : Although afterwards ( when they have been much beaten, and can go no where fingle, but one or other will bee on their jacks ) they gather all together in a cluster for their safety in one fide of the Hive; so that it is true at sometime, Arift.de hift! which the Philosopher spake indefinitely, Teners alvei locum pe- Animal. 1.9. nitiorem. And yet their hanging together will not serve their c.40. turn, for the Bees, when they are disposed, will quickly make them part, and depart, when there is no use of them, there will Mr. Butler.

bee no room for them.

The Bees breedings or laying of feeds, beginning to cease in

fome fooner, in somelater; and these Amazonian Dames having conceived for the next year, begin to wax weary of their mates, and to like their room better than their company. It seeins incredible to some, that the honey Bees should receive a prolifical vertue from the Drones, which they should exercise eight months after, and yet they consider not, that if a Hler. Fabricius Hen be crodden a day or two, some affirm the eggs will be proabaqua pen- lifical the year following. And Dr. Harvey attests the same : but yet upon the experience onely of twenty dayes, it is confessed, that it is sufficient for that latter; and Aristotle faith, That generous Hens will lay fixty eggs, before they fit, others more: fo that they will bee sometimes prolifical two or three months, but afterwards they must bee trodden again, or the egg: will bee addle. But to leave this untill wee treat of Waips, when wee shall have a more fit occasion to handle it.

The Bees having conceived, begin to neglect, nay to molest their Mates : At first not quite forgetting their old familiarity, they gently give them Tom Drums entertainment; they that will not take that for a warning, but presume to force in again among them, are more shrewdly handled. You may sometimes see a handful or two before a hive, which they had killed within, but the greatest part flyeth away, and dyeth a-

They are but short lived creatures did they live their utmost date; for eating much, and being idle, onely in the heat of the day, with a great humming found, they flye forth, and fetching a short compass or two, having emptied themselves, and whetted their flomachs, they return to feed, and that alwayes of the purest honey, whereby they may become so foggy, that oft-times before the Bees meddle with them, you may fee hundreds in a day crawl rather than flye out of the Hive, but not able to recover the stool again, milearry abroad.

And whereas poor stocks ( I mean such as have few Bees, though otherwise well provided ) despairing of their own continuance, let the Dropes alone, not disturbing, much less killing of them, yet not one will out-live Ochober.

Beck axiom.

Some may ask, Is not the male more worthy than the female? How is it then, that the Drones are but vaffals to the honey Bees? which as they excell the Drones in vertue and

dente de tormatione ovi & pulli.

goodness, so in power and authority, ruling, and over-ruling them at their pleasures. Albeit generally among all creatures,

the males as most worthy, do matter the females.

And this Sefastrotus King of Egipt, who conquered a great Cælii Calcage part of the world did thus express according to Herodetus. If Commentee hee overcame any people without contention, or battel, hee verborum & made them bear the badge of a woman engraven in their weapons, but if they did fight it out couragiously, the cognizance of a man. Yet in these, and a sew others, the semales have the preheminence: And by the Grammarians leave, the Feminine gender is here more worthy than the Masculine. So in all the kindes of Hawks, the female doth command the male, as being the stronger, and the better armed. And the semale of the A rist de hist. Bear, and the Panthar are more bold and couragious, stronger, 9 cor. and of greater spirits.

The temale Onuce likewise, though less than the male, yet is Jo. Caii hift. more cruel.

Ridiculous is the conceit of Democritus to catch the Drones. Vecker. Wet, faith hee, the covers of the Hive with water, and in the morning you shall finde the Drones busie sucking thereof, for feeding of the best honey, they are alwayes thirsty; Nay because they feed of the best honey, and not Sandaracha which is hotter, they are not thirty; for the Bees all Winter long,

while they live, thereof drink not at all.

Timely ridding of the Drones by the Bees, is a good figne that they are like to bee forward the next year; because the stocks that have cast often, do bear long with their Drones, although there bee twice to many as bee needful for the Bees, that are left, therefore ( to fave the honey which these would devour) it is not amils to prevent them; and about a fortnight after their last swarm to diminish their numbers, which you may do safely in the hear of the day, killing them with your fingers: And the bruifing of them with your fingers before the Hives mouth, will sometimes cause the semales to take the worke out of your hand, and fall upon them themfelves.

Some use Drone-pots made of Oziers, the twigs being set so close, that the Drones, although they go forth, yet cannot cafily return in again. But the catching this way doth much

rarior Animal Weeker de

trouble

of congestions.

trouble; the Bees may sometimes keep out the Queen. And therefore I like not of them.

#### CHAP. X.

# Of the Generation of Bees.

Thath been an ancient tradition, that Bees have a twofold a production, as many other creatures, by generation and puerefaction. About this latter way, Virgil, Cardan. Alurovande. and many others have been copious ; but whether there bee any folidity in this particular, I am somewhat dubious, because it was never authentically proved to bee performed by any. But they tell us that the best fort is procreated of a corrupted Lions And therefore fay it is no wonder, that being fo small creatures they fear not any , nay prevail over the greatest , with a-Lion like courage affaulting them.

A fecond fort is bred of a Bull, and therefore they are called the daughters of Bulls, because they are bred of their car-

kaffes.

A third fort of a Cow.

A fourth fort of a Calf, but tell us not wherein thefe kindes differ, for they for got waking what they dreamed of fleep-

Would I spend words to no purpose, I might easily for the general, evince the invalidity of this opinion, for in Brafile, Pers, and most of the new world where are many forts of Bees, and forme in colour and magnitude not differing from ours, there were no fuch creatures, whereof (if they were loft) they. might bee again recovered, before they were transported by the Spaniards.

But more absurd is that opinion of others, that of the ashes of Bees bedewed with sweet wine, and expeled to the Sun in trum Insector a warm place, there will bee a present resurrection of the for-

mer burnt Bees.

Perplexed and various are the opinions of the Learned, concerning the generation of Bees.

The first workings of nature are as dark as midnight, and

Suida Histo-£ 64.

Muffer Thea-

Dr. Harvey de generan Animal.ex-Cicitat, 130

with their Subtlety do not less be-fool, and deceive the Arongest

understanding than the bodily eye.

Some not comprehending their conception and generation, have fondly delivered that they carried the spermatical matter of their original into their hives, gathered out of flowers, and after hatch them, either from the white honey fuckle, or the reed or Arift, de hift. Calamus) or from the Olive because, in yeers abounding with 1.5.c. 19. Olives, there are plenty of swarms. Not considering that the first brood is hatched before any of these flowers bl stome, and that some of these flowers are not at all in the Northern Regions where is the grea est plenty of Bees.

And for the Olive, Pliny denies that they tafte of it, and Plin. Natshift. therefore faith, it is better away; and yet hee was sometime of a lib. 21.c.12.

contrary opinion.

Cardan denies that they lay eggs, but are bred of honey. Card de fubril. This Scaliger well opposeth, because, faith hee, There can bee I.r. no generation of honey, for then it should bee the seed of the Scalig de sub-Bee; but this is falle, neither of honey corrupted, for it cor-til, 1 51 exer.

rupts not, but preferves from putrefastion.

Scaliger questioning whether Bees did copulate or not, saith that of the dew in leaves of plants, worms are produced, and therefore dew opportunely gathered, and fomented with a genital heat of the Bee may be animated into a worm. But the first, and chiefest breeding of Bees is in the end of Fibruary, when they scarce stir forth at all, or not untill the dew be exhaled. And howfoever until May, dews are known to have little efficacy, or excellency, besides you may visibly see the eggs when they are first injected into the cells, they are eggs, and not a dew.

Scaliger, though hee propounded the former opinion, yet held not to it; for whereas Aristotle delivers it as an opinion of some that the Bees bred by copulation, and that the Drones were males, and the honey Bees females; this faith hee is falle Scalig Com-(although without reason or experience) for the Bees indeed are ment in Arist. females, but the Kings are the males: And Muffet also ac- de h ft. Anim.

knowledgeth no males but the Kings.

I beleeve, saith Muffet, they propagate by copulation, and the greater are males (namely in his fence the Queens) and the Muffet in Theatr. Infect. les females, but whether they tread as Cocks hee professeth that 1.1.c.3. he knew not.

1,5 €. 19.

Michael Toxices in Onomattico luper TheophraftToxices supposeth that Bees copulate, and that the Bees are the Males, and the Kings Females: And that the Kings doat certain seasons east forth worms in multitudes as slies, their sycblotes, and that the Drones sit upon them, and hatch them after the manner of Serpents.

Mr Romnant bift, of Bees.

Another faith, the matter in which they blow or breed, is something that they gather of the slowers or plants, and bring home, and put into the holes, or cells of the combes, which they mix finely with a little water, and then blow in it a thing less then, or as little as a slye-blote. But this cannot bee, for wee finde nothing in the cells wherein the seed is injected, but the seed it selfs. And again, the Bees seed is much bigger than a slye-blote.

Arift de gene.

And as to others, fo to Ariffelle, the generation of Ben feemed very ambiguous and doubtful; for whereas among fithes some generate without copulation, he sometimes suppoled the fame of Bees, and argues thus: They must either terch their young elfe-where, as some in his age opinionated, which young must be either bred of themselves, or be produced by some other living creature, or they must generate them, or partly fetch them, and partly generate them: For fo some supposed that they setched onely the Drones, or elle they must generate them by copulation, or without copulation, Thus Bees by copulation among themselves to breed Bees, Drones to breed Drones, and the Queens to breed Queens. Or all the reft from one kinde, either from the Queens, the Drones, or the Bees; for some, he contesseth in his time, held that the Drones were males, and the Bees females: Others held a contrary opinion, that the Bees were males and the Drones were temales.

But against all these tenets, Aristotles reasons as impossible lities. If, saith he, they breed not, but setch their young elewhere, of necessity it must bee, that there be Bees without any labour of Bees, namely in that place from whence they setch their seed; for why do they come to perfection, being caused away, and not in their own proper places.

And again he faith, It agrees not with reason that the Bees are semales, and the Drones males, because nature never gives semales weapons to defend themselves withall.

Now

Now the Drones are weaponless being without stings. And on the contrary, it is not reasonable to imagine that the Bees are males, and the Drones semales; for no malesare diligent and laborious in educating of their young Cock-pidgeons, and most males among birds, sits part of the day, as well as the semale, and as diligently seed their young. Some say the Partridge makes two nests, and the Hen sits upon one, and the D. Har. exer-Cock upon another, but they are mistaken. The males also citate, 8. of beasts of rapine seek out, and provide for their young.

And that some Bees should be males, some semales, is alsogether likewise improbable, for in all creatures the male differs from the semale, externally many sowls differ not, as Crows,

Rooks, and many small birds.

And that by generation they should procreate, is as unlikely,

because no man ever saw it.

At last he determines that the Bees are semales, but as plants have both sexes, because the sex is not to be distinguished. But if the Drones are bred without copulation, then also keeping the same order, the Bees, and their Commanders, are bred without copulation.

He concludes after a long uncertain discussion of this doubt, That the Kings or Queens Bees breed themselves, and the Bees. It is necessary also that the Com nanders be procreated by some, but neither of the Bees, nor of the Drone, therefore of

themselves.

Now the Commanders cels being last made, and but sew in number, they breed therefore their own kinde (sew according to the cels) and also the Bees. And the Bees breed the Drones, and they breed nothing; and so the Generation determines in the third number, Non tamen satis adhus explorate que eveniant babemus; so that in all this we have it confest; there is much to little purpose: The Drones, whatsoever some say to the contrary, is the Male-Bee, and although he be not seen to engender with the Hony-Bee, either abroad as other Insects do, or in the Hive, which (whatsoever some have projected) is unpossible, yet without doubt is hee the Male-Bee, by whose natural heat, and mulculine vertue, the Hony-Bee which breeds, both Hony-Bees and Drones conceiveth; that they are Males, we have sufficiently proved in the former Chapter.

In the next place the main Query is, how the Bees receive a

prolifical power from them,

Albertus denies by copulation; but granting the Drones to Albertus Magbe Mules (which is undeniable) and the Hony-Bees Females. nus. lib. 26.

Aiffotte concludes for it, he faith, event ea in quibus mis et Arist, de H st. femina est. Those creatures conceive by copulation where there animal. lib. 5. James of Females. And again; they that are bred of the same fort, or kinde, if there be among them Male and Female,

Idem de Hift e coitu generantur, are bred by copulation : And this is afferted animal. lib. 5. by others.

That they engender not together, Aristotles Argument is, Geor. Pifcato because there be but few young in their cels; but other losects that are procreated by copulation ingender long, and hatch Arist. de Gene- quickly: This Reason is frivolous, nay false, for the Bees are rat. lib. 3. G 10 numerous in their young (that I say not almost innumerable) and they hatch quickly, sooner than the Wasp. And yet that Wasps are bred by Generation (being cognatorum generatio) and not Beer : He attributes it to a defect of Natures bounty towards them, because nibil ut apum, batent genus divinitat it.

So that according to the Philosophers axiome, and the weakness of his reason to the contrary, they do engender togethers but because this is not visible, and therefore perhaps may be denyed by some cavilling Sceptick. I will further shew that the Hony-Bee may have a Masculine vertue from the Drone, otherwise than by copulation. For in the Ecle, and the Purple, (a Shel-fish whereof Purple comes) is no Sex visible, yet by their flaver, not by copulation do they produce their young, and perpetuate their kinde.

And many other forts of fishes do not by copulation become fruitful, and generate their kinde; but when they have brought forth, or laid their Eggs, the Male bedews, or sprinkles them Arift, de Hift. animal. l. 6. c with a seminal moissure, whereby they are not addle but

prolincal.

I have feer, faith Dr. Harvey, the Male-Fishes to follow-Dr, Harvey de the Females in shoals in breeding-time, that they might sprinkle generat, animal, exercitat. their new laid Eggs with their Milt, or feed. Thus the Sepia or Cutile-fish.

There is a Fish called Glanis, in the River Glanis in Hetru-

ria: The Female whereof by rubbing her belly on the Males belly is truitful; and so the Scate and all Fishes with a full tail Aist. de Hist. with the rubbing of their bellies together engender: And fo

in a word do all fishes, besides broad griffly fishes.

All Fishes that bring forth Eggs, their copulation is scarcely visible, but without a Male they conceive not, nor any other Ambrole hex-Creature where there are Males. Vultures faith Ambrose con- am 1. 5.c. 20, ecive without a Male, and generate without conjunction; but Aldrevandus on good grounds denies this; and also Albertus, U yl Aldro. who faith, they are often feen to tread. Onkholog.

When the Bees have conceived, they deliver their feed, not 1.3 by their tail, but by their mouth, fetum caunt ore editum ut Arift. de His. aiunt quiden; and this was the cause that some thought that they animal. 1. 3. fetcht it elsewhere from some flowers: Acitotle therefore c. 19 speaking of it, speaks doubtfully ws Neysow, for it is a very obfoure thing. .

And that they blow their feed, our Vulgar expression intimates, for their young is called spar, that which the Bees spit

forth, or deliver by their mouthes.

If wee affirm the feed of the Bee to be blown, it cannot fo properly be called an Egge, Aristotle saith Aquapendens was ve- Aquapen. de ry careful not to cali the feed of Infects Eggs, but Worms, yet formatione o-Dr. Harvey cites him, as if he sometimes or promiscuously, cal- vi & Polli. p. 19 of Galhopper Eggs, but it was held the feed of a kinde Arift. de Hift. of Gashopper Eggs, but it was bef te they were quickned Dr. Har. de but when they are hatcht, hee calls them no longer Eggs, but generat. aniworms: Although indeed they may feem when they have mal, exercitae. done feeding, and are inclosed in their cases to be amalogous or eggs, but not while they feed; and the efore Ariffotle faith, Ariff.de genere. Every kinde of worm when it hath attained his full end, and 1.b.3.cap.9. perfect magnitude, is as it were an egge, for the shell hardens, and for a time it ffirs not, which, faith he, is apparent in the worms of Bees, Wasps, and Caterpillars,

But the Philosopher enumerared too fast : Of Caterpillars it is true, and of all others that have proper, or natural cases, but such as have adventitious, as Bees, and Waspes, never

harden.

An egg properly is that, out of a part whereof a living creature is produced, and the relidue is meat for it, improperly

A Theatre of Political Flying Infects.

Aqua pend.

that is an egg out of the whole whereof, a living creature is

bred, as the eggs of Spiders, Ants, Flies.

Arift, de gen. 1ib.z.c.1 .

Insects first breed a worm ( alchough it be not yet a worm untill it be harched, but indeed rather an egg ) and this after a space of time is a kind of egg, for the Aurelia hath the faculty of an egg, and a living creature is bred of it, receiving in the

third nutrition, the end of generation,

Mr. Butler, Mr. Levite Mr. Remnant.

That the Bees blow as a Flye or Wasp, is affirmed by some. And as the blotes of the flyes are nourifhed by the flesh wherein they are blown, and by the earth wherein they are bred, fo the spat or brood of the Bees, faith Mr. Levil, are nourished by

honey and water; but of this in his place.

Mr. Butler

T. Gaza

Arift.de h ft. Animal.1.5.

C. 19.

The Bees feed is white, about the bignels of a Butterflies, not round, but oblong, which they lay close under the honeycombes. In the middle of the bottome of the void cells round like a ring, saith Mr. Butler, but although he was a great observer, yet for want of observing himself, and following, as he supposed Aristotle, he was mistaken in Theod. Gazas translation, who renders the word, πλάγιον by obliques, which Scaliger well reads ad latus.

The Bees feed first sticks to the fide of the cell, faith Aristotle, ad latus jacet, alwayes (as I remember) at an angle, some distance from the bottome, and so doth the Wasp lay her feed, and not close to the bottome; thus it flicks with one end, and with the other end bends flope-wife towards the middle of

the cell.

And after it is hatched, it lyes a while cross, or side-wayes, with the mouth somewhat erected, and grows so long as the matter of augmentation continues, which is not long, and then it falls to the bottome, and raiseth it self up that it may be fed. It will raise it telf up , and fink as it were within it felt by contraction when it pleaseth; for though it have not feet, yet the skin is somewhat scabrous whereby it rouls, or moves it self higher, or lower within the cell.

The Bees in their breeding discend by degrees towards the nether part of the combs, filling one cell after another : But when their chief breeding is paft, they do not precifely obferve this order, but lay up their food promiscuously among the

young Beer, where they find the cells empty.

First, The feed sticks to an angle above the bottome, when it is harched, it falls after a little space to the bottome, but cannot come forth to take food, which yet Aristotle seems to grant to be necessary: First, he saith, It is nourished, but tells not how: Secondly, he faith, over against the cells, where the young are bred, the hony is laid up, he tells us not wherefore.

But Scaliger faith, That the young may eat thereof, ut Ac- Scalig. Comcumbenti cibus opponatur, supposing, as he professeth, a few ment in Arist. words before that, the worms and hony were both together in de hid. 1.5, c. 19 one cell, for he rationally concluded, they could not live and grow without food, they were not lecomotive, and therefore could not go forth of their cells for it. How therefore they should receive it, was the great mystery. He supposeth the worms to flick fast on one fide of the cell, and the hony on the other, that with bowing of their bodies, they might feedthemfelves. The worm, faith he, flicks so fast to the fide, as if the were glewed or rivited there, but by no means at the bottome, lest the should be drowned with the hony. And this supposition. of the worm and the hony being together in the fame cell, made him conceive the worm smaller than the Bee ; for faith he of the feed is generated a worm, which worm is alwayes less than the Bee; but this is not fo, for the grown worm is every way as great, and as large as the Bee.

But neither of the former opinions are true ordinarily, for the Bees are bred usually in the combs before, or in the lower part of the other combs, the hony (if there be any) being repafited in the backward combs, and the upper parts of the other. It is true indeed, that the Bee-bread is oft laid up in the void cells, among the breeding cells; no: that the young may feed themselves, but that therewith being ready, and near at hand

they may be fed by the Bees.

The feed is never visible in Bee or Wasp, that I could dis-

cern upon diffections of many in one part or other.

Cardan affirms that they cannot have eggs within them, and Cardan, de be exercised in their continual labours, because neither Silkworm, nor Grashopper as long as they flye, have none; suppose the affertion true, that they have not eggs within them (but blow their feed which I beleeve) yet is this instance and

Subtil. LIP

realon

reason very weak. Scaliger answering him, justly denies what he saith, but contradicts not his instance, onely saying, That they that are well versed in natures secrets can determine this; whereas it is well known, that the Silk-worms when they have wound up themselves into their bottomes after twelve or sourteen dayes cat themselves out a winged creature, but have little lust to flye presently for sulfilling their lust, and ergendring together: Whereby the male having spent himself salls down, and dies, and the semale also as soon as she hath laid her eggs, which is not song after.

As for the Grashoppers, they will flye nimbly with eighty, nay one hundred eggs in them as big as the eggs of Pismires, and the claw-tailed Humble-Bee (of which asterwards) works as diligently, and flyes as deliverly when she is great with

young, as when the is barren.

Fabric ab Aqua pend. exer.

Fabricius concurs with Cardan, and therefore renders this as a reason why some creatures lay eggs, and bring not forth living creatures, because if they were detained in their bodies untill they were hatched, with their weight they would hinder their flying: It is true, if many were animated within them at once, it might be so, otherwise not, as is manifest by the former example.

And that it is possible for Bees to flye with eggs, Scaliger makes good by these following instances: Hee took a Glowworm engendering with a semale, and put them all night into a box with a hole in it. The male continued at his work next day, and at noon giving over, eyes; from that hour untill evening the semale laid many eggs which were hatched in twenty hours, and presently went their way; so that some Insects speedily hatches and presently went their way;

hatch, and perfect their eggs.

Therefore he concludes Bees may copulate in a few hours,

and presently lay their eggs.

Likewise he relates, that when he was a stripling, that he took of the greater sort of stress, one marked with white strakes, and holding it some while in the hollow of his hand, being delighted with the shape, it brought forth many white worms notable for their motion. And therefore as shee carried worms, so may Bees eggs when they stye.

But the Fiells flye, Butter-flye, and many other Infects

Scaliger de fubril exer.

without all controverse flye about with their eggs in them. Now Scaliger at last discovered his little experience in the nature of Bees, when thinking to answer more fully, hee mars all: For whereas Cardan faith truly, they are in continual labour, hee denies it, and affirms, that the Bees having gotten honey by labour, they take the benefit of it without any more working: Whereas it is certain, that they never give over working (the feason being fitting) as long as there is any thing to gather, and they give over breeding, before they give over working.

The feed being hatched lives, and excerns excrements. All Infects first make a worm, except a certain fort of Butter-flye, which produceth a certain hard thing, like wilde-faffron feed,

bu Huid within.

Now the generation of Infects in these worms, is not caused in some part onely, as that some part of the egg, turns to the formacion, the rest to the nourishment, but the whole alters untill it attain the just and due proportion.

Creatures which produce a worm first, bring forth a small one, which is increased by it self, without any addition, as meal Arist. de generat. 1.3.c.4.

by leaven is made of a little mass a greater.

And again, some creatures have this property in themselves, that Idem de genethey have an increase for themselves, as the worms of Bees, others rat.1.3.c 9.

gather it abroad, as the worms of Butterflies, called Caterpillars. This is, if at all, but partly true; for after they are hatched, there is a small augmentation from the seminal vertue; but as foon as they are capable of food, they must have it, or else after three or four dayes they will dye, as I have often experimented; whereas when they have done feeding, and are thut up with their waxen covers, they will (though out of the Hive) live, and come to perfection, but will bee perhaps longer in their Metamorpholis, than if they were continued in it. I have had some three weeks before they have eaten themselves OHt.

Creatures shaped without the females womb have in the egge, as well matter of nourishment as matter of generation of the body, because after the egg is laid, and severed from the body (of the Hen, or other creature) it hath no more nounfhment from the Hen, but onely a quickning hear when thee fits, but as foon as the chicken is disclosed, there is not much

longer

שברון לשכר, פ.

longer any matter of nourishment, but it must receive it else. where.

Aristotle acknowledgeth that they void excrements, and can there bee excrements without a supply of food, or a mutiplication of a little feed above a hundred fold by the feminal vertue, or ambient aire, especially where the excrement are sour times so much as the feed, or eggs was at the beginning; yet Aldrevandus concurs with Aristotle, saying, That the worms of Bees and Wasps have within them that which is the matter of their augmentation; the contrary whereof is evident, for if the Hives be not provided before hand, or supplied daily with food in formy and unfeasonable weather, the young brood will dye in the cells, and you may fee the old ones carry them out in abundance upon the first change of the weather, and then breed again.

Often towards the end of Summer, if hony-gathering bee not plentiful, they will draw out the young unfledge Cephens, and fornetimes (though rarely) the Nymphs, left for want of

fufficient meat they should all starve together.

Fishes produced of eggs (as almost all are) either within the females, or without them, at first receive no meat, fed crescunt baufto oui bumore, but afterwards are nourished when

they grow with the river water.

Dr. Har. de gen.animaj. EXCT. 44.

In the generation of Animals which are procreated by an after addition of parts (as the chicken in the egge) there is not to bee fought another matter, out of which that which is to bee produced, is to receive the shape of a body, and another out of which it is made, nourished, and increased. But here in the eggs of Infects, it is otherwise, because they are not at first perfect, and therefore must have an increase, and augmentation elsewhere, untill they attain their just magnitude.

The eggs or worms of Infects have from without them that whereby they increase. But how they have it, sa riddle. Seeds of heibs, as Beans, &c. attract by their busks, or shells the moissure of the ground, which they suck in like spunges, and are therewith nourished as well as if they received the same by veines. But thus the worms in the combs cannot bee fed, the

meat being remote from them.

Idem exer 6:

Mirvey de

gen.exer.5a,

Fdem exerci-

221.90

The Bees vomit forth the honey which they have gathered

and digested in their bellies, and lay it up in their Hives, and after the same sort the Hornets, and the Wasps nourish their young. The affertion is not true, or very ambiguous and imperfect. If hee understands that the Hornets and Wasps empty into their cells what they collect, and gather, then is it not true, for they lay up nothing that ever I could finde. If it bee understood that they feed their young with what they gather, as also the Bees, with what they gather, and also with that which they have formerly injected into their combs, when the weather will not permit them to gather abroad; than it is a truth, but darkly, and imperfectly delivered.

So then wee see after that they are disclosed, they must have meat; out of their cells they cannot come, nor creep, they are

not lecemotive, like Caterpillers.

Now the main Query is, how they should have it? And the ignorance of this caused Aristotle, and others to deny, that they received any, so that from the history of their being a worm, to

their metamorphotis into a Bee, wee hear of nothing.

Concerning this, I was long without satisfaction, and finding that it was impossible to observe the particulars among the Bees, because of their numbers and closeness, I sought to finde it out by observation in other Insects of somewhat differing, yet of a like nature, in many particulars. I considered that yearly in my empty Hives there bred Horners, I took notice therefore daily of the progress and order of their work, and generation, which I found to bee thus:

The Hornets neaft is begun by one mother, or breedinghornet at the first, which in the top of an empty hive wrought
a very short little drossie pendant peg or pin, about the bigness
of the tag of a point of the outer dry parings of pales, or other
old timber with a mixture of a gummy liquor that slows
from oaks principally (of which matter are all her combs framed) this short peg shee made the foundation and center of a
Canopy, or Tent like to a half globe, in the center of which
with in, she worketh six or seven hexangle cells, all concurring
and meeting together in the center, but all jutting out on each
side downward, and having wrought them half their depth
to an angle of every cell somewhat above the hottome, shee injecteth into each a several seed, and then on the out-side of those

H 3

cella.

cells begins fix, or feven more, but all cocentring in the fame point with the former; and when they are wrought half their depth, shee injecteth into each a particular seed; but before this is done and finished, shee quickens and hatcheth, the former, encompassing with her body, or lying round like a ring about the pin that is the center of the globous depending Tent, or Casopy, but in the infide of it, that her heat may equally

transmit it self to each cell, and enliven every feed.

Within a few dayes thus receive they life, and begin to flire at first sticking at the taile end, and then falling to the bottome, do they raise themselves upward. Now the mother sometimes fits upon, or rather about them, and the latter brood also to hatch and comfort them, and sometimes goes abroad and fetcheth food for them, and giveth it them as a bird her young, with her mouth going from one to another : And as they grow fhee worketh the cells deeper, untill they attain their perfect growth, which will bee above three weeks ; and then the first brood begin to bee torpid and dull, and receive no more food, which when they refuse, shee worketh a cover over them, whiter than the combs, and they so continue shut up about three weeks, and being transchanged from a worm to a Hornet, cat of the cover, and come forth, and work, and breed their kinde, but then being many in broad combs.

And as they are fed, so also I am confident are the Bees, although they come to their perfection in a shorter space : For they also after they have fed about eighteen dayes, and attained their growth, are shut up by the Bees, with a waxen cover, and continue so about the like space wherein they are metamorphosed, and eating the cover before them, lift up the rest with their head,

and come forth winged creatures.

Of this metamorpholis of Insects, Aristoile thus; Every imperfect conception produceth first a worm, which is after-Animal.l.3.c.9 wards perfe ded by a change and metamorphofis, and becomes a living creature.

Dr. Hirvey de 564

Arift.de gen.

In the generation of Animals formed and transfigured of a generat. Anim. matter prepared and provided before-hand, and all the parts begin to appear, and are distinguished together by a metamorphosis, and a perfect creature is brought forth : But some, one part or member being made before another of the

fame

# A Theatre of Political Flying Infects.

same matter, afterwards are together nourished, augmented, and formed.

The frame of those begins from some one part as the original, and by the help thereof, the other members are added and joyned together; and these wee say are done by a Epigene is, or after addition of parts, namely, by degrees, part after part, and in respect of the other, properly is called generation.

After the first sort is the generation of Insects, where the worm by a metamorphosis is bred of an egge, or the beginnings are procreated of a corrupting matter (the moist drying, or the dry moistening) of which as of a Caterpillar grown to a perfect magnitude, by a metamorphosis a Butterstye appears in the just magnitude. Give mee leave to vary from so learned an Author, and diligent observer.

It is a truth that there is no metamorphised creature, and addition of a new matter or magnitude, yet in many there is a diminution for those that have not adventitious eases, or covers, as Bees, Hornets, and Wasps, but natural hardened shells or covers, as Caterpillars, &c. have so much (as the shells or covers) subtracted from the being and substance of the suture

Butterflyes.

And this also holds not that all the parts begin to appear, and are distinguished together for the change and metamorphosis of Insects is not altogether, but by degrees, part after part is changed, and altered, as wee will further make appear in the

particulars.

The alteration of Infects in some is made of the whole, as Bees, they having no membranous skins or shells about them, but the cells of the combs, and not of any parts of it: But every such kinde of worm, when it hath accomplished his magnitude and greatness, is made as it were an egg, for the skin hardens, and all that time it is immovable from its place, yet moves in its skin, cell, or shell, as is visibly evident, for touch the out-side and they will contract, and stir.

Now the cause hereof is, because nature hastens, and before it bee a perfect egg, brings forth so, that the worm by degrees, grows to the bigness of a soft egg, and after in season, eats through the cover or shell (for they are not reposited in cells

mench than

as Bees) and comes forth as a chicken out of an egg being perfected in the third generation. Their metamorpholis is their perfection, and yet some groundlessly have delivered the contrary. Wonderful, saith one, are the metamorpholes of some

creatures, for Caterpillars getting wings degenerate into a But-

Mizaldus me morabil, cen.s. 60.

terfive.

Arift de gen. ltb. 3.cap.9.

Mr.B.rler Feminine Mon.c.4.

The worm being now dead, presently the alteration begins from a worm to a Bee which is twofold in shape, and in colour. The first alteration in shape is the division in the middle; then the other division between the head and shoulders. Thus Mr. Buller. But it is otherwise, for the transmutation as in a Wasp, begins to be first visible in the superiour part, and the eyes are first discerned, and then the incision between the head and the shoulders, which yet as it grows more perfect, becomes smaller, the middle incision or division is scarcely visible, when the eyes may bee seen, then the legs, and the horns begin to bee framed, and the wings are last finished.

When they are perfect they thrust up the covers over their heads, which hang at their backs till they come forth, their sangs and tongue hang down on their breast, but when they are come forth, they then contract them (untill they have occasion of their use) and draw them up close bending under their throats, that they are scarcely visible, but when they eat or work; their colour is at the first ash colour, and so are their wings, but in a little space they convert to a dark brown untill they grow

Arift.de bift.

And thus it is in many other creatures. Fishes procreated of eggs, have their eyes apparently great, and oblong, contrary to those creatures which are bred of worms, where the head and eyes are last. But hee was deceived, for in the metamorphoss of slying Insects, the alteration begins at the head, and is first visible in the eyes.

As in dry weather Bees gather most honey, suppose it with moderation, for immoderate drought (as in the year 1652.) withers away the flowers; so moist weather produceth store of Bees, suppose it still with moderation, for otherwise (as in the year 1648.) the perpetual raines washed away all the substance of the flowers, that not onely the swarms, but old stocks generally dyed. I lost above half a hundred, 1648. for my share.

# A Theatre of Political Flying Infects.

Now the reason why moist weather produceth store of Bers, is because the Bees do spat and breed the faster, and preserve and nour in their brood the better by the moisture that falleth in those times, which in dry weather they cannot so well get, or rather approve not so well of, for after a warm rain, you may see them drinking on every herb, you can hardly fet your foot on the ground or grass near the Hives, but you must tread on them, and that when their water is just by.

Too much fair weather is destructive to the increase of Bees, for going forth every day to gather, they are therewith wearied, and neglect breeding, and so though they leave fat Halls, yet in a short time few Hives, and therefore Columella advileth to Colum lib.g. ftop them in, every third day, that they may attend to breeding.

The Beis breed best , saith Ariftotle, when they gather Aristot de hist. most honey, but herein hee was deceived, for they gather Animal.l.s. most honey, according to his own position when the honey care. dews fall, which faith hee, is not ante vergiliarum ortum. But wee have often swarms, a first, and a second also out of the fame Hive before that time: And generally all good Hives are well furnished with young before that time of the year. Indeed hony is not the ordinary food for the Nymphs, but Beebread, which from Mid-March, and in some temperate Springs from Mid-February, they plentifully gather.

### CHAP. XI.

### Of the Hives, and ordering them.

TOw having at last, though not without trouble and travel delivered our Bees, and brought them into the world, it is high time to provide them a house, and a fitting station, which when I have done, with as much brevity as may bee: I will entertain the Reader for his pains, and patience with a collation of I weet meats.

They have Hives of several shapes and matter, in several, and divers Countries, some of Ozier, some of Barks, some of Petrus Cref-Trees hollowed (and this fort the Americans about Mexico cent. lib. 9. use) some of square boards, three foot high, and a foot broad; c. 105.

Some of earth, which they daub with Cow-dung within, and without, because the smoothness is effensive, and the heat and cold also otherwise would bee too extream.

Plin.hift. 1.21.

Pliny faith, The best Hives are made of barks of trees; a second fort of Rods, and a third fort of Wickers.

Each Country almost bath his several tashion, as well for the matter whereof they are made, as also for the manner and form of their making. In our Country, the Hives principally in

use, are either made of wickers, or of fraw.

The wicker Hives, if they bee not often repaired, will bee at a fault, and lye open unto Wasps, Robbers, Mise; any of these if shee findes but a crack, or crany, will dig her way in. And the Mouse, unless the twigs bee close wrought, although shee finde none.

The straw Hives when they are old and loaded, do usually sinke on the one side (especially if they take wet) and so break the combs, and let out the heny. Yet I have divers which have been continually used above twenty years together, and never lost spoonful of honey out of them. Hives made of the fashion of a Bell, which they use in Northfolke, are not so subject to sinking, but being generally large, they are not fit for single casslings; and besides they are colder than the globous Hives.

All things confidered, the straw Hives are the best; and the Bees do best desend themselves from cold when they hang round together in manner of a Sphear or Globe, and therefore the nearer the Hives come to the sashion thereof, the warmer and safer they bee; but of necessity the bottome must bee broad, for the upright and sure standing of the Hive, and for the better taking out of the combs; and the top must rise three or four inches higher than the just form of a globe, whither they bee covered with hackles or not, because they delight to hang in a cone, and work from a point; but chiefly to prevent sinking when they are full of honey, or young Bees, to which the broad crowned Hives are generally subject.

So then that Hive hath the best shape that is likest to an egg, with one end cut off, as wee usually order it when wee sat it. It may consist of twelve strawn wreaths or rowle,

or more, according to the bigness of the Hive.

Let the three first rowls bee of one magnitude, and compass, and about a foot or somewhat more in the Diameter, the sour next above them more large, bellying out a little each beyond his fellow that the combes may bee more firmly fastened: Let the other five by little and little bee narrowed to the center at the top that it may bee pyramidal.

And after this proportion, if the Hive confifts of more wreaths or rowls, for this is the shape of a small Hive. I have some

confifting of feventeen or eighteen wreaths.

Hives are to bee made of any fize between a bushel and half a bushel, faith Mr. Buster. I have many Hives containing five pecks which swarm yearly, and last (by succession) longer than those that are hived in small Hives: And although a half bushel Hive will contain a competent stock, yet the swarms for the most part are small, and the castlings of themselves worth nothing; and the Bees that are ordinarily less when they have

cast twice are so few, that they quickly miscarry.

However let your Hives bee rather too little, than too great, for such are hurtful to the increase and prosperity of Bees. If the Hives bee too great, the Bees will bee more lazy, working uncomfortably, because they despair ever to finish and furnish their house; but yet if there bee a competent number of Bees, they will work industriously (though the vacuity bee large) and compleat as much with combes as shall bee sufficient for them. But an over large Hive is prejudicial to their swarming.

When you have provided your Hive, clip off, and cut away all the staring straws in the inside, and make it as smooth as you can. The best and readiest way to perform it, is this: First wet the skirts of you Hive, then hold it a turn or two over a blaze of straw, and then take it off, do it a second time, and if need bee a third; and after rub it with a peece of a rubbing stone, such as Mo wers use to whet their sithes withall. And so shall you much ease the Bees, they will do it themselves in time, but not without much pains and labour, which might bee more profitably imployed. Howsoever when you have trimmed it as well as you can, yet shall you hear them if you listen in an evening harping like Mise (as if Mise were gnawing on

every fide ) and that for divers nights together.

And if it bee an old Hive, though it were musty, yet holding it over a fire several times, will sweeten it. And the Bees will better like in such a Hive so ordered; than in a new one, not

purged with the fire.

Mr. Sourbern.

Mr. Soutbern , and others after him advile, that if Bees finde fault with a Hive, and will not continue in it, to pull out the spleats, and put into it a little quantity of Barly, Peafe, or Mault, and let a Hog, eat it out of the Hive, turning the Hive with your hand as hee eats, that the slaver or froth hee makes may remain in the Hive, and then wipe it lightly with a cloath, and having puriny our spleats again, hive your Bees in it, and they will undoubtedly tarry. I never had occasion to experiment it, because that I never had swarm that I could not make to tarry in one Hive, or other.

Many rub their Hives before they use them with fennel, or other sweet herbs, and sprinkle them also with Honey and Beer mingled together, Sweet-wort, Milk, or some other sweet liquor, but I seldome use it, but onely as I said before, purifie and fweeten them with fire; and perhaps fet them, before they bee used, open in the aire a few dayes out of the danger of

rain.

I have scarce (in forty swarms, and more that I have had in a year ) hived one twice, or had any return after that they have been hived, except when the Queen Bee hath been want-

Mr. Levit or-

Having prepared and dreffed your Hives, the next thing that you are to do is to flick them. And various are the fashions that are observed; some doing it one way, some another, Mr. dezing of Bees. Levit prescribes this course. Take a stick of Sallow, or Hafel, about the bigness of a mans thumb, let it bee a foot long, or somewhat more, then cleave it cross-wise from one end till you come within a handfull of the other end, and no further, then bend each quarter a several way, cutting off the sharp edges in the midit of every one of them, then may you put the end that is not cleft into the crown of the Hive, and bending every of them a several way, stick them into the side of the Hive, that they may force the upper uncleft end hard to the crown of the Hive; but if the three have a little hole in the crown (as many

# A Theatre of Political Flying Infects.

straw Hives have) then cut the upper end of your said crowntree where it is not cleft small enough to go through a little way, leaving a shoulder on the inside to stay it: And this is to keep the crown of the Hive from sagging down-wards as they wil do (except your Hives bee exceeding good) when they are heavy laden with hony:

Lastly, Take a small stick and cleave it clean through in the midst, cutting both the parts slat and smooth, and put them cross-wife into the Hive within four fingers of the board they

shall stand upon.

But this inconvenience I finde in this manner of sticking, that they cannot bee taken out, but altogether, and therefore the combes will bee much broken, and the honey run out when you take a Hive.

This course I observe; I take a willow stick, about nine, or ten inches long, and (according to the greatness) cleave it into several thin peeces, each spleat I shave till it will bow, then sharpning both the ends; I stick three such spleats in the center of the crown of the Hive, and bow the three other ends to the sides of the Hive (that they stand like so many bows) and there enter them in a triangle. And then after put a strong spleat quite through the middle of the Hive within sour inches of the bottome. If it bee a large Hive, I put another cross that (other-wisenot) about an inch lower.

That the Hives should have holes quite through them to prevent Spiders webs, or by the wind passing through to blow away any offensive matter, is an idle fancy, yet prescribed by Florentinus.

Florentinus.

### CHAP. XII.

# Of Seats for the Hives, and the Bee-garden.

Le your Bees bee seated not far from your house out of the Columella danger of an eccho; not too hot in Summer, nor in too shady a place in Winter. This counsel may bee profitable to some, but it is of little worth to us where the hottest Sun in Summer if they bee well defended with covers, or a Penthouse hurts

hurts them nothing, and the greatest frost in Winter (supposing them covered above, and also well stope below) damastics them nothing. Nay, I have found experimentally that in a row of Hives standing on the North side of a long Barn, whose height hath intercepted the Suns beams all the Winter, less provision (almost by half) hath served those Hives than would have served others standing alwayes open to the Sun, for coming seldome forth they did eat little, and yet in the Spring were as forward to work, and to swarm, as those that had twice as much hony (otherwise alike) in the Autumn before.

Some Bees will bee late at their work after Sun-set, and if when they return they finde it dark about the hive, they must lye abroad, if not altogether perish. Let the door therefore bee

Iomewhat to the Weft.

Let your Bee-garden bee well senced from Cattel, and as well as may bee desended from winds, especially let them be secured from the West and South-west winds, which are with us most constant in the Summer. The time of Bees labouring, Virgil thus prescribes,

Virgil Georg.

First for your Hives a fitting station find Shelered from winds rough violence, for wind binders their carriage ---

Mr. Butler would have them defended from the rifing Sun, because it invites them to work when the aire is chilly and cold. Suppose there were such an inconvenience, which yet I never found, yet where there were many hives, a sense on the East side could not defend many if any at all. And if they stand on benches with backs or walls behinde them, and a Penthouse over them, they will bee at work in a fair day two or three hours before the Sun can shine upon them.

And for swarms, it is best to uncover them on the first shining of the Sun upon them the day after they are set up (till they know their station) that they may bee allured forth by the heat thereof, yet when the Sun shines hot at noon, let them bee

fleightly covered.

Columella prescribes that the hives fland with their mouths somewhat to the East, that the Sun may saine on them in the

mora-

morning, and make them more early to follow their work; but upon experience, I commend the fetting of them somewhat to the West, that (being late often at their work) they may have more light (their eyes being weak) to enter their Hives, and also that they be not prejudiced with the Easterly winds, which are cold and hurtful.

Let their entrance be low (because of the Mouse) but longer in Summer, and shorter in Winter, but in Autumn shortest of all, not having passage for above a Bee or two at once, to prevent the danger of robbing both by Bees and Waspes.

Some prefer fingle stooles as not subject to diverse inconveniences, which Bees standing on benches (as they imagine) are liable to, they are kept saith Mr. Levis by Penthouses from the raine, but neither from the heat of Summer, nor cold of Winter, for they stand naked, the heat or cold easily takes hold of them, especially any great and long frost.

Againe, the Wind many times makes a great noyse in the hollowness of those kind of houses, which fore annoyeth the Bees; Mr. Butler saith, that many stalles upon a bench in Summer may cause the Bees to fight, as having easie access on foot

to cach other.

ELY BY

And againe, standing so near, they some time mistake the next H ve for their owne; and againe, in Winter the benches will bee alwayes wet, which looseth the cloome, rotteth the bottom of the Hive, and offendeth the Bees; and lastly, the Mouse at all times hath free passage from one to another without sear.

I have tried both wayes, and found none of these evils that are objected, in setting Bees under a penthouse, and whereas in the first place it is urged. That they are always subject to Heats, and Colds; I answer, that if any are much offended with either of these excreams, they are the Hives that stand on single stools where the Sun penetrates, sometimes through the hackle and the cold winds every way pierce them; and in the Spring, when they begin to work, will blow many of the Bees from their Hives when they would enter in.

And for the noyse that is occasioned by the Winds to Hives under a penthouse, it is less loud and violent than where it hath an open passage on all quarters; but they are more apt to fight on benches than on single stooles. In many years observation,

having

having more Hives upon benches than ever I knew any to have on single stooles, I never had any robbed by his next neighbour, but most commonly (if at all) by some of another Bee-fold; and whereas it is objected, that in Winter the benches will bee always wet, I answer, that this objection is altogether srivolous, nay false, for the same cause shall wet the single stooles that will wet the benches under covers; nay, they are much more subject to it, for only a driving raine from the South can wet a little at most before the entrance, which the Sun or Wind will quickly dry, when as they are liable to wet on every side; and for the Mouse, she will more securely visit them where she may unseen (getting under the hackle) eate her way into the Hive, Mr. Law son therefore commends a penthouse.

Mr. Lawfort new Urchard.

But if any delight in fingle stooles, let them be of wood 1ather than of stone, for they are too hot in Summer, and which is worse, too cold in Winter; be careful that they be well covered with backles, which you must often take off, both to day the Hives in a Sunny day, and also for fear of Mise and Spinders.

And whereas it is objected, that Bees standing on benches are spe to mistake their Hives, especially the young ones; and if a Swarme return home they will settle upon the next Hives, to their owne and others ruine, and thereby occasion a great loss of Bees; to prevent this, let them stand half a foot at the least between Hive and Hive (it were best a foot) and these miscarriages would be avoyded, and to secure you from Mise, keep

a Trap constant'y on every Bee board.

Take notice of some advantages that this way you may enjoy, which you cannot so well when they stand on single stools; oftentimes a poor Hive standing by a full neighbour, if they lye out, and the weather be not fitting to swarme, they will (as it were) make a League of amity with them, and first growing fam liar, will with their supernumerary Bees (all not being able to work in the full Hive) replenish their neighbour with bread and meat, whereby they will swarme almost as soon as the best, which otherwise would not have swarmed that year, or very late.

But besides (which is more considerable) you may have much pure Honey without any trouble, or loss; about midde

Agril

April in a warme Spring, observe what Hives are full, and begin to lye out, and fet a Hive with the Combes that the Bees dyed out of the Winter immediatly before, next to such a full Hive, and you shall have them work into it prefently, and carry in abundance of Honey; of necessity many of them must have been idle in their owne Hive, there being no roome for half to work; they take this as a retiring house which they will work in, and stay in too, night and day, only keeping an intercourse with their owne, which will I warme never the later, and as foon as by the emission of a Colony there is roome made in their own Hive, they will goe againe to their Leader and leave their provision; it some few stay when you take it, knock them out, and they will returne to their old habitation; I had this last year, one thousand fix hundred fifty fix, in four such By-hives thus gathered, in eight dayes before the end of April neere tout gallons of Honey, and the Hives also swarmed in April; this Honey was pure Virgin Honey, as white almost as milk.

But if they stand a week in May and swarme not, then take the retiring Hive and carry it some distance from the stoole, and knock it on the crown and sides, and they will all goe out to their owne Hive. But if you dare not venter on this course, then drive them into an empty Hive, and the day sollowing knock them out neer their owne Stock, and they will quickly return into it. By this, conjecture how much honey Bees gather in the Spring, but of this more afterwards, so that it is neither for want of roome, or stooles, or wit (as some imagine) to set

Hives on benches under a penthouse.

Mr. Builer designes to set sixty three Hives of Bees in a plot of ground of sifty foot square ( if any, saith he, be so happy to attaine this number, which I have much exceeded ) but I would rather advise to set your Hives if you have many, at a larger distance, if you have roome, whether upon single stooles, or upon benches, namely, not above sixteen, or at most twenty in a row (still take notice to set them from East to West) and three or four rodds to the Southward, another row, and so according to your numbers, or at double that distance if you have roome enough, for it cannot otherwise but often sall out, that you shall have many swarmes rise together, or before you shall have Hived the first, especially in a plentiful year, to your no little disturbance,

and prejudice: Whereas standing at that distance, you shall more frequently prevent it; and the more, if you have a row of trees planted thick to the Southwards of every row of hives, some two or three rods distant, where they will readily light and seek no further.

Another inconvenience of many hives standing upon single stools one before another is, that sometimes the swarms will settle on the hackles of the hives before them, and if you bee not present, and speedily hive them, hazzard the loss of the swarm, and perhaps the stock too, as I have found by experience.

Let the ground before your stools or benches, for a rod or two at least, bee kept short with often mowing, for long grass and weeds, much more Beans and Pease are prejudicial: for the young weak Nymphs falling on those shady places (except the weather bee warm and dry) are in danger to bee chilledy

before they can rife again.

Let it not bee a bare ground, for in Winter it will bee wet, and chill the Bees when they light on it, and in the Summer dufty, and falling on it if they rife not presently, but go a little, their feet being dew-clawed, and scabrous, will quickly fur, and they will bee so clogged, that they will not bee able to rife at all.

Let them not stand above a foot, or a foot and a half from the ground at the most, for if they stand higher (as most set them) they are more subject to the violence of the winds, for though they do well enough abroad in windy weather, yet when they return home, especially in the Spring, they will bee beaten down besides the hive (and the more if they stand upon stools than on benches) and if there bee a present shoure (the weather then is variable) or the Sun suddenly over-cast, they will quickly chill, and perish.

That they infect one another with their smell if they stand too near together (as Mr. Levit surmiseth) I never found, nor do I beleeve. And if great noises offend them, the higher they

stand, the more are they subject to them.

I have observed that Bees flye more frequently to their work East-ward than any other way, though there bee as good gathering to the West.

Smoak.

Smoak is very offensive to Bees, let them not stand therefore near a Brick-kilne, Lime-kilne, Brew-house, or where any long continuing smoak may beat down upon them.

Let your Bre-garden, or the ground adjoynin to it, bee planted with all forts of Plumbs, Cherries, Apples, Pears, Goof-berries, Rasps, Ribes, and beds between planted with all forts of flowers that they delight in, I will give you a Catalogue of them in their proper place.

The humble Plains, or lowly Vallies are commended as the Columei.

best place for a Bee-garden.

#### CHAP. XIII.

# Of the Bees work.

Then the Earth begins to put on her new apparel, and the Sun runs a most even course between the night, and the day, then most commonly, sometimes before in warmer seasons, the industrious Bee hating idleness more than death, diligently visits every tree and flower that may afford her materials for her livelihood. Hear how an ancient Poet expresses sethic.

When forget had the Earth his poor estate
Of Winter, that him naked made, and mate,
And with his sword of Cloud so sore grieved,
Now hath the attempre Sun all that relieved,
That naked was, and clad it new again,
The busic Bees of the season fain, erc.

Chaweer Prologue to the legend of good women.

Fliny was deceived in the time of the Bees working, for hee faith, they lye quiet in the hive untill after the rifing of the Vergilia, which are the Pleiades, or seven stars in the neck of Tanron, about the third of May.

This incessant labour while the time permitteth, with the three singular effects thereof, working of wax, making of honey, and the feeding of their young. The Poet in sew words hath elegantly expressed.

K 2

Bat

# A Theatre of Political Flying Infects.

Virg. Geor.l. 4

But when bright Sol hath banish'd Winter chas'd

Under the Earth, and Summer light hath grac'd

The skie again, over the fields and woods

They wander streight, lightly the brinks of fleods;

They sip and taste the purple flowers from thence

(What sweetness ere it bee that stir their sense)

Care for their brood, and progeny they take,

Thence work their wax, and bony clammy make:

Arift de hift. Animal.1.5. Bees gather of all things which have flowers (as it were) in a hose or socket, and of all other things which are sweet; but either affertion is too general, as wee will shew when wee particularise what they gather of. Scoliger commenting upon him, goes further, and saith, They gather also of bitter, and sharp things, as Raddish, and Mustard seed, but hee mistook himself, for the flowers (which they onely gather of) are neither bitter nor sharp.

Ali n 1 5.0.2. Without all rules or compasses do they make their hexangle cells. As soon as they are surnished with a new house, they

begin their work.

Arist.de hist. Animal.1 9.

They gather not, what soever some groundlessly imagine of the Sallow, Elm, or other trees any gummy substance other than wax. Indeed the Hornets, and Wasps suck the sap that leaks from some Oaks, Elms, and other trees, where with they temper the dry rosse dross, that they gnaw off from old decayed posts and pales, of which mixed together they frame their con bs.

Much adoe the Arcients make about the foundation of their work, which they conceit to bee framed of some tough and glutinous matter other than wax, and they sancie a triple soundation, for the combes, all of such tough, but pliant, and limber stuff, differing somewhat one from another, and all from pute waxe: The first soundation they call Commosis: A second, which they over-lay the sormer with Pissocera; and the third, wherewith they cover the two sormer Propolie.

But whatsoever they fancie, the foundation of the Combs is not any other than ordinary waxe: Take an old Hive wherein some remnants of the Combs have been lest sticking to the

fides

fides, or if there bee none, fixe towards the crown of the hive in several places, little fragments of waxe, and hold the hive a little over a blaze of straw that the waxe may melt and diffuse about the sides of the hive, and such a hive will they more contentedly work in than any other, presently to that foundation of wax, fastening wax new gathered from the slowers (for in some Islands plentiful of Bees, there are no trees for some miles, as Fowlness, &c.)

They fasten the first wax near to the center of the hive, if they bee many, but if there bee sew Bees then near the side, they make their combs perpendicular, beginning at the top, and to working down to the bottome; the heat of the Bee (that I say not of their breath) maketh the wax warm and pliable, that at the first gathering they can work, and turn it to their pur-

pole.

They will not onely work artificially the wax they gather into thin hexangles; but blow and soften, and work a solid peece of wax into a comb, as I have often experimented, putting a peece

of wax under a hive almost combed to the board.

The order of their work is thus: They fasten their first wax to the hive, and adding more still, make first the middle between the cells, and having wrought a little of the thin bottome, than on either side begin to raise the hexangle cells, and so still descending to the bottome, as some are fully finished, others are

but half way, others new begun.

Their combes are placed otherwise than the Wasps, for the Wasps hang theirs one under another, and the Bees theirs one besides another, beginning still at the top, and at that distance that a Bee may reach from one to another. And usually supposing them to stand with the entrance into the hive Southwards, they fasten and order them so, that in the breadth they are from Eist to West, thereby better securing themselves from cold.

Their cells are made fix quare, according to the number of their feet of that length and wideness that each of them may easily contain a young Bee. More particularly they make their Basil Hexem; combes with such artificial prudence, that they seem to out-goe Hamil. 8.

Archimedes, for the wise Bee is not ignorant of Geometrical inventions, all her cells are hexangles, and have equal sides,

not leaning by courses right forwards, that the lowest being joyned to the empty one, may not be pressed or prejudiced, but the angles of the lowest hexangles may be a basis and support for that that leanes upon them, that they may securely hold up, and bear the burdens put upon them, and the Hony may be contained severally, and apart in every cell.

And againe, the Bees contrive their Hony-cels both wifely, and artificially, for distending the Wax into a thin membrane, they frame together many and numerous cells, that by the frequency of the binding or knitting of the small cells one among another, there may be a stay or prop for the whole work; for every cavity or cell takes fast hold of his fellow, being separated by a small division from it, and all joyned to it.

And lastly, these pipes, or cells, are twice or thrice arched,

and framed together like the rafters of houses.

Nicetts comment. in Greg. Nazian. orat. 43-to-2.

Or they thus make their hexangle cels, which with a divers and opposite order answer one another, for some are placed at a right line, others are instead of soundations to them that lye upon them, and staies for the hony, both for the elegancy, and also the security of the work; so wisely and skilfully doth she fabricate her Store-house, for drawing out the Wax into a thin skin, or membrane, she makes thick and continued cavities, so as that thick composition of small things among themselves doe sustaine and underprop the whole work, for every cell doth joyn or hang to his sellow, being divided by a small partition, and also (as before) conjoyned together.

In a word, the cells are so framed that they have two or three floores or rafters, for she is affraid to make but one through the whole cavity, lest the hony pressed down with the weight, should

link to the external part.

Now all the cells in every Combe are hexangle, and equilateral, not leaning straight forth one to another, lest the lowest parts joyned to the empty ones should be too much burthened, but the angles of the lower hexangles are instead of a basis, or prop to the superiour. After this fashion the Bee frames her work, varying right lines with angles.

And thus faith another, where had the Bees such studious industry and workmanship, that they should after such diverse manners knit together their Combes by hexangle Pipes turned

Elias Cretens.
Antift. comein
Greg. Nazian.
orat. 2. de
theol.

one against another, which connexions made wisely, and with much cunning, doe hold together by hexangle pipes, which pipes are the long and concave Store-houses for the Hony; now these are opposite to, and turned one against another, for some are placed straight, others on the contrary are obliquely stretched forth on the bottomes of them which are drawn forth right, which doe afford their sides for the pipes that hang over, instead of a soundation, and as it were a shore, whereon the hony may rest.

Now what Euclid bussed in representing lines which are no where, and anxiously labouring in demonstrations can imitate them? The frame and manner is most curious, with holes on both sides of the Combes, many hundreds, and yet they are none of them just one against another, but placed triangular one among three, and that most neatly and artificially, which argu-

eth their feeling to be good, for they doe all in the dark.

Each hexagonical bottome of one fide, answereth to three Mr. But. Fem. third parts of the hexagonical basis of three contiguous cells on mon. c. 6. the other side, meeting all in one angle right in the center of the opposite bottome, as in this forme; which is so artistical, as well for strength and beauty, that no Schadon should faile, can break thorow into a cell of the other side. He that seeth this seeth he not a wonder?

How much Wax they bring at once doth appear by the new Swarme, whose first weeks work is spent chiefly in building Combs, wherein they are so earnest, that it falleth out with them, as it is in the Proverb, The more baste the worse speed; for part of many of their burdens doe fall from them before they can fa-

Aen them to the combes.

You may see great store upon the stoole by the skirts of the Hive, like unto the white scales which fall from young Birds feathers (but whiter and brighter) and therefore some have imagined that they also are scales, which the young Bees doe likewise shed from their wings; but put you some of these parcels together, and you shall quickly be resolved of that doubt.

The Swarme when it begins to work falls low towards the bottome of the Hive (in appearance filling it) that there may be a vacuity and hollowness above, that those that work (for at

first

the Combes descend, so doe the Bees ascend, and after a week

or ten dayes will be all above.

Now to say something of their gathering of Hony, which they setch in little or much nine moneths in the year; this is of two sorts, the one pure and liquid, called therefore by some Nestar, as theother which is gross and more solid Ambrosa, and both of them are the Bees food, but in several seasons.

The gross hony Sandaracha, or Bee-bread, is gathered by their tongues, with the assistance of their fangs, from whence it is conveyed by their fore-leggs to the thighs of their hind-leggs, and that so nimbly, that unless you have a quick eye you cannot perceive it. In the Spring, when the air is colder, and the Bees duller at their work, it is more visible: namely when they gather off the Aglets, or Catkins, of the Hazel, or the Willow a little after:

Guliel, de

Many out of curioficy have supposed, that they might be able to observe the Bees work if they had a transparent Horn-hive, as a certaine Consul in Rome had, or a clear Glass-hive; but the vanity of this opinion will quickly appear to any intelligent and rational man; for imagine the Hives were more transparent than Chrysta!, unless the Bees also, and all their work too were transparent as well as the Hives, this cannot be; put an opacous body into the hollow of it, your sight is dulled and darkned, but more when they once begin to frame their Combes, the soundation of their work, which they frequently compass round about; and howsoever such Hives would not be profitable, for they are subject to violent heats and colds, and therefore earthen Hives were justly condemned by the ancients.

But if any be defirous to satisfie himself, as much as is possible, I will direct him in a more certain way, often experimented by me, yet I say nor, that I will altogether undeceive his expecta-

and therefore fome have snot

Let the board or plank whereon the Bee-hive stands have a finall hole, or cleft thorow the middle of it (bigge enough for a Bee to goe through) or let the Hive stand a little over the board or stoole, and when the Hive is full you shall ordinarily have them work Combes to the bottome of the board under the Hive; I have had under one hive six or seven Combes about a

foot

foot long a peice, wherein they bred their young, laid up their hony and Bee-bread as in the hive; and although they were in the open air, yet was I thereby little the wifer, only sometimes in a colder season I have observed them blowing, and working of the lower part of their Combe, but was not any thing at all enabled to understand the generation of their young, or other curiosities which were performed in the inmost combs, and within themselves (except the Bees and their work too, had been transparent) they still some of them encompassing their work; and therefore except you can with your eye penetrate a solid body, you will conceive thereby little of their work (only sometimes on the edges of their Combs) and much less in a Glasshive.

They unload into the empty cells the Bee-bread which they have gathered for food for themselves, when they cannot goe forth to work, and also to feed their young, but if it continue any long time uneaten, it wil grow dry, insipid, and sower, and thereby as tastless, so useless, and oft cause the Bees to forsake their Hives (as some suppose) but this is never the chief cause of their departure, but rather paucity and fewness of Bees, having over-swarmed, or else the loss of their commander. For, hive a swarm into old combs where is much stopping, yet shal you finde that they will thrive wel-for they wil draw it out of the cels with their fangs, and carry it forth. And let the combs be never fo old, except they have taken wer, and so be rotten and crispie, they wil like well of them, only if they be very old, they will doe as Mafons doe with old from buildings, take down the out-part and work it again with new materials, whereby it shall be as good as new, and they continue as long, and as well in them, as if they had been put into new combs,

Into old combs (after nine or ten years standing the Bees by casualty dying) I have hived little or late swarms, which have

continued in some of them ten years more.

Sometimes my owne, sometimes my Neighbours Bees have trimmed up such Hives as they have found standing (the Bees being dead) and have gone of themselves into them, and thrived better than others hived into new hives, or new combs; so that blackness (as it is commonly thought) is not an infallible signe of a faulty hive, for the combs have successively sundry colours.

L

The first colour is white, which in a good Hive before the end of Summer will turn to a light yellow, and by the beginning of the next Spring, this light is changed into a sad colour, and so by degrees it becomes brown, and then black, but not in all parts of the Hive alike, for the combs will bee black before, and brown in the middle when they are yellow, if not white in the backward con bs. And this alteration of colour, is caused by the heat of the Bees, who lying for the most part before, do soonest discolour them; but the backest combs (tried or melted) will turn again to yellow.

It is not amis (especially if the Hives bee poor) to cleanle away in the Spring the dross and filth that the Bees have contracted all Winter, when they could not go abroad, but for suming of them, as some require, I never law any cause, nor found any profit in many years that I have been conversant amore

them.

To seek (as Varro requires) if there bee divers rulers, because divisions would make them lazie, is a ridiculous, if not impossible task: They kill after the last swarm all of the blood Royal, and in the Spring early breed new, that they may bee ready to go with the first swarm.

The Vulgar when they see the Bees go home laden with Bee-bread, suppose they carry wax, and so they call it, but if

you tafte it, you will eafily resolve your self.

Besides, if you would coagulate it together, with the heat of your sirgers (as you may wax) you cannot, but shall finde it crumble, and not slick together like wax. Put it into the sire, it will not meltlike wax; besides, it is of divers colours according to the quality of the slowers, or plants whereof it is gathered, so that by the colour with a little observation, you may say of most of the Bees, when they return with it, where they have been gathering.

Tafte it when it is new gathered, it is fweet, and not un-

pleafant, but not fo fweet as honey.

And that it is not wax, take notice of an old stock into which they carry plentifully of it, and yet at the end of the year there is no more wax (if so much) then there was in the beginning. Whereas a swarm will sometimes work down half their hive in a week, and yet you shall see them carry little of it if any at all.

And

And the reason that the old stocks carry in so much, is , because they have many young ones to feed, whereas a swarm for the first ten dayes, ordinarily have not hatched much spat, or young brood, and they feed for the most part abroad, and therefore need little of it in the Hive.

The liquid honey the Bees suck or gather with their tongue, whence they let it down into their bottles, which are within them like bladders, each of them will hold a drop at once; you may see their bellies strut withall. Many think because they fee nothing on their thighs, that they come home empty, but

they are better, and more heavy ladeo than the other.

This sedulous diligence and indefatigable industry of the Bees is most evident and eminent in the Spring, after they have been long confined to their hives with the Winters frost and cold, but being fet at liberty by the Suns warmer beams, they speedily scoure over hills and dales gathering of every blossome, and flower as greedily as the griping Ulurer grafpeth gold, which diligence of theirs, is notably expressed by a Modern Poet.

> Quales vere novo siculea sub collibus Hybla Valibus, aut riguis late fragrantis Hymeth Exercemur apes, stabulis abi pinguibus agmen Prodit mane novum, & calo baccbatur aperto. He veris populantur opes, Tymbraque laborant : Illa Apii lacbrymam, & graveolentis Centaurea Narcissique legunt florem, Casiasque rubentes : Catera dum legio teltis ascripta, tenaces Suspendunt caras, & mella liquentia fundunt.

Ælius Julius Crota. Bidyl.

Thus in the Spring the diligent Bee spreads forth her wings, Greg Nazian. yet stiffe as it were with the Winters cold, and with haste orat, 43.2.2. eaving the hive, flyes to the flowery Meads and pleasant Gardens.

But for your further delight, consider the Bees labour, in the words of one of our best English Poets, yet somewhat altered, ecanse not intended by him for this purpose.

> The Woods, the Rivers, and the Meadows green, With her ast-culling wings, the measures wide,

Spenfers Minopotmes

Ne

lyhai sion

-ill ambourg

Hoppignes.

## A Theatre of Political Flying Infects.

Ne doth shee leave the mountains have unseen, Nor the rank grassie Fens delights untild; But none of these how ever sweet they been,

Mote please ber fancy, nor cause ber t'abide Her choiceful sense with every change doth slit, No common things may please a wavering wit.

To the gay Gardens ber unstaid desire Sometimes ber carrieth, to refresh ber sprights, There lavish nature in ber best attire

Pours forth sweet odors, and alluring sights, And art with her contending, doth aspire

I "excel the natural, with made delights.

And all that fair or pleasant may bee found.

In riotous excess doth there abound.

There shee arriving, round about doth flye

From bed to bed, from one to other border,

And takes survey with curious busic eye,

Of every flowre and berb there set in order;

Now this, now that, the tasteth tenderly,

Ne with her feet their silken leaves deface, But pastures on the pleasures of each place.

And evermore with most variety,

And charge of sweetness (for all change is sweet)

She casts ber tasting sense to satisfie

Now sucking of the bloems of berbs most meet; Or of the dew, which yet on them doth lye

Now in the same bathing ber tender seet. And then shee pearcheth on some branch thereby, To weather her, and her moist wings to dry.

And then again shee turneth to her play,

To shoot the pleasures of that Paradise;
The wholesome Sage and Lavender still gray,
Sweet Carrowayes, and Cummin good for eyes,
The Roses reigning in the pride of May,
Sharp Isop, good for green wounds, remedies;

.p.t.icminA

Fair Marigolds, and Bees alluring Thyme, Sweet Marjoram, and Dayfies decking prime.

> Coel Violeti, and Burrage growing fill. Embathed balm, and chearful Galingale Goodly Tulips, and breathful Camomile, Dull Poppy, and drink quickning [etwale, Vein-healing Verven, and Head-purging Dill, Sound Savory, and Basil bearty bale. Fat Cole-Worts, and comforting Strawberry, Cold Lettice, and refreshing Rosemary.

And what so else of vertue good or ill. Grew in the Garden, fetcht from far away, Of every one shee takes and tastes at will, And on their plea sures greedily doth prey, Occ.

### CHAP. XIV.

e tiarved, when as and

Of the swarming, and biving of Bees.

DEes breed in May, when there is plenty of honey dews : Dr. Harvey de Wasps in Summer, when the fruits begin to ripen. It is true partu. Bees breed in May, but their chief breeding is in March, and April. And although the Walps appear not in great numbers untill the latter end of Summer, yet they begin to breed in the and warmock of the weather you may probably suche . spring?

The old flocks having bred in the Spring, and with a new supply replenished their hives, they presently prepare to fend forth a Colony or two (if the weather prove feafonable) out of every good stalled ods) savid yand had sono I mails

In extraordinary dry and windy times, many, though they bee full, yet they will not fwarm at all. For having waited long for an alteration of the weather in vain, and the year wearing away, and they by lying forth under, or about the fides of the hive, cooling themselves, and being well provided for, are loath to leave their labours to go anew to labour,

Sometimes it falls out, because they have no Commander. ready ..

ready. I once had a very good hive full; and multitudinous with Bees, and yetnever Iwarmed in many years, I was refolved to let them alone, to try whether they would ever fwarm; in the eighth year they swarmed twice, and also other years after. what might bee the cause of their long delay, I cannot certainly affign.

The swarm confirts not of younger Bees, then the stock, for there go forth both old and young, and therefore Aristotle was deceived, who said that the swarm consisted of young Bees, and was not contradicted by Scaliger commenting upon

Arift de hift. Animal.l.g. c, 64.

> The fwarm parts not into feveral companies, but when there are more Queens than one. Some Drones go along in every Iwarm, but not many, seldome a dozen: And therefore whereas fome lay it down as an infallible rule, That those swarms that have not many Drones will not thrive, is not alwayes true.

Many times the weather proving stormy, and cold, the Drones will all bee starved, when as the Bees will supply themfelves by going fometimes (though feldome) abroad. Nay the Bees often in such seasons jealous of their own safety ( and knowing them to bee great devourers) will kill them; and yet the weather proving seasonable, afterwards have thriven and prospered well that year, but perhaps they had a conceptive power by a masculine vertue from the Drones before they fovarmed.

It is impossible to determine the precise time of the year when Bees will swarm, but by the forwardness of the Spring,

and warmness of the weather you may probably guess.

A warm, calm, and a showring Spring causeth many and early swarms; but it is to be supposed if stormy, cold, and close weather follow, not a great while together, immediately after. I once had many Hives (the beginning of the Spring being milde and warm) very forward, fo that by the end of March they began to lye forth as war to li

And although the weather within a week of April, did fomewhat alter, yet (beingfull of brood within which came daily to perfection, they lay forth in abundance by Mid-April, but the Spring continuing tempeffuous and cold untill a week in-May, ten of the very best wholly perished, having many

niouths

mouthes and no meat, and not being able ( because of the cold) to goe forth to gather any, in lanuary before; I am confident the

worlt of them had not less than three quarts of hony.

Now those that were poor and weak began not to breed so early, and though they were not so well supplied, yet had they few mouthes as they had a little meat, and endured the extremity, and swarmed that year, but somewhat later than ordinary; the first fort lying forth without the Hive I could not securely feed them, which otherwise I would have done, when I

perceived them to perilh.

Sometimes also in regard of the uncertainty of the weather, early swarms are not the best; in the year one thousand six hundred fifty two, I had twenty swarms before mid May, and many more after, and of all, but one survived until the next year, for the year was so dry that by Midsummer there was scarle any flowers, and they yeelded little hony, except in the Woodlands, where the Bees among the moyst and shady places found better provision.

Many times May swarms prove not so well as those that are cast in the beginning of June, the Wind oft times continuing high and cold, and the feafon close, fo that without a little re-

freshing many swarms are like to perish.

If a Iwarme by bad weather be checked, and hindred in their work the first week, they will seldome work couragiously all

the fummer following.

Dry weather makes plenty of hony, and moyst of swarms, so that when a dry summer follows a moyst spring, the Bee-folds Arist de Hist. are rich, but if the summer be also moyst, the increase of Bees animal. 1tb. 4. will be great, but because of the scarsity of hony, this increase c. 22. will prove a decrease; the more swarms you have at the end of Mr. Burler, fummer, the fewer stalls shall you have at the beginning of the Fem. Mon. next, for except some very early swarms, and some good stocks which cast betimes, or not at all they will all dye for hunger; and the reason is, that the weather keeping them much in, they can doe nothing but breed, and when they goe abroad, bring in nothing but Bee-bread and water, wherewith they feed their young, but can finde nothing to lay up in store; so that moyst weather gives them two causes of swarming, plenty of Bees, and a paignit ybolonrhundgilso mon govill side to penery

A Theatre of Political Flying Insects. penury of Hony; the one makes them able, the other willing, and then neither Winds, nor Clouds, nor Rain can stay them, whereas in times of plenty it is otherwise.

Before they swarme some daies, they will by a peculiar and Animal.lib. 9. distinct voyce, make it known throughout all the Hive, as in the diflodging of an Army by the found of Trumpets, proclaime, C.40 pack up, and be gone; so that as a presage of their swarming, there is a peculiar found heard two or three days before.

Virgil.

(80

And then aroyce Is beard, resembling Trumpers winding noyfe.

Mr. Muff. lea.

Mr. Mouffet mistakes this place strangely, and applying it to Theatrum In- the Bees, faith, When the Bees for the Queens tyranny will forfake the Hive ( which falls out at the Greek Calends ) there is a peculiar and solitary voice, as of a Trumpet, heard two or three days before: when therefore they are ready for their flight, away they goe, and if the Tyrant whom they forlake follow them, they put her to death.

But this voyce is not at all, or but some few hours before they goe forth with their first Colony, it is true indeed always of the after swarms, but by the way, if they hear not at all, ( which Aristotle elsewhere denies ) to what purpose were this

call, or proclamation to make ready to be gone?

Varro de se minica, lib. 3.

rem, Mon

The fignes of the first swarms are somewhat uncertain, but lying out, about, or under the Hive, in the mornings and evenings only, is a very probable figne of swarming, whereas to lye out

constantly, is a figne of not swarming.

When they will prefently Iwarme you may fometimes know, by their gathering together without at the door of the Hive, and not only upon the Hive, but on the stoole also, where when you fee them begin to hang one upon another in Iwarming time, and not before, and to grow into a cluster that covers the stoole in any place, then be fure they will prefently rife, if the weather hold; but commonly some few doe first fly forth to and fro the Hive door, with a greater noyle than ordinary, and so allure out more company unto them, and when by this means they have got out a pretty many, the noyle made by them is more image and vehement, when they begin to dance before the Hive, and making many circling motions turning from, and yet againe to curning to the Hive, with delightful meledy finging a loath to

### A Theatre of Political Flying Infects.

depart, invite all their Sisters to hasten apace, and wait upon their Queen now on her coronation day.

Their murmuring small Trumpets sounden wide, Woiles in the air their clustring army slies, That as a cloud doth seeme to dim the skies.

Spenfer Facty, Q lib, 2. canz.

When Bees lye continually forth of the Hive, they usually swarme late, sometimes not at all that year, the reason thereof is, because the Hives being sul of Bees, and therefore very hot, the Bees to refresh and coole themselves lye abroad under the Hive, or upon the sides thereof, whereby the Hive never seemes over full; and they having used a while to lye forth, finde no inconvenience from their multitudes, and are loath to forsake that plenty which they have painfully gathered.

If they begin a Combe under the board, it is a fure figne of not Iwarming; Iweep them down that hang under, and imbitter the place, and gently drive them into the Hive with a brush of wet stinking weeds, or smoke them in, as you shall be more fully informed afterwards. But doe what you can, some Hives wil not swarme at all, or not a great while, perhaps they want a Leader.

Always choose a Hive answerable to the swarme, a forward fwarme if great, may be put into a Hive that containes somewhat more than three pecks, but if it be a prime swarme, in the beginning of Inne, into a Hive containing three packs; if at Midsummer, into a Hive somewhat less, but I like no Hive that holds not somewhat above half a bushel.

By this time the swarme is settled, goe presently therefore to hive it (having Hives of all sorts alwayes prepared) for fear of tising again, or of others coming to it.

If it be in the heat of the day, and the Sun shine upon it, it will not stay long, if it be provided of a place (hive or tree) as some are before hand; presently after they are settled, and all their company gathered together, they will uncluster, rise againe, and be gone, and sly forth right thither (not as at other times uncertainly) and will not be staid by any course you can take. If they be not provided before-hand, as soon as they are gathered together, they designe, or empower some of their company to espy.

espy out one, and if they return with the news of it before swarming time bee past, for that day (and they yet unhived) they will presently uncluster, and away, otherwise they will hang untill the next day. They therefore deal indiscreetly, that let their swarms hang untill night, losing thereby many, and hindring them in their work; for as soon as they are hived, if it bee not late in the afternoon, they will presently ply their work, and sometimes make a comb a handfull long before night, and fill much of it with honey, as I have often found, when I have united them to another.

And besides by long hanging, they will bee wonted to the place, that for some dayes after, they will hanker thereabours,

and neglect their labours.

And where there are many Hives, there is great likelihood of others rising, and then if they bee within hearing, they will flye all together; bestiryou therefore to hive them presently; and if you espy any other to atise before you have done, stop them up with a cloath (and when you have dispatched, let them out) but if you have finished before they come forth, or come towards you, cover the first with a sheet untill the last bee settled essewhere. But if they slye about the covered Hive, seeking to enter there, set down a prepared empty Hive by it.

and they will often go in of themselves.

But if two prime Iwarms rife together, then there is no prevention, but for the most part they will settle together: Hive half of them into one Hive as near as you can guess, and the remainder into another, And if the Queen Bees be divided, they will continue feverally, otherwise, will go out of that Hive where is no Queen, into the other. When they are all entred into one, knock them down into a fan, or upon a very broad board, and fet two Hives over them, having first laid sticks along in the fan to bear up the Hives a little from the bottome, that the Bees may on every fide eafily enter in, and with a wing or brush of weeds, sweep some to one, and some to another, as equally as you can. But if notwithstanding all your endeavours, they will go to one Hive, then fetch a weak castling, and knocking down near half upon the fan, carry the other away the distance of a rod, or more, and set the castling over those in the Tan, and so shall you have two good Hives howsoevers

If your swarm light upon a bough, shake them in gently, and fet them upon a board or fan, underneath the place, having laid two sticks first (near an inch about) about half a foot asunder, to rear up the skirts of the Hive, that no Bees may bee crushed by the Hive, and the Bees may more readily enter. And if any rise as (usually some will) shake them down, and lay a handfull of May-weed, Wormwood, or other wet herbs in the place where they settled, and they will quickly remove, and goe to their sellows; but if they light very high, then carry up a cloath with you, and cover them that you have in the Hive, and bring it down with the mouth upwards, and set them below (on a san as before) and setch the remainder in another empty Hive covered, and when you are down, knock them out by the side of the former, sometime you must do it, a third, nay a fourth time before you have all.

If they light upon the body of a tree (they will bee trouble fome to hive) you cannot take half of them in at once, but sweep with a wing or brush of weeds, as many as you can, and fet them underneath the place, and fetch the remainder, as be-

fore.

Sometimes it will not bee amiss to saw down gently the bough (when you cannot otherwise well come at them) where they hang, sastening sirst a little line to it, and so softly let it down, or else bring it down in your hand. I have brought down many, and hived them with ease below. At other times when they have been very high in the middle or out-side of a tree, I have carried up a fan, and sastened it by the ears underneath the swarm, and so hived them as easily as if they had been near the ground, setting them in the san, laying sticks first in it, as I prescribed before. And in the evening without any trouble, setched them down, and set them in their place.

The manner of hiving is very various and manifold, by reafon of the many and different circumstances of the lighting, or pitching, that it can hardly be taught by rules, but is rather to be learned by use, and experience, guided with reason and dis-

cretion.

If they settle on a dead hedge, or on the ground, set the Hive over them, under-propping it if there bee cause, and with a handfull of wet weeds kir them softly underneath, and they will

M 2

go up, and to allure them the sooner, anoint the edges of the Hive with a little honey, and sprinkle a little within it.

It will not be amiss to shred, and order here and there some boughs of the trees in, or near your Bee-garden, that they may hang out, as it were from the rest more opportunely to entertain the Bees when they swarm. Yet in places where are neither trees, nor dead hedges, they will settle upon pales, nettles, mallows, they will resuse nothing they readily meet with sometimes on the very grass: Thus in the Island of Fowlness.

Mr. Butler Fem. Mon.c. 1.

To cause stocks that sye out more speedily to swarm, divers rules are prescribed. To keep them cool by watering and shadowing of them, and inlarging of the door, to give them aire (alwayes provided that there be no back-door in the Hive) I have with a contrary course occasioned their swarming, such rubbing the bottome of the stool against the door well with wormwood, or the juyce of Elder, and all the sides about the door, and laying wormwood, or May-weed also, close to the mouth, and all the heat of the day taken off their cover, so that not being well able to continue in the Hive, nor yet to test under it, not on the sides of the Hive, they have presently swarmed.

A second way prescribed by Mr. Batler is, when they have lain out (although they have had fit weather two or three dayes) then the next calm and warm day a little before noon (when the Sun shineth, and you see no clouds coming to hide it.) put in as many as you can with your brush (it is better to smook them in) and sweep down the rest, not suffering any to cluster again: These rising in the calm heat of the Sun, will make such a noise, as if they were swarming, which their sellows hearing, will perhaps come out unto them, and begin to swarm. It is but a perhaps, for I have seldome seen this course

fuccelsful.

When all hope of their swarming is past, in some evening while it is yet light (saith Mr. Butler) holding a Hive under those that lye out, cut them off with a tight thred held streight between two hands, and carry them to an over-swarmer that you would mend, knock them down on a table close before his live, intowhich, because they come without a Prince, they are

### A Theatre of Political Flying Infects.

Stay there, I have often tried this course, but without success alwayes; for though they bee without any great contest admitted and continue there that night, yet the day following, they will

return to their old Hive.

See here the difference between a voluntary emission, and a compulsive; when they go forth with a Leader, you may put them any where, for they have by a voluntary departure, excluded themselves from their former society, and to return thicker again, except it bee in a short space, is capital: They are reputed as enemies, forsaking their own Commander, and going away with another Leader; but if their Princess in a short space return with them, there is no question about their admission; but if by a wile they are taken from their own company without a Leader, they will return back again do what you can, except you carry them so far that they know not the way.

Mr. Butler for such Hives as have not swarmed before Midsummer, directs this course, to double the stall, by turning the
skirt of the Hive upward, putting the crown into the rim of an
old Pale (or the like) well staked about, that it may stand fast,
and setting an empty prepared Hive sast upon it, then dawb
them (in the middle where they are joyned) round, onely leaving a passage even with that of the old stock, and they will
ascend into this, and breed, and work as well as in the old. And
in the end of August, you may drive them all into the new, and

take the old for your labour.

This course seems plausible upon the first proposal, but upon frequent trial, I have found it to little purpose: For the Bees having many young ones in the old Hive, and much meat, will not ascend, but as they are necessitated for room, and then work their combs to the old, upwards, and not downwards from the top of the Hive, newly set over them; so that by parting of the combs which will not bee without trouble, you may take some little profit of the combs new wrought, but must continue the old Hive to standstill, except you mean to take all, I never sound any to have wrought above half way upwards, so that having no soundation, but the old combs, it is impossible to set down the new Hive.

Bees

retarded.

Bees will swarm any time of the day, between eight in the morning, and sour in the afternoon, but the chief time of swarming, is between eleven and one. Many stocks when they are disposed to swarm, will rise in a cloudy season often before the Sun shine upon them, I have had some by eight of the clock; but chiefly in a hot gleam, after that a showr, or a dark cloud hath sent them home, but in hot and dry weather it is not so. The swarming months are April, May, June, and July; rarely, though sometimes in August.

To judge by the time of their swarming, which will thrive, is very uncertain, because of the variable weather that often sollows after, for being checked a little, and discouraged at the first, for a week together, they will scarce work kindly all the year after, so that many (though less, and coming a month after) not hindred at all by ill weather, will bee better than those at the end of the year. And another cause why forward swarmes thrive not after soul weather, is, because they are very ventrous abroad, and by the stormy winds, and unseasonable weather many are diminished, and thereby their increase exceedingly

Signes of after swarms are more manifest and certain, for about ten dayes after the first swarm is cast, sometimes a little sooner, sometimes a day or two later, the next Princess will beginto tune in her treble voyce a mournful and begging note, as if shee did pray her Queen mother to give her leave to be gone, unto which voyce if the Queen vouchsafe to reply, tuning her base to the young Princess treble, as commonly shee doth (though sometimes not intreated in a day or two) then shee consents, and the third day after expect a swarm. The first day after the grant, how fair soever the weather be, they will not go, and not ordinarily on the next day, except it bee very fair; but on the third day, though it bee somewhat close, and cloudy weather, yet sometimes the weather proving very cold and windy, I have known them stay sive or fix dayes after liberty granted.

The evening before they swarm, the young Princess goes calling from one part of the Hive to another, sometimes shee is before, sometimes behinde, sometimes above, but still calls, and resting a while between, shee still renewes her calling. In the

morning

morning before, thee often descends to the bottome of the Hive, with shriller and thicker, longer, and more continued notes than at first, that none may plead ignorance, but all know, and acknowledge, there is a new Princess, and bee ready to attend her when shee takes possession of her Royalty, dealing herein (but that shee is her own officer, and it is no disparagement, for the Queen mother is her continual assistant) as Princes on earth that come newly to succeed in their Dominions, they make it known by sound of Trumpets, and Proclamations, in the most eminent parts of the Kingdome.

But take notice by the way, that sometimes the Commonalty (knowing best their numbers within, and the state of the weather abroad) not thinking it go od to make a division, will after leave obtained, kill the young Princess, and all the infants of the

blood Royal, but this is not ordinary.

If the Queen mother after a long intreaty be filent, then there is no way but one, thee must dye, and all her Allies. As the Mr. Butler. Queens voice is a grant, so her filence is a flut denial: The Proverb here hath no place, Quitacet, consentire viletur, for without this concent, there is no consent.

Sometimes a third, nay a fourth will arise after a second, if the prime swarm bee broken; but all (ordinarily) within afortnight. I have known the last (but rarely, and in bad wea-

ther) leventeen dayes after the fi ft.

When the swarm is up and busie in their dance, it hath been an old and common practice, for want of other musick, to play them a fit of Mirth, on a Bason, Warming-pan, or Kettle, to make them more speedily light, and keep them from slying away, but this (though ordinary) yet is needless in this respect, for they will settle of themselves, except they have chosen a place before-hand, which is very near. And then when their company is all out, they will flye directly thither, and your ringing and tinging, will prevail nothing to perswade their stay.

This benefit there is of ringing, that if you have neighbours near, you that keep Bees, you may give notice thereby to prevent wranging, if some of theirs should rise at the same

zime.

Mr. Levits opinion is 3 That tinging is so far from pre-

venting their flying away, that it is often a cause to return them back into their Hive, if not to drive them quite away, for they are amazed as it were, and confounded with the unwonted and clamorous noise.

Mr. Remnant dislikes ringing before the swarm bee quite out of their Hive; but if they be on the wing ready to flye away, then prescribes to make the greatest sound you can to prevent it, as also by throwing up dust, Hogs-dung, or Cows-dung to distuib, and trouble them:

Aristoile doubting whether Bees hear, therefore questions whether they take pleasure in the sound because they hear, or for fear, because of the reverberation, and tremor of the

aire?

Claudian de fext. Conful. Honorii. That the ringing of Bees anciently practifed, was for the former reason, the Poet implies, saying, The Bee-master ringing on his Bason by the thrill sound, labours to recall the Bees when they are slying away; and Virgil before him, and before him Aristotle, Convocaries in alveum sinne, they did cause them to return.

They flye faster or slower, according to the ringing, if hee strikes apace, they hasten away, but if hee beat leasurely, then

they flye flowly.

But if they will not be stayed, but hastening on still, go beyond your bounds, the ancient law of Christendome permitteth you to pursue them whithersoever, but our common Law is more uncivil, and yeelds no such priviledge, for if your Bees bee out of your ground, your property is lost, if your neighbour beenot more courteous.

Many directions have been given, to arm them that hive the swarms to escape darger, but except they be about the body of a tree, or settled very high, you may without any cover, or defence securely hive them, otherwise get on a paire of Mittens, or wollen Gloves on your hands, and a thin Cypress over your head and face, and then without any fear, you may safely venture among them.

Second swarms after they are all forth of the Hive, will usurally flye about (before they light) longer than prime swarms, the reason is, the Bees knowing that multitudes best thrive together, and they by the smalness of their murmuring sound, being privy

Darler .

Mr. Muffet Theatum Inlector. to their pancity, do by a continued flying about, allure as many

as they can to come forth to augment their numbers.

Sometimes swarms will settle in two or more clusters, a little distance one from the other (seldome prime swarms.) Now usually the cause is, because there bee divers Commanders, and each gets a company. Hive the greatest cluster first, and set it down towards the other, then into an unspleated Hive, shake down the other, and when they bee all in, knock them down

close by the first, and they will go together.

Second swarms except they bee early, and out of large flocks, seldome thrive alone : Therefore unite two or three together, and so they will bee as good as a first swarm; you may do it thus, Having hived that I warm that you intend to put to another, as foon as it begins to bee dark, take a fan, and laying a couple of fricks on it, fet your first hived fwarm on them towards one end of the fan, and then fetch the other, and between your hands clap the Hive hard on the one fide, holding it close to the other, most of the Bees will fall down at the first clap, but reiterate your knocking, and they will all fall down, and if they enter not presently, stir and guide them to the Hive, with a brush of weeds, and such as go any other way, sweep them to their fellows, and they will all quickly, and quietly afcend. Within an houre or two, you may (for the most part) fet up the Hive again in his place. I have not lost forty Bees in uniting twenty Iwarms, belides the Commanders, which of necessity must perish.

Swarms after they bee well settled, seldome return home again (if you let them not hang too long in the heat) and the chief cause of their returning at any time, is the miscarriage of the Queen Bee, who cannot well use her wings, being perhaps) never torth of the Hive before, and assaying to siye, salls besides the stool, sometimes slyes surther, but being quickly weary

falls (hort of her company.

You may easily know if it bee thus, for as soon as you have hived the cluster, the first inquiry they make is for their Leader (whose coming while they hang, they did anxiously expect) but now being hived, and missing her, they presently discover it with a mouthful murmuring, ometimes bewayling their condition, joy ntly crying out together, and then are all suddenly whist

whist and silent, and by and by again renewing their sad lamentations, tumultuously likewise running before the Hive, and about the sides thereof, as if they were not onely discontented, but distracted: Others are slying (but pittifully complaining, as they slye) about the Garden with a busic Quest searching for her; and if they do not in a short space meet with her, will all comfortless return to the stock again, whence they came forth.

But if they finde her, or shee be brought unto them, they presently congratulate her return with continued shaking of their wings, and oral rejoycings, witnessing their present contentedness, complacency, and satisfaction, making even their joyfull content in her, something more joyfull than before, as if the selt pleasure at her first return, were more delicious, and ravishing, by reason of the sudden change from that discontent, and distraction in their late loss to an excellency, if not extaste of delight and joy.

But if (not finding her) they return home, the next time they come forth, though in numbers a first swarm, yet not in the manner of their swarming; for the next Princess comes not forth at the will of the Commons (losing their Commander, they lose in this respect their liberty) but by petition must obtain leave of

the Queen mother, as in second swarms.

Now when you perceive the Bees discontented carriage, prefently seek about (beginning at the stock, whence they rose,
and going that way, the swarm took) and you shall undoubtedly finde her, for shee is not alone, but encompassed
with a guard which will never thir from her, though they sharve
in the place: Take her up therefore, removing the Bees that
environed her (you may do it securely with a little stick) and
carry her to the swarm. And you cannot but with wonder behold the sudden alteration, with what a rejoycing plaudite
(their mourning being ceased) do they welcome, and entertaine
her; and those that were seeking for her abroad (although some
rods distant) are instantly sensible of their felicity (by their sellows rejoycing) and hastily return to express their content, and
bear a part in the general gladness.

day or two before, when you have hived it, fet it ten foot diftant from the place where the other flood, for some Bees of

the

the first hived swarm, will for two or three dayes together hanker about the place, and if they finde a hive standing there, will boldly enter, supposing it their own company, and lo milcarry by the others, who take and deal with them as enemies

coming to endamage them.

Swarms will the day after they are hived bufily follow their labour, but the removing of them from the place where they were hived, doth not a little discourage them; if therefore the weather bee not fair, they will not ftir the first day, and except it bee more than indifferent, they will not stir the second day, and so as the foul weather lasteth, droop, and grow faint, and

fometimes totally miscarry.

To prevent this, the day after they are fet up, when the Sun Thines upon them, or howfoever about noon (except it rain) put a little honey under the hive near the mouth of it, and some at the mouth, and before the entrance (less than a spoonfull will serve) which they will quickly smell, and come down to feed on, and flye forth, and thereby bee acquainted with their new standing, and fall to work upon the first fair weather.

If the weather continue cold and cloudy a week togethers without a little supply they will dye, therefore every day refresh them with a little honey. After they are acquainted with their standing, you may put it into the Hive upon a peece of an old comb in the evening. They can indure four or five dayes without meat, but if the foul weather continue longer, they will hanging by one anothers legs, fall down to the bottome of the Hive, and perish; but try them not too far, but quicken them daily with a little honey, and you shall keep them strong and lusty ( such close and windy weather falls out often in May) you shall gain by this loss, for the weather altering, they will not onely subsist of themselves, but by their painful labours, recompence your cost and care.

If your stocks cast a second swarm after Midsummer, the best way is to return it home again. Hive it as you do other fwarms. and about fix of the clock knock them out on a table b fore their flock, and they will go in; and if they come forth again (as perhaps they will) do to the second time, and if there bee occasion, the third also, but look heedfully when you first

knock

knock them out for the Queen Bee, and take her away, and then shall you bee sure to prevent further and future crouble. And thus shall you keep your stocks full and lusty, which otherwise were in danger of miscarrying, and the swarms (most

years) would bee worth nothing.

Set the poorest swarms upon a plank, and when they have done working, dawb them round, allowing air, only through two or three quills, and fet them in a dry cold place of your house, or barn, and so being little sensible of the alteration of the air, they, will fleep much, and cat little.

#### CHAP. XV.

#### What Flowers the Bees gather of.

P. Sauflorus l.II.

Arift. de hift. Animal.1. 50 €.19.

Thath been almost generally received, that Bees gather from all forts of flowers, good, and bad, sweet, and bitter; some Thesaur. Arist a little, and but a little straiten th's vulgar position of all kindes of flowers, both of Herbs, and Trees (laith one) except Docks and Cheefrunner.

Aristotle curtails this a little more, and tells us that they gather of all flowers that have cells or fockets. Mr. Mouffet thraitens this alfo, faying, They refuse no flowers, that are tragrant, contained in cells, or lockets; but this also must bee narrowed into shorter bounds, as yet being too large, for of many

forts of such flowers, they meddle not with at all.

First, Bees gather not of flowers which have deep fockets, as Batchelors-buttons, Cuckow-flowers, Cockfcomb, Jalmin, Cumphilly, Dead-nettle, Wood-bettony, Wild-blew-teate, Teazil Red-hony suckle, rarely, and divers others, and yet thefe are me re abundant with hony, than many that the Bees gather of. And of these the Humble bees gather plentifully, nature furnishing them with larger fangs, and longer tongues than

2 Ordinarily they gather not of many little or small flowers, as Rubia, Pimpernel, Scorpioides, Hares-foot, Oliver, Vero-

3 Not ordinarily of many physical Herbs, as Erisamon, Agrimony

Agrimony, Century, St. Johns-wort, Mugwort, Mother-Wort, &cc.

4 Not of bitter Herbs, as Wormwood, Lavender-cotton, Southernwood,&c. yet sometimes of Rue, the flower whereof is scarcely bitter.

5 Not of very dry flowers, as Docks, Sorrel, Mercury,

Atriplex, Wheat, Rye, Oats, &cc.

6 Not of those that have a strong stinking smell, as Smalledge, Hemlock, Galopha, Crown-empereal, Cheefrunnet,

7 Not of those that are soporiferous, and Narcotick as

Mandrakes, Red-poppy, Night-Ihade, Black-briony, &cc.

8 Not of those that are very cold and unctuous, as Orpine, Houstiek, Prick-madam &cc.for all oylie and unchous things are: hurtful to them ..

9 Not of those that have a strong sweet smell, as Feversew,

Maudline, English Laurel, Myrrhe, &c.

10 Of very few flowers that grow in Ponds, or Rivers.

II Not of those flowers, that (though they have great hollow bodies) thut hard and close at the top or lips, as it were, as Toads-flax, Snap-dragon, Fox-gloves, which the Humble-

bees will open (being stronger) and gather of.

12 Not of very double flowers, as double Primrole, Wallflowers, &c. except where the leaves are very fine, as the Dentdelion; nor of fuch as have deep fockets, and have no firings from the bottome to the top of the flower. Nor of fuch whole ftrings, or horns extend far out of the flower, as Avens, except there bee an excrescency, or cod in the middle of the flower, as: Gillow flowers have.

Bees sometimes gather of such flowers, as are pernicious and Columely hurtful. The Teil-tree, and the Boxe are very pestilential, sois

alfo the Yew tree.

If they tafte of the flowers of a Corneile-tree, they dye of a: fcowring, the blowings of Elmes are discommended, and wilde Plin.l.2.1. Cowcumbers, as also Woad, which affords a foggy food that c. 12. over-lades the Bees, and makes them milcarry in the fields; Arow Salt under your Hives, and they will bee the Aronger and lustier. Tulipas kill Bees for closing a little afternoon, the Bees that are in them are imprisoned, the fides being out-bowing, and mooth,

A Theatre of Political Flying Infects. Smooth, they cannot get out, and will bee dead, before the next day when they open. The Lentick tree from whence the Mastick is gathered, affords the best honey in the world, of which in the Island Sie Sands relat. (anciently Chios) is great plenty. Bees gather of these flowers following, yet of some more plen-

tifully than of others.

digom)

lib.I.

In March.

Hafel, Willow, Sallow, Enemony, Bunnikin, Daffadil, Vielet, Gooseberry, Cornelian, Misselto, Crocus, Elme, Primrele, Pilewort, Dendelion, Spoonwort, Bears-foot, Black-thorn fingle Wall-flowers, Scc.

In April. Ale-hoof, Ribes, white, red, black Oak, Peach, March-marigold, Cole, Turnep, Sycomore, or great Maple, Ribwon, Stockgillowflower, Cow-weed, Furle, Strawberry, Broom, Bears, wilde white Enemony, Bears-ear, Ozier, Plumtree, Cherry, Pear, Apple, Crab, Barbery, Beech, Tear, Maple, Birch, Apri-

In May: Water-creffes, Hull, Angelica, a tall rank grafs, Pariner, Onion, Leek, Garlick-feeds, Dogs-tongue, white Valerian, Tamarisk. Thrift, Sage, Storksbill, Mouf-ear, Raspis, Charlock, Marigold, small yellow Honysuckle, Poppy, Woodbind, Medlar, blew Valerian, Burnet, wilde Tansie, Archangel, both with the white and yellow flowers, called by the Tygurines, Been-lauge, or Bee-fuck, Hawthorn, Elder, white Honyfuckle, King-cup, Peale, double Gies.

Tre-trifoly with yellow knops, and another kinde of Trifoly with long red bloffomes, and a Trifoly with pale, yellow blossomes like a Lotus, but ranker, Dewbery, Blewbonle, Mothmulleine, Luteola, or Diers weed, white Briony, Savory, Origanum, Hylop, Pondweed with a flowre like Patience, Lang dez beuf, common Thistle, Buglos, sometimes, but seldome, Burrage, Parfly, Lotus, Listmachia, Roses, red, Damask, Velver, Henbane, Mustard-seed Sharewort, Cankerrole, Daneswort, Bindweed, Mallows, Melilot, Calamint, Cowcumber, Thyme, which onely yeeldeth Nectar, So Mr.

Weckerus de

Butler, who therefore findes fault with Virgil, for saying, Mr.But.sem. Crura thymo plena, but let any observe, and hee shall finde they monec. 6. gather as often Bee-bread as honey; and again hee saith, The Bees gather not of the Rose, the Primrose, the Clove-July-slower, the Pease, of all which they gather plentifully, but not of the Pease until the blossome begins to wither, and the cod to put forth, and then they gather Sandaracha of it plentifully, especially in the motning.

In July bluew smit nessed

Tobacco, Love, Carduus-benedictus, Jacea, Lampfana, Penny royal, Small Dentdelion, Scarlet Beans, Mayweed, Gourds, Clotbur, Live-long, Horse-mints, Skirrets, Yarrow, Germander, Nip, Sowthistle, single, and double July-flowers, Succory, Dill, Clematis Altera, Fenil, Filius Ante patrem, Holy-hock, French-marigold, Coriander, Lavender, Melon, Blackbery, Buck, Jacobea, Stechados,

In August ...

Red Eye-bright, Knap-weed, Heath, Vir ga Aurea, Ivy.

In September.

You are to take notice that many of these flowers blow twice a year, as Rosemary, Archangel, Tamarisk, Burrage, Charlock also, although not the same roots. And some continue longer than the month whereto they are ascribed, and some begin to blow a little before, but whensover they blow, the Bees gather of them, but less in Autumne than in the Spring.

Many flowers afford matter of gathering in the morning before the dew is quite exhaled, which in the heat of the day yeeld little, as the Peale, and a tall rank grafs, having a stalk a foot, and a

half long, with a large bushie ear.

Bees have this property, that whatfoever Flower they first begin with, when they goe to work, they meddle with no other Arist de hist. that journey, but lade themselves with such meat alone as that Anim.l. 9 c.40 kind yeeldeth; this is a common, but no catholique custome,

for I have often observed the contrary.

It is true, if there be flowers enough near at hand, to make up their burden of that fort they begin withall, they will meddle with no other, but if they have begun to gather of a flower that likes them, and cannot finde enough to furnish them, then they will make up their load of some other.

CHAP.

Virgil.

A Theatre of Political Flying Infects. Baler, who therefore IVX . AHTO First, for faying, Mr.But.fem. odT , diel and al Of the ordering of Bees, N February lift up your Hives on the one fide nimbly, and

with a wing wipe away all the Charings of combs, drofs, dung or whatloever elfe lyes upon the stoole, which although the Bees in time would performe, yet hereby thal you fave them's great deal of labour.

If your old Stocks have any crumbling, or crispie combs, take them out in the Spring, for they cannot work to them; lay the Hives on one side, having ready a fire of dried Cow-dung in a Chafingdish without a flame, the smoke wil drive the Bees inward, and you may fecurely performe it.

Some tell us of putrefaction in the combs, in regard of dead brood chilled, which combsthey would have taken out; but I never met with more than the Bees could rid themselves of, except when the Bees are almost, if not altogether starved.

That they so love quiet, that they scarce endure the company of men (is falle) and therefore must have walls built about them with holes, to fee what offends them, is ridiculous, yet commended by Florentinus.

Bees are much offended with long hair on head, or face, kt fuch therefore as mult be often among them wear short hair, or be wel covered, on peril of flinging.

If a Bee have stung you in hot weather, your wifest and fafest way is to depart for a while, for there issues with the sting a ftrong poylonful favour, which you your felf may fmel, but howfoever, the Bees wil readily, and knowing thereby that some of their company are wronged, wil with eagerness seek to vinde care the injury on whomfoever they finde prefent in the place, and come about you thick and threefold; there is no way to appeafe them but one, get away as fast as you can, and when the uproar is over, you may fecutely come again.

The best time to doe any thing about your Bees, is, in the morning before they flirre, or when they are new gone abroad, or in the evening, when they are returned from their work.

Make the mouth narrow, least the Summers heat dissolve the CHAP.

Weckerusde fecret, Lib 8.

Virgil.

Aid shallan

print g Lining

# A Theatre of Political Flying Insects.

Diffolve the bony, or cold Winter freeze, For both extreams alike annoy the Bees.

Be very careful about the doore, or entrance into your Hives, for negligence herein occasions the loss of more Bees than any other neglect, from the Dor-mouse, and Tit-mouse in Winter, and

the Waip, and robbing Bees in Autumn.

Let the doors be somewhat long, but very low, not much above the height of a Bee, and let them be more or less open, according to the seasons; but rather offend in leaving too narrow an entrance than too large; a thin board in Winter cut in notches like a grate, wel faltned to the Hive, with Cow-dung and Ashes tempered together; two notches open in Winter, is enough for a good Hive, one for a poorer; for thereby they are kept more warme in Winter, and more secure from ene-

When they have wrought a week in the Spring, the better Hives may have three or four notches open, and by degrees more, until they be full, and then you may take away the grates altogether until Autumne; but be sure to set them early to the old Stocks that have over-swarmed, as also to the poore swarms, and in a dry year, sooner than in a moyst, for the Waipes wil be more numerous and early, and the robbing Bees finding little abroad to busie themselves about, will be seeking to plunder poor and weak Stocks betimes.

When you see the Waspes begin to be busie, and forsake eating of dead Bees, before the stooles, venter into the Hives, set up your doors to the poorer Stocks, and narrow the passage of the better with a little Cow-dung (tempered as before) that it may

not be above an inch long.

If you will bee at cost, it will be very beneficial to have a hurdle made of Oziers ser before your Hives, even with your stools, or elfe boards shelving outwards at the bottome, for the

Bees to rest on when they come home weary and laden.

Mr. Levit mislikes the keeping of Hives four or five years at the most, but his reasons are weak, because (saith hee) the combs will be black and unfavoury, and the old Bees are not fo good for increase and breed, as the young, nor so strong and lufty for labour; but these reasons are without reason, for blackness of the combs is no fault, as wee shewed before, and

of the age of Bees, wee shall treat by and by, onely in a word, note that they are an annual creature, and live not beyond a year with the vantage; on the same ground, therefore all the old

Hocks must be taken every year.

Many things are necessary for the preservation of Bees, first, A competency of food which they will labour for, and compass with their own industry, except the unseasonableness of the weather, the smalness of their numbers, the treachery of enemies, the power of robbers, or the coverousness, or simplicity of their owners by driving them too late, or after that by reiterated swarming, they have diminished their numbers, for the recruiting whereof, they were well enough surnished with brood (although then unsledge Nymphs, yet the hopes of continuance) of which being untimely bereaved by driving, as desperate, they either forsake their Hives; or if they continue and work, yet can they not sufficiently breed, and provide themselves before Winter, and therefore must starve.

It hath been inquired by some, what quantity of hony wil serve a Hive of Bees all Winter: To which question no certain answer can be returned, because of the numbers which in some blives are more, and therefore must have more meat; and also because the Spring in some years, is more forward than in another, so that quantity that will serve in one year, will not serve in another. But I would not willingly let any stock continue, that

had not five pintes at the least of hony.

Sometimes it will bee convenient to hoist up such swarms that you fear will cast, especially if Midsummer bee past, for although they may live, yet ordinarily they will bee weak and poor, and the stock whence they came so impoverished, that is it coatinues, it will scarce swarm the year following.

Raise them up by putting sour Brickbats at an equal distance under the skirts of the Hive, let them go no surther inwards than the verges, then dawb them up well, leaving a fitting pas-

lage for them to go out of the Hive.

I like Mr. Southerns judgement to set them down again afterwards, the best time is in January. This Mr. Levit laughs at as an impossibility, supposing that they having wrought down to the board, the combs would bee crushed together, and many Bees killed; but laying the Hive on the side,

and making a smoak (as before) in a cold morning, to drive the Bees up, with a long sharp knife cut the combes a little within the Hive (as I have often done) and there will be neither danger, nor damage.

Mr. Butler adviseth to set them down in the end of August, Mr. Butler when by the death of the old Bees, and also of the Drones, Fem. Mon. c. 3. there is more room made, lest their swarming bee hindred the next year, unless they bee swarms that have wrought down to the stool, which indeed most have, and then this advice is to

little purpose.

The course in our Country which most take to get some profit by their Bees, is driving, out of a foclish pity they will not burn them, but care not much to starve them, and that without any great profit to themselves, for they usually do it after they have calt a second swarm about Midsummer, or a week after. The Bees then (belides those in the brood, which would have been a sufficient supply to them) being then very few, and many of them old Bees, which in a month, or a little more, will all dye, and then they will bee by much fewer; as foon as they are driven therefore, despairing by their own industry to subsit, they will leave the Hive and Aye into another, so skipping for the most part, out of the Frying-pan into the fire. If they work, as some will endeavour their own preservation, yet not one of three in ordinary years out-live the Winter, and they being weak, are often made a prey to robbers in the Spring, or having spent their little ftore, then flye away; but if they out-wraftle all these difficulties, yet they will scarce swarm that year.

Moreover little hony at that time of the year is ordinarily to bee had; a quart, perhaps a pottle, and this is a liberal portion. Whereas if they will drive them, let them do it early before their hony is confumed by successive broods, and let them observe the condition of the Spring, for thereby they may have

some likelihoods whether they will do well.

I have driven ten Hives in the beginning of May (not swarming the year before) all which after swarmed the same Summer, and the prime swarms did very well: Or if you will drive, take this course, when your stock bath cast a second swarm, the night following drive the old stock into the swarm, and they may do well, except it be late in the year.

0 2

Old flocks before they have swarmed, and early swarmes driven, seldome miscarry; I have known them driven twice in three weeks, and full of hony the second time. Nay a foolish neighbour of mine drove a swarm the third time, and had above a gallon of hony at either of the two first drivings, and above three quarts the third time, but it was so late that the Bees dyed that Winter.

If you have a stock that lay out the year before, and swarmed not, and doth so the year following, and Midsummer be past, drive it, and ten to one (if the year bee indifferent it will do

Well.)

Now to preferve your stocks, and yet to make some advantage of your Bees, take this course (except you know a better, but thus I do) About Bart belome w-tide, I survey my swarms, and all those that I finde not by the weight competently supplied, namely with five pintes of hony at the least, I take, and I examine my old stocks, especially such as have swarmed twice, or oftner, and where I finde few Bees, which you shall know, if giving the Hive a little knock with your finger on the out-fide of the Hive, if the murmur bee sudden and short, then it is a signe there bee but few Bees, but if it bee smart and long, descending from the top downwards, then it is a signe of plenty.

They that have but few Bees, though they bee never so well flored with hony, yet will not continue over the next Springs but will bee a prey to robbers; therefore it is better to take them then to lose them, and their honey also; but yet if you defire to fave any that are well supplied, then drive a swarm that you intend to take into them, and so thall you have a good stock; and thus with Gods bleffing shall you increase your Bees, and have a sufficiency of hony and wax. If you have not, you may take as

many of the best as you shall think convenient.

Some prescribe to take those that are too full of hony, as (thereby) disabled to breed, and prosper the year following, but this is but a groundless supposition for ought ever I could finde, having had as good as any other, the combes being generally filled with hony to the board, which I have let stand on purpole to try whether they would breed, and never found, but fuch were as full of Bees the year following, as any other; for

afrer

after working time there is a long time of eating, and if they be numerous with Bees, they wil make roome enough by breeding time.

The manner in a word to take Hives in the latter part of the year is by burning, which briefly you may thus doe; take an old linnen cloath and cut it into long narrow peeces, about two handfuls long, and halfe an inch broad, and then having melted beaten Brimstone, dip them therein, and having digged a hole near the Hive that you intend to take, let it be somewhat more than a foot over, and half as deep; set in the bottome of it two or three crotched sticks, into which put three or four of your raggs smeared with Brimstone, and having kindled them set the Hive over, stopping the verges somewhat close, and your Bees with the smoak wil in a thort space fall down stifled and dead.

For the manner of driving, it is needless that I should speak

much, being wel known almost to every one.

Have a prepared Hive as near as you can, of the breadth, in the skirt, of that Hive you will drive setting it on the ground, put theet over it, and wel fasten it with a strong pack-threadround about the Hive within an inch of the skirts, then having a Trivett, Payl, or Firkin ready, fet the empty Hive therein with the mouth upwards, and then lift the Hive you wil drive, nimbly from the stall, and set it upon them empty, and gather up quickly the theet that hangs down to the crown, and fasten it wel likewise with a little line, about an inch from the skirt, and turn them thus tied together, that the empty Hive may stand upwards, and knock gently with the palmes of your hands on the fides, and on the crown, sometimes in one place, and then in another, and often paule, and make a little stop, that the Bees may ascend, and reiterate your clapping againe; in half an hour they wil be all, or the most of them gone up, and then carry it to the place where the other flood; if you doe it in the evening, let it fland unmeddled with all night; it in the morning, let it be before Sun; and if there be any Bees behind, when you take out the combs, fweep them off with a wing, and they wil finde their fellows.

Many in the Bees necessity commend and applaud feeding, when by driving unseasonably, or not seasonably uniting (as the Proverb

Proverb is ) They have broken their heads, they would give them aplaister, but for the most part too narrow and scanty for the

For feeding of weak Bees, many things by many are prescribed, I shal be brief in the particulars, because I altogether dislike feeding, except in the beginning of the year, through the backwardness of the Spring, some Hives (otherwise sufficiently furnished ) stand in need, or some early swarmes, the weather proving tempestuous, cold, or close, sometimes for above a week together: it wil be very convenient then to relieve them, until the weather alter, and they begin to work, when they wil need no longer your supply, and without a little supply would bee fo poor and feeble, that they would untimely miscarry, and dyc.

The ancients commend feeding of them with Railins, bruiled Figes; Pliny bids fet Hens flesh before them, although he acknowledgeth that they eate no kinde of flesh, and therefore in that respect preferres them before the Hornet, and the

Waspe.

Mr. Hartlibs Legacy

The Gentleman that wrote the first large Letter in Master Hartlibs Legacy, a wel-wisher to Bees, although little skilled, ( as it appears by his Projects ) in the nature or ordering of them, taxeth a general deficiency in this Kingdome in this respect, as if we were more negligent, or ignorant than some of other Countries; for the glory of our Nation let me plead (which

he ignorantly traduceth)

The knowledge of Bees was never truly communicated to the World by any but by English men ; Mr. Southerne brake the ice, then followed Master Levit, who wrote more than fifty years fince: though he was published long after Mr, Butler: Mr. Levit, I say, not the Father of the publither, but the Grandfather ( perhaps his Grand-child knew not fo much) and I que-Rion not but Mr Butler was acquainted with his Book, for it was in divers mens hands though not printed.

After him Mr. Butler wrote fingularly wel (although in some things defective, and no question but after Ages may adde more, but I wil not be too bitter, not doubting of the Gentlemans good meaning, but advise him, and all others in this, or any other subject, not to urge Eutopian conceits, but such things as out of experience they have some probable grounds for, Ne star ultra crepidam, all Countries produce not an equal store of every commodity; that other Countries abound more with Hony, is not because they abound in skil, Scandia is more plentiful, because after the great snowes that lye all Winter on the ground, and keep it warme, which once dissolved, the earth is presently embroidered with a garment of Flowers in greater plenty, variety, and continuance than most Countries afford; and the long dayes are another advantage, especially the weather not being so variable as with us, and a pincipal cause of their increase is the extreame cold in Winter, which holds them in a perpetual sleep, so that they eate little after they leave working, and the earth with the Winters Snow and Raine is thorowly moustned, that drought seldome proves injurious to them, as it is often with us.

But for his conceits of feeding Bees with sweet compositions of divers things besides Hony, because cheaper; we are to know, that although they wil eate of all kinds of sweet things, yet are they not so proper and natural as Hony, neither wil they when they stand in need of feeding extract Hony out of them; as hee supposeth, and replenish their Combs, no nor carry at such times Hony which they feed on into their Combs; and when they can doe this, namely, when they are lusty, and the weather warme, they rather gather it abroad (and save your cost and charges) but suppose those compositions were beneficial, yet not to the old Stocks that are likely to miscarry, for they for the most part have already more meat than mouthes, but yet it; might preserve the swarmes.

I have shewed a cheaper and safer way, by uniting, and for casual wants, in regard of the continuance of cold and bad wea-

ther, Hony is more natural.

And whereas Mr. Southerne objects against old Hony, that it wil make them scoure, this is but a fancy, I yearly upon occasi-

ons experiment it, but never found that inconvenience.

He objects further, If they be fed, they wil fall to robbing of others, but herein also he was mistaken; Bees that stand in need of feeding are seldome so lusty, never so ventrous to plunder others, but rather in continual danger to be robbed by others of that little they have, which feeding, not duly performed, readily exposeth them unto.

The:

The Gentleman in Mr. Hartlibs Legacy, desireth to save the poor swarmes by feeding, and with the least charges that might be, whereas not one of six (never so carefully fed) that are desperately poor, can be preserved, and if they doe live and escape the robbers, and not forsake their Hives, which most of them wil doe, finding their numbers small, yet will they not swarme if they live out the Summer, so that the charges besides

the trouble will double the profit.

When you have occasion to feed, if you have not reserved Combs on purpose when you took your Bees, spread Hony upon a dry combe, and put it under the Hive in the evening, but remember to take it away in the morning, if any be lest, or shut them up until they have eaten all, least the robbing Bees sinde it, and not contented therewith, carry away also that little they have in the combes, I would have feeding begun (where it is necessary) before an absolute want, least they bee so poor and weak that they cannot come down; if any happen so to be, then turne up the mouth of the Hive in the heat of the Sun, or near a Fire, and drop a little liquid hony among them.

I have recovered swarmes shut in by long cold weather, where not a Bee hath been able to stirre, and continuing it after with a little hony put under the Hive until the change of the weather,

they have done very wel that year.

Bees wil sometimes such the sweetness of rotten Pears, sometimes sull ripe Grapes, but yet a very sew among a great many

Fachellus de reb. S:culis,l.1. prior.decad.

In Sicilia there be Grapes of which they make Muskatell, which are therefore called the Bee-grape, because the Bees greedily feed upon them, as also Flies.

Mr. Butler counsels, that you cut asunder such Stocks as you intend to preserve (almost even with the Bees) if they have not wrought within a handful of the stoole, and then to set them down, making them a new door, that thus they may be warmer in the winter.

This is a course both wastful and useless, for I never had any stock, if it were supplied with meat, that miscarried, although the Bees had not wrought half way down. And to prevent it, in ordinary years fit your Hives according to the greatness or smalness of your swarms; This way, if otherwise profitable, cannot

97

be performed without destruction of your Hives, and the loss and crouble of your Bees, and the Stock wil be so small, that except you adde another, and raise it, the swarme wil be worth nothing.

To prevent the cold, daub up the skirts round, and let the

entrance be very small.

A watering place near your Bee-garden is very necessary, they cannot subfift without it.

Green mossie Fountaines still your Bee-hives place, Ind streams that glide along the verdant grosse.

Virgil.

Without it some say, they can neither make their Combes, Columel de renor yet their Hony; but the use is not so generall, but when rust. 9 l.c. 5. they feed on Bee-bread (which is hot and dry) they cannot bee without it, and they love not to goe farre for it.

Into your running or standing water many prescribe to cast

in stones, somewhat elevated above the water :

Into the Poole, Whether it stand or stow, Great stones a crosse, and Willow branches throw, As Bridges for the Bees to stand upon, And spread their wings against the Summers Sun.

Virgil.

But peeces of Wood, or Boards, entred into the water, and fet shelving, or leaning towards the North are much better, the stones being too cold in the spring; but if you can bare the banks of the North-side of your Pond of all bushes, and grasse shelving towards the water, where they may drink under the Wind, and in the heat of the Sun, and suck it out of the earth above the water, which they rather desire, than to suck the pure water it self.

But if you have neither Pond, nor River within twenty rodds of your Bee-garden, fet water in wooden troughs in your Garden, and have light thin moveable boards, or corks within your troughs, that may rife and fall with the water, let them have small cless, or many little holes bored through them, that the Bees may stand on the boards and drink; keep Hens and Chick-

P

ens.

ens, especially Ducklings from these troughs, for they will de-

ftroy your Bees.

Mr. Builer enumerating the several actions of Bees in warne dayes in Winter, among others faith, they drink, but he was deceived, for although sometimes in January they gather a little Bee-bread, yet until they plentifully feed of it, they drink not, for while they feed on Nectar which is hot and moyster than Bee-bread, they need it not, but the other being more hot and dry, makes them exceeding thirsty.

Bees will be very much about finkes, and where greasie water is thrown, nay they rather delight to drink out of Sawpits and holes where the water is thick and troubled, than out of Ponds, though nearer them; and when they water out of Ponds, they delight (as I said) to extract the water from the mouthned earth near the Ponds, or Rivers brinkes, than to suck or drink of

the purer water it felf, which yet some will.

Mr. Remnant supposeth, that they suck out of sinkes, or old di ches, and places that incline to Salt-peter, for want of salt water, wherewith saith he they season their Hony, which I beleeve not, but rather that they may be more vigorous and lusty, and therefore salt is prescribed to be laid under weak Stocks; hee saith, it is in the defect of Salt water, but where they are near the Salt they use it:

And he further faith, they season their Hony with falt water, and in the want of it, with brackith water thus extracted, therefore he commends the setting of salt water or brine near them; but they neither use salt water about their Hony, nor yet fresh,

( as Columella ) but for the reason before mentioned,

In Summer they wil drink securely upon the Duck-sheard, and other thick weedes in the middle of Ponds; the best time to remove Bees, if you are to carry them farre is in the end of Ianuary, although if you be necessitated, you may do it well e-

nough presently after Michaelmas.

A little before you take them from their standing, lift up a little the skirts of the Hive, and put three or four Tile-sheards under the Verges, that ( the Hives standing somewhat above the board ) all the Bees may ascend, otherwise some wil be lest on the bostome of the stoole, which will be lost; then spread a sheet upon the ground before it, and nimbly take it off, and set it

upon the middle of the theet, and gathering it up round, tye it close above the crown with a noose, tye it also about the middle with a Pack-thred, then put a Cool staffe through the noofe (bee fure it bee well tyed) it must hang perpendicular, not swaying one way, or other. Let it bee carried between two to the place whither you intend it, when you come there, fet it down, but open it not presently, for the Bees will bee somewhat disturbed with the motion, and ready to flye forth; it is best to set it up in the hear of the day, that if any suddenly flye forth, they may not bee chilled with the cold, but after a little flying about, they may return to it again; but if the weather bee close and still, then fet it up in the evening, and stop it up close (leaving breathing holes) untill a faire day, and then open the door.

## CHAP. XVII.

# Of Bees breathing.

Free a long condescension to the capacities of the Vulgar, to whom almost peculiarly this large practical Discourse appertains: I will now endeavour to fet an edge upon, if not, to fatisfie the appetites of the more judicious, though not with a banquet of Rarities, yet with a dish or two of Sweet-meats (according to prom fe) as foon as I can provide them.

There is a necessity of refrigeration from without, by aire Arist-de paror water. Now the grand inquiry is, How Infects (in particular tibus Animal. Bees) are refrigerated. The Philosophers before Ariffolle, held 1. 3.c 6. that all creatures breathed, as Democritus, Diogenes, Anaxa- Arist, de Spirat

Pliny professeth that hee accords not with Aristotle in this particular, that Fishes breathed not, because they did hear 1.9.67.

I will speak one word to this (although out of my sphere) and but a word, left I conjure up learned Scalagers ghost to oppose mee, That Fishes breath is evident to sense, I have seen them often come up to the top of the water, and a little clevating their heads above, draw it in with the water, and with many bubbles return it again, fome at the Gills, but the greater

part at the mouth.

And that they cannot live without aire, thus, In great Frofts they cannot long continue though they have water, except the Ice bee broken, and then they will prefently come to the hole for aire, fo that fometimes you may take them out with your hands. And if it be some dayes delayed, they will turn up their bellies in the holes as quite spent, yet by the benefit of the aire, many of them recover, but if it bee altogether neglected, in a great Frost most Pond-fish will dye.

Rondeletius holds, That not onely Fishes, but Insects also breath (although without lungs) in particular Bees, because of the found, and murmure that they make, and because they

finell.

Rondel de pile bus 1.4.

Cardar de fubtil. 1. 12.

fi.var.cent. z.

Cardan affirms, That all living creatures breath either openly or fecretly, manifeftly fuch as have lungs, more hiddenly which have gills; and that is most obscure by palpitation, and therefore whereas Aristoile denies such creatures that have no lungs to breathe, hee understands thereby a perfect breathing, and therefore faith, The found of Bees is caused by the aire, which they receive and draw in; why not the fame inftrument that draws it in return it? But this opinion, although Ariffolk's Scaliger labours to undermine, but to little purpole. Hee fupposeth it to bee caused by the shaking of their wings. This both Aristotle, and Helychiss before him propounded, but did not conclude of; Mr. Muffet saith, It is a secret not to bee determined of. The L. Verulam supposeth the humming found of I . Vern! filva - Bees (which is an unequal buzzing) to bee from the motion of their wings, because it is not heard, but when they flir, I deny not but the found is more shrill and audible thereby, but not onely caused therewith.

> First, because in a Hive full of Bees, where they lye crowded up thick together in the Winter between the combs, without room to dilate their wings, not at all to shake them, you shall have a sudden smart sound in an instant from the place touched, descending to the bottome from all the Bees, as it were com-

Secondly, by the incouragement of the Queen Bee, when two fwarms are united, and fo ming ed together, that either of them

1000

them being encompassed with their whole troop, and having no room to stir, and shake their wings (being each of them in the center of their regiment) but as they are in the constict moved with the whole body; yet may they bee heard audibly sometimes a rod from the Hive a great while together, without intermission, each encouraging her army to stand to her, and for her.

Thirdly, If their found were caused by the agitation of their wings only, it could not bee various and changed, but onely smaller, or greater, but both Aristotle and Scaliger acknowledge, that they change their voyce; and if they did not, yet Arist de hist is it so evident to sense, that but coming among them, by their 1. 9.0 40, different voyces, it may bee known whether they mourn or rejoyce, work or fight.

Fourthly, If their found were caused by the agitation of their wings, then according to the largeness of their wings should bee the greatness of their found, but this is not so; the Queen Bees wings are no bigger than a common Bees, but her sound is

more than ten times lowder and greater.

very far, and yet have no wings to thake; nay they move not their bodies when they fing, as I have often observed, and as

foon as they flir, they give over finging.

In a word, as to a Musitian that playes on a Fixe, or such like Wind-instrument, there is required skilfulness in the outward touch of his instrument, and also wind to bee inspired, without which hee cannot possibly strike the ear, or please the sense with any melodious noise, so do I conceive in some respects the humming noise of the Bees, is caused both by the outward motion of their wings, and also by an inward motion; that I say, not inspiration.

Aristicle was very wavering what to determine concerning their found, sometimes hee saith, they make a noise; sometimes, hee grants they have a voice, and hee hath no sooner granted it, but would sain bite it in again if hee could, as overthrowing this Aristide hist. position, that they breathe not; Hear what hee saith, they change 19,0.40. their voyce, when they swarm they have a proper and peculiar voyce, but whether they have a voyce or not, is not yet throughly understood in regard of the difficulty.

P 3

Thus

Thus is this grand Philosopher unresolved, it is a difficulty, hee cannot tell what to determine; but hee hath taken up another opinion, and although hee bee lomewhat convinced of the vanity of it, yet hee is loath to retract, hee will rather fet his wit upon the Teners, and feign some new distinction, sometimes

they make a found, fometimes they have a voyce.

Small and blood less creatures are externally cooled by the Arist de Spirat, ambient aire, or water, neither is it necessary that the air should penetrate them, because of the weakness of their natural hear but the coldest creatures need refrigeration, for they have a heart, as the Snail, which is visible to all men upon diffection, and much more hot creatures, as Bees are, which have also a heart, although it bee not eafily discerned by prejudicate

Winged creatures when they move themselves by the attri-

Arift. de Som- tion of the aire fliding into their belly, make a noise.

Arist. de hift. 1.4.C.7.

And again, Infects have no voyce, but make a found onely by the admission of the aire, not emission, and Bees, and all other Infects lift themselves up with their wings, and presently contract themselves when there is made a sound by the attrition of the aire taken in, but not constant to himself, hee faith in another Arist de Spirat. place, There is an innate implanted aire in the transverse inclo-

fure, which being lifted up, and contracted, causeth thereby a fmiting on the little membrane, and hence faith hee is their found.

Scilig.com. in 1.4 c.7.

Scaliger saith, It is from a membrane including the aire, and Arist.de hist. the motion of the external members.

Magirus Phy-

Magirus saith, Their noise is not made by a return of the aire, but by an agitation of an inward not outward aire.

L. Verul. Silva

Another supposech sounds, and therefore voyces may bee Sil. cent.2.133 made without aire. It is certain, saith hee, howsoever it cross the received opinion, that founds bee created without aire, though aire bee the most favourable deferent of founds. Take a vessel of water, and knap a pair of tongs some depth within the water, and you shall hear the found of the tongs well enough, and not much diministed, and yet there is no aire at all present. What if I should say there is aire in the water, because there is in it a found made?

Arift. de Spirat.

Hot creatures as Bees, defire a greater refrigeration : Bees

like

The to those creatures that breathe, do make a found (spiritu) with the airs or spirit, for when the native, which is (as before) implanted in the transverse enclosure, is lifted up and contracted, then is caused an attrition of the membrane; For they do not otherwise move this part, then other Animals draw aire with their lungs from without, and Fishes by the agitation of their Gillso

Scaliger is for transpiration; and so Bafil, hee faith, That Bafil Hexam. Insects breathe not, being without lungs, bu: were nourished Homil, 8. by aire in the external parts, and his reason is, if they bee dipt or smeared with oyl, they presently dye, the passages or pores being stopt, but yet faith hee, If they bee prefently washed Alexand. with water (others fay Vinegar) the passages being opened, Aphrodis. 1. 1. they will live; and with him accord divers others. Problem.63.

To this I answer, That it is granted that oyl kills Bees, and almost all other Insects being naturally mortal to them, and wash them after with what you will they will, neither revive, nor recover, but almost as suddenly dye (though but a part of their body bee sineared with oyl) as if they were cast on hot embers. And that it is not, because of the stopping of the passages of the aire, appears thus : Let Bees bee drowned in honey, which is more viscous and clammy than oyl, yet if they bee timely taken out, they will dry themselves, or bee sucke dry by their fellows, and recover.

Now at last you cannot but take notice how various they are in their opinions, that deny breathing to Bees, or fo to make a noise, they cannot but acknowledge a necessity of refigeration.

Aristotle sometimes by the admission, not emission of aire; fometimes by a native implanted aire.

Scaliger from a membiane including the aire, and the motion of the external members.

Magirus by an agitation of an inward aire onely, but whether native, or adventitious, hee expresseth not.

L. Verulam sometimes, that a found may bee made without

aire femetimes by the motion of their wings.

Bafil that they are cooled by transpiration, and therefore by an aire fo admitted, must make their noise. Thus wilfully deviating from, and denying a truth, they are quickly be-wildred in a thicket of errors.

A Theatre of Political Flying Infects. Now let us hear their arguments why they suppose them

Aldrovand. prolegem. in lib.de infectis.

not to breath, Aldrovandus faith, Infects, neither breathe, nor need breathing, because a breathing faculty is bestowed on creatures which have lungs, but Insects being blood-less are cold. and therefore want not refrigeration, but are sufficiently cooled by a native aire, or externally by transpiration; I answer many of them (if any) are not blood-less, for they have a heart which the Philosopher accounts the original of blood. And if they have a heart (Aldrovand, acknowledgeth) they have lurgs also, and stand in need of great refrigeration. And that Bees are hot creatures, Ariffotle affirms.

Ariff. de Spir.

Secondly, If they breathed, as they drew in breath, they must also return it, which could not bee done but by some inward instrument; but all Insects are without bowels (according to Aristotle ) but this is manifestly untrue ; dissect a large Grafhopper, the bowels are visible to him that hath but half an eye;

and fo also in Humble-bees, and in many other Infects.

In some that are very small, they are not distinctly visible; but it follows not therefore that they are without them, no more than because they want the visible organs of hearing and smelling, that therefore they neither hear, nor fmell; both which fenses almost all natures secretaries acknowledge to bee in them. And yet who is able to point out the instruments. Aldrovard. bath some other reason, but all built on the former foundation, which miscarrying they must needs go to the ground.

Scal de subtil.

Scaliger his main argument that they breathe not, is, becaule exercitation 3. they need not a refrigeration of their heat having no heart; but this being manifest to sense, as learned Dr. Harvey avers, the ar-

gument falls to the ground.

WOW

Others deny that Infects breathe, and their reason is, because there is no breathing knot, or turning in the inward intrall, that is to fay a membrane like to the lungs, whereby the aire is drawn in, and therefore some hold that they live as plants; but there is a great difference whether any thing breathes or lives. Others convinced of the vanity of this concert, hold that they have lomething analogous, namely by transpiration.

Aristotle saith Bees breathe not, because they continue long Arlft, de Spir. in the water. But not long under the water; fo long as by beating with their wings, they keep their heads out, they pre-" tue hate dinekly pe-intitled

syral g roin, and der

ferve themselves; but their wings being once thorough wet, they

quickly drown.

And that they receive water into their bodies, appears, because when they dye suffocated in the water, they are greater than when they are alive, whereas if they dye otherwise, they

shrink up, and are less.

Aristotle, and also Scaliger, adde another reason, they will, Idem de Spicovered with ashes revive, perhaps if they have not been ratlong drowned, with heat they will recover, as they will if they bee chilled near twenty hours, but ashes are so far from reviving of them, that if they bee alive and lufty, they would rather kill them; for dust (much more ashes) will, if they go a little upon it, fo fur their dew-clawed feet, that it will indispose them to flye.

Breathing, faith Scaliger is feen by motion, or perceived by Scalig. de subtouch, by the pulse, or understood by the voyce, and all these tilexercitat.

wayes more or less, may it appear that Bees breathe.

But it may bee objected, that they have no nostrils to re-

ceive breath by.

I answer, They breathe by their mouth, Aristotle saith, the mouth is for many uses, for divers creatures do breathe with it. Arist de par-For breathing is not a proper work of the nostrils, but creatures 1.3 c.t. breathe, partly by the nostrils, partly by the mouth. Arist de Spir.

But it is turther objected, wee fee no lungs: I answer, in fowls the lungs are small, and but like a membrane; surely then in such small flying creatures as Bees, they are not visible.

But to conclude they have no lungs, because wee see none, Arist. de partiwere but a weak arguing. In some creatures denied to breathe, we bus Animal, fee them, and perhaps with a good multiplying glass, might fee 1.4.66. in thele; by the same reason wee might deny they hear or smell, because wee see no organs (as before) whereby they perform it,

and yet nothing is more certain.

That Bees breathe, Mr. Bueler affirms, but it was a question Butler Fem. hee disputed not, but relating how after they have been dead a Mon. c.7. whole day (being chilled with cold) although, faith hee, they be quite dead, without sense, motion, and breath, you may, if you bee disposed, revive them with the warmth of your hand (but look to your felves, for many when they begin to revive, will ingratefully (ting.) And this their reviving cannot but al-

most seem a miracle unto you, for presently their spirits returning, you shall see them begin to pant and breathe, and anon-

they will flye away as lufty as the best.

But to come to arguments, That Bees breathe is evident by their panting and palpitation; I mean not when they are in the condition of prisoners, and violently held or detained, for with Scaliger Iacknowledge, that Bees or flyes captivated, pal-

pitation is not breathing but a striving to escape.

Bees when they return fr m their work are often fo weary (as men out of breath) that they are necessitated to reft themselves near the Hive, untill they have recolleded their spirits, and gotter, by a little rest, new Arength, at first panting more quick and short, but by and by fetching as it were a longer

breath, until at last they pant little, if at all.

Secondly, It appears by their Iweating at the Hive door, a moist vapour is visible at the door of a good Hive in the morning, sometimes in drops of water. As Bears in Russia, while they fleep in Winter, yet are found by the Hunters, by the diffolved fnow turned into ifycles on the boughs of the trees. under which the ly , caused by their continued breaching.

Thirdly, because if a full Hive bee close shut up that no aire enters, they will quickly bee suffocated and dye; whereas indeed if there be but few Bees, they will continue the longer enclosed, a circum-ambient aire in the mean time refrigerating, and cool-

ing them.

Atist de Spirat.

Furthly, if you stop their throats, Aristotle acknowledgeth

they will bee strangl d.

Fifthly, when they are chilled with cold, lay them in the warm Sun, or near a fire, or if you dare venture, hold them in your hand, and you shall see them begin first a little to flir, then to pant, and the lorger more ftrongly, notill they remit it by de-

grees as they recover life.

But I trifle out the time to prove by arguments to the ear, & thing fo visible to the eye. Pold your hand near to the mouth of a full Hive, and that in the night when they are supposed to fleep, and not to flir, and you shall feel a cool aire come from them. Nay hold a feather, and you thall fee it fir to and fro, as if it would be blown away.

Some affirm, that infects have no blood, because they have no heart nor liver. Pliny was of opinion, that though they had no blood, yet lome what analogous or equivalent, for what foever is the vital humor is its blood Learned Doctor Harvy in his Dr Hir. exeranatomical lectures, openly affirmed, that Bees have a heart, citat.anatom. (I heard him) which also hee hath fince published, although Dr. Primrose will scarce acknowledge it, pretending his weak eye-fight, but this being afferted and confirmed by fuch undeniable experience, I readily subscribe they have a heart, and Arist de gene-therefore a liver, and therefore blood, for the heart is the foun-idem de partib. eain of blood, and hath first blood, and Creatures which have ani 1.3.c. 4. blood have a liver.

Aldrevandus citing Aristotle saith, all creatures have both a Aldrov. heart and also a liver, one for the Original of heat, and the o- prolegom. in ther for the concocting of their meat. And again citing Aufface lib.de insectis. ther for the concocting of their meat, And again citing Ariffoele de partibus animalium lib. 3. hee hath these words, corde carens nullum animal unquam ortum eft. No Creature was ever produced without a heart: and there is good reason for this affertion, seeing the heart in Aristotles judgement is the Original of life, hear, blood, fense, and motion, and nature doth suppeditate breathing or refrigeration for the benefit or cooling of the heat in the heart.

All Creatures which have blood have a heart, and why not, all Creatures which have a heart have blood? but in little crea- Arist. de bist, tures the blood is so obscure, that it cannot bee seen as in animal.lib.3 greater, but onely in the heart (not alwaies there) because of c.10. the thinnesse of the blood and the veins, are so little and small, that they can scarce if at all bee perceived, but the heart is the beginning of the veins, and the Original, and fountain of blood, and (as hee faith) the beginning of fense, for living crea- Arist, de somno tures have the beginning of lense, where they have the beginning et Vigil. of motion.

But yet notwithstanding all this, the liver and the heart is so Dr. Har.de farre from being the author and fountain of blood (which yet A- generat, anivistorle, and all Physicians affirm) that the contrary plainly ap-mal.exercitat. pears in the fabr ck of the Chicken in the egg, namely, that the so. blood is the mother of the heart and the liver, which Physicians feem to confesse unawares, when they determine the Parenchyma of the Liver to bee a certain flowing of blood, as if nothing

lib.exercitat.

Idem in eod. else were there but coagulated blood, and that the heart (faith hee) is not the author of blood, appears, because his substance or parenchyma is produced, sometimes after the blood, and is

Superadded to the beating veficles.

Now seeing it is so apparent that Bees have a heart, then it must follow necessarily, that they must have lungs also (which Aldrovandus grants) that these receiving and returning aire may refrigerate the heart, now the lungs receive the Original of their motion from the heart, and with his fulnefie and emptiness as it is contracted and enlarged, makes way for the egreffe of ingresse of air, when it is listed up the air comes in, and when it is contracted it goeth forth.

Arift.de Spi-

That some insects have lungs, Aristotle doth implicitely grant, for hee faith, pulmones babent que in lucem feium jam conceptum proferunt; fuch creatures have lungs which bring forth a living creature conceived in them. Now that some infects do so, is undeniable. Scaliger affirms it of a certain fort of flie, of which wee spake before, and it shall bee further confirmed by a discourse of the claw-tailed humble Bee, when wee speak of Humble Bees.

Scalig.de fut. til.exercitat. IgI

#### CHAP. XVIII.

Of Bees temperature, Sleep, Age.

Nicolaus Leonicu sin quæstion, natural.43

Aldrovan; prolegem in

Arifto.de Spin rat.

Ristotle affirms most insects to bee of a cold temper, his reason is, because they breathe not, and to this N. Leanieus subscribes, and saith all insects need little food, because they have small bodies, and therefore are satisfied with little, or rather faith hee, because they are cold and bloodlesse; now creatures which are hor, defire much refreshing, and quickly digest what they ear. So Aldrovand. Infects are fufficed with hate lib, de in se dis. meat, not so much for their smalnesse as their coldnesse. this may bee true of some I will not deny, but not of Bees, they are hot creatures, and defire much refreshing, and quickly digest what they ear. Indeed they are very liberal feeders; whosoever shall observe the abundance of Bee-bread that is daily brought into a good hive, which they spend almost as fast as

they

they get (besides honey) and also considers, how much they eat abroad when they gather, cannot but acknowledge that they are great eaters. And Aldrovandus upon experience assirms, that many insects are hot, and Bees in particular, and his reason is, because they grieve and violently pain those that they sting. In-L. Verul. Silvan sects have been noted by the Ancients to feed little, but this Sil. cent. hath not been diligently observed, for Grashoppers eat up the 697 green of whole Countries, and silk-worms devour leafs swistly, and Bees eat in great quantity according to their bodies; which is evident to any that shall observe, what store they carry daily into their Hives, and what little increase there is sometimes, after three months laborious constant working.

It is true, that creatures that sleep and rest much, eate little in those times, as Bats, Dormice, and Bees, But saith Cardan Card.de Subit is necessary, that Creatures that sleep much, feed much, and tildib.9. by the vertue of the meat formerly eaten in abundance, subsist

when they fleep.

All creatures almost, more or less sleep, yea insects sleep sommo tamen brevi utuntur, but they sleep but a little saith A- Arist de Somristotle, surely if at all a great deal, the brain is chiefly the cause no et Vigil.

of sleep, and such creatures as have not a brain, sleep not. Bees
sleep saith Aristotle, and hee proves it because they are quiet,
as hee saith, all night and make no noise, and they cease not
from motion, because they are weak sighted and not able to
move, bring a light they stir not, saith hee, but this is salse, for
they will flye after and into a Candle, or light, like a moth, and
codem plin.
burn themselves, but suppose they did not stirre with a light, nat, bist. 1.11
yet were the argument of no force, they stir not at a light, and c 37.
therefore sleep, for week now that many sowls are taken in the Arist. de Hist.
night with a light, at which they stir not, although they bee awake, because they see nothing beyond or beside the
light.

That they sleep from the beginning of winter to the rising of of Arcturus sixty daies together, and eat nothing at all as Pliny affirms, is not true with us, perhaps in Northern Countries, where the cold is more intense, they feed little, and sleep for a longer space, which is a principall reason of their so great plenty of Hony. The more temperate winters with us, occasion if there be not the larger provision, a great decay of Bees. For every

warm

warm and fur-thine day they will flye abroad, and play, and empty themselves, and thereby getting good stomacks return home and feed : whereas gloomy cold and close weathers Thurs them in and faves flover, and therefore a smaller proportion will sufficiently supply them untill the gathering lea-

That they sleep when they are abroad out of their Hives (on their backs) is a ridiculous fable, least the dew should wet or prejudice their wings, and hinder their flight when they awake, as Aldrovandus, and other deliver from the Ancients And suppose that they should observe this course, yet could they not accomplish their purpole, for from the vapour arifine from the earth their wings would bee as much if not more weigh then if they should rest on their feet : how soever their wings being flimy and (as it were) unctuous, the wet would not much

stay upon them.

Plin 1,9.c 3. Cardan de warict.relum.

Aldrov. de inlealib.

Concerning the age of Bees, diverse have been the opinions, Arift.de hift. some giving them a longer, some a shorter life, Aristotle saith, anim.1.9.6. 12 they live fix or feven y ears at the most. Pliny, that they never exceed ten, no not by fuccession. Columella also faith the fame, Carca e faith; Arong Bees may continue twelve years. Mr. Remnext faith, if they continue in health three years, they may Moufer heat. Hand twenty, Mouffer supposeth, that if they be well cared inlett. 13, 63 for, and cured of their diffempers, they may live thirty years, and tells us that at Hanworth, hee knew a stock continued in the feeling of the house of the Dutcheffe of Sommer fer: more than three decads of years, and fwarmed four times almost every year and therefore doubts with Alberim whether they ever dye of

> The truth is, notwithstanding these mens opinions, that Bees live but a year and a quarter at the most, for those Bees that feem in May lufty, full, brown, smooth, well winged, will by the end of July following begin to wither, become leffe, look gray, and have their wings tottered and torn, and bee all dead before the end of August. And although their life feem thort, yet is it more then double to the Droans, but by succession they may

continue many years.

Now what is to bee faid concerning the life of the Queen Bee, it is a quere never propounded by any (for ought I know) for mest

most men concluding that the Bees live many years, have supposed the Queen Bee to continue as long, and her life to bee of an equal extent and date with theirs. Mr. Buter that first published the Bees to bee birds of a years continuance, and somewhat more, yet started not this scruple.

It is well known, that some Hives continue ton, nay twenty years, and more, what shall we suppose of the Queen Bee, doth shee survive ten, nay twenty generations; or how comes there a succession of Rulers? I have propounded a question, wherein I shall scarce satisfie my self, it is not strange therefore, if I leave others unresolved.

It is manifest that the Hony Bees are but yearly creatures, and the reason of their short life is their unwearied labours, by daily slying abroad, incessant working, and ponderous burdens, they waste themselves, and wear their wings, which could they renew as the Eagle her bill, they might for ought I know live many years. Now the Queen Bee not working at all, seldome slying abroad, and then not far, not so much in a year, as a Hony Bie in an hour, never tears her wings, wastes her strength, nor makes her self old with labour, so that it is more than probable, that she may live many years.

Otherwise you must suppose her miscarriage ordinarily to be, when her Infants are in their prime, and not departed from her, the elder being able, and ready to succeed her, for if she should miscarry at other times before their birth, or after their Butchery, the whole stock must needs miscarry.

#### CHAP. XIX.

# Of Bees fighting and robbing ..

Bees when they are abroad at their work, or remote from their Hives and common treasure, are very gentle and Arist de hist. peaceable, so that in their private wrongs, how ever you use them, they will not resist, if by any means they can get away, sometimes at their waterings they will contest one with another, but are quickly quieted, and parted, whereas at their Hives they are sierce and surious, they will neither give, nor take quarter.

Upon the union of two swarms, sometimes (but it is rare) there is at first, especially if the companies bee somewhat equal, a violent charging each of other, and the Leaders (for other extraordinary Trumpeters have they none) with a shrill and loud noile animate and encourage their several companies boldly to stand to it, and not without cause, for it is their safety, or destruction that all the conflict is for , and as soon as they conclude who shall govern, which for the most part is determined in few hours, then they will all cheerfully as one body, live and love together.

Mr. Herbert.

Avicen.

Aristotle writes of certain Serpents in Mesopotamia which do great mischief to frangers, but do no hurt at all to the inhabitants: And Mr. Herbert tells us, Cafhan in Parthia, is much insested with Scorpions, but a finger long, but of great terror in the sting, inflaming, such they prick with their invenomed arrow so highly, that some dye, none avoid madness a whole day, but which is remarkable, they never hurt a stranger; but Bees irritated near their Hives, are at equal enmity with strangers, and domesticks; such as are daily conversant with them, if they bee but a little provoked, shall finde no favour, so that no creature is so violent and revengefull; but although their spight and malice in their rage is as much to men and beafts, as to their own kinde, yet seldome do they work an equal hurt and mischief; and indeed the opposition is bitterest between those that are nearest, for there is a special implacable hatred,

When two Iwarms fettle together, and eagerly bid defiance each to other (this falls out feldome, yet sometimes) alwayes

expect a martial and deadly skirmish.

When a company with their Leader forfake their own Hive, and enter into another, their difference is irreconcileable, their hostility unappeaseable, but by the death of one of the Commanders; for things that are in their nature contrary, can never be reconciled, as two Commanders in a Hive.

Virgit.

And grapling so in clusters bead-long fall Hail from the Winters sky falls not lo fast, Nor Shaken Oaks fo thick do Shed their maft.

I had once two large swarms, that rose almost immediately

one after the other, and before the first were fully setled, the latt came and feeled with them; and began prefently to kill each other most desperately. As soon as I had notice of it, I caused them to bee hived that were yet alive, half being flain in little more then a quarter of an hour; but the remainder being hived, yet ceased not their quarrel (although I threw strong drink upon them, and did what I could to appeale them) yet they still continued the battef, that before night there was not above a pinte left.

But although two companies upon their congress and coming together with equal forces bee thus desperately cruel; yet when they rob, and plunder, they shewless rage and ferity, but are not

less mischievous and hurtful.

Bees are the most dangerous enemies to Bees, they have ma-

ny other, but none fo hurtfull.

Some are too favourable in their censures, and clear them Arif.de bist. from robbery. Bees, faith Aristotle, hunt after nothing, but Animil. 19. labouring painfully, gather all they posses. And Scaliger c 64. gives a reason for it, because they feed not on fleth, nor hunt a- Scalig. com, in broad to plunder other, and therefore expect a reciprocal car-loc. riage from others; but by his leave, no greater robbers of Bees, than Bees, so that though hee return an Ignoramue to this bill of robbery put up against them, yet upon better evidence I must finde it.

The greatest danger that befalls the Bees, comes where it should least come, from the Bees themselves. Bees are loving and fociable creatures, and therefore wee might think should converse one with another in love and peace; but instead of support and protection, they do finde ruine and destruction from

their own kinde.

Pliny faith, when their provision fails, they invade the r neighbours and rob them; they fight not then for their right, but to get a booty, and under colour of warring, make a trade of Lilii Greg. robbing. And another faith, When they want meat, they Gyrald t. I. forcibly rob their neighbours : but the matter is quite otherwife, for u'ually the luffielt, and the best stored, that need nothing, will bee first prying into their poor neighbours weaknels. They ter not upon an empty Hive, seldome upon an ill furnished Hive, but upon some well provided stock, where the fatnels of the booty is a fitnels to their defires.

Remisse opposition provokes siercer attempts, they are impudent when they meet not with bold resistance, only resolution can make them give back, give over, they will make many tedious and stintlesse onsets, as if the strongest fort were not a-

ble long to hold out.

They first come with a few and make an assault, and by the opposition conclude the issue, but still renew their numbers, and although they loose many in the conflict, yet will they persist, and not prevailing that day, will the next morning before the true Bees bee stirring, venture in, and if the opposition be not the more resolutely maintained, they will come so numerously, as waters at a breach, that resistance is to no purpose, and then they do fall to plundering, going and returning untillit bee dark, if they have not carried away all before; and so continue till they leave not a drop of honey; to whom often the true Bees (seeing their condition otherwise desperate) will joynthemselves, and accompany them to their Hives, and help to carry away their own goods.

As long as the opposition lasts, they are very fierce, and untill they have overcome, mercilesse, but having once made a forcible entry, they quickly give over killing, and fall to plunder-

ing

Sometimes many stocks will bee up in arms together, and then it is no easy matter to compose and quiet them.

Virgil.

Wouldst thou this fight and furious heat alloy; A little dust thrown up will part the fray

Yet this often avails little, it is better by prevention to avoid it, by narrowing their doors when once mid-July is past, that but a Bee or two may enter at once (understand it of the poorer stocks) but if this hath been neglected, and they bee together by the ears, then make a smoak of mulch and wet straw, and throw water about the Hive door where the greater conslict is, straitning the passages of those that are robbed sometimes (if the skirmish bee violent) stopping them up close, and throw water upon those that eagerly seek to enter, and in less than an hour finding no entrance, and trouble without, they will neturn home. After sunset open them, and all the robbers that

are alive will go to their own Hives. Examine their state after the robbers departure, and if you finde but a few Bees, it will not bee worth your labour to trouble your self for their preservation, for at one time or other they will bee robbed, if not, they will never thrive.

But if there bee a considerable quantity of honey still lest, and also of Bees, then stop them up again close, allowing them aire through a quil; but bee sure you stop them up very well, for in the day time they will bee gnawing and mineing to make a hole out, and the robbing Bees will bee ever and anon visiting the door, to see if it bee open, which if they sinde (if you do not presently stop them in again) the last danger will be worse then the first. After sun-serallow them a passinge to go forth, to take the air and empty themselves; take this course seven or eight daies, and when you give them a free passage in the day, let it not bee untill nine of the clock, and the first and second day that you open them, stop up their enemies, that they may not trouble them who are not susty, as at the first by shutting in, and in eight days their enemies will forget them,

Some prescribe to cast flour on the Bees that you let out, that so you may know the plundering Hives, which you may easily otherwise, but if you do not, take this course, and observe whither they go, when you once know the robbing stock, with a long pen-knise, through the Hive, cut the combs towards the top, that so they may find work at home to stop up what

you have broken.

Although they will not admit of strange Bees in their Hives, yet diverse stocks will conspire together, and agree well to undo their neighbours: and usually like the fox they prey furthest

from home, seldome robbing their next neighbours.

The chief times of robbing are Autumn and the Spring: u-fually about the end of August, but in dry years, about a fort-night before, when the honey gathering is almost over, then do the lustiest (being most numerous in Bees) practise it on the old stocks, such chiefly that have overswarmed, and have but a sew Bees lest: on such also as have lost their Leaders, who are carelesse to resist, and will quickly go along with them, and help to cury their own goods. There is no way to save such, but as I prescribed formerly.

R2

Anc-

Another time of robbing is in the spring, and then those poor old flocks that escaped in Autumn must bee circfully watched, poor swarms also shall now bee tried, until the year grows up,

and the flowers bee plentifu!.

Let all such have (as I ordered before) very narrow doors; swarms are more dissipately prevailed against then old stocks; for though perhaps they have not wrought down to the board, and so the entrance be more easy, yet being usually more multitudinous, they will hold out longer: whereas old stocks although they have more provision, yet have fewer souldiers, and therefore are quickly overcome and plundered, and more easily in the spring then before.

Orce, if you perceive, that waspes in multitudes, or robbing Bees have made a breach into an old stock, delay no longer, but take them, for although by your circumspect care in stopping them up, and narrowing their entrance, you may prevent their present destruction, yet will they not escape in the spring: but if it bee a swarm, there is some hope, that by your care, you

may prevent their present and future destruction.

## CHAP. XX.

Of Bees, Enemies and Sicknesses.

A LI Common-wealth are infested with enemies, and the Common-wealth of Bees as much as any other. Wee

have already spoken of the worst, namely Bees.

In the next place let us treat of Mice, which are also very hurtful and destructive. Sometimes they get in at the door, when it is lest too I rge and open, sometimes they make their way through the Hive, most commonly near the crown of it, and they are no sooner in, but they presently share down the Combs, and eat the honey; and it they be let alone, will often make their nests among the Combs. To prevent them, bee careful of the door; often, especially in the winter, view your Hives. If you see any crumbles of wax at the door, bee sure there is something amis, look therefore warrly, and keep traps baited about your stalls.

Waspes in Harvest do great mischief, sometimes destroy whole stalls. At first when they are new come, they content themselves with dead Bees; but after a while they grow bolder, and venture into the Hives, and most of all in the cool mornings when the Bees stir not. And after they have found the way they will never give over, but invite their fellows, nay, they are often the robbing Bees harbingers, who make an end usually where they beginne. And although there bee an antypathy between them and Bees, yet will they readily joyn together to plunder the poor Hives. They are naturally hardier and stronger than Bees, one waspe will often violently break away from two or three Bees, yet many of them come short home, being slain in the Hives by them.

Harris and the state of the sta

四四

nde

tion,

e st

In the spring at your watering troughs, or other places where your Bees drink, and on the south-side of your pales, you may see the mother Waspes, drinking or gathering kill them if you can, and know that you destroy as many nests as waspes, for every mother Waspe makes a nest. After when they have bred let their nests bee sought our, and destroyed, burn them or scald them; or (which is sooner done) in the evening with an iron spade (having before observed which way they go) leek for their nest by putting it into the ground, and you shall know when you meet with it by the hollownesse, then loosen the earth round and stamp it in. Set glasses with strong worte, sweetned water, or sweet fruit: or rather pots covered with a paper, with a hole in the middle, and that is the best way, for in the o-

The Hornet is as hardly censured as the waspe, but shee is nothing so dangerous; shee now and then eats a Bee, but the waspes destroy whole Hives, her manner is to siye about the Hive, and when shee seeth a Bee testing her self upon the stool, shee presently seizeth upon her, and carries her away in her seet, as the Hawk doth a bird. Destroy their nests if you can without danger, if it be no large hole, in the evening having made a woodden plugge, suddenly knock it in, and you are sure of them, or set lime twiggs before their holes, and thereby you will much diminish their numbers.

The Titmouse is more hurtful then the Hornet, I mean the great Titmouse called a Colmouse, with a black head, for shee R 3 will

will eate ten or twelve Bees at a time, and by and by be ready for more; the feeds her young ones also with them. She eates not the whole Bee, but divides it in the middle, and pulls out the bagge of hony with the entral, letting drop

the skinny outfide.

When the comes to the hive and findes none, the knocks with her bill at the door, and as foon as the Bees come out to enquire the cause, she catcheth fiest one, and then another, until her belly be fall; in the Spring she watcheth for them in the Willow and Sallow Trees, and takes them when they are at their work. Destroy their Nests in breeding time, and shoot them in Winter.

The Spider is a great devourer of Bees, if the Hives bee empty, or have but a few Bees, thee will make her webs within: but for the most part if it bee a penthouse, shee lies between the boards where they fold one over another in the day. And in the night thee weaves her nets right before the Hive, wherein the Bees are quickly enfnar-

Virgil.

- Close About the door ber net-like cobwebs lofe The Pallas hated Spider Spins.

Kill the Spiders if you can come at them, and in the mornings beat down their nets. Many also spread them in the flowers, and among the brambles in the hedges, and they lye in ambuth in the cod or center of them out of fight, and no fooner doth a Bee or flye ftrike them, but they are upon them and kill them. They will grow quickly greater then large Peafe by eating of Bees.

The Woodpecker is by many indited, I think not much

guilty, yet I will not discharge her.

The Swallow hath un ill-name, but I could never obferve any great hurt done by them.

Chauceraffembly of Fowles.

USVV .

The Swallow murdreffe of the Bees small, That maken bony of flowers fresh of bue. great Tirmoule caned a Colmoule, with a place breet, for fine

4.7. Nuese

The Moth with her mealinesse somewhat offends the Bees, but except the Hive hath very sew Bees, or be altogether empty, she doth no great hurt; yet then she will lay her blots in the Combs, which will spoil and consume them all. Ordinarily shee breeds her young by the heat of the Bees under the skirts of the Hive, and the dawbing snails will sometimes creep into the Hives, and much trouble the Bees with their coldnesse and sliminesse.

The Toad is thought to bee dangerous, though shee doth but lye under the stool, and sometimes to destroy them, as the Frog when they drink, but I never observed

it.

西山田山

# 070 m

IT IO

idiy a

215, BI

ou at

加湖

The Pissenires are often very hurtful, troubling the Bees, and devouring their hony, scald them in their nests, and Albert de mitarr the places where they use to ascend. Albert saith, moun-rab mand; tain Origanum dried and beaten to powder, if it be strowed on their nests, makes them to forfake them.

If the Ants holes be stopt with Heliotropium; they wil Mizald area-

certainly dye.

Bears in some Countries do greatly endamage the Bees, and Bats, those that breed in trees, seldome are injurious to those in Hives.

Sparrows feed on Drones, but meddle not with the Bees. At first I was suspicious that they destroyed the Bees; taking notice therefore of their often flying to the Hives, and from thence to their nests; I caused the young to bee taken, and found their crops full only of Droans.

Ferrets delight in honey, and therefore spoil Bees, but Arift de hift. this Scaliger denies, for hee saith, that he hath offered them Scalcominloc.

honey, but they refused to tafte ir.

In Guinea are many Bees, but all wild, breeding in trees, Pur Pilg. 2 pare and receive much hurt from a kinde of great black Ant, 1.8 c.2. which make holes in the earth like field Mice, and much

damnify the Bees by eating both hony and wax.

In the Countrey of Sofala, there is a bird called by the Cuters Sazu. It is of the bignesse of a Linner, and almost Jovondes Sanof the same colour, with a long Bill. The chief food of to liveropin. these Birds is wax. They seek about the woods for stocks ental c 24.

of Bees: And when they have found one that bath honey,

they

they come into the waies to feek for Passengers to shew it them; which they do by crying before them, and beating their wings from bough to bough untill they come to the Bees. The naturals who are acquainted with their manners, presently follow them, to get the honey. And the advantage that these birds get is to eat the wax they leave, and the dead Bees. They will come into Churches at the windows, and if they find wax candles, eat them.

Purchas Pilg. fourth part, 1.7. c. I The Hirara is like the Civet-cst (though some say it is not) they are of many colours, viz. gray, black, and white, They eat nothing but honey. And in this they are so terrible, that let the hole of the Bee-hive bee never so little, they make it so big that they may get in, and when they finde the honey, they never eat is, until they have called their yong ones. And then the old one going in doth nothing but bring out the hony, and give it to the young ones. A thing of great admiration, and an example of great charity.

In the Island of Barbadoes, and the adjacent Islands, are certain birds bigger than Sparrows, with a very great head, called by the English Logerheads and Counsellors, they live naturally on all forts of Flies, and are great defiroyers of Bees, for they have made a total destruction of all

that have been carried thither,

Crabs burned are burtful to Bees, and also the smell of dung, and places subject to Eccho's, for Eccho's and great

noyfe much exasperate them.

There is no such creature called Clerus (as some) bred by Bees, Moths are bred in the combs where are sew or no Bees, in lusty hives they are bred under the verges or skirts of the hive, but generated of Moths, not of Bees, as Columella, and from him Aldrovandus.

The Martins in Ruffia live for the most part on the tops of

rigio Boruffer. Trees, and greedily devour the Bees.

The Crocodile is much delighted with, and defirous of hony, Saffron is their antidore or preservative (which it seems he cannot endure) to safe-guard the Beer.

The dung of Poultry is supposed to be very offensive to Bees, but I have not taken notice of any such effect, although

Palladius de seruft, t.s Cotumel. Ifidorus Hifpaten, lib. 12 Etymoles. 9

I. Miletius religio Boruff r. Huldrichus Schimdel. though I have observed in several places, that for sheker the Hens would repair to the Hives (such as stand under Penthouses) and dung among them, howsoever (if you can) keep them away, and be sure to let no Hens sit under the Bee-boards, for the Bees wil sometimes come to them, which the Hens wil catch in their bills and kil; which other Bees smelling wil seek to revenge, but with their owne destruction; I have knowne above a quart of Bees killed thus by a Hen in a little space.

Lightning, especially Thunder affrights, and much disturbes Mousset theathem, saith Mr. Mousses, and to confirme this tells us, that in the trum insector.

with the Dutchess of Somerses, desperately diseased, suddenly, (on occasion of a stroke of Thunder) under the next Bed-stead, he and others heard a murmuring and shril noyse, but at first knew not that Bees were housed in the seeling of the roome, un-

derneath where they had inhabited thirty years.

And the day following (for want of sleep, as he supposed) slew up and down trembling, and making more than ordinary noyse, and in a distracted manner struck themselves against the windows, were extreamly provoked against the Family more than at other times, so that they are impatient of sear, as he concludes; as also of disturbance by night, when he saith they all sleep, and not at all by day; when indeed they sleep not all, for some watch, and make a constant buzzing (in sull Hives) all hours of the night, until Autumnes cold forceth them up within the Hive, and makes them to lye close compact together among the uppermost combes; yet then (if they be asseep) they are presently awakened, not only with the least touch on the Hive, but of the ground near it. Nay, if you breath before the blive, though at a yard distance, they will presently come forth with a great noyse to examine the cause.

Snow is very hurtful when it dissolves with the heat of the Sun, for the Bees with the heat wil be tolled out of the Hivesand they are no sooner forth, but they are dazled, and blinded, and cannot finde the way in again, but flying a while up and down being weary, think to rest themselves on the Snow, which they no sooner touch but they are killed; be sure therefore at such times

to thut them in.

Book I

of ga

ent Illui

1 1 10

ad Coard

nd art ga

白地自

white

entis

Sharp

S

Sharp frosts, nipping blasts, chilling aires, drisling sleet, boisterous and cold winds, in the Spring, are very prejudiciall for the Bees, coming home weary and laden, are beaten down after in multitudes, and (unless the Sunshine out presently, or the winds calm) never recover the Hives. Let your Bee-garden be well defended (take heed of an eddy wind from some house or building) and let them stand low; I have observed, that out of six Hives, standing two foot high, and in the eddy of the wind, I have lost more Bees (being beaten down, and miscarrying on the cold ground, then out of sixty Hives, standing not much above a foot from the ground.

Arift.de hift. Animal.1,8. Bees are fick in dry years, and in such times when the flowers are blasted. Concerning Bees sicknesses, hear what Virgit saith.

But if their bodies bee diseased (as Bees
By life are subject to our maladies)
Which may by signes infallible bee knowns
The sick streight lose their colour, and are grown
Deform'd with leanness; they in woful wise
Bear forth their dead with solemn obsequies,
Or cloister'd else within their houses they
Sadly contain themselves, or linguing stay
About the door, in clusters taking bold,
Famish'd, and faint, and seeble by the cold.

Columel.1.9.

The murrain among Bees is very rare: other diseases they are subject too, especially to a scowring, by gathering, or feeding on Tithymal, and the blowings of the Elm, and therefore in those parts of Italy where there are many Elms, there are but a sew Bees. I deny not but the gathering of the Elme may bee dangerous in Italy; but I am sure in our parts, which are plentifully stored with Elms, they are no way prejudicial: Indeed they seldome gather of them.

Much ado is made by many Authors concerning Bees ficknesses, and the remedies. They tell us that they are subject
especially to a Cacochymia, Blapsigonia. Marasmus and Diarrae.
Whereas in all my long observation, I have found no proper
sickness; accidentally indeed, when they are necessitated for pro-

VIIIO

vision, or not well defended from winds and wet, they have an ill digestion, because they have little to eat, and they lose their brood, because they have not wherewith all to feed them; and their natural heat is wasted for want of meat to maintain nature; and they have fometimes a scowring not having meat proper and good for them, they then will sometimes gather of purging flowers, which doth not strengthen them, but make them more faint and weak.

And yet to all these various effects proceeding from one and the same cause, have the Ancients given sundry and divers names, Varro de re as if the causes had been as diverse. Varro therefore giving di- rustle. rections what a man should observe that buyes Bees; mindes him to take notice, if they bee numerous, if they bee shining, and full; whereas if the combs bee not let in an even posture, if the Bees be hairy and thin bodied, they are to be refused, all which are but effects of hunger.

In a word, if you desire to have your Bees thrive, and prosper, keep them well from winds and wee, heat and cold, destroy their enemies, and let them enjoy a sufficiency of food gotten by their own industry; and if there be a want in some; timely supply them, and doubt not of, by Gods bleffing on your endeavours, the increase and prosperity of your Bees.

CHAP. XXI.

Of the Hony-det.

He Hebrew word for Hony-dew is 71777 jerakon, which comes from [7] jarak, and fignifies finere, exspuere, bu-

morem evacuare, as if it were faliva fiderum (as Pliny) an excrementitious moisture, which the stars spit down on the fruits of the earth. By this word also is fignified the Kings-evil.

In Latine Rubigo is a Hony-dew, as well as ruft, a name from the effect, shewing how that by a hurtful touch, it stops the J. Rowlandson growth of some fruits that are obnoxious to it, making them Gods bleffing to ruft, eating out their state and substance, as a canker or rust in blasting.

Buxtorf.lex.

A Theatre of Political Flying Infects.

124

Amos C.4.

Ribera com, in fretteth iron; so that what is a disease of mettal is figuratively transferred to corn, and fuch like things, because it destroyes and confumes them, for with too much moisture the stalks wax pale, and the corn is turned to dust; but hee was much mistaken, not distinguishing between smutty and mildewed corn, for corn affected with the mildew is not turned into dust, but shrunk up, and prevented of its radical moisture, so that though it come to maturation (for it will ripen, and is best for seed) yet not to a full bignels and dimension.

Of the cause of smutty corn, I will speak briefly after-

wards.

Some conceive shrinking of corn by the Hony-dew to bee thus occasioned. In fields less pervious to clear and strong winds (as in lower grounds, and narrow places between woods and hills) there falls often fultry and foggy milts, and those covering too close the fruits of the ground under them, as under thick mantles do cast that corn or kinde of grain which is subject to this malady, as it were into an unkindly sweat, at such times as the cars thereof are not yet sufficiently filled from the root, by which faint sweat is vented that sweetness that should feed the ear. Now this sweetness once exhausted or drawn out at the stalk, or straw, sticks close unto it being burnt, or made a dust by the extraordinary hear of the Sun, as it happeneth especially in the Canicular dayes, which (as it may seem) made the Romans sacrifice a Whelp or Puppy to Mildew. And this they did to prevent it, or to drive it away, if it had seized on their corn, That this prejudice is chiefly caused in narrow and close grounds wee grant, and seldome comes on hills, or large champion grounds. But yet it brings nor damage to the corn this way, but rather thus, The corn in close places when the Hony-dew descends, not being ventilated and shaken with winds, the Hony-dew as it dries, becomes viscuous and clammy, and flicks close to the straw, and by the heat is hardened and congealed, and thereby flops the radical moistures from ascending, and so the ears being no longer fed, Arrink and wither. As hard binding or tying of a mans arm, caufeth (if continued too long) by stopping the circular motion of the blood, a mortification or gangreen. It comes not from any malignancy as some, nor because that the oily viscuous quality, that is in

Qvid de fast. L4. Hier. Romano de la Repub. gen. le 2.C.7.

it stops the pores of the husk, wherein the corn lyes, and de- First large prives it from the aire, and consequently from nourishment, letter in Mr. Hartlibs Lethis is not the cause, but what was delivered before. But hee gacy. concludes it is, and therefore commends bearded Wheat, because the beard thoots off the dew, that it doth not so easily infinuate it felf into the ear, and likewise causeth the ear to shake, by the least breath. Credat Judens Apella. Howsoever had hee been acquainted with the inconvenience of bearded Wheat, he would rather have stood to the hazzard of a Hony-dew.

四百

Harris Ha

a da,

gain min rdy ferm rdy file in results to rabulate or a bring in the See, a

6(250

PPF D

check a

tons a tons a tons at the contract of the cont

For cure Mr Remnant prescribes, when you perceive by your Bees that a Hony-dewisfallen, to draw a cord over your Wheat as fast as may bee, before it bee dried on by the wind or Sun. One in one furrow, and another in another, two or three furrows diffant as they can well reach. One at one end, and the other at the other end of the cord, for the least motion will shake it off, it is so exceeding thin when it newfalls. I dare not fay (as some) that this can bee done with good profit, for matersam superar opus, the charge will exceed the benefit. Such as fow fixty or eighty Acres of Wheat must of necessity imploy many men, and perhaps many dayes together, for Hony-dews in a dry season fall frequently, and sometimes twice a day, and therefore it must be oft reiterated.

And the loss by it, is seldome great, it is rare to have one Acre in an hundred prejudiced by it, and yet we confift of inclosures, and much wood-land.

Pliny affirmed the Hony-dew to bee either the sweat of the Plin. Nat. bift. heaven, or the flaver or spittle of the stars, or the moisture of 1.11.c.12. the aire purging it felf.

Gualter faith, It is caused by the inconstant change of the Gualter in aire, when immoderate heat cause raines, and cold raines expel Amos Hom. I D

Dr. Lake faith, That too much moisture is the cause Dr Lake in 1 King 8.370 of it.

Mr. Butler judgeth the Hony-dew to bee the quinteffence of all the sweetness of the earth, meaning as hee explains himself, the quintessence of flowers, because when the year is backward in his fruits, the Hony-dews are alwayes backward, coming only at fuch times, as the flowers have the most solid and best Juice. 5 3

Secondly,

Secondly, because in more hot and southerly clymates, where the fruits are more forward, the Hony dews are more timely; in Italy not untill May be entred, but hee saith not usually with us untill a month after, whereas if the season bee warm and dry, often by the beginning of May, and sometimes a little before, alwayes in May, there are with us many

fwarms.

Thirdly, because the Countries that have store of the best and sweetest flowers, have ever the best Hony. It is true, that Hony is finer or courser, according to the flowers that the Bees gather of, but this rather concludes (against him) that the Bees gathering is not chiefly, no not very much from the Honydews; for it cannot (almost) but be supposed that the exhalation must remain sometimes in the aire, before it bee concocted and fall, in which space either ascending, or descending by the motion of a gentle breath, it will be carried fome miles from the place where it was first exhaled, so that grant it extracted from the flowers, yet that which was exhaled from good and fragrant flowers, may fall in woody and heathy places, and that which was exhaled from heathy ground according to the motion of the aire, may fall on good land, his rule then cannot bee constant. And some years, when there are few or no flowers, yet are there many Hony-dews, as 1652. fo that the matter of them could not bee extracted chiefly from flowers, and in extraordinary wet years, as himself instanceth in the year, 1613. the Hony-dews fell not untill the end of August, when most flowers had done blowing, and those that were, had a very weak and faint juice, and therefore it is not probable, that there should bee a competent matter for their production chiefly out of flowers.

It is agreed by all, as far as I can fearch, that the Hony-dew confifts of vapours raised up into the third region of the aire, exhaled from all lower bodies (not onely flowers) both earth and water, which vapours being purged from the earthier and droffier matter, and throughly digested by the heat of the Sun, and after a fort made fatter by the cold of the following night, are thickned, and so condensated, fall down on the earth, trees, and flowers.

Arift.de bift.

Bees make Hony of the Hony-dew, faith Aristotle.

Butler

Butler faith, The greatest part of the purest Hony comes from above.

Seneca faith, It is not yet evident whether the moisture that Sen 84. Epis. Bees gather out of flowers be presently hony, or whether by

a mixture or propriety of their own, they change it into hony. Aristotle before the rifing of the Vergilia, denies that Bees gather any hony, but this is an apparent errour, They gather much hony, when there are Hony-dews, but yet more before any fall, if you respect the shortness of time they gather it in. Bees gather hony more or less all Summer, but least in Autumne, because the great dews and frequent showers, corrup tihe native hony which is bred in the flowers; and yet Aristotle acknowledgeth where there is plenty of Ivy which flowreth in the end of Autumn, the Bees gather much hony, but wee finde

li su de la desta de la desta

mani

超性图

WES, II

世門

時,在

ent, in bodie, in storock to a construction of the construction of

That great plenty of Hony comes from above, is acknowledged, and that the Oak among trees is principally instrumental to recain and keep the same on his smooth and solid leaves: vet I affirm, that there is a greater proportion collected from flowers, than from the Oak, and all other forts of trees, I understand from the leaves.

This indeed is altogether gain-faid by Aristotle: He delivers, that Arist, de hist, Bees gather not hony of flowers, but chiefly of the Hony-dew; 1.510.19. and his argument is , because in a day or two, when the Honydews fall, some combs will be full, and in the end of Autumn there be flowers, but no hony, if any Hive bee taken, driven, or gelded, hee faith they would gather hony, if any were to bee found.

Wee are to know, That as great store of hony falls from above, fo there is a native sweetness, or hony, in flowers, the Spring and Summer chiefly, which is not to bee found fo plentifully towards the end of Autumn, because the flowers at that time of the year are weak and spent, and afford little, and that little, is usually exhaled with immoderate heat, or spoyled with frequent raines, or great dews ; fo that there is little, or no advantage at all from them, in respect of hony. Some Sandaracha indeed the Bees gather then, but that will not last long, therefore of necessity when Bees are late taken, for want of food, they cannot live long. If

If Bees gathered hony chiefly of the Oak, which almost alone is retentive of the hony-dew (from flowers he denied they gathered any hony) how comes it to pass that hony-dews falling late in the year, as in the years one thousand six hundred and thirteen, and one thousand six hundred forty eight, almost two months after the usual time, namely, in the latter end of August, when there sell divers hony-dews, but the Bees were little the better for them, except only in the Heath Country, when the Heath-shower was in his prime, and there those late hony-dews made their fat stalls, but in other places the Bees generally miscarried.

If they did principally gather of the Oak, the leaves thereof were then as retentive of it, as at Midsummer, but rather hereby it appears, that the hony-dew is received into the hollow sockets of Flowers, and there long contained, until by the Bees it be ex-

eracled.

Hony-dews therefore falling late when most Flowers have done blowing, not having any proper place to contain them, are, either quickly washed away with the raine, or exhaled with the Sun.

Further, that Bees gather hony of flowers is manifest, in many Islands where grow no Oakes, nor yet other Trees, nor yet are near them by some miles (as the Island of Fowlness) yet Bees thrive very well, and yeeld ordinarily a greater increase of

hony than in other places.

Pliny saith, the Bees gather the hony-dew from the Elme, Teile-tree, and Sallow; but our Elmes are not retentive of the hony-dew, nor yet our Sallows often, sometimes a little; more plentifully is the Hop, and would be very beneficial to the Bees, were it not for the bitterness of the leaf corrupting the hony; Chery-trees (especially the wild Cherry-tree) are retentive of the hony dew, and thereupon curle up the leaves, and so contain it longer, but to their owne prejudice, for the radical sap or moysture is thereby checked, and ascends no more, and ost-times their tops wither and dye, but the Oak of all others most plentifully affords it; the great Maple also (vulgarly called the Sycamore tree) the leaves of other Trees are more spongie and porous, and drink it in as sast as it salls.

L. Verul. Silva fil,cent. 5

The L. Veru'am makes a doubt whether any cause be from

the

the Oaken leaf it self, to concoct; or whether it be only that the leaf is close and smooth (and therefore drinketh not in the dew, but preserveth it)

That which in Scriptute is called Manna, by the wifest of the Calius Rhod. Greeks was called A egoméhi, a hony-dew; and Celsus in his Lea. Antiq. Physick saith, by the Syria dew is understood that which by a l. 21, c. 3 strange or forcein name is called Manna.

The present Manna, and that wherewith the Children of Is-

from the hony-dew.

to be

TI THE

te bullet

the Best

of For

Of (200)

mold,

to Time

f Francis

all the

fon it

TOTAL

512

cial par

此時

Man and and

Physicians differ not much, Fr. Valesius, and also Io. Fr. Picus Fr. Vales de Earl of Mirandula attests the same in certaine learned Verses, sacra. Philoand Lemnius agrees hereto, saying, the Manna now in use by soph c. 57 Physicians is not much unlike the Manna that the Israelites Levin. Leminus Herb. bib. explicat.

The Hony-dew and Manna doe not substantially differ, the Dew is not Hony except it be gathered by the Bees, concocted in their bodies, and condensated (by their heat) in the combes; for when it is thickned of it self, it is called dry manna; but if it be not coagulated it is called liquid manna, as a congealed dew, viscuous, and very pleasant to the taste, of which sort is that Hippocrat.lib. which is called Cedria, mentioned by Hippocrates, and it is the de vulneribus, same which the Hebrews call Manna; it is plentifully gathe Pet Bellonius, red of the greater Cedars on Mount Libanus, and Mount Cost.

The Characters of the present Manna agree to the Jews Exod. 16. 14.

First, it fell on the ground like a hoare Frost, in the night.

Secondly, the tafte thereof was like Wafers made with hony,

which agrees with the manna now in use.

Thirdly, it was gathered in the morning, before the Sun waxed hot, for the heat thereof did dissolve it, and make it to

evaporate and vanish away.

Fourthly, if it were kept, it bred Worms; I was informed from a learned Gentleman, that the Hony-dew hath bred Worms before night, of which he was an eye-witness in our Country.

Some gather the excrements of Bees ( of a yellow colour, and hony

A Theatre of Political Flying Infects.

130

Levin. Lemnius, Herb. bib, explicat.

hony tafte ) which they finde near the Hives, and some ignorantly suppose to be thickned by an aerial concretion; but this cannot be, for the excrements of Bees are always liquid, and fluid, and if there be any reality in this report, It must bee the Bee-bread, whereof much is yellow, and all of a hony tafte; it is gathered in little round parcels as bigge as small pins heads, but they are brittle, and broken, will not cafily coagulate, for they are not clammy; and the Bees let many fall at the Hive doors, if the entrance be small : but they must be very fools that will take this for Manna, much more they that wil be cozened with the excrements.

It hath been queftioned, whether Manna was knowne to the ancient Grecians, some deny it, because the name is not found; others affirme it, as Guido Pannyrollus, that Manna was known to them, but not under the name of Manna ( which word the A-

rabs borrowed from the lews.

Galenlib. 3. de aliment. facult. Amiretus de Affæ ponderie J. Langius 1. 34

Galen speaking of the same, acknowledgeth that in his time in Afra, this kind of hony was found so plentifully on the leaves of Trees, that the inhabitants faid, Jupiter rained hony; and long before Galens time, Amiretus hath exactly described it under the name of aery hony, as Jo. Longius affirms; and the reason of this name is evident, because hony like a dew falls from Hea-Bpift, Medie 64 ven, or the Air before day-light; for when the exhalations are elevated from the earth, and the waters by the heat of the Sun, and then being perfectly attenuated and concocted, are thickned, and congealed by the cold of the night into hony, graines, or fand, they flick upon herbs and leaves of Trees ( fometimes on stones, and the ground ) The inhabitants therefore spread Hides on the ground, and beat the Trees, and that which falls (like hony ) they gather, and put into earthen veffels, where in a short time it hardens, and becomes as it were like fand.

Matthiol. com. in lib. I.Diofeorid. c. 73 fimpl. c. 3

Galen. lib. 30 de alim, fac.

It is like a kind of Gum, as Fuch five delivers, and Matthiolis confirms the same, and Mesus also saith, the Arabian hony is Mesue lib. 1.de a dew falling on Plants (and Stones) whose matter is an elevated vapour, which hath its digestion and maturation in the air, when it is equal and propitious, with fortunate aspects, but it is diversified according to the diversity of things on which is falls, falling on plants it participates of the nature of Plants, fo that the best hony is usually where the most temperate Plants grow.

Now

Now if Galens description of his Airy hony be compared with this, it accords in every thing; and Galen in the same place saith, that this Hony-dew, or Manna, is so like to that hony that the Bees gather of, that they have one and the same matter, namely dew,

Arguments, to prove that they differ; with whom Hen. Sal-dus Annotat.

mouth, and Guido Panyrollus concur, and accord.

in Dioscor.

First, the Bees hony, faith Cordus is found at all times of the lib. 2. c. 104.

Spring, and Summer, but the Hony-dew (and also Manna) but rollus Nova repetra, 1, 2. tit. 6.

I answer, that there is a native sweetness in some flowers at most times of the year, and plentifully in a mild and forward Spring, but yet notwithstanding the Bees gather much hony, when the hony-dews fall.

Secondly, the Bees hony is found both night and day in the

Flowers, but the hony-dew only in the morning.

I answer, It is true, that the Bees gather hony out of the flowers a great part of the day, but there is (besides the native hony) an addition of hony from the hony-dew in the cells of the flowers, where it is preserved longer than on the Oaken leaves, being there obvious to every drying blast, and exhaling raine.

And so faith the L. Verulam, Flowers that have deep sockets, L. Verul. Size doe gather in the bottome a kind of hony, as Hony-suckles (both vasily. cent. 7) the Woodbinds and the Tresoile) Lillies, and the like, and in 669. them certainly the slower beareth part with the dew, and therefore places abounding in Manna, doe also yeeld plenty of Sands related hony; Thus Cephalenea. Moreover, the hony dew doth not only fall in the morning early, but in hot gloomy seasons, often

in the after noon.

Thirdly, the Bees hony most abounds in flowers about noon, but the hony-dew as soon as the Sun waxeth hot, perisheth; I answer, it perisheth where it is open, and exposed to the Sun and Wind, but where it is well defended from either (as in the small sockets of flowers) it endures much longer.

And I affirme further, that Bees gather most hony in the fore-noon, except the hony-dew falls in the after-noon, and neither raine washeth it away, nor the Suns hot rayes exhale it.

Fourthly, the Bees hony while it is contained in the flowers,

2

is liquid, but the hony-dew, namely Manna is compacted together, and congealed; Answer, Although the hony be liquid in the combes when it is newly gathered, yet thereupon it follows not that it was so liquid in the flower, being by a transcendent Chimical skill extracted forth of a more groffie substance, and after rarefied, and defecated in the limbeck of their bladder, moreover, as we shewed before, in many parts of Afia, the manna falls more liquid, but hardens after it is gathered.

Sandsrelat. L

And againe, it is true in some parts of the World there falls. or rather is gathered this concrete, or coagulated hony (the right manna ) Manna in Calabria is gathered from the leaves of the Mulberry-trees that grow higher in the mountaines, it falls like a dew in the night time, like a dew, and therefore liquid; it is gathered from the leaf of the Mulberry-trees, but not of fuch as grow in the Vallies, and it falleth upon the leaves by night.

L. Verul Sils va fil.cent.8. 781

It should seeme that before these dews come upon Trees in the Vallies they diffipate, and cannot hold out; it should seeme also the Mulberry leaf it self hath some coagulating vertue, which conspissateth the dew, for it is not found upon other trees.

And it is more than probable that that Manna that is gathered coagulated, hath its condensation from the vertue of the tree, or

plant from whence it is taken.

Pedro, Teixeis ra de los. fin 1. 10 C Z

In Persiathey call Manna Xirquest. Xir in Persian is Milk, and Quist is the name of the Tree which produceth it, or rather Reyes de Per whereof it is gathered; the best comes from Hiez, from whence it is carried in great quantity to Ormuz, and from thence throughout all the East; it is white, foft, sweet, and in Graines like Incense or Mastick.

Idem lib. I. C, 23

They have another fort called Toraniabin, gathered on certaine plants like wild thiftles; there is a Drug or kind of Manna brought from Utrad, not farre from the River Sind in the East Indies; the Naturals call it Genkar, of Karfalt, and Genfat, for of the dew which falls and congeales in the lowen fields ( mark, it falls liquid ) it is gathered and called by us Salgeu, and more corruptly Salgema.

I must a little digress to reforme a Geographical errour, the River Sind which was mentioned before, is the principal of five, of which the River is compounded, first Behat, which ariseth

near Kabul towards the coast of Persia. The second is called Chanab, which comes from the Province Quexmir sisteen dayes journey distant from Labor. A third is called Runy springing near Labor. A fourth, Via; And a fifth Sind, which Mr. Herberts giveth name to the Land and Kingdome, commonly cal-Travels into led by the Portugals Sinde. And therefore Mr. Herbert was Africa and deceived, who supposed the River Indus to bee called Sinds. To return again.

In the vallies of Chile in their season fall great dews (which decad.7.1.1.c.7 collect and harden) like bread tempered with Sugar or Marchpane (Mark, they fall liquid dews) which is as wholesome as that which they call Manna: By all which instances, it appears that Manna is first a liquid dew, and after inspissated by a vertue of the tree, or plant on which it falls, and falling on other plants

or trees, it never condenfates.

about 100

Ans, I

From the City of Balfora scituate in the end of the Red sea P. Teixeira on the banks of the Rivers Tigris and Emphrates, is brought a relation de los kinde of Manna in bottles like thick hony, so that some Manna, sia, 1.1, c.7.

Fifthly, Hony-dew is contained in flowers, but the Hony-dew falls on leaves of trees. Answer, only on leaves of trees? Nothing less, on flowers also, and a great part, as I shewed before of the hony in flowers, is not natural but adventitious.

Sixthly, The Bees hony doth not onely last longer, but conferves other things, and that many years; but the Hony-dew, or Manna will not keep uncorrupted one year, nor yet preserve other things from putrefaction; and in the Northern Regions

there is plenty of hony, but rarely any Hony-dews.

So Magirus Hony-dews are very rare in our Countries, in Jo. Magirus regard of our cloudy aire, but frequent in the Eastern Coun-phisiolog. 1.4. tries. Answer, That the lasting of hony longer than Manna c.6. may bee from a further concoction which it hath in the Bees bodies, as also from the continued great heat of the Bees after it is reposited in the combs, whereby it comes to further maturation and perfection. And whereas hee laith, Hony-dews are \*Vide Cap 32 rare in the Northern Regions, wee often by wosull experience of the Brasilian in finde the contrary, receiving by the frequency of them, great Bee called prejudice in our hops and corn.

Seventhly, If the Hony-dew bee the matter of hony, how

comes it to pass that it falls onely on flowers, and not on the plants and leaves of trees? Answer, It falls not only on flowers, but on leaves of trees and plants also, though some plants and leaves, are not so tenacious, and retentive of it, as the great Maple, and the Oaken leaf, but being more porous and spungy, suck it up, and consume it.

Lastly, When the Hony-dew salls, the Bees gather it, and slock to it, but onely for their present repast and food. Answer, There is no rustick conversant among Bees, but knows the contrary, and by experience can say, that they then gather more hony in two or three dayes, than in two or three weeks after

they cease.

Helmont.tumulus pestis. Ribera, as you may remember, attributes smuttiness of Wheat to the Hony-dew; and Helmont seems to be of the same opinion, calling it Triticum roratum sive melisium, and so do some others also. Now in a word to undeceive them. The cause of smutty Wheat, is not at all from the Hony-dew, nor yet from any of those causes, that the author of the sirst letter in Mr. Harilits Legacy delivers. Nor yet is it a deficiency onely in the vegetative faculty, for it grows and produceth a blade, and an ear, but then it wants power to quicken and give life, as it were, by blowing to that corn that is put out in the ear; so that not being enlivened, it proves abortive, and turns into a stinking black powder (Corruptio optimi pessima) smelling like a red Herring, or Carrion.

Now this falls out for want of a nitrous, and thereby a nutritive quality in the grain, for it is most certain, that salt is the seat of life, and vegetation, and so the subject of nutrition.

This by the way, take notice of, that they are most under ears that are subject to that malady, not therefore subject to it, because they are lower than others, but therefore lower, because of a deficiency and weakness in the vegetative faculty. And usually if one stalk hath the ear smutty, all that arise from the same root are infected, yet it falls out (though rarely) that sometimes one side of the ear is good corn, and the other bags, for one side blows, and the other doth nor, and whatsoever blows not, will be smutty.

Many years together I suffered much damage by it, but knew not how to remedy my self, but after the projection of

divers

divers experiments, at last successfully, I fell upon this course, I caused a Hogs-head of salt water to be fetched, and put into the water near a bushel of Bay-salt not at once, nor yet into the Hogs-head, but pouring half of it at a time into a Tub, I after put in half the sale, wherein when it was melted, I imbibed my Seed-wheat thus : Filling a close well-wrought Ozierbasket (that would admit the water, and hold near a bushel) with Wheat, and then put it into the Tub, holding it by the ears, and when it was all well moistened, took it out, letting the water drain as it flood on the Tubs side, into the Tub again. And when it began to leave dropping, poured it on a floor, and strewed upon it as it was turned over, near a shovel full of slaked lime, not that lime addes any thing to the vegetation (perhaps it accelerates the growth ) nor yet secures it from vermine (as some conceive ) but onely dryes it (being done over-night) that it is more nimble and better to fow the next day. Lime without steeping your corn, doth not prevent smuttines, but corn thus imbibed, and then fown without lime, will not fmur.

THE REAL PROPERTY AND ADDRESS OF THE PARTY AND

Though

政党加

the later

outy is to

ablak, mi

e le, sin

tti; febes

101 AM

e like a mit

and the

THE PARTY OF THE P

Thus adventitious Salt supplies the desect of that nitrous quality which some grain are desective of, and are hereby quickned, refreshed, and as it were impowred to perfect vegetation to maturation.

Such as are remote from the sea, must make a brine which will bee every way equivalent, onely more chargeable, I have many years made trial of this course, and without any great curiosity, for my seed have had constantly bright wheat, and so also my neighbours, to whom I readily divulged what I found good for the publike; but in my publick Discourse, I forget too much my private Design.

### CHAP. XXII.

Of Hony.

Cardan affirms, That neither Hony nor Waxe is made by Cardan lib. 93-

A Theatre of Political Flying Infects. 136 conjunctively, otherwise not. There is no other creature that makes both hony and waxe. And that which Scaliger faith, Fliny observes out of Aristotle (which I remember not) that Waspes make wax, is false subtil. exercit. whosoever affirms it. Combs they make, as some other Insects,

Sealiger de 191.

but they are not wax, but droffie collections of old pales, and other old wood, tempered with a gummy liquor flowing from the Oak, or (felled) Elmes whereby they become tough and capable to contain their young. Try to melt them, and you shall quickly refolve your felf. And whereas Scaliger faith, There is in the Melucca Islands

hony made by Flies less than Ants (the truth is questionable, for it is onely reported by Pigafesta) I suppose hee called them Flies, onely for their smalness. The earth-Bee, with us a kinde of wilde Bee, is smaller, and yet gathers Bee-bread abundantly,

and hony also for ought I know.

And most of the American Bees are not bigger than Flies,

but yet are Bees, not Flies.

And for his inflances of the folidity of some heny (admitting of the Histories) they do not at all enervate this position

that Bees onely make honey.

Among the Troglodites in a Country called Balgada, there is hony found whiter than snow, and as hard as a stone; And in the Country about Calicus the hony is so hard that they carry it in baskets, what then, was it not made by Bees? I have feen as white, and as hard made by my own Bees. Indeed besides the domestick Bee, the humble Bee makes hony, but little in quantity, and nothing fo pleafant in tafte for quality.

In China there is not onely plenty of Bees wax, but there is Math. Ricii de another fort which is not onely whiter, but also better, for it is Christiana ex- less glutinous, and being lighted, burns brighter : It is made of certain worms which they breed up in trees for this purpole. They make a third fort of a fruit of a certain tree which is not le's white than the former, but burnes nothing fo

brightly.

Thus have wee found hony and wax too, made by other creatures besides the Hony-Bees, but both by no one crea-

Libanius faith, Hony and Wax may be gathered without the

pedit apud Sinas lib.I.

Bees labour, there is in the flowers, faith he, and leaves of Andreas Liplants, both hony and wax, which by sublimation may be easily banius, lib. z. segregated, but as a fruitless and needless speculation, I wil not 1. c. 45 mult upon it.

Gorrheus faith, hony is a sweet juyce, hot and dry, it seemes Mat. Martinii to have its original from the Hebrew Jiy which is delight; lex Philolog.

and thence the Germane Honig, which wee contracting call

By hony Metaphorically is understood every pleasant, dainty, Dictionir F .and lavoury mear.

Hony is the Symbol of Death, as Gallis of Life, wherefore the lingue, I. Fun-Ancients offered hony in Sacrifice to the infernal Deities, for be-geris, Cal.

cause of pleasure, death creeps on us.

Hony signifieth Marriage, saith one, and is taken Figurative-Barradas itinely for carnal pleasure, and signifies a worldly life, not abhor- rarium silioring delight, for marriage is nonourable; nor is a Christian to rum Israel ex be blamed that lawfully useth it. But as in the old Law, al- Egypto lib. 6. though hony might be received for gifts, and first fruits, yet it was forbidden in Sacrifice : fo in the Church (only the Roman Church ) the hony of Marriage is honourable in Lay-men, yet are married persons prohibited the Altar, for it is not lawful for 2 Priest to be married.

There are many forts or kinds of hony; Aerial, Manna, Reedhony, Sugar, and that which is gathered by Bees; the best hony is that which is so pure that it glifters yellow ( Aristotle commends the white ) having a good smell, not too hard, nor too thin, fweet to the tafte, and hanging together, once being boyled yeelds little fcum.

Another faith, that is the best hony which is in a mean be- Scolia Guil. tween thick and thin, sweet in taste, and yet sharp, pricking the Plantii in Fertongue; for colour either pale, or pellucid, and shining like medendi. lib. 7 Gold, odoriferous and new, and which taken up, hangs to together that it wil not be easily separated; in a word, the best is

A measure that containes fifteen ounces of hony, wil hold but Fernet. me. ten ounces of wine, and nine of oyle.

Diophanes prescribes to know adulterate hony thus; if it will 1, 4. c. 6 not burne purely, but rather thus; melt a little in a porringer, Wecker de

tymolog. tritig.1.6.c. &

thod. medendi,

A Theatre of Political Flying Infects. 138 and if it be adulterated with flower, or any thing elfe, you shall perceive it by the fcum; if it be pure, it will be as clear as rock water.

Porcacchi descrit del isole di Sicilia.

New hony is better than old, the Sicilian was with the Ancients in highest estimation, so that by a Proverb, the Hyblean was notorious, Baubinus commends the Attick before all other.

L. Verul. 61. Al. cent. 7-Arift. de hift. lib. 3. c. 22

Some imagine that the chief labour, or rather skill of the Beeis about the Wax, and that the Bee (according to Aristotle) gathereth hony only from the hony dew; but this wee made clear before, that the maketh, that is, extracteth more from the flowers, than the gathereth from the trees.

Cardane fondly supposeth, that they neither make, nor ga-. ther properly, but convert what they gather into hony, by vertue of a little bagge or bladder sweet as hony; and like faith he,

is made of like.

Various are the opinions of the Ancients concerning those that first found out hony, with the nature of Bees; some say by Eukemerus in the Island Cea; others, by Euthronius, in the dayes of Erichionius on Mount Himette, a Country of Attica, Nicander laith in Creet, in the time of Salurne.

August Ser. 15 ad frat, in eremo.

Aristodemus the Philosopher studied many years to find our the nature of Bees, and could not; Aristomachus faith Cicero did! nothing ele for fix y two years; and Pliny faith of him, that he first taught and found out the encreasing of Bees, and was fo earnestly affected to them, that he studied day and night how hee might best order, and intreat them according to their kind:

Diod. Siculus lib. 6 Macrob, Sagurnal. l. T. Justin. 1 b. 13

Others afcribe this invention to one Thoffias, who deferred great commendation for his skill among Bees, Dioder w lath, the Curetes, a people of Crete first found out hony, Macrobins ascribes, Diederus, and Pliny, and Columello, to Aristeus in Toeffalie, to whom Justine agrees, although in his forty fourth Book he ascribes it to Gargoris, but only I conceive for Spaine; fabu-

Polyder, Vir-lous Berofue cites him by the name of Melicola, Polidere to the Fews; I hold it ancienter, for Faceb tent a present of hony to the gilde invent. rerum lib.3.c.3 Governour of Ægypt.

Godignus de Abillinorum

In no part of the world is more hony than in Ætbiopia, the cause whereof is the plenty of Flowers which grow there (let

such take notice of it that deny Bees gather hony of Flowers, and rebus, lib. 1.

the many Rivers, Lakes, and Waters.

Henjagagben a Town of Hea in Africa abounds greatly with I. Leo. lib 2 hony, which serveth the inhabitants both for food ( confilting of two hundred Families, having neither Gardens nor Fruit-trees, but only Barley and Oyl, the inhabitants being floathful) and for Merchandise to sell in the neighbour Countries, they cast away their wax.

The Mountaines in Africa are most plentiful of hony, whose I. Leo. 16b. 2. tops are always covered with Snow, as Nifefa, Senjana, Tago- & lib. 3. dost; Thagia, Beni-fenescare, but white hony is there a ratity; yet in the Kingdome of Moroche they have very much Cahi August.

hony, some for whiteness like to Milk, other clear and yellow Curionis, Malike gold. rochenfis regni

Poland abounds with hony, which they finde in hollow trees, ion itin, part 3 and Caves of the earth, besides the Husband-mens Hives.

11b. 2. C. 40 In Mycono there are no Bees, and if they be brought thither Col. Rhod

they dye.

Mycono is one of the Cyclad Islands. Ortelli Thefaur In Ireland are many Bees, as well in Hives at home, as in hol- I. de la Haye low Trees abroad, and Caves of the earth, contrary to Solinus threfor des and Ildore, and it is as good as in other Countries, and more chartes ftore would be there, but that there grow some Trees that are venemous, but what those Trees be he names not.

Aldrovand faith, there be no Bees in New Spaine, and Isidore relates the same of Scotland, and saith, that stones and dust brought thence and laid in the Hives, makes the Bees forfake them, but false, as Polidore acknowledgeth.

Malta is hotter by much, than any other Country which is angl. feated in the same parallel without Rivers, but hath sundry Sand relate fountaines, and hony in abundance.

And the plenty and goodness of the flowers in Malta is the Porcacchi decause that it affords excellent hony, therefore saith a learned Malta. Phisician, that Hony is Flos florum, the flower or quinteffence of Marcilius Ficiflowers, nourishing not a little with his sweetness, and prefera nus, lib 2. de Ving things from putrefaction.

Sicilia likewise though hot, yet is stored with Rivers and Fountaines; the Winter most temperate, no day so tempestuous, as affordeth not some Sun-shine, and about Enna the

Pelyd. Virg. lib. 13. hift.

ferir del Holdi

Ho vers

flowers are fo numerous, and fragrant that the Dogs cannot In Podelia, and indeed all Sarmatia (understand Sarmatia in Europe, for there is Surmatia in Asia ) now it contains Polonia. Ruffia, Pruffia, Lituania, Livonia, Podolia, and Moschovia: whereto is added Alba, Russia, and Vandalia. In a word the people were anciently known by the name of Dictionar. Ety- Scythians. Here is more hony then in all the world besides, for they fill fometimes great dry pits with combs, that the Bears coming to eat the hony, accidentally falling into them, have been suffocated with the abundance. S.pten 1, 22. Nature denies them the vine, but the God of nature hath more than sufficiently recompenced that defect with an increrelationi uni- dible quantity of hony, which they use (besides to several other verl. fali z part purpofes) to make mead with. There is great abundance in China, for they wonderfully delight in keeping of Bees, there is also very much wax, you may lade Ships, nay Fleets therewith. Hony is more plentiful in Russia than in any part of the world, thereof they fpend great quantity in their ordinary drink (which is Meade of all forts) and many other uses, and yet good quantity is carried out of the Country, which may better Lettere d' Ab. appear if wee take notice that there hath been shipped fifty Campenie in thousand Pood yearly of wax, every Pood containing forty pound, which amounts to a thousand Tun, and yet the great men use but little Tallow, but much wax for their lights. Muffet perstringeth Jovius for applauding the Russian hony, apud Rhamus, for saith hee, There is not a Bee in the whole Country, and hee justifies himself from the relation of Sebastian Baro, how truly from the premises you may easily determine. About the River Occa, distant about thirty Leagues from Mosco, is the greatest store in all the land of Russia. There is a report that a greater quantity than that mentioned before is brought yearly to India, from the Coast of Malindia near adjoyning to Madagascar, namely fifteen hun-Madagal. J. Leo dred Tuns. There is little hony throughout all Egypt, and that

little is not very good, for it is alwayes moist and thin like water, the reason whereof is said to bee, because the flowers are over

moitt

A Theatre of Political Flying Infects.

140

Mier. Girava de Cofmograph.

moletri lingue. fungeri. Clao Mag. hist delle cole

Gio. Boterole

1.1. Mendola, Treati e of the Kingdom of China.

G.Fletcher Rufle Commonwealth.

te no le cofe di Mol.& P. Tovio delle cose del Mos. a. Volum.

Purchas pilg: 3. part. 1.2. c. f. Incouragement of fetling a Plantar, at

1.8.

moist by the overflowing of Nilus, but in America, where the Alex Aphedis lands are not overflown, but exceeding dry, yet the hony is al- Prob.74.

wayes liquid, so that it comes from some other cause.

Corsica yeelds many venemous trees, from which if the Estates of the Bees suck any thing, they make the hony very bitter; It seems world transstate, these trees were but in some places, for Athereus reports, that by Ed. Grimst. the Corsicans were long lived with the daily use of hony, which is very plentiful with them; some parts were infamous for their Servius combad hony, occasioned through their plenty of Yew trees, which in 41. Georg. Servius consistency, saying, The Corsican hony is bitter, and Martial mentions it.

Some vainly conceit, all hony at first to bee sharp and bitter, Martial 9. Epi. but in process of time being concocted, it returns to its proper in Greg. Naz., sweetness.

In the City of Trapezunt in Pontas, the hony gathered of the Yew trees smells filthily, and makes them that are well in their Arist. de Miwits, mad, and but cures those that are distracted.

In some parts of Spain the hony is poyson: Also at Heraelea in Ponius some years, they have an herb called Aegolethron, hurtful to Goats, the flowers whereof, especially in a wet Spring have a poysonous quality. Signs of it, it never thickens, the colour is more red than other hony, a strong kinde of smell, presently it causeth sneezing, they which ear of it throw themselves on the ground seeking to cool themselves, for they are all on a sweat. And if dogs eat their excrements that are affected, with it, they have the disease.

Likewise in Pontus among the Sanni, there is a hony which causeth madness, which is supposed to bee gathered from the Plin. Nat. hist. Rbododendron, whereof the Woods are fulls. In some parts also 1.21.c.13

of Perfia, and in Getulia, a Province of Mauritania.

Galen saith, his father had hony so bitter with age, as if it Gallen, lide had been gathered in Pontus. And therefore Servius on those Antidot.c.2 words of Virgil, Dukia mella premes, saith, It is not a super-should because there is bitter hony. So is there sharp hony also which comes by age.

Idem 1.3.de

The hony is bitter near Phasis, and about Herecles a City of composimedic.

Pentus, from the plenty of Monks-hood, or Wolfes-bane, secund Gen.

Strabol. 11.

Saith Diescordes.

Pet. Bellonius faith, These Countries of Pontus abound with c.8.

V 3

an

an herb called Black-cameleon, the root whereof hath an excrescency called Ixia, which is a deadly poylon, and kills presently those that drink it. Now, saith he, if the Bees gather the substance of the hony from the Chameleon-flower, there is no doubt but the hony is very dangerous, but faith hee, wee are not ignorant, that the Bees gather not the matter of their hony from the flowers, but onely of the leaves when they are covered with the Hony-dew. But this great observer, for want of observation failed, trusting too much to Aristotle, and others, that the Bees did not make, but onely gather hony.

The Sanni of whom wee spake before, paid a tribute of Waxe to the Romans, but the hony, as dangerous, was not

vendible.

Strabol, 12.

Strabe writes, that the people called Heptacometes beyond Celchos, flew three cohorts of Pompies fouldiers when they pafsed through the mountain Country, for they mingled a kinde of poyfonous hony with their drink, and cafily massacred them when they were belides themselves.

D'od.Siculus, 1.14.

Dioderus reports, That the Grecians returning from Babylon in the Country of Colches, found abundance of Bees, and did liberally feed of the hony, but as foon as they had eaten it, they became mad, and presently threw themselves on the ground, and lay like dead men; but the day after, the same hour they were taken, they recovered their wits again.

Diofcor.1.8. c.73.

Gilen lib. 7 de

In Sardinia is no venemous creature, yet the hony is poylon. Dioscorides saith, It is very bitter, and that they gather it of wormwood, and that it is excellent to cure blemithes and spots of the face. Galen mentions it, saying, If any hony bee bitter as the Sardinian, it is of a mixt faculty, as if some of our hony were tempered with wormwood. Virgil faith, It is Diod. Sicul. 1.6. gathered of the Yew tree, Sic tua Cyrneas fugiunt, examina

fimp. facul.

Med.

laxus. Diodorus from the Box tree.

Plin. Nat. bift . 1,21.C.14.

In Candia there is a mountain called Carnia, nine miles in compass, in which space, no Flies are ever seen, and they never touch hony that is made there, and brought from thence.

In Thracia the hony is not only folid, but fandy, fuch as is gathered in the Heath-country of Hamilbire, very course, and red, full of little clots or knots, like fand, but much greater:

Pliny dislikes it on good grounds, as the worst hony.

Ail hony hardened, keeps the fame folidity, diverse from waser and other liquids, for all other liquid things once compacted,

dry, and are attenuated, but hony doth not.

That hony works as wine in the comb untill the twentieth day (afferred by some) is a fable, and that the cover that stops it up is the feces from the working, which they that maintain the former deliver, is as ridiculous; make trial, and you shall finde it wax as the combes.

Some combes in plentiful years, are shut up the first day.

Hony in the comb is all pure, but after it is expressed, some feculent and dreggy matter, partly from the combes, partly from the Bre-bread and spat, somewhat corrupts the purity, all which it purgeth up to the top, contrary to all other liquids. where the fediment is at the bottome.

The use of hony was prohibited in the old Law, because is is a fymbole of pleasure and delights, in regard of the sweetness Fr. Valesius de thereof. Now pleasures are displeasing to God, no lovers of sacro Philoso. them can offer a gratefull facrifice unto him. Therefore the Arift, Ethic. Philosopher said, Because of pleasure, wee doe wicked 1.2.c.3 things,

Another faith, By prohibiting hony in the Law, wee are to Calius Rhodunderstand Philosophical ostentation, and pleasant allure-lest. Antiq. ments of humane eloquence, very sweet in found, but not in1.28.c.27.

fubitance.

Another, Hony was not offered in facrifice, nor yet wax wherein hony is deposited, but oyl for the Lamps in Gods Hieron. Epift Temple, which was expressed from the bitternels of the 2.2d Gandent, Olive, for vices are sweet, and therefore the Harlots lips drop as an t. 1. & Epist.19. ad Euftochium Hony-comb.

Aquinas faith, Hony was not offered in facrifice, because it Tho. Aquin. was ordinarily offered in facrifice to Idols, and also to prohibir, 12.9.102.3.14.

and avoid all carnal sweetness and pleasure from those, who in-m.

tended to offer facrifices to God,

The heathens used hony in their facrifices, especially the Stuckius Sacr. Athenians , and that to several of their Deities , and yet Plu- factific, descripe tarch propounds a question why they did not use it. But it is Plut quest s. certain they offered no wine to their gods, but water sweetned Symps Hier: Romano With hony. 1.2.83.

The

A Theatre of Political Flying Infetts.

144

Goodwin Ant q.1.1.6,2, & Alex. ab Alex.genial

The Romans had divers names for their Religious places one was called Scrobiculus, which was a furrow, or pit, concaining an Altar in it, into which they powred the blood of the dier .1.5.c.26 flain beaft, together with hony, and other things when they facrificed to an infernal Deity.

Hier, Romano 1.2.0.8

The Romans facrificed to Pluto three times in the year, the beafts for factifice were black, old, and batten, and they made ready in this facrifice a drink of wine and milk, mixed with hony and blood.

Guil-Moles unvailed

One gives this as a natural reason, because being burnt, it had no good fmell,

Idem.1.2.09

In the Feast of Baschus, all the Priests being crowned with garlands of Ivy, offered facrifices made of fine flower, and hony fried with oyl, and fometimes with hony, because Bacchus, as they supposed fift found them out. Horace faith, Horat. 2. caren. They facrificed hony taken out of the Combs to him.

Bacchus by some was called Bryseus, from an old word. Beud to flow, because he first taught the use of hony: And Ovid faith, That hee was not onely the inventor of hony, but that hony was offered in facrifice to him.

Plutarch de Ifidor. & Our.

Ovid. 1.3. Fast.

The Egyptians when they celebrated the feast of Mercury,

did eat hony and figs.

Hier:Romano lrach II

Among many other things which the Romans offered in facrifice to Ceres, they used to present hony and wine. And because Ceres sought her daughter Proserpina ravished by Pluto with torches, or candles, which shee lighted in the Vulcanean mount Etna, therefore a day of burning lamps and candles, Goodwin An- was dedicated to her by the heathen, and from hence came the feast of Candlemass among the Christians.

1.2.C. 13. Alex. ab Alex. c.8.

In the facrifices to Bona dea, or the earth, they used wine, genial dier. 16. but called it not by the name of Wine, but Milk or Hony, and the vessel wherein it was put, the Hony-vessel.

Eurip.

The ancient Greeks quieted or appealed their dead with hony, Iphigenia in Euripedes vowing facrifices to her brother, promifeth to sprinkle the blood of a Mountain-calf, the liquor of Barehas, and the labours of yellow Bees.

Chaucer relating the burning of Aifite, tells what they used to cast into the Funeral flames,

Changer in the Knight tale.

With veffels in ber band of gold full fine, All full of Hony, Milk, Blood, and Wine.

They gave the deceased a Wafer tempered with hony to appeafe Cerberus withall. 1,28.C.45

In Peloponesus they began their facrifices to the goddels Hier. Romano Melifa which was adored among them, because sace taught lib. 2. cap. 1.

them the use of hony.

This Goropius denies, for hee faith, Woab first after the de- Gorop. Becan. luge sacrificed to God, and God smelled a sweet savour. Hierogliph. This was the first banquet after the flood, wherewith Noah 1.13. feasted Jupiter, for which, because it was sweet, hee was called Melessus, namely for offering hony to Jupiter, and because this Hony-service or sacrifice came from him willingly, hee was said to have a daughter at home called Meliffe, namely the hony goodness of his minde, whereby hee made a feast to God.

And then because with this sweetness, or Melifa, hee preiently obtained that favour from God, by which hee was abundantly supplied with all necessaries; for this, hee was said to have another daughter, which was called Amalthea. So that having Meliffa good will, and Amalibea a large plenty of all things; and by these his two daughters daily to feast Jupiter, posterity fained that Jupiter being an Infant was nourished by the daughters of Meliffus.

In ancient times, Junkets prepared with hony, were proper Pineds derebus to marriage solemnities, of which cates, or honied cakes, the Solom.l. J.c.12 Bridegroome, first tasted, and then the Bride, and after the

Guefts.

Curtius speaks of it in Alexanders marriage with Roxane. Q Curtius 1,8, And Pineda faith the fame of Solomons marriage with Pharaobs Cant. 5 1. daugh er to bee obscurely implied, I have eaten my bony-combe with my bony, I have drunk my wine with my milke; Eat O friends, drinke, yea, drinke abundanely, O beloved. Which is 2a invitation of the Spoule to the taffing of it : Where the Septuagint Reads, I have ecten my bread with my bony. Moreover it fignifies any extraordina y sweetness, as also milk, or any more pleafant dainty. And truly hony and wine feem to bee proper to Nuprial featts, which is more clear, Ezck. 16.13. For where

G Fletcher mod shaff monwealth

A Theatre of Political Flying Infetts. as all the rest that went before concerned marriage; this was a wedding Ceremony to eat bread made of fine Flowre, Hony, and Oyl by the communion whereof the Bride was taken into the Partnership of the Kings bed and Kingdome. In Fez after the Espaulals and Marriage ceremonies performed. Jo Leol. 3. diverse Guests are invited to a Banquet, where for great dainties is first brought a kinde of bread fried and rempered with +3.gaz, adhony-Among many other Nuptial ceremonies which the Borusians ule, after they have washed the Brides feet, and with that water T. Miletius Religios grow prinkled the Marriage bed, and all the utenfils of the house, Borufforum and the Guells also, then they anoint her mouth with hony, and covering her eyes with a vail, lead her to all the doors of the house, which they bid her flrike with the right foot. The Ruffiam use many Grange Marriage-solemnities. The Religio Ruffo-Priest having a book open before him, fings with a loud voyce rum ad Dom. one of Davids Pfalmes. And then taking hold with his hand Chytreum. on one of the Budegrooms curled locks, speaks to him after this fort. Tell mee, O Bridegroom, brother, friend, Wilt thou bee this young womans husband, Wilt thou fometimes beat and cudgel her &c. Here the Bridegroom folemnly protests to do the office of a good man. And then turning his speech to the Bride, he asketh her, it shee be sufficient for a husband (for their Maids of ten, and eleven years old marry) Will thee have a care of the houfhold affairs &c. which thee affirms. Then the Priest puts on either of their heads a Garland made of Boughs, in the circumference whereof is written in Ruffe letters, Increase and multiply While he doth this, many wax candles are lighted, and a bowl full of Mead is then given to the Priest which ee drinks all off to the new coupled at one daught, and they cheerfully pledge him and then return him the cup again. After many preceding ceremonies, the F idegroom taking G Fletcher the Br de by the hand they go on t gether with their triends after Ruffe Com them towards the Church-rorch, where hee is met by f me monwealth

C. 22.

with pots and cups in their hands full of Mead (the Ruff proper

wine) where is the Bridegroom takerb first a Chark or little cup full in his hand and drink eth to the Bride, who opening her hood or vail below, putteth the cup to her mouth under-

neath

Voyages first

Man Hawks

pare leb Horr.

Fernand, Cor-

en apad Rate

mulov s . m

H mera decad.

neath it (for being seen of the Bridegroom) pledgeth him

The Romans in the Nuptial supper, gave the new married Ovid.1 4 East couple the juyce of Poppy tempered with milk and hony.

The Ancients did use hony in all their Sweet meats, as wee advert 128.

do Sugar, indeed they knew not what Sugar was.

The Romans used hony in their first service at their feasts, as Fulvius Uralso in their second. And indeed formerly no kindes of mear, sinus.

but were with the use of hony made more acceptable.

Pithagoras usually fed on hony, and Hony-combes, because Lilii Greg. they were prepared without mans labour, and were a kinde of Syrald. Symboheavenly food.

To this day the Jews give Infants a tafte of butter and hony Esaiam c.9.

Among the Illirians was first of all the use of Mead, which rabilibus auin Aristotles time the Greeks were scarce acquainted with.

hole, whereat they take out twice a day a certain

#### CHAP. XXIII.

squar which they teethe in a great kertle, until the third care

# To wood should be care fixed the ment bendes the bory of

There was anciently, and is still Tree-hony, as well as Beehony. And this Tree-hony is of two forts, either a plentifull hony-dew, which might bee gathered; or else sweet saps or juices drawn out, or concocted from several sorts of trees and fruits, to the consistence, taste, and likeness of hony.

Of the first fore it is reported that near the Cassian sea, there Mr. Anton.

are plenty of trees with leaves like Oaks, yeelding much hony, lici Enn 4.15.

but it must bee gathered before the rising of the Sun, for the

rayes thereof quickly cor fume, and waste it.

In Arabia Nabathea, they gather hony plentifully of the Diodo Sic Bib.

Trees, which they call Wild hony, of which mixt with water, liether 19.

they use to drink.

There is a Tree called Occhus in the vallies of Hircania that L. Verul cent.

In Lidia there is plenty of hony gathered of the Trees of Arift de Mirawhich the inhabitants make loaves, or lumps of such hard-bil auteul. Mouffet Theatrum Infect. 1.1,6.8.

J. Acofta naral bift. of the Indical, 4. €.230

Hack nits Voyages first part lob Horr.

Hen. Hiwks ibid.

Fernand, Coron apud Rhamul. 3 volum. H:riera decad. 8,1.5.C.I.

Geor Cedreus Bedade land. locisc. 14.

Baron, Annal. Ecclef. 510.

Theophil.in Evang. Mat. bil work.

nels, that without many blows, they cannot bee broken.

The inhabitants of Mount Libanus spread hides under the trees, and then shake and beat them, and after gather up the

hony, which they referve in earthen pots.

The Maguey is a Tree of wonders, it yeelds Hony, Water, tural and mo- Wine, Oyl, Vinegar, Syrrup, Thred, Needles, and a thousand other things. It is a tree which the Indians effeem much in new Spain, and have commonly in their dwellings forme one of them for the maintenance of life: It grows in the fields, and hath great and large leaves, at the ends whereof is a ffrong and fharp point which ferves to faften little pins, or to fow as a needle. And they draw out of this leaf as it were a kinde of thred which they use. This liquor being sodden, turns like Wine, which grows to Vinegar, suffering it to sowre, and boyling it more, it becomes as hony, and boyling it half, it ferves as Syrrup.

Below by the root of the Magueis Tree, the Indians make a hole, whereat they take out twice a day a certain kinde of liquor which they feethe in a great kettle, untill the third part bee consumed, and then it waxeth thick, it is as sweet as any hony. It is not so sweet as the hony (faith another ) of Bees,

but it is better to be eaten with bread.

In and about the City of Themistisan, besides the hony of tescla, z. relati- Bees, is hony of the Canes of Maiz, which Canes-yeeld very much hony, and as fweet as the juyce of the Sugar-cane.

In Santta Crufe, and the Country about it, which is in the Province of Tusuman grow sweet Canes, of which they make very

good hony.

The fruit of the Palm-trees growing about Fericho, being trod-

hift compend, den and pressed out, yeeld great quantity of hony.

There grow trees in Palestina with broad and round leaves of a milky-colour, and a hony tafte, very brittle by nature, which they ear, rubbing them in their hands. This a certain Bishop, called Arebulphus, who had visited the Holy-land, supposeth to be the wild-hony that John Baptist lived of in the wilderness. Isidor, Pelusier But others say, It was a moun ain-hony made by wilde Bees, bitter, and unpleasant to the pallat. Theophilad wilde hony was made by wilde Bees in trees and rocks.

C3. They get the Palm-wine after this firt in Congo, they bore a 11:0

hole near the top of the tree , whence flows a liquor which they larrie. Thelaur. receive into pors fastened underneath, at first it is in taste and co-

lour like milk, it quickly foureth.

In Cranganor they make hony of it after this manner, within Novus orbis ahree dayes (for after of its own nature, it proves vinegar) they lofephus India boyl it in Caldrons, or Kettles untill two parts bee walted, and cas. then it is very sweet hony. Of this hony mixed with water, and purged twenty dayes together, they make an excellent sweet wine. I might speak of the Indian Palm, or Coco-tree, which likewise yeelds hony, but I will adde no more-

#### CHAP, XXIV.

#### Of Wax.

TAx is either natural or artificial, the natural Wax is the gross part of the combs, containing the hony and Bee-bread, iometimes the Seminaries for generation. And this is which is made by a fwarm, or a flock new driven, not that only Hellerius I.s. which is made by the younger Bees, as Hellerim, for they work rurg.c. I. altogother.

This is called by fome Propola , as Aldrovand, observes out A auar, de of Alluarius. And Scribenius Largue, It might bee expected, compos med. that I should speak somewhat of Propolis, Commosis, Miry, and Piffscera, used anciently in Phytick, and supposed to bee made by the Bees, But I can finde no agreement among Philosophers, nor yet Phy itians what they are, and am certain that they are. not what Ariffetle, Pliny, and others determine them to be, and therefore I will leave the discussion to others. Only in a word,

Mity faith Anistotle, is the black dross of wax of a sharp Arist de hift. forell, | suppose he means the feces of the wax when it is melt- anim 1.9.0 640 ed and frained; Propolis feems, faith Staliger a translative fir- Scalig.com. in name of Aliny.

Caza translates it Commosis, but Pliny, make a diffe- plin, lib 11.6.7 rence between Gommosis, and Propolis, wherefore Scaliger was of opinion, that Commofis and Miny were different things.

Séribonius takes Virgin-wax (as before) for Propolis; Silva-

can takes it for the dreggs of the combes, but amis, faith Monf. fee, and yet he would have it to be Hive drofs, but whether of a Swarme or a Stock he declares not; between which is a great difference; Andreas Bellunensis, the filth or drofs of the fides of the Hive; I subscribe to Sylvatiess; Propolis is as much as suburbe drofs, with which the Bees fasten the skirts of the Hive to the board; it is not faith Mouffer now to be found, viav 2131 mans

Waxe is thus made by the Bees; they creeping upon the Flowers with their fangs and tongue, as Aristotle and others fav. extract a gummy and viscuous matter, which they receive with their fore-feet, and rubbing them on the thighes of their hindfeersthere fasten it, very little at a time, and scarcely visible.

Mouffet faith, the burden is of the bigness of a lentil on either thigh, and that it is of divers colours, according to the nature of the Flowers, yellow, pale, red, Saffron colour, white, black, &c. but hee and many others were mistaken, taking Bee-bread for waxe, fauna or artificial, the natural VaxeW

The best Waxe is somewhat yellow, fat, pure, odoriferous, Diofcor.l. 3.c. and expressing in some fort a scent of honie; Dioscorides com-Plin.lib. 12.0-14 mends the Pontick or Cretan, Pliny commends the Punick, and it is called Punick, faith Iscobus Dalechampius, because it is the Bees, as Hellerson, for the Papielly were C. I

Artificial Wax is that whereto the perfection of it the skill and industry of man is required, and this is variously perfor-Johannes Ang- med; two waies are set down by Anglicus, First, that the Wax should be often melted, every time taking new water until it be white. Another way is thus, that when it is diffolved in the water by the fire, to dip into it a Glass vial, or vessel clean rinfed, and that which flicks to it let it be dried in the Sun, and Moon; and this fo long continued until you have gathered up all the Wax, and then fet it abroad in the open air, for it grows white by the force of the Sun (that I fay nothing of water ) because so the hony is taken out of it, and those parts expire by whose thinness the colour is made.

Waxe as it is newer, so it is better, fer it is more odoriferous, puerer, and apr to take impressions, Waxe is worst at the bottom, bestrat the top, so that it be not frothy.

The Bees gather Waxe all the year, from the blowing of the Willow to the Ivie, (and of a began V sales and of the

licus in rola anglica, lib. 9 .

Mr. Remnant.

In old Waxe faith Aristorle, there is bred imall white Creatures, the least of creatures, cailed Acari, in regard of the smallnels, not devisible, I suppose he means Mites, which are bred alfo in many other things.

The Kingdome of Chandecan, watered with the river Ganges, Francis. Feris plentifully stored with Waxe, which in abundance the people nandus finde in the Woods, and therewith supply Bengala, and a great

part of India.

The Livenians knew not the use of Waxe, and therefore Aloysius Cado. pressing out the hony threw it away; Cadomastus reports the mustus. like ignorance of the Africans in Mauritania.

From the Coast of Malindia, near adjoyning to Madagascar, there is brought one thousand five hundred Tun of Waxe yearly

to India.

Teculeth a Town of Hea sendeth Waxe into Partingale; and lo. Leo, lib. 2

to Temfethne refort thips from Portingale for Waxe.

In Fez on Mahomers Birth-day the Schollsrs of every School, Idem, lib. 3 which are two hundred, celebrate a Feast, when the Fathers are bound to fend each man a Torch unto the School, whereupon every Boy carrieth a Torch in his hand, some of which weigh thirty pound; these Torches are most curiously made, being adorned round about with divers fruites, of Waxe, which being lighted betimes in the morning doe burne till Sun rifing, when the solemnity ceaseth. This day useth to be very gainful unto the School-masters, for they sell the remnant of the Waxe upon the Torches for above a hundred Duckers.

The Perfeans in old time, and also the Africans had a cu-Funerali an-Rome to wrap up in Waxe their dead, that fo they might pre-tichida Tho. ferve them for a long time. Porcaechi, tab.

The Remans in the Burial of a Senator or chief Officer, bad Goodwin, cerraine waxen Images of all his Predecessors carried before Romantiquit. him on long Speares. 1 319 4 yang lib. 2, C. 70

Wax was much used anciently, to make the Images of eminent persons deceased, as also in our daies, which by many circumitances (as appears ) were borrowed of the Romans; who when the dec-afed Emperour was to be confecrated, the whole Ciry gave over all exercises, as if it had been a Festival day; First, they burned the dead Body with sumptuous exequies, and then they made an Image of Waxe as like as was possible to the

decea-

CHAP.

deceased, and set it in the porch of the Pallace upon a great bed of Ivory, placed alost, and covered all over with cloth of gold; this Image lay pale on the Bed as if it had been a Sick Person, about the bed sate a great part of the day all the Senators cloathed in black, and on the lest side the Ladies, that in regard of their Husbands, or Pathers, were most illustrious, and none of them did wear any gold, or any other ornament about their necks, but were all cloathed in pure white garments, and by their countenance seemed very sorrowful, and they continued thus in this guise seven dayes; but every day the Phistians came to the body, and made shew of seeling the sick Patries pulse, and alwaies reported that he grew worse and worse, until in the end they said he was dead.

As soon as they had declared him dead, the most noble and proper young men of the Order of the Senators and Cavaleers lifted the bed on their shoulders, and carried it by the Sacred way into the ancient Market, where the Romane Magistrates were accustomed to lay by, and renounce their command and

authority.

In this place was creded a Tribunal of Wood, which feemed to be of stone, on which was framed a certaine edifice, sustained on every side with Pillars, and variously garnished with Ivory and Gold, on which was laid another Bed with ornaments of Purple and Gold woven together, and about it, were the heads of divers Sea and Land creatures; now in this Bed they placed this Image of Waxe triumphantly adorned, which they had brought from the Pallace, and there stood a very fair youth with a san of Peacocks Feathers to scare away the Flies, as if the Emperour slept.

In the meane time while the Image lay there, the living Emperour, the Senate, and their Wives drew near to the Bed, until they were all met together, there the Ladies fate under the Porch, but the Senators open; on both fides of the Market were fet up Scaffolds to afcend on, which on one fide were a Quite of noble youths, all patricians, and on the fide a Quite of illustrious Women, which fung Hymns and other Songs in honour of the dead, with fad and mournful voyces. But I must play the Procrustes with this Discourse, and referre them that desire to know further, to Dion, or Heiodian Greek Historians.

CHAP.

#### CHAP, XXV.

Observations and Discourses Historical, and Fabulous.

Before the battel of Phasilon Bees lighted on the Altar, and also Rosenus Roon the ships, presaging Pompies overthrow; and therefore man. Antiq. when in the Army of Brutus, there settled a swarm of Bees, the 1.3.c.9. South-sayers bad him to shift his Camp, less hee should rebisted. 41. Appian 1.2.

All the Statues of Antoninus Pius in Hetruria were fil- Iulius Capitoled with swarms of Bees, which were ominous presages of his linus.

Empire.

It was ever esteemed as an ill omen for swarms of Bees to Cornel. Tacilight in places where they were not accustomed, and therefore tust. 12. reported as a presage of the death of Claudius, that a swarms of Bees settled on the Capitol.

One speaking of the prodigies that did precede the battel of Canna, saith, that swarms of Bees lighted on their Ensignes. Silius Italiaus.

Nec densa trepidis apum se involvere nubes Cessarunt Aquilia.

Among the many Prodigies ominating Brutus's destruction, Appian de belswarms of Bees lighted in his Camp. Swarms of Bees settled to civili leain the Camp of Dinjus when hee sought prosperously at Plin.

Arbala.

Ambrose steeping in his swadling cloaths having his mouth Baronius open, a swarm of Bees came and settled on his mouth, which the Annal Eccles. sather and mother walking by, forbad the Maid that tended him e. 10. to brush off, where a while continuing, at last they slew up into Cicero divina. 2. Val Max. the air, untill they could bee seen no more.

Plate sleeping in his swadling cloaths, the Bees brought I Sarisberede hony to his lips, foretelling the singular sweetness of his clo-nugn cuital quence.

Hiere sometimes chief Magistrate of Sicilia the son of Instin 1.23.

Hiereclitus, a Noble-man, who drew his original from Celus, is de nugis
an ancient Tyrant of Sicily, but his mothers stock was mean curial. 1.1.6.13.

and contemptible, for hee was born of a Maid-servant, and therefore as a disparagement to his fathers race, was cast forth, whom the Bees (wanting all humane help) fed with hony, which being known, the father by the Augurs counsell received again, and brought up as the Heir of the Kingdome.

Ælian 1.2.0.93

Elian citing Antener, reports that the inhabitants of a certain City in Cresa were forced to forfake their dwellings by certain Bees called Cholichoides, which did miserably molest. and fling them.

Willer, Tyr. archiepil. bift. lib. 19. & Raimund, de Agiles Hift. Francorum. Appian de Bonfin, I. 4.de-

The Citizens of Marra, two dayes journey from Antioch. being besieged by Goafrey Duke of Bullen, among other things which they threw over the walls to drive away their enemies, caft over Hives full of Bees.

Luculus Army besieging Themiscyra scituate on the banks of the River Thermodon, and by Mines feeking to overthrow the bello Mithry- walls, the inhabitants opened them above, and threw in Hives. of Bees among them to their great trouble and vexation.

When Amurarb the Great Turk besieged Alba Greca, the Inhabitants, besides other things, cast Hives of Bees among the Turks, whereby they were greatly annoyed.

Vitichindus l. r geft.Sax.

sad, 3.

A Captain of the Emperours being besieged by Gifelbert the King of Lorrain, restrained the enemies when they entred the place, by casting hives of Bees; for the horses being enraged with their Angs, overthrew their Riders, or were altother unferviceable.

O orius de re-

Lupus Barriga warring with the Moors in Mauritania, and bus Eman.1.8. belieging a Town called Tornli, the Inhabitants being at the last cast, threw over the walls abundance of hives of Bees, fet on fire, wherewith the Portingals were fo burnt, and flung, that they were forced to give over, with the wounding of their General, and many others.

Suidas.

Cozenours and Cheaters were thus anciently punished, they divefted the guilty person of his cloaths, and then anointed him with hony all over his body, and fet him in the Sun with his hands and feet fast bound, that by many reiterated stingings, and the Suns heat, they might receive a death, worthy of their

Georgius Brawn 1.4. urbium precir

In Sivila City of Spain, if a woman bea's her husband, shee is carried on an Afs through the City naked from the girdle-fled up wards, and being first anointed with hony, besides other despights, and injuries, fuffers not a little milery from the Bees,

Walpes, and Flies that molest and sting her.

Marcus anold man in the reign of Constantine, overthrew Theotdore. an Idol Temple at Arethufa, and was taken under Julian the 1.3.c.7. Apostare, and first scourged on his naked body, and after other punishments, in the last place put in a basket, being all over anointed with hony, and so fet abroad, whom the Bees (thinking hee had robbed them) stung therefore to death.

Hermonay the fon of Amynter, and Lyfodice being a childe, and coming to the Hives to rob the Bees, was killed with their

Onefilus the brother of Gorgus King of Salamh in the Isle Herodot. Hali-of Cyprus, fighting against Artybins a Persian General, was car. Terpsichoflain, and his head cut off, and hanged over the gates of Ama- re.l.s. thusium, a City in the same Island, which hee had sometimes before belieged; into which when it was empty, a swarm of Bees entred, and filled it with combs, this is reported as a Prodigy (and doth not prejudice the cleanliness of Bees) for confulting the Oracle, they advised to take down the head and bury it.

Livonia is replenished with stately Woods, and those fur- Purchas Pilnished with industrious Bees, which sometimes being nume-grims 3.part. rous, are put to hard thifts for habitations. Mr. Barkley an English 1.3.c 20. Merchant, did in one of these Woods eat hony out of a mans skull, wherein a swarm of Bees were, and bred as it

hanged.

It is reprorted that in the Sepulchre of Hippocrates, the Prince of Physicians, for a long time a swarm of Bees lived, and wrought hony in it, and that this happened extraordinarily, is concluded, because that Nurses anointing childrens mouths

near the grave, with the hony eafily cured them.

Dionifius the son of Hermocrates swimming over a River upon his horse, his horse was mired, and could not bee pulled Elian.var.hist out by any means, hee leaped off his back, and gotfafely to the bank, and so forlook the horse as no longer his : But the horse followed after, and neighed, whereupon he returned, and when he laid hold on his Mainto mount up, a swarm of Bees encompassed his hand, which hung on his Mane a prefage of his future command and Empire.

39070 4 2

Paulanias in Beoticis.

The Trophonion Oracle was thus found out : When as a year or two together, there was no rain, some were sent from every City to Delphos to implore help. To whom defiring a remedy for the drought, Apollo commanded them to go to Labadea, and feek a remedy for their evill of Trophonius. Go. ing therefore to Labadea, but not able to finde the Oracle, Saon one of the Ambaffadors an old man, when he had espied a swarm of Bees, resolved to follow them whithersoever they went. When therefore hee faw them flying to a Cave, hee entred in , and understood that place was the Oracle which they Tought for.

Theocritus I I.marrat. Eidyl.7.

Comates feeding the flock of his rich Mafter in Sicily, was sometimes accustomed to offer somewhat of his flock to the Muses; which when his Master knew, hee reproved him very sharply, whom Comates intreats not to bee angry, for by the Muses help there should be a large remuneration. Go to, saith his Mafter, let us make trial whether the Muses will feed thee, and inclosed him in a hollow tree, and there left him to perish with famine. And at the years end returning, found his fervant alive, and well, and many Hony-combs about him, for the Bees by a hole had entred into the tree, and maintained him.

The Bee mafter being absent, one came and stole the combes Alop. Fab. 85. out of the Hive, who afterwards returning found his Bees plundered, and while he stood still a while to examine and consider concerning the author of it: The Bees came home from work and finding their house robbed, and him standing by, did fal upon him, and cruelly fling him. To whom hee thus spake, Ob you wieked creatures, you let go unburt him that robbed you, and punish mee stat am careful of your lafety.

Natal.Com. Mythyolog. 15.c.11.

Melissa one of the Oread Nymphs finding Hony-combes in Pelopenefus, invited her fellows to tafte thereof, with the fweetness whereof they were so ravished that the Grecians called the Bees by the name of that Nymph.

Sands relat.

Jacobus Sannosarius that excellent Poet, hath his figure cut to the life in Mergellina (near Naples where he fived ) from whose mouth the Bees do seem as it were to suck hony.

Terrinius.

Livy doth relate that there was found two Coffins of lead in a tomb, whereof one contained the body of King Nama; being some sour hundred years after his death; and the other his

books of facred Rites and Ceremonies. And that in the Coffin that had the body, there was nothing at all to bee feen, but a little light cinders about the sides, but in the Cossio that had the books, they were found as fresh as if they had been but newly written, covered over with watch candles of wax, three or fourfold.

Agesipolis a King of the Lacedemonians dying of a Feaver Xenephon near the City of Chinthia was preserved in hony, and so carried de rebus gestis to Sparia, where hee had a royal Funeral.

Claudius Casar had a Hippocentaure, a Monster, part horse, par bull, brought out of Egyp: in hony, which Pliny faith he faw. Cal. Rhod.

Afrish the widow of King Edgar, formetimes Monarch of lect.ang.1.6.c. this Island, traiterously flue King Edward his fon , that her fon Rob. Glocef-Ethelred his brother in law might (as hee did) succeed him. trenfis. Some ten years of age was hee when his brother Edward was Main, and hee out of childith affection wept for him bitterly; which his mother extreamly difliking, being author of the murther, onely for his fake, most cruelly beat him her felf, with a handfull of Wax-candles. So that hee would never endure Vit.S. Ed apud Wax-can iles. But another Writer faith that Ethelred would Ranulph. never endure any Wax-candles, because hee had seen his Cestren. 1.6. mother unmercifully with them, whip his brother in Law,

King Edward, either report may bee true.

Now the Sword and Scepter is taken from the 7ews, instead Purchas Pilof other penalties they inflict tharp penances according to the grimage laza nature of the crime. Thus the Adulterer fatisfieth for his hot torf. lust in cold water, wherein hee is enjoyned to sit some Winter dayes; and if the water bee frozen, the Ice is cut out, and hee fer therein up to his chin, as long as an egge is roafting. In Summer time hee is fet naked in an ant-hill his nose, and ears stopped, and after washeth himself in cold water. If the penance feem lighter, they enjoyn him further to run through a fwarm of Bees, and when the swelling of his body through their stinging is abated, he must do it again, and again, according to the measure of his offence. If hee hath often that way. offended, hee is bound to indure that penance many years.

Hunding the 23. King of Sweadland, upon a falle report of Krantzius, his brother in Law Hadings death, King of Denmark, invited all his Nobility to a sumptuous feast, to conclude which, hee

had provided a very large veffel of Mead, of which hee drew out himself to them untill they were all drunk, and then in token of love to his supposed dead friend, plunged himself into the I. Magnus hift, veffel, and so was willingly drowned (but ridiculously and foolishly ) some applaud and prefer him therefore, before many

heroical Greeks and Romans.

Plin. Nat.hiff. 1. EI.Cel 20

Suconum.

Hostilia is a Town in Italy, watered by the River Po, the inhabitants whereof ( when meat for Bees grows scarce about them) carry their Hives into Boats, and by night convey them up five miles against the stream. In the morning the Bees go forth to their work, and so do they shift places, ascending up the River, till by the finking of the Boat, they know their Hives to bee full of hony, and then return they home, and take it.

What is the reason why among the Sarmatians there is Problem. 180. plenty of hony, and in Africa small store of Bees? And hee renders this as a reason, the plenty of trees, and variety of flowers, which in a few dayes after the fnow is diffolved, embroider all the fields, and the many Fountains and Rivers where-

with they are much delighted.

Whereas in Africa, the fruits and the flowers by the violent heat are quickly withered, and the waters are scarce, so that of necessity those things being wanting wherein Bees delight; there must needs bee few, or in some places none at all. His reason is not worth an answer , had hee been read in history, hee might have learned the contrary. Jo. Leo, Joseph dos santes would have (besides many other credible Authors) convinced him of the plenty of Bees in Africa. But no wonder if hee were a Aranger abroad that was ignorant of Countries near home.

Hee affirms that in Germany , France , Britain , Italy , there are none, or few Bees, because (if you will beleeve him) there

are few trees, truits, waters.

Andrew Battel in Purchas Pilgrims fecond part 1.7. 6.3.

In Angola they have great store of hony, which they thus procure, they hang in the top of the Eliconde tree a hollow peece of wood, or cheft, which the wilde Bees being there numerous, quickly finde, and laborioufly fill once in a year with hony and wax; which the Negroes then take with smoke, rewarding the industrious creatures with robbery, exile, death,

It will not bee altogether impertinent to give you a descripti-

A Theatre of Political Flying Infects.

on of this tree, with which the Bees are more delighted than any other. The Eliconde-tree is very tall, and exceeding great, fome as big as twelve men can fathome, fpreading like an Oak, fome of them are hollow, and from the liberal skies, receive fuch plenty of water, that they are hospitable entertainers of thousands in that thirsty Region. Once have I known three or four thousand remain at one of those trees, and thence receiving all their watry provision. The Negroes climb up with pegs of hard wood (which that fofter eafily receiveth, the smoothness, not admitting other climbing) and I think that some one tree holds forty tun of water. This tree affords no lels bountiful hofpicality to the back, than belly yeelding (as her belly to their bellies) her back to their backs, excepting that this is better from the younger trees, whose tenderer backs being more seasonable for discipline, are soundly beaten for mans fault; whence came the first nakedness, whereby one farhome cut from the tree, is extended into twenty, and is prefently fit for wearing, though not so fine as the Juzandu tree yeelds, which yeelds excellene cloath from the inner bark.

This tree is alwayes green, of a strange form, especially in the Linschoten 20. branches that grow very high, and cast down very small threds, Book. which touching the earth do bring forth roots, from whence other plants or crees do fpring forth most abundantly in great numbers. By like beating of their Palm, they make Velvets, Sattins, Taffeties, &c. But I deviate too far from my sub-

ject.

The burning of Waxen-candles on Candlemass-day had its annot. in 1.lib.

original from the Roman Sacrifices called Februals.

Bears are much tormented in their eyes, which is a principal Marcion. cause why they so much defire to eat hony out of the Hives, And Theret. that being prickt, and flung with the Bees, their throat, especi- de Levant. c. 7. ally receives a phlebotomy, or blood-letting, for they have no better remedy to ease their brain and eyes burdened, and overcharged with humors.

In the Mand of Seylan are certain barbarous people called Texeira I, 16. Pathus, they live naked in the woods and thickets, their principal 6.35. food is Dears flesh, whereof there is great abundance, which they shoot and kill with their arrows, and cutting them in peeces, filling the trunks of old hollow trees with hony, whereof they

a Volume,

ach nessi

Tertul. advers

Mackluit &

part of the 2 Volume.

Voyages, 2.

## A Theatre of Political Flying Infects.

have plenty, then they put the flesh therein, and let it remain there till times of necessity, and then eat it, conserving it onely

in the hony, without any corruption.

In the Country of Benin on the coast of Africa, is such plenty of hony, that the Natives bring to the English trading there, earthen pots of the quantity of two gallons full of hony, and

hony-combs for a hundred shells.

Joson.dos Santos liuro primeiro da C.23.

Varro.

About Sofala, and generally in the Oriental Eshiopia, breed Zangaens (if I be not not mistaken, Bees) after this manner. They make a ball of clay, and stick it in the walls or tiles of Ethiop. Orient their houses, with many holes after the fashion of a Bees, or Waspes-comb, and in every hole they put a Worm or Maggot, like those that breed in Cabbages, some green, others black, others white, others gray; fo that they are not all of one kinde, or catt; but whatfoever they finde, they take and carry it unto the comb that they have made of clay, and in every hole they put a worm, and stop it up with fresh clay, and so inclose all the worms in their feveral cells, and there within they generate other Zangaons, (or Bees) (understand by generation of others, onely their transmutation, whereby they are others from what they were, and the following words import as much ) with legs and wings, which when they are perfected, ear through the clay, and come forth, and flye, and after they are grown great, they make a like brood. So that of strange children of divers casts or kindes, they make proper children. A thing, faith the Author which much amazed mee, But whether these make hony, or are any wayes beneficial to them, the Relator is filent; but being a general practice, it is more than probable that they are some way profitable.

Great is the profit of Bees in some places, Varro reports of two brethren in Spain, who had left them by their father a little Farm house, and about an Acre of ground which they replenished with Bees, and seldome made less of their hony, then ten thousand Sestertia yearly, a prodigious, and I think un-

parelleld increase.

Menna a Hermite in the Province of the Sammites, bad for his subsistence, only a few Hives of Bees, which when a Longobard thief had foln, he was possest of the Devil, till Menta by his prayers freed him.

Heraclim

Reraclisa the Emperour having Warre with the Perfiant, Baron annal. and wanting mony ( the people being before impoverished by Eccles to 8 him, sent one Nicetas to Alexander the Patriarch to borrow of him the Treasures of that Church (as he did of others) who notwithstanding his refusal, carried away all he could finde but only one hundred pound of Gold; but while they were going away with it, there were certaine men that brought, as a Prefent, feveral Pots of Hony (which by a Miracle) to supply the Patriarks necessities, when they opened them they found all turned into Gold.

I subscribe not to some Papists, who pretend there is a Valfridus, great Majesty in their Holies (whole-lyes) from the burning of Strabus, lib. 20 Waxen Candles, and that waxe candles for that purpose used, in vita S. Gallie cannot without great Sacriledge be taken away.

A certaine Country-man stole a waxe candle from the Altar, and found it turned into a stony hardness, whereby melting, he acknowledged his guilt before many that flood by, and the waxe candle recovered his former softness. I might be large in fuch Legendary relations, but these are enough, it not too many.

## CHAP, XXVI,

# Observations Physical and Chyrurgical,

He use of Hony with Bread to old folks makes them live long for it keeps and preserves all the senses sound and entire. It is reported that Pellio being asked by what means men might live long and healthy, answered, by anounting their outward parts with Oyle, their inward parts with Hony. The fruit therefore of the Bees, saith Ambrose, is desired of all, and is equally sweet to Kings and Beggers; and it is not only pleasing to Princes, but also profitable and healthful, it sweetens their mouthes, cures their wounds, and convaies remedies to inward

Democritus continued his life with the frequent eating of Hony; and bread with Hony was the Pythagorians meat. AlistoA Theatre of Political Flying Infects.

Aristoxenus said, they might live long without Diseases who always sed of it at dinner.

Goropius commends the hony gathered of the Heath, before the Spanish hony gathered of Ladanum, and divers kindes of Costus, and that because it is sweeter, and not so hot as the hony

gathered of Stechados and Thyme; it opens obstructions, at-

and is especially profitable for those that are troubled with the

Atheneus dipnolophist.

Gorop, Becant

Niloftop, lib. 3

Pliny most of all commends that hony which the Bees gather in the Dogg-dayes, almost thirty dayes after the Solstice, for saith he, after the rising of every Starre, especially the greater ones, or the Raine-bow, if showers follow not, and there be a warme dew with the rayes of the Sun, Medicines, not hony are produced, heavenly gifts for the eyes, ulcers, and bowels, which if it be preserved, the Dogge-star being risen, and if by chance it fall out in the same day there be a rising of Venus, or Jupiter, or Mercury, there is no such sweetness nor vertue in the supposed heavenly Nectar, to keep Mercals from Diseases, though otherwise deadly; but we have little of this in our Country, where the Hony-gathering is then almost finished, but that which is found in the lower parts of the combes, and some little-that is not shut up with waxen covers.

Hony is hot and dry in the second degree, wherefore Galen forbids it such as were Hectical, have a Feaver, or the Jaundies, and young men; but commends it very much in cold effects, and prescribes it to such as had moyst stomacks, for moderately eating of it, it wonderfully nourisheth, and causeth both

a good colour and conflicution.

Hony with age or long boyling becomes bitter; it gives life to Wine when it is flat, Flowers, Fruites, and all simple and compound Medicines by mixture of it are preserved from putrefaction.

Hony corrupts by crumbes of Bread, and therefore they that fell hony, are careful lest children passing by dip their bread in it, and so it is transmuted into Ants, or little Creatures like them, if we believe Paracelsus.

Hony mixt with other things nourisheth, and makes a good colour, but eaten alone attenuates rather than refresheth, for it

Paracellus, Hippocrat,

pro-

provoketh urine, and purgeth too much.

Hony warmes and cleares Wounds and Ulcers, attenuates Galen &c and discusseth excrescencies in any part of the body.

Avicen.

It is very effectual to produce hair in baldness, for Quotidian Galen.

Agues, especially oyle of hony distilled.

Distilled water of hony makes a smooth skin, provokes urine, diminisheth heat in Feavers, easeth the obstructions of the bowels, quencheth thirst.

The falt of hony of all Corrofives is least painful, and most energetical, and therefore in the flesh of the yard by Chymicks,

and expert Chyrurgians especially commended.

The Epicures who chiefly studied health and pleasure; did ear continually Ambrosia, which consisted of a tenth part of Tzetzes; honie, as Tzetzes reports, concluding that the daily use thereof would prevent griefs, and keep them free from Diseases.

Hony infused warme by it self wonderfully helps, exuscerated Galenus.
ears, especially if they cast forth ill sayours, as also their singings

and inflammations.

Hony, Butter, and Oyle of Roses, of each a like quantity Marcellus warme, helps the paine of the ears; he also commends Hony, Empyricus, and infants dung brayed together in the dulness of the sight, and

for white spots in the eyes.

The rheume or droppings of the eyes in men or horses ate Vigetius; hereby helped, I have cured a Horse stone blinde with Hony and Salt, and a little crock of a pot mixed, in less than three daies, it hath eaten off a tough filme, and the Horse never com-

plained after.

Hony wherein Bees are drowned, or Ashes of the heads of Marcellus Bees, with hony, clear the eyes; Anick hony, with the first Empyrious. dung of a young infant, and the milk of the Nurse mingled together, and annoynt the eyes that are dull upon what occasion soever, but first binde the party, for such is the violence of the Medicine that he cannot otherwise patiently endure it, and the benefit is so forcible, that in the third day it wil make a clear fight.

Nothing is better for infants that breed Teeth, or in the Illeers of the mouth than butter and hony; Galen prescribes only the gums to be sub'd with it, for it conduceth wonderfully to the

is necessary to clarifie it; Thus, take of hony and fountaine wa-Abynzoar. ter of each two pound, continually scum it as it ariseth, to the confumption of the water, afterwards clarifie it with the whites of twelve eggs. Hony nourisheth not only because it is a kinde of nourishment. Valleriela in locis comelib. 3 but also because mixed with other things, it is a cause that they are more easily carried through the body; and he counsels old men to use it much, if they would have a care of their health, and live long without Diseases, and he afterts it by the examples of Antiochus the Phisician, and Telephus the Grammarian, who Galen libe3.'de were old men, and did eate Attick hony and bread; and Galen testifieth the same, with often eating hony boyled, seldome raw. fanitat tuend. c, 4, & c, 8 and yet Galen forbids long, or too much boyling, because it will make it bitter. Celfus reckons up boyled hony among fuch things as flop a Cornelius Celcus, lib. 2. Lask, the reason is, because the acrimony by boyling is taken away, which is wont to move the belly, and to diminish the vertue of the food. The bodies of Bees taken newly from the Hives, and powdered, and drunk with Diuretick wine, powerfully cures the Dropfie, and breaks the Stone, opens the fountaines of urine, and heals and helps the stoppages in the bladder. Bees drowned in hony, and so killed, stay vomitings, and are profitable for deafnels. Bees powdered cure the Wind-collick, mollifie hard ulcers in the lips, and also the Bloudy-flux. Hony mixed with powdered Bees and so taken, is helpful for Hollerius the crudities of the flomack, it is also good for the flomach. Pound Bees dead and dry in the combes, mingle them with Galen in Euhony, and annoynt bald places of the head, and the hairs wil spring porifiis. afreth. The aftes of Bees ground with oyle, make hair white. Erozis, c. 6. demorbis mu-Take twelve or fourteen Bees powdered, in any thing every kiebr. morning, and it helps fuch whose recentive faculty is weak, for that they cannot hold their water. Oxymel

3.73

Hippocrat.

Balenus &

Celfus.

availeable.

A Theatre of Political Flying Infetts.

generation, conservation, and whiteness of teeth: for difficulty of breathing, and to cause spitting, hony alone or mixed, is very

Hony boyled with Bees, or new Cheese, stayeth a loofeness,

helps the Bloudy-flux and Chollick. But before hony be used it

Oxymel is made of water, vinegar, and hony, now water is Melucomingled with it, that by long boyling that may be refolved or loofened which the windings raiseth up, and that it may be more readily skimmed. In a word, that the working of the Medicine, by the mixing of water might be weaker, and more easily dispersed into the body, and hony is added to resist the slegme.

One ounce of hony and vinegar mixed together ariseth a certain third faculty which was in neither of them before, which is most powerful and certaine to attenuate, cut, resolve thick and tough excrements, which have been bred a long time in the Stomack and Liver, and those that settle on the joynts, and cause

lasting Agues

It is made thus, take of vinegar one part, two parts hony, and twice as much water as hony; first, let the hony and water be boyled, and when they have been well skimmed put in the vinegar, and boyle them still, continually skimming them, let them boyle till there be an unity of qualities, and the vinegar be Galen. lib. 42 not raw, or crude, it is given from one ounce to three; Galen de sanitat. the saith, if you will make it the stronger, adde as much vinegar as end. hony; it drives out thick and gross humours, and is profitable for the Sciatica, Falling-sickness, and the Gout; good also to gargirize with, in a Squinancy.

Water distilled of hony sour times by a Limbick, so that the hony were first boyled, makes beautiful hair, kills Lice and Nits; the hair wet therewith doth not only become yellow, but softer, and increaseth likewise, especially if it bee done in the Sun; it heals swollen or bloud-shotten eyes, and helps the hurt corners of the eyes, it is excellent for burnt places, most of all for such as are soft and tender, so that no scar will be left.

It must be distilled in a Glass Still, but first mixe with it pure and well washed Sand, and make a soft fire. The first water is east away, the second is preserved, which hath a golden colour, and red at the last; the red purgeth out corruption in putrid wounds if they be washed with it, and a linnen cloth moystened in it, be laid upon them, and when it hath purged them, it produceth sless.

Hony when it is distilling is wont to swell, and flow over when it grows hot, this is prevented when the distillation is performed by a woodden Sieve ( made with hair ) being

23

placed

Mieron, Rubeus, fect, 2, placed within the cover, so that it toucheth the hony.

Reubeus distilleth it otherwise, and adds other cautions: he saith, the water is with difficulty drawne out of the hony, because it readily as the fire grows hot, ascends to the top; wherefore some mingle glass with it, others sand, the most doe annoynt the Still within with oyle; but it is best distilled especially where they purpose to use the dregg, by wetting linner cloathes in water continually, and spreading them on the head and sides of the Still, and a soft sire below, by which the swelling thereof is resisted, and leaving much vacuity and emptiness in the Still, so that it be filled a fifth, or at the most a sourth part; but because sometimes a larger fire is necessary, the cucurbite must be well crusted with clay. It is excellent for a Catarth, Cough, Spleen, &c.

Andernacus dial. 7. com. 2

Oyle also is distilled out of hony, let hony in the combes bee put into an earthen vessel, and well macerated in warme Horsedung, until the waxe being separated from the hony, swims alost, which being taken off, let some Flint-stones be mirgled with the hony, and little peeces of glass; the first water when it is distilled is very sharp, and then comes the oyle. It is singular for the Gour, and for the cure of all Wounds.

Aldr. lib.t. de

Oyle of Waxe is thus made, let two pound of new odoriferous waxe be melted in a Frying-pan, and then poured out into a vessel filled with Muskadine, or other generous Wine, and let it continue there until it be cold, after taken out and squeezed well with your hands, and againe melted and poured into the Wine as before, and let it be seven times reiterated; and then let it be melted againe, and three handfuls of beaten Bricks put into it, let them be well mixed together, and being all cold, let them be put into a Glass Limbeck well stopt with clay, and the joynts well lined therewith, that there be no expiration; then Art a little fire be made underneath until the Cytron phlegme ceaseth to run, and then let another vessel be set under, and the fire a little increased, until the drops be first thick, and then of a Cytron colour; and lastly, drop true cyle of waxe, and lerthis be received in a proper veilel, mixed with the thick droppings, and let it be made thick, and like butter congealed. And now the fire must be enlarged until thick drops doe againe diffill, which as foon as you see let the vessel that receive th the

oyle

oyle bee removed, and another placed to receive the remainder.

Oyle of wax heals the cracks and chaps of the lips or paps, Mizaldus apand hinder not the childe from fucking, and take off all supers pendix ad cenfluous excrescences by drying, and are especially good in cold turias. griefes. It is good for them that are troubled with the stone, provokes urine, helps the Palsie, Sciatica, contracted nerves by anointing or drinking of it; kills worms of all forts, helps the pain of the back, cures a distempered spleen, a drop injected into the nostrils opens their obstruction. It conserves the memory, confirms the brain, affwageth the Toothach, brings forth the dead or living childe, opens the veynes, frees the lungs from thick superfluities, with strup of Violets, helps the Astmatick, cures running eyes, &:

Wax, faith Galen, after a fort, holds a middle of things that Galen lib.73 heat, cool, moisten, and dry, and hath some kinde of thick de simple

and stopping parts, and therefore it may feem not onely to dry, but by accident also perhaps to moisten, hindring perspirations; and therefore is the matter both of heating, and also cooling medicines, and although forbidden to bee taken inwardly, yet some make Pills of wax, and others mix it with other costives, and give it for a violent loofness.

Dioscorides prescribes it in broth for ulcers of the bowels, for Dioscorid. 1.24. all wax saith hee, mollifies hears, moderately fills the bodies c.76. (which as Dalechampins expounds, produceth flesh ) in hol- Dalechampa

low ulcers, and Pliny confirms the fame,

New wax, and foft, faith Galen, is better than old, for medicines; yellow wax for the acry nature, doth mollifie, more loosen, and resolve the malady. And therefore new wax is often prescribed, for being often melted, it loseth the aery nature, is more earthly, and answers white wax: And white wax is most refrigerating, is most profitable for inflamed rains where the matter is to bee repelled, which yer, faith Aldrovandus, is neglested by practitioners in Physick.

There may bee admirable baths made of hony, which are excellent for Aches, and strong Itches, Mr. Remnant saith, that Mr. Remnant a friend of his had such a foul itch, that hee was like a Leper,

whom hee thus cared:

Hee took an empty Wine cask, called a Pipe, and took out

A Theatfe of Political Flying Insects.

one head, and made a liquor of water and hony, making it pretty strong with the hony, and heat it as hot as hee could endure to stand in it, and put it into the Pipe, and caused him to stand in it up to his neck a pretty while, and this hee did three dayes one after another, and hee was recovered as clear as ever. The like experience hee made for Aches. If they bee renewed with a little hony every day it will bee better.

In the Northern Regions are few Phylicians, but the healthfull aire, wholesome food, and especially their Mead are instead

of the best physick.

Mead, the elder it is, being well boyled, some say, ten, or twelve years old, is most sovereign, and a present remedy for many diseases.

Mead, or Hydromel is of two lores, the weaker, and the

stronger, Mead, and Metheglin.

For the making of Mead, if the Must, when it is altogether. bee not ftrong enough to bear an egg, the breadth of two pence above it, then put so much of your course hony into it, as will give it that strength, which is sufficient for ordinary Mead. And afterwards untill night, ever now and then ftir it well about the sub: According to the quantity that you will make, so must you add a proportionable measure of hony and water, namely fix of water for one. The learned Physitian Lobel, requireth this proportion of fix to one to bee boyled to four. His receit of Spices is Cinamon, Ginger, Pepper, Grains, Cloves, and two drams. The fecond morning put to the Must the found of the hony, fir all together, and ftop the tub a little backward. When it bath fetled an hour or two, draw it out to bee boyled. And when you fee the grounds begin to come, stay and let the rest (save the very thick grounds, which cast to your Bees) run into some vessell by it self, which when it is settled, pour out into the boyling veffel through the clean fieve, and call out these grounds also into you garden.

This Must being set over a gentle fire, when you see the feum gathered thick all over, and the bubbles at the fide, begin to break it, having slacked the fire, to cease the boyling, skim it clean. Then presently make a fresh fire to it: And when you see the second scum ready, having slacked the fire again, take it quickly away; then make to it the third fire, and let it boyl to

Olao Magno hifto delle cofe feptentrion, 1.22.C.16.

Butler Fem. Mon. part, 2.

Mathias de Lobel.

the

the wasting of a fourth part, if it bee made of the washing of combs; and to the wasting of one fisch or fixth part, if it be made of clean hony; nor ceasing in the mean space to take off the scum as clean as you can. One hours boyling may suffice; but if the Mead bee of clean hony, it may as well bee done in half the time. Instead of twice slacking the fire, you may twice cool the boyling Must with cold Must reserved; or else bee sure that it do boyl all the while onely at one side, and not all over: After all this put in the Spices, viz, to a dozen gallons of the skimmed Must, Ginger one ounce, Cynamon half an ounce, Cloves, and Mace ana two drams, Pepper, and Grains, ana one dram, all gross beaten, the one half of each being sowed in a bag, the other loose, and so let it boyl a quarter of an hour more.

The end of boyling is throughly to incorporate the boorn and the hony, and to purge out the drofs, which being once done, any longer boyling is unprofitable, as diminishing more the quantity than increasing the strength and goodness of the

Hydromel.

As foon as it is boyled enough, take it from the fire, and fet it a cooling; the next day when it is fetled, pour it through a hair fieve, or linnen bag into the tub (referving still the Lees for the Bees) and there let it stand covered three or four dayes till it work, and let it work two daies. Then draw it through the tapwaze, and tun it into a barrel scalded with Bay-leaves, making the Spice-bag fast at the tap. If there remain much grounds, you may purifie them by boyling and skimming, as before: but this will never bee so good as the first, and therefore you may put it by it felf, or with some remainder of the best, into a small vessel to spend first before it be soure. If the Mead bee not much, you may tun it the next day, and let it work in the barrel. Being tunned it will in time bee covered with a mother: which if by jogging the veffel, or by other means it bee broken, the Mead will turn fowre. But so will it make excellent vinegar, and the sooner, if it beefer in the Sun, which the longer you keep, the better it will bee.

Merbeglin is the more generous or stronger Hydromel, for it beareth an egg the breadth of a groat or supence, and is usually made of finer hony, with a less proportion of water, namely four measures

Aa

for one; receiving also in the composition as well certain sweet, and wholesome herbs, as also a larger quantity of Spices, namely to every half barrel, or sixteen gallons of the skimmed Must, Eglantine, Marjerom, Rosemary, Time, Winter-savoury, and half an ounce; and Ginger two ounces, Cynamon one ounce, Cloves, and Mace and half an ounce, Pepper, Graines, and two drams, the one half of each being bagged, the other boyled loose. So that whereas the ordinary Mead will scarce last half a year; good Metheglin the longer it is kept, the more delicate, and wholesome it will bee; and withall the clearer and brighter.

One excellent receit, I will here recite, and it is that which our renowned Queen of happy memory did so well like, that she

would every year have a veffel of it.

First, Gather a bushel of Sweet-briar leaves, and a bushel of Time, half a bushel of Rosemary, and a peck of Bay-leaves; Seethe al thefe, being well washed, in a furnace of fair water : let them boyl the space of half an hour, or better; and then poure out all the water and herbs into a fat, and let it stand till it bee but milk-warm, than strain the water from the herbs, and take to every fix gallons of water, one gallon of the finest hony. and put it into the boorn, and labour it together half an hour, then let it fland two dayes, flirring it well twice or thrice each day. Then take the liquor and boylit anew; and when it doth feethe, skim it as long as there remaineth any drofs. When it is clear, put it into the fat, as before, and there let it bee cooled. You must then have in readiness a tub of new Alegor Beer, which as foon as you have emptied, fuddenly whelm it upfide down, and fee it up again, and presently put in the Metheglin, and let it fland three dayes a working, and then tun it up in barrels, tying at every tap hole by a Pack-thred, a little bag of Cloves and Mace, to the value of an ounce. It must stand half a year before it bee drunk.

If you marvel that so great a quantity of water is required, is is partly because of the goodness of the hony, which being pure and fine, goeth further than ordinary; and partly that it may have the longer time in boyling, before it come to its strength, and aherefore some will have eight parts of water to one of hony, but then they boil it so much the longer. The third part at least being wasted.

#### CHAP. XXVII.

#### Of divers kinds of Wild-Bees.

Here is one kind not half so bigge, as a Hony-Bee, with a I bright shining green head and fore-part; she hath longer horns than a Hive-bee, the hath four wings, her neather part is of a light shining Carnation on the out-fide, the belly of a greenish thining gliftring colour, almost as bright as the shiring of z Glo-worm, with a very large long sting ( not forked ) or somewhat like to a sting, I could not force it to enter it into my hand, whether it wil fling I know not; that which is equivalent to the skin is as it were continued without ringles; this Bee is very Brong, gathers as the Hive-Bee fandaracha; and breeds in holes of old posts, divers near one another, we may call her the gliitring Bee.

There is another fort of Wild-Bee which is very laborious, The is not so great as a Hive-Bee by a third part, but in shape and making altogether like her, the mouth opens fide-ways, wherewith the holds very fast, like pinchers, her hinder leggs are of a rawny colour, the ringles of her hinder part gray, the rest of a blewith black, her fore-part is partly black, and partly gray, the useth to abide (if my memory deceive me not ) in Brick-walls, in holes in the morter between the Bricks, many near one ano-

ther ; we may call her the Mortar-Bee.

There is another fort not half so great as the former, but grayer, the diggs or mines perpendicularly into stiffe clay ground in High-ways, or Foot-path fides, the earth that fhe works out, lyes round about her hole like the casting of a Worme, but much finer; after the hath entred three inches right down, the makes traverse holes one under another, sometimes two, sometimes three in breadth, as feveral cels, or chambers where the breeds her young, which are not Worms at first, but have a perfect shape of a Bee, herein concurring with the Queen-bee, and though the be laborious, and gathers much Bee-bread, yet could I never finde any thing provided before-hand, or laid up in any cell, but all is confumed by the young, of which I have found neer forty belonging to one down-right hole (por come to macurity

maturity, and maintained by one) all in several cels or partitions one above another, the transverse holes being open to the down-right, that so they may be visited and sed by the breeding or Mother-Bee, which confirmes my former affertion of the old Bees seeding the young. This sort of Bee is very Political, living by hundreds, nay thousands near one another, but each

in a distinct mansion, we call them the Earth-Bee.

There is another for: about the length of a Hive-Bee, but differing in colour, she hath a round head, broad face, with long horns on the head, a ring of yellow turning upwards, above the mouth the chaps are indented, and hold like Pincers, the back and head are of a dark ruster, six dew-clawed feet of a light browne, she hath four wings, her neather part is of a dark black, with five yellow spots on either side of the edges of every ringle, she hath a broad tayl; this kinde copulates often openly, while she is at work all the Summer; the surres, or darts too and fro as she gathers, without a Sting, makes a londer and clearer sound than the Hive-Bee.

There is also a smaller sort of this kind, in nothing differing but in the magnitude, these breed in clay-walls of houses and barns, in holes in the clay which they make many together, like several inhabitants to make a Town, but each hath her peculiar

house, or hole.

Horner, but the neather part not above half so great; it hath eight ringles, the three next the incision of a shining black, the four next towards the tayl, which grow all lets one then the other downwards, of a light Orange, and the tayl of a bright brown, the fore-part and wings (which are but two) and belly are of an Orange colour, the head not very round, the mouth piked, or like a Birds bill, but the lower chap longer than the upper, which opens not sidewaies as other Bees, but one over the other, two short horns on the head, but two wings orange coloured somewhat shorter than the body, six dew-clawed seet of an Orange colour likewise, she buzzeth not so loud and smart as the Scarabee, she lives by foot-path sides, and bare places of fields, of a quick sight, and not easily taken, without a sting, copulates strequently, seeds on Flies and Grashoppers,

and

181

and this observe as a general rule, that sew of those forts that have but two wings gather Bee-bread; I might describe divers others, but not being able to recite any particulars of them, I will not trouble the Reader any longer.

# CHAP. XXVIII.

Of the Waspe.

A bright Associour, the two inmost neither half so long, nor so large as the out-most, six yellow dew-clawed seet mixed with Chesnut-colour towards the extremities, two black moveable horns on the head, growing on either side as high as the top of the eyes, the head is black and hairy, the fore-head divided into three yellow spots, with a black stroke down the middle, the jaws yellow without, black at the mouth, the jaws hath not the solidity of a bone, but is like a strong gristle, indented like a Saw, the back is for the most part of a shining black, and the belly also, the neather part is a bright yellow in the scales, but black bars, in the opening of the upper scale, the black inlargeth it self towards the middle of the scale; and lastly, she hath a venemous spear wherewith the wil prick often (contrary to the Bee) for it is not barbed.

The Waspes Nest is begun of one, not many mother Waspes or breeders as some imagine; the mother Waspes goe not abroad after they have bred many young, but are maintained by their posterity at home; whether the old breeders continue longer than a year Aristotle questions, and Scaliger likewise, but determine not, it being a secret not then known; but it is apparent they continue no longer, for their wings are worn, and thereby are they disabled for stight, much more for bree-

ding.

The mother Waspes have stings, and use them, and the rea- Arist de httle son of their abode at home, is not because they are great and anim. lib. 9. heavie bodied (as some) for their wings are proportionable to c. 651 their bodies, but with their much working in the Spring, making their Nests alone, breeding and seeding their young they wear

Aaz

their

## A Theatre of Political Flying Infects.

their wings, and therefore after a while stirre not abroad, but order all at home.

The Waspes Nest is made for the most part in the ground, ( sometimes in the thatch of a house ) in a hole begun by a Moule, or Mole, not very deep, about a foot and a half, sometimes two foot from the entrance, for the manner of their work, making of their combes, breeding and feeding, they doe almost wholly agree with the Hornet and the Bee, for Bees, Hornets, and Waspes are alike in all, as an Asse, Horse, and Oxe, and

how Horners breed. See Cap. 10. pag. 43.

Scalig. com. ment. in Arift. de hift, lib. 5. C. 19.

The Waspes Nest is made Oval, some consist of eight combes or stories one beneath another, fastned strongly by many peggs, or pins one to another, about three quarters of an inch diltance between combe and combe, the middle combes are about nine inches in the Diameter, all round, and the whole involved with a five or fix doubled folding, or watered cover, yet all wrought into one intire peece, confishing of the same matter with their combes, being greenish, ruffet, and gray, whereas the combes are of a dark ruflet, with only one hole through the middle of the cover, bigge enough for one Waipe to enter at once; the cover is faltned with some pins to the ground, or tootes in the earth.

The middle of each combe is somewhat Piramidal, bending upwards, and hollower in the infide than the outward part of the combe, and the center hath a very strong pin to fasten it to the next combe, which runs like the axeltree or maine port through them all, and in less space than every inch in the whole breadth, are rows of pins, or pillasters, which fasten each combe very firmely to the next, to that they wil not easily be separated. And herein they seeme to have been exemplars of Architecture rather than Bees, fashioning all their combes orderly, strongly , usefully, and comely; the pins or props are framed broader, & bigger, both at the top and bottome, than in the middle, with two or three buttereffes both above and below, whereby they hold more firongly, and being small in the middle, less hinder their passage about the combes.

The Waspes combes are plaine on the upper part, but filled and furnished with hexangle cells downwards, the cells are not so deep, nor yet so long as the Bees, and they are not made itraight,

Araight but afloop, that the young may not so readily fall out as they would if they were directly downwards.

The feed is at first almost as small as a Mustard-feed, of a darkish white, not spherical, but oval, and they fasten it not to the Arist. de his. bottome of the cell (sed ad cella latus apum more faith Aristotle) Animal.l.s, but to a corner or angle, a pretty distance above the bottome, and observe (for the most part) an exact order in disposing of their feed, that they keep the same angles in every cell, not one in an angle of the South-fide of a cell, and another in an angle of the North, or the East, but all in the South, so that the feed lyes or-

derly in rows : But if one layes her feed in the contrary angle (as sometimes, though seldome) then the next takes it for a rule, and it is punctually observed perhaps through a whole

range of cells.

This feed being hatched (for the manner how, fee the tenth Chapter) grows a little while by vertue of the feminal power, it Ricks at one end, bending towards the middle of the cell, but somewhat erected (or rather dejected, for the head is downward) that it may receive food, and when it fills the breadth of the cell, it grows loofe, and falls (or to speak properly ascends) to the bottome of the cell, for the mouth of the cell is downwards raising it felf; and now the mouth of the worm begins to bee visible, and it is daily fed, as wee noted of the Bees (for they are Infects of the fame nature) but formewhat degenerating; Georgius Pil and Pliny faith, in fein, eadem prope natura que apibus, and grows catorius. to the full dimension of the cell: when as wee noted in the Hornet, it grows dull and torpid, and refusing meat is shut up by a cover wrought over the head: But to return back a little.

At first, after the feed is hatched, it is oval towards the head; near to the tail there is a blackish spot; It will contract it self almost round, sometimes as a Caterpiller, when it moves, asif it would go, for indeed the worm makes no progressive motion.

If you break the worm, in the body is a thick waterish humour, with a harder substance, like a black list in the middle of it, and that from end to end.

The transmutation begins to bee first visible in the superior part, and the eyes are first difference, and the incision between

# A Theatre of Political Flying Infects.

the head and the shoulders, which yet as it grows more perfect, becomes smaller, the middle incision is scarcely visible, when the eyes may bee feen, then the legs, and the horns begin to bee framed, and the wings are last finished. When they are perfect, they thrust up the covers over their heads which hang at their backs until they come forth.

They excern an excrement while they feed, which is contained under them in the bottome of the cells, but sfloon as the young eat their way forth, the older Waspes carry it out of the neast.

The young Waspes ( though the combes bee taken out of their neafts ) that are flut up (not the other, for they must bee fed, or they will dye in three or four dayes) will come to life, and perfection, although flowly, because of the small heat; but for above three weeks I have had them in a chamber successively come to perfection.

They gather no hony, that is, make it, rob they do, but then they spend it as fast as they get it, yet Sealiger faith mellificant, they begin to breed in the latter end of the Spring, contrary to Aristotle, who faith, they breed not in the Spring, but Autumn,

whereas they miscarry by the end of Autumn.

They breed first their own kinde, and by the end of August, ordinarily have fledge Drones, which are about the greatness of an old working Walp, but somewhat longer, whole covers they heighten above the combs when they thut them up, but in

cells no greater than the Waipes.

The Drones have no sting, they have two testicles, which on crushing are easily discovered, and they are coated with a hard black tunicle, joyned together like a pair of breeches, Tharper towards the point, but broader upwards, and at the upper end not coated, but full of a whitilh liquor; the telticles are fomewhat like, but that they are united together to the young coated Grashoppers whilst they are in the dams belly.

The Drones are not of fo bright a yellow as the Waspes, and their moveable horns are a great deal longer, yea longer than the mother Walps horns, which they spread very wide like a fork, but not right forth, widening them by degrees, and towards the

tops, bending them fide-wayes.

Presently after they begin to breed Drones, they breed also mother Waspes, which are twice, nay almost thrice as great as

Scaliger com. in Arift. de bifteles carg. Arift. in loc. pred.

the Drones, these begin to forsake the neast about a week in September, and so daily as they come to perfection, being first made prolifical by the Drones with whom they couple. The Drones continue in the neaft, as long as the working Wasps, namely untill the wet, and cold in Ollober puts a period to their lives. Whereas the mother Wasps, as soon as they have engendered with the Drones flye forth, and shrowd themselves in hollow trees, thatch, or fuch like places, where they lye in a dead fleep without feeding till March, when the first warm weather revives them, and causeth them to flye abroad, and then they feed, but if after they have been a while abroad, the Spring bee very cold and wet, they then for the most part, milcarry, and dy.

For the mother Wasps, they make larger hexangle cells in the lowest combs than for ordinary Wasps, and also inlarge the covers above the combs near a quarter of an inch higher than the comb, the covers and highings are very white like fine white

The young Wasps are somewhat gray at first, and after turn to a bright yellow, and the Bees are more white at first, and after

turn to a bright brown,

Aristoile doubted whether the Wasps lost their flings in Arist de bill. Winter: while they are in a deep, or dead fleep, they exercise Animal.I. .. them not, but revive them by a fire, or in your warm hand, and c.65. you may experimentally affirm the contrary. That they did copulate, Aristotle; acknowledgeth, but whether the male and female, both had flings, hee profesieth that hee was igno-

Waspes are a kinde of Canibals, for they rob from all, and eat not the Bees provision only, but the Bees themselves, nay

they will ear the young Walps of another neaft.

Ouce, Waspes are very strong, and daring creatures, especially near their neaft, not fearing to anger, nay to injuly the most mighty. The Poet elegant'y thus expresseth it.

A mighty Lion, Lord of all the wood, Having bis hunger toroughly faisfi'd Wito prey of beafts, and ipoyl of living blood Safe in bis dreadless den bim thought to bide:

Spencers viliens of the worlds vanity. A Theatre of Political Flying Insects.

His sternness was his praise, his strength his pride,
And all his glory in his cruel claws:

I saw a Wasp that stercely him deside,
And had him hattel even to his jaws.

Sore hee him stung, that it the blood forth draws,
A d his proud heart is filled with fretting ire,
In vain hee threats, his teeth, his tail, his paws,
And from his bloody eyes doth sparkle sire.

That dead himself hee wisheth for despight,
So weakest may annoy the most of might.

#### CHAP. XXIX.

Of the Horneto.

Hornet is a flying Infect, more than twice as great as a common Wasp, with four wings, the inmost smaller, and not so long as the utmost by a third part. For shape shee is like a Wasp, but differs in colour: All the back wings, and belly, legs, and horns are of a bright Chefnut colour, and some part also below the division in the middle, and then yellow scales, and Chefout-coloured openings, or bars with spots on either fide of every yellow scale, on the upper-fide but more Chesnutcoloured on the under-fide. Her fore-head is of an iron colour, in the middle of her for-head is a yellow (pot like a heart, on either. fide whereof grows her moveable horns, on the out-fide are her eyes oblong, and a little prominent, her face is a yellow square like a place, her cheeks or jaws are yellow without, and black in the mouth; her jaws are a very b. ne indented like a faw, more thick toothed, and finer than a Grashoppers, contrary to Aristorle, and Pliny also, who affirm of all Insects, that they have no boninels in any part, whereas a Horners jaw, and also a: great Grashoppers, are a solid bone without, and within of an equal hardness.

Hornets have no fangs, their tongue is divided into small fibers: Their breathing is visible, cut off one of their heads, and you shall see (a while) an expulsion out of the neck of a whitish moisture, and then drawn in again, at fust very strongly;

Arift: de hill.animale and then with more weakness, and at last ceasing, yet life con-

tinuing in either part of the divided body above an hour.

A Hornets intrals is contracted in the body, but extended, is as long as the body, they have a very large cavitie in the end of the tail, out of the middle of it, the sting is extended and drawn in also as they please, it is not hollow (as some think) that I could discern; near to the tail I found in diffecting a Hornet (and never but once) a white egg as great as a lentill, and just fuch a one as I have feen in the combs, but never diffecting divers Bees, and Wasps could I finde any, nor yet in Hornets (excepting one) perhaps they are very small (if at all) and quickly grown, and

fuddenly ejected.

Some suppose them to bee bred of a horse: Cardan of dead Cornel Agrip-Mules: Virgil of Asses: Plutarch of a rotten horse; and so also pal. de occulto some conceit Waspes are bred, but with us they are bred for the Philos. Arise most part by generation : Of their copulation Aristotle was de hist. Animal. ignorant, they breed most commonly in hollow trees, in thatch, or 1 9. c.66. in houses, in empty Bee-hives, rarely (but sometimes) in the ground: For the manner of their breeding, see the tenth Chapter, and the former Chapter of Waspes, with whom for the making of their combs, hatching and feeding their young, they do altogether agree, they are not so prolifical as the Wasps, for their combs are never larger, and the cells being much greater of necessity, they must breed sewer: Their stinging is very dangerous, but otherwise they are not so mischievous as the Wasps, for though they sometimes kill a Bee, yet they rob not the Hives, they feed on flesh and fruits, and most of all of ashen trees, feeding of the bark, making the boughs whiter, and in Autumn gather plentifully of the Ivy, contrary to Ariffetle, and others, who affert, they gather of no flowers, and herein to differ both from Bees and Waspes.

They sting dangerously, some creatures deadly, Dr. Penny reports, that being at Peterborough in a publick freet of the Pennius apud City, hee saw a Hornet pursue a Sparrow, whom at last shee Mufferum de fruck with her fling, and therewith prefently killed her, and Infect. I. filled her felf with the dead Sparrows blood, to the aftonishment c.9.

and wonder of many beholders.

It is reported by Aristotle, as a strange and almost incredible thing, of certain Mice in Persa, which being dissected, great vid, whereas in Hornets and Wasps there is a greater marvel, for the breeders coupling in Autumn, continue to bee prolifical in the Spring, and the young bred of them, not onely in the first, but in the third and fourth generation have a procreative power from their great Grand-mothers

copulation.

Billee 11.7. 224

The water of distilled Hornets , or Waspes , or wherein they have been boyled, if it do but touch the skin, the place will swell so, that there will bee the symptomes of a dropfie, or poylon, or some great distemper; but Treacle drunk or annointed on the place, is a cure without any pain; with this Harlots and Beggars deceive the most circumspect and wary, as if they were with childe.

One thing more which I had almost forgot: If the hole in the tree wherein they breed bee large, when they bee numerous, they will work it up (all but a small passage for entrance) with the same matter whereof they make their

### CHAP. XXX.

#### Of the Humble-Bee.

The Humble-Bee is of various magnitudes and colours, some greater, but shorter than a Hornet; others as little, but rounder and shorter than a Bee. All of them are very hairy, they have two horns, very firong indented jawes, wherewith they hold or bite very hard. Some have their heads cole-black, the upper part of the back yellow, the lower part black, they have four wings, the belly all black. In the nether part fielt a division or ringle of shining black without hair, then a ringle of pale yellow hairy, then a ringle of black, and so black to the taile, but thick and full of light gray hairs, that it feemeth gray, thee hath fix legs with scabrous feet. They carry their Bee-Flin. Nat. hift bread on their legs, as the Hony-Bee, but no wax, as Scaliger, lib. 21. cap. az. Pliny and others, whether they carry the matter of their combs

combs on their thighs, I am not certain, but beleeve it, for they gather onely on flowers, but the Hornet and Waspe carry it in their mouth.

They breed saith Aristotle, on the ground among stones, Arist de hist and have two or three entrances to their neast, but it is not Animalde, so; but they breed either upon the ground, in the long c.67.

grass, most commonly in Meadows, and spared layes, or else in a hole in the ground, much deeper than the Wasps: all

their neaft is covered; nay environed with mofs.

Arifotle and Pliny are very brief in the history of them, and therefore very obscure; some imagine the reason here of was because their nature was well known, but I rather conclude, because they knew little, or nothing of them. Seiliger Com-And it is very evident because they confound the Silk-ment in Arist. worm, and the Humble-Bees under the name Bombyx, de hist. 1.9. and Scaliger also as it appears knew little of them.

The nethermost ringles of the black Humble-Bee, are as black as jeat, clear and shining; nay more transparent, for it will restect an image, but the many long hairs, except is bee near at hand, nay in your hand, do somewhat ob-

foure it-

It feems they are very fare, and scarce known in Italy, for Aldrovandus glories in a neast of Humble-Bees that was found by his Apothecary gathering simples, and Aldrovand debrought to him (as hee saith) not onely to delight him Insectis, I. with a novelty, but to communicate as a secret of nature c.4. to posterity.

Hee supposeth them a kinde of wilde Bee, and propounds it as a Query, whether John Baptist in the wilderness

lived not with their hony?

Aldrovand, supposeth wax may bee had out of their combs; but this hee borowed from Aristotle, who saith, Aristide Biss, they make wax, but paler than Bees, but melt the combs, if Animal. 1.5, you can.

Their combs are oblong cells as big as Acorns, but sot altogether so long, clustering together (one somewhat higher than another, somewhat like a bunch of grapes inverted, sixteen or eighteen joyning together (and then another like comb lying close, but not sastened to it, and

Bb 3

fo another) of a dark yellow, which ( if after they have bred their young ) they fill with Bee-bread, and some with hony; their hony is of a bright yellow, very sweet, but not so pleasant as the Beer, having a rank taste ( occasionally) from the ground, their combes are not wax ( as before ) though gathered of the slowers, they are as tough brown paper, but not of so dark a colour, broken, they shew like Japan paper made of Cotton, woolley.

They ingender with their ayls opposite one to another, in the meane time resting on some plant, or the stump of a tree, they continue long in venery, and while they copulate, often clap their wings, and make a shrill noyse; their mates they chuse in the Nest, and are carried away by them. These as other Insects before described, after they have done breeding of Females, about the end of August, breed Drones for the propagation of their

kind.

It is remarkable, that though the cels or pipes wherein they breed are of a like magnitude, yet the Humble-Bees in the same Nest are of various magnitudes, some more than twice as great as others, herein differing from Bees and Waspes, which continued in the same dimensions that they were first Metamorphosed into, only when they are strong and lusty, seems somewhat fuller and plumper, but when they grow old, then they grow lank and wither; whereas the Humble-bees, many of them double their first magnitude.

They are very laborious and hardy Creatures, working in such weather when the Bees date not, and continuing it many weeks, after Hornets and Waspessare laid up, or mis-

carried.

There is another kind of great Humble-Bee, in the fore-part exactly agreeing with the former description, but the neather part is altogether of a shining black, and not so hairy as the former, it is sharp pointed at the tay I, and hath but one cavity, out of the which cometh a sting, which groweth out of the under part of the tayI, and is forked like a Snakes tongue, having two points forth right, not barbed like a Bees, so that it stinges more than once; there are two covers on either side of the sting to keep it close and safe, and these are as long as the sting, but bigger, rougher, and spreading on the top, I conceive to hold

the sting in, in the act of generation; there are fix partitions or ringles on the neither part, and on the outfides, especially of the

fourth and fifth golden coloured hairs.

The Humble-Bee first described, affords some special rarities not oblerved by any, and therefore I must return to her again. In the tayl being opened, is a double cavity or hole, the one (if I mistake not ) for generation and parturition, and the other for the evacuation of excrements, in the neather part: (diffecting it ) I found as in a Hive Bee, a bladder to which adjoyns the entral, not so white as in a honie-Bee, then you shall have (as I have often found) their young (but one visible at once ) which are not excluded, torpid, and liveless eggs, but live and grow in the dammes belly; I have found some as large asgreat Tares (like the Worms in the combes) fo that all the: parts of the Worme are very visible, and these have lived after I have cut them out some houres, and would continually contract and gather themselves into a round, and then again extend therafelves, but were not able to make any progressive motion? being without feet.

In the breast I perceived a little thing to pant, and beat a great: while after I severed it from the lower part at the incision, when I after, opened the breaft, I found four several parts like several: members, but I was not able (my fight being weak) to diffinguish one member from another, but concluded there was a heart, liver, and lungs, all were reddiff, but some parts were

more red than others.

Under the horny tunicle of the eye is a white moufture, and formething white likewise, like brains in the middle of the head ;; her tongue is drawn to close, partly under her neck, and partly into her mouth, that it is scarcely visible, but when the works ; being dead, I found it much longer than a Bees, as long as an Barley corn; the hach two fangs, on either fide one, the tongue at the root is as great as a small pin, underneath of a black colour to the middle, where it is divided into three parts, two shorter on either side, and a longer in the middle, so that it hath a triple tongue; this fort that breed their young within : them, are without a fting; on their bellies near the roots of their leggs, are little round reddiff creatures, with very long horns with fix leggs, which run very quick and swift, which (I be-

A Theatre of Political Flying Insects. 192

leeve) are a kinde of Lice proper to them; their taile fretched out, is very like their mouth, being as it were a complement of clawes meeting in a round, and this is proper to this kinde without a fting, which I therefore call the Claw-tailed Humble-

Those which breed a living creature within them, after a fort produce it egg-fashion, for it is covered with a thin men brane nerat. Animal. like the sheli of an egg, but I discerned no such membrane en-

circling the worm in this Humble- Bee.

This grey Humble-Bee in the taile is somewhat broad, and hath two circular horny claws, or pince s not visible, till they bee drawn out, and within them two other shorter but not circular.

Some creatures faith Bodinus, conceive eggs within them, BodinusTheaand there hatch, and bring forth a living creature as the Viper, and all kinde of Whales, but neither hee, nor any other mentions this Humble-Bee.

Whatfoever faith Arifforle, bringeth forth a living creature and not first an egge, hath breasts, and all that have breasts, have paps or nepples except the Dolphin, which hath two pipes, on either fide one, which the young ones fuck : The Philosopher, and Sealiger his Commentator, except not the Viper, nor the Slow-worm, because they perhaps concluded, that they hatched the young of analogical eggs within the dams belly; I am fure they ought to have excepted this kinde of Humble-Bee as a so that Flye that wee spake of before out of Scaliger.

How they order their young after they bee excluded, I cannot yet determine, for I have not found any of their neafts, fince

I observed this particular.

The Cells or Pipes wherein the young are bred, are not flat at the top as the Bees and Waspes, but oval, and are all of one matter and colour, whereas the covers of the Waips and Hornets are, though of the same substance, yet whiter and

Arist de ge-203.C.9.

Arift. de hift. 1,2,6,60

trum natu 12

1.3.

# CHAP, XXXI.

# Of the Grasbopper.

N the production of no creatures is nature more serious, or rather more wanton than in Grashoppers, who is able to delcribe their various colours? or the divers forms of their bodies, or can exactly report their walking, leaping, flying? With us some are green, some tawney, some russet, in Ethiopia red

and yellow, in Africa white.

One hath written a Tractate of seven kinde of Locusts or Fran. Stan-Grashoppers according to the Scriptures, and Rabbins; and carus de sepyet mentions, not those four kindes enumerated among clean locult. creatures, and allowed the Jews for food, namely Arbeth 2 most prolifical kinde of Grashopper, which therefore had this Levis. 11.22. name according to Kimchi and Broughtone The second kinde is Solaam by the Seventy, at Taxov, Hieron calls it a Scarabee, but not rightly, for it is a swift creature, going on the four forefeet, and leaping with the two hindmost which are longer than the others. The third fort is Chargol, which in our Bible is translated a Beetle, but there is a great difference between Beetles and Grashoppers, the Greeks, translate it οφιόμαχον, for it fights with a Serpent, and Arangles it, as both Ariffetle and Pliny record; and Maioles in his Colloquies tells us, That his Gardener returning from work, saw one of these Grashoppers conflicting with a Serpent, which at last it killed. And therefore Niphus was too bold to translate it a Scolopendra, or Afpe, when as the Philosopher calls it a Grashopper, and the Seventy translate it a Locust. The fourth kinde is called Chagal, Arist de hist. the Greeks call it ατιέλαζον. It is a cruel devourer, not onely c.6. confuming the fruits, but stalks, nay barks of trees.

In the Scripture wee finde five other kindes, Gaza from thaving. Felak from licking, Chafil from destroying, Thelatfal from rust, which it occasions to the fruits, and Chenamal from stay- Rhodulph ing, because it never willingly forsakes its place. Modies on Modius in Foel, and Levit, reckons up various kindes of the first fort cal- Levit.

led Arbeib.

Moreover in the month of May, out of a spittle that hangs Vyleca

upon herbs is produced a green winged creature, in Chape very. like the little Grashopper, it leaps, and after flyes. Weeuse to eall the frothy matter wherein they are bred Wood-fear, that is the corruption of the woods; I know not the reason of the name; others call it Cuckow-ipittle.

Scaliger de Subtil exerci-:31.192,

In Norwey it often raines a little four footed beaft, as great as a Rat, of various coloured hair, which feeds of all green things like Grashoppers. When their food fails they dye, and the aire being corrupted with their french, caufeth to the inhabitants Megrins, and the Kings-evill. They call it Lemmer; this though not properly a Grashopper 2 yet like them very dea Aructive.

Of what form was the med seis of Suidas, the mudaneis of Calim, the mansueis of Nicander, BeetTava, axye , metalis, άξπας, θολωμοτεώξ of Hesichius, παρνού of Aristophanes, μάσαξ of Eustaibius, aling and πυαλίς, of Phaverinus, Ludolochra, of Isidore, and many many others mentioned by authors differing one from another, but yet not fully described, much less their natures, fo that wee need an Oedipus to reveal, and discover them.

A Grashopper hath two very moveable hore as long as the whole body, on either fide of the jawes two short ones; it hath two broad lips shutting flat on the other, and two lesser that shut fide-wayes, all which together close the mouth, and the head, with the lips closed, somewhat resembles a horses head, It hath two round prominent eyes; Nigidius denied that they faw at all, as Pliny records, when as they have clear and glattie Plin. Nar. hift, eyes, yet covered with a horny tunicle (the eyes are not moveable) there is a vilible Pupilla, fix feet, the hindmost as great, and as long again as the formost to leap withall, and raise it self up, with two joynts in every one, near their fetting on to the breaft, these two are very near one to the other. They have also a joynt in the middle, the upper part as the thigh greater at the top, and smaller downwards, and smoothe. The lower parts (which are their legges) rough and scabrous, and several pliable joynts. in the feet, and as it were visible toes, which are rough and dewclawed. A long smooth taile more than half the length of the body, sharp-pointed, and two short little tants, or pricks growing near the end of the tail, pointing towards the extremity of it.

141 Inc. 370

When you hold it by the wings, though it neither flirs, nor strives, yet shall you both see and feel the whole body beat and pant, as also when it creeps, or stands still, although not so much, left of all when it is in motion. It hath four large wings, but the under wings lye folded or doubled, which deceived Willichius, who unwarily beholding them, took them to bee feveral, and therefore published that they have fix wings; the Jodocas Williams under wings being open, they are very fine and membranous, goouffis dianear an inch broad, spreading like a fail; the upper wings are loge. crusty or shelly.

It hath as it were, a scaly Gorget, from the head to the incifion or back. The back is more hard and shelly than the belly, and hath feveral femicircular equidiffant strakes down to the belly. The belly is very loft and white on either fide, all along

to the tail, and green in the middle,

On the breast are sharp pricks six in number according to the legs, against each leg one. When the head is severed from the body, the jawes, the lips, the horns, all move, but the head dyes fooner than the rest of the body. The body will leap a great while after the head is off. In the stomach is a thick juicy moisture. The breast being opened, first appears the heart, and then other large members, one like the liver of a reddish colour, another less and grayer, which I suppose to bee the lungs. In the belly I have not found fewer than eighty young ones, in fome one hundred. They grow quickly as great as Ant-eggs, and as long, they are first yellow and fost, full of a yellowish moisture, then ruby, then of a tawny colour, when after a cerrain space this softer tunicle hardens into a shining black coat, or shell, long and flattish, and these alterations are all in the same Grashopper, for in some you shall finde all without coats, in others, some with coats, and some with none at the same simie.

They have three black teeth in either jaw, the ceeth and jaw are one peece, and of a bony substance. In the head is a manifest

brain, or at least somewhat equivalent.

Some Grashoppers have not the long prick at the taile, but two tants above and two shorter underneath, and some have stumps in-Read of wings, but howfoever they variously differ in their externals, yet in all that I have diffected are alike, the vitals indeed, and other Cc 2

### A Theatre of Political Flying Infects.

other particulars, are not so visible in the smaller, as in the

greater.

Animal.1.5. C,23:

Grashoppers copulate after the manner of other Infects, the Arift. de hift, less ascending the greater; for the male is the lesser, They difclose their eggs on the earth, fastening a pipe which they have at their tail to it. The males have none : All lay their eggs together in one place, fo that they make a kinde of combe, but not on the superficies of the earth, but a little underneath, then the form of them as they were first produced, being changed out of that earthy cover, appear little and black Grashoppers, and after the skin being broken on every fide, they become greater, they bring forth their eggs in Autumn, and presently being delivered of them perish, for there breed certain worms about their necks which strangles them saith Pliny, which eat through them, faith Scaliger, and the males also dye; they are quickned, and come from under the earth in the Spring.

Grashoppers breed not much on mountainous, or squallid moist lands, but in Champion grounds which are apt to chap, for they lay their eggs in the chaps and cranies, out of which, Winter being past, in the beginning of the Summer following, of such eggs as are alive, come the Locusts or Graf-

hoppers.

Er. Valeriola.

They copulate thus, the male afcending the female, puts in those two tants or pricks that are eminent in the end of the back, by turning back of the tail into the females womb, and they are very long and closely joyned together, that they can scarce bee severed, neither yet by leaping or motion, no nor yet without

difficulty with your hands.

The female in her venery, moves her belly earnestly, and clofeth in the lower part to the male, and holds him very long, fometimes with the opening of her womb, fometimes with a strait shutting of it, making her dalliance more delightful; for while her womb opens, the male more deeply infinuates himself to the bottome of it, and when it is contracted, is more delighted with the pleasure of it.

There are feen two passages in the semales privity severed each from other, and covered with a thick coat, it is black on the out-fide, and hard and cartilaginous, but within feems somewhat rough and scabrous, with certain wrinkles. At the

bottome of this covering, the womb growing white, is like a womans'privy parts. The male after copulation dyes; For by a long continued use of venery, they spend all their radical moyfluxe and spirits also. The females after they have brought forth either by the violence of the pain, or multitude of their youngs whereby their strength is consumed, perish likewise; or as Aristotle by little Lice which breed in their necks, and as Pliny faith, strangle them, as Scaliger, eat into them and kill

They flye over large Seas, continuing divers dayes together in their flight, and make such a noise with their wings, that they

feem to bee Fowls, and shadow the very Sun.

They infest Italy oftentimes out of Africa, consuming all with their bitings, and with their black, sharp, and burning excrements, and with a fharp flaver, which they in eating let fall out of their mouths, yet are they not poylon, for both the Paribians and Etbiopians feed of them.

Willichius assigns them a King, and a Monarchy, but Solomon proverb. 30,27 denies it, laying, That they have no King, yet go they forth all by bands, but though they bee sine reged lege, yet have they a

conspiring agreement to do mischief.

When they wasted Gaul 852, they marched in the aire ewenty miles a day in an ordered battel, and formed squadrons, and when they fell on the earth they had their camp; the Commanders with a few went before the Army a dayes journy, as it were to finde out fit places to quarter in, and the very same hour that the fore-runners-or harbingers came the day before, the whole Troups came the day after; before the rifing of the Sun they stirred not from the place where they fettled, but the Sun being risen, they marched, or flew away in their orderly Regiments.

Cuspinian observes the same, in the same Country, in the year Cuspinianus 874. but with this difference, that they marched then but four or

five miles a day.

Of Locusts there are sometimes seen such monstrous swarms I.Leo hist, est in Africa, that in flying they intercept the Sun bearas like a Africa leg. thick cloud. They devoure trees, leaves, fruits, and all green things growing out of the earth.

At their departure they leave eggs behinde them, whereof others

Compend.

other young Locusts are bred, which in the places where they are left, will eat, and consume all things, even to the very bark of trees.

Scaliger exer-

Their coming is known by the discolouring of the fields long before, for they shine by reflexion.

Julius Obse-

Before the birth of Christ, about a 170. years, the Passures of Italy, were covered as it were with clouds of Grashoppers, and about Capua a hundred years together.

Paulus Orefius contra pagamos, 1-5, c. 11.

In the Consulthip of Marcus Plantius Hypfeus, and Marcus Fulvisus Flaccus, Africa scarce breathing from bloody wars, an horrible and extraordinary destruction ensued. For whereas now throughout all Africa, infinite multitudes of Locults were gathered together, and had not onely quite devoured the corn on the ground, and confumed the herbs with part of their roots, and the leaves, and tender boughs of the trees, but had gnawn alfothe bitter bark, and dry wood, being with a violent and fudden winde hoisted alost in mighty swarms, and carried along time in the aire, they were at length drowned in the African Ocean. Whose loathsome and putrified carkakes being by the waves of the Sea cast up in huge heaps far and wide along the shore, bred an incredible stinking and infectious smell: whereupon followed to general a peftilence of all living creatures that the corrupt bodies of fowls, cattel, and wilde beafts diffolved by the contagion of the aire, augmented the fury of the plague. But how great and extraordinary a death of men there was, I cannot but tremble to report : For in Numidia where Alicipsa was then King, dyed fourscore thousand persons (in the Kingdom of Moffinissa according to Eutropism, if I mistake not, eight hundred thousand. ) And upon the Sea-coast next adjoyning to Caribage and Utica, above two hundred thoufand are faid to have perifhed. Yea in the City of Utica it felf were by this means swept from the face of the earth thirty thoufand brave fouldiers, which were appointed to bee the Garrison for all Africa. And the destruction was so sudden and violent, that out of one gate of Utica, in one and the same day, were carried above fifteeen bundred dead corpfes, of those lufty young gallants.

Georgius Cedrenus hift-Compend.

2000

In the Reign of Bafilius the Emperor, the Eastern parts were consumed by Grashoppers, that the inhabitants were forced

to fell their children , and at last to pass into Thrace. But afterwards a vehement winde carried them into the Hellespont, where they were drowned and cast up on the sands which they covered, and prodigiously lived again of themselves, and waited all the Countries adjoyning, and Thrace, especially three years together.

In May 1350, an innumerable multitude of Grashop Fazellus de pers of an unwonted greatness, and uncertain original, appeared rebus ficulis. in the Province of Catana in Sicilia, which confumed Corn, Vineyards, Woods, Gardens, and Trees, both domestick and wilde, and confumed their barks to the very roots every where in one day, and then by a fudden wind were carried into the Jonian Sea, and there drowned; but being after cast upon the Sicilian shore, caused by their stink a cruell plague in July follo Wing.

Swarms of Grashoppers came out of Africa into Italy, and also into France 1353. and also 1374. causing such a famine and plague, that the third part of the people perished, and they Otho Friling had most of them fix wings, and at last were hurried with a genfis.

violent winde into the Brittish Ocean.

About Misnia, 1543: there were so many Grashoppers Jacobus Eke

that they covered the ground about a cubit thick. In all the Dominions of Prese Janni is a very great and Fran. Aluarez. horrible Plague, which is an innumerable company of Locusts, Ethiop. Hift. which eate and consume all the Corn and Trees, and the num- cap. 32. 80.33;

ber of thefe Creatures is so great, as it is incredible, and with their multitude they cover the earth, and fill the air in fuch wife that it is a hard matter to be able to see the Sun; and if the damage which they doe were general through all the Provinces of Prete Janni, they would perish with Famine, and it were impossible to inhabite the same, but one year they destroy one Province; fometimes in two or three of these Provinces, and where foever they go, the Country remaineth more ruinate and destroyed, than if it had been set on fire.

These Vermine are as great as a great Grashopper, and have yellow wings, we know of their coming a day before, not because we see them, but we know it by the Sun, which sheweth his beams of a yellow colour, which is a figne that they draw near the Country, and the ground becoming yellow,

## A Theatre of Political Flying Infects.

through the light which reverberateth from their wings, whereupon the people become suddenly as dead men, saying, we are

undone, for the Locusts come.

During our abode in the Towne of Barua, we saw the figne of the Sun, and the shadow of the earth, which was all yellow, whereat the people were half dead for forrow; the next day, the number of these Vermine which came was incredible, cover-

ing four and twenty miles in compals.

At another time we travelled five daies journey, through places wholly wast and destroyed, wherein Miller had been towne, which had stalks as great as those which we set in our Vineyards, and we saw them all broken and beaten downe, as if a Tempest had been there, and this the Locusts dd; the trees swere without leaves, and the barks of them were all devoured, and no grass was there to bee seen, for they had eaten up all things, and if we had not carried Victuals with us, we and our cattel had perished

This Country was all covered with Locusts withour wings, and they told us, that those were the feed of them which had caten up all, and that as foon as their wings were growne, they would feek after the old ones, and the number of them was infinite.

While we abode in a place called Aquate, at another time came such an infinite swarme of Locusts, as it is incredible to declare, they began to come about three of the clock in the afternoon, and ceased not till night, and as they came they lighted, and the next day in the morning they began to depart, so that by nine of the clock there was not one of them left, and the trees remained without leaves.

The same day and hour there came another squadron of them, and these left neither bough nor tree unpilled, and so they continued for the space of five daies, and they faid they were young ones which went to feek the old ones, and they did the like, where wee faw them that were without wings, and the compais which these Locusts took, was nine miles, wherein was neither leaves, nor barks on the trees.

This Country seemed not to bee burnt up, but rather to bee covered with fnow, by reason of the whiteness of the trees, which were all pilled, so that all the Country remained bare.

At fuch times the people depart from their own Country, fo deuozda

that wee have found all the wayes full of men and women, travelling on foot with their children in their arms, and upon their heads, going into other Countries, where they might finde food, which was a pitiful thing to behold.

Ouce, Eutropius makes mention of great Locusts, which Eutropius 1.4. were seen not far from the Roman Territory, so formidable, and such devourers, that the inhabitants were frighted with the beholding of them, so that wee must conclude that these small creatures have a chief place among Gods Troops and Armies. If Pharaob ask, who is the Lord? Not Angels, not Men, nor yet sierce Lions, and Tygers, but devouring Grashoppers shall bee his challengers and conquerors, and ask, who is Pharaob?

They are all females if wee beleeve Vincentius, and Alberius, Vincentius, as the Scarabees all males. Great droughts produce them, at least cause a prodigious increase of them, 1553. after five years drought, were great Armies of them; And Paulus Dracomes reports that in the tenth year of Mauritius the Emperour after a great drought from January to September, there were infinite multitudes of Locusts, which two years caused a great samine in Italy, by consuming corn and fruits, and 1542. an innumerable multitude of Locusts over spread a great part of Entope, at first they wanted wings (being it seems produced by the drought) after they had two, and then four, and having wasted one place, went unto another, leaving a terrible stink after Cornelius them wheresoever they had been, but at last with Autumns cold Gemma. were destroyed.

Their extraordinary appearance is (accounted by some) a Hieron. Mersign of an approaching plague, sometimes of war, for it is re-curialis.

ported, that two Armies passing by Clermont into the Roma-'Georgius Tunaick Territory (a place in France) there sought together, where ronensis,
many of of them were killed; when Clotarius was about to
sight with his son Chrannus, whom overcoming, hee caused to
be burnt with his wife and children.

These exters are usually eaten by the inhabitants of Arabia deserta, and of Lybia, who esteem their coming as a fortunate so. Lee lib., boading, for seething and drying them in the Sun, they bruise them to powder, and so eat them.

And they were the food of John Baptist in the Desart, yet there have been some, as Theopinial testifies, who understood

bc

by

A Theatre of Political Flying Infects.

203

Theophilace,

Hom 2 in

August in Epistad Rom.

Atlamants
Osigines,
Diodorus,
Siculus lib. 3.

S.3.
Strabo.
Geoprax. 1.16.
Solinus poly
hift, c. 43.

Scaliger exer-

Mieron. Mercurialis lib.2; var.lect. 20:

Diodorus.

Agatharfis.

by angistas, the buds or tops of certain herbs, or some kinde of wilde fruits, in which number was Hermolaus Barbarus, who saith Chrysostome, and Athanasius before him, were of the same judgement; but Chrysostome denies it, and saith a Locust is a small creature, between a stying, and a creeping; of which in the Desarts of Judea were great store, they were wont to boyle them in oyle, and they were the food of the poorer sort.

Augustine confirms it also, that John fed of Locusts. And Theophilatt witnesseth the same, who doth also interpret the

eating of Locusts allegorically, as allo Origen.

Diodorus saith that the Acridosagi, or the Ethiopians bordering on the Desart that seed on Grashoppers, are of lower stature than other men, lean, and exceeding black; So also Strato, and adds they are of a very short life, seldome exceeding forty.

And Solinus also takes notice that the borderers on Mauritania in a certain leason (the Spring) gather great quantities of Locusts which they salt, and live hereof all the year, but

none out-live forty years.

The Parthians of old fed of them, as Pliny reports. And Scaliger faith, the Sirians and Persians eat them before they

have wings, namely the young ones.

It is to bee observed, that all Grashopper-eaters are of a short life: A learned Physitian enquiring what was the cause the people about the Red-sea are troubled with boyls on their legs and armes, demands if it bee from the aire, or the region, or their food, concludes peremptorily it was from their food. And Disdorus affirms that certain people with frequent eating of Locusts, were not onely short lived, but much anguished, and at last confumed not onely with boyls (mentioned before) but with a cinel kinde of winged lice, of which o e gives a full relation. At the Vernal equin & when the South-west-winds blow from an uncertain place; an incredible number of great Locults are brought, which in flying differ little from birds, but much in the shape of their bodies, With these Locusts falled and otherwayes prepared, the people live, they are excellent for footman hips, but feed ng of fo dry nourishment, they live not beyond the fortieth year, for then they dye, if not before, a miferable death, for a certain kinde of winged lice is bred in their bodies, like unto Dog-

ria della India

Dog-flyes, but somewhatless. They begin at the breast and belly, and in a short space ear off all the skin of the face. Some of them are like Lepers, and gievoufly scrarch themselves, and the disease still continuing, and these vermine increasing, their humors are spent, and they extreamly tormented, till at length they bee killed and confumed by them.

#### CHAP. XXXII.

#### Of American Bees.

N the West-Indies the Bees are small, about the bigness of Goncalo Fer-I Flies, or somewhat greater, and the points of their wings cut nandesde overthwart, and have through the middle of the wing, one white Oviedo natural y general. line acrofs. They have no fting. istoria de la

They make great Hony-combs, and the holes in them are Indias.c 50. four times greater than the cells of our European Bees, although they bee much smaller, their hony is good and wholesome, but it

is very dark, like wine being boyled.

In the Island of Cozumel, which is near the coast of Jucatan, Rhamusco there are many Hives of Bees like those of Spain, but less, and vol.terzo delle much hony, and wax, the hony is like the Spanife hony, but Indie 1.17.c.1.

Tomewhat Tharper.

In the Island of Hispaniola are no Bees, that ever I saw or heard of. In the firm land are very many, and of many kindes, de Oviedo delas well as in the form and shape of the creature, as also in the va- la generale & riety of the tafte and colour of the hony, and difference of the naturale hino-

But though Oviedo neither faw nor heard of any, yet are there 1.15. e-3. apud Bees in Hispaniola, but as small as Flies, which sting not; their Rhamus 3 vol. hives are four times as great as ours, their hony is white. part 1.5 c. 3.

In the Indies are few swarms of Bees (hee understands do- Jo. Acost. 1.4 mestick Bees, which then were rate, but now in many places c.34.

Their Hony-combes are found in trees, or under the ground, and not in Hives as in Castile. The Hony-combes, which I have feen in the Province of Charcas, which they call Chiguanas are of a gray colour, and have little juice, and are more like unto Dd 2

Sweet Braw, then to Hony-combes. The Bees are little like, unto Flyes, the hony is sharp and black, yet in some places there is better, and the combs better fashioned, as in the Province of

Tusuman in Chille, and in Carebagene.

Cronica del Peru Per Pedro de Cieca, c 25

In Peru, especially about the City Cartago, are many Bees, which breed in hollow Trees, and make as good Hony as the Bees in Spaine; there is one fort of Bees not much greater than Gnats, these stop up the hole, or passage into the cavity of the tree, and by a pipe of waxe as great as the middle finger, goe in and out to their labours, their Hony is thin and somewhat sharp,

they get usually about a quart of hony out of a tree.

There is another fort of Bees which are somewhat greater, and black (for the former are white ) the entrance into the tree where they work is made up (except a paffage for them ) with waxe, and some other mixture, whereby it is harder than a stone, their hony is without comparison better than the former, and a Tree will afford usually a gallon, and sometimes more.

There is another fort of Bees which are greater than the 8panish Bees, but none of them fting, but when they finde that any goe about to plunder them, they will charge upon him that cuts the tree, and hang about his hair and beard; these greater Bees yeeld usually three gallons out of a tree, and it is farre better hony than any of the former.

In the Province of Guayaquil, which is not farre from Quito, they breed in Trees, and are not much greater than Fhes, the Waxe and the Hony which they gather is red, and although it hath a good tafte, yet is it not like to the Hony of Caffile.

Near the Rivers of Vasses and Plate, the Bees are not like ours, being not greater than the imall Flies where with wee are troubled in Summer; they work in Trees, and make larger combes than ours, the extremities of their wings are blunt, as if they were cut (Oviedo and Thever confirm it) or bitten off, and have in the middle of them a cross spor drawing towards white, without flings, heir wax is as black as pitch. The hony generally of the Bees, of the new world; candies not, but is alwayes liquid like oyl

The Country of Mackafies 372. Germane miles from the City of Assumption in the River of Plate (near Peru) is fo

abundant.

Ant. D' Herrera Historia general de los hechos, &c. decad. 5. lib. 10, C. 10,

Maximil. Transilvanus in Epilt. ad Episcop. falis. burg.

Huldrichus Smidel.

abundant in Bees, that you shall scarce open any tree with a hatchet, where will not run out five or fix measures of pure hony; the Bees that make it are very little, and without stings.

Aldrovandus citing Hifpanus faith, that in the Isle of CM- Petrus Hifpa-

mana, the swarms hang on the Trees, and flow down with ous.

In Tymona, not far from Quito, the Indians make many con- A.d'Herrera ferves of hony, which is somewhat plentifull with them, and de las Indias fend them to fell to the Countries round about them, occid decad 69

The Indians of Cumana, although their Country bee well 1.3.c.16. replenished, with good bread, corn, fruits, and all kinde of fish Linscoren. 1.3.

in great abundance, yet eat Bees, Lice, Spiders, &c.

The Brasilian Bees are very unlike to ours, and differ not Hift. Navigat. much from the little black flesh Flye, which annoy us in Sum- in Brasil. Letimer, and make their combs usually in hollow trees; they call us. the hony Tra, which they cat as wee do, their wax is as black as pitch, which they call Tetic, they use it not for candles, as wee do, but to stop their great Canes, wherein they keep their feathers that they bee not eaten by a kinde of Butter-flye, which they call Arweis. They come in multitudes to the fire, like Crickets, where they eat what soever they finde, especially they gnaw the upper parc of leathern doublets, and shooes. If wee negligently referved hens, or other food, in the morning, wee should have onely bones.

Several force of Bees in Brafile : Yeatee is the finallest of Mr. Joh. Stanes: all the Bees that ever I have feen in the Country, and is in ma- my friend, and king much like a gnat, but of a yellowish colour, and hath com- neighbour whomonly her hony in the hollow of a tree, either at the root, or lived many not above three or four foot from it ; it stingeth not , and where years in Brasil. they enter, they make a pipe of yellowish wax about four inches long, with the mouth of it, like to the mouth of a Trumpet, the combs are joyned together like clusters of Nuts, and their bony is an excellent ballome, for I have had experience of it my

felf for the curing of very dangerous green wounds.

Zellab, and Zellobson are the two chief forts of Bees, and Sting not at all ; the leffer is so like our Bees here in England, that I think I should not know one from the other, the other is bigger, but yet much of the fame colour; they have honey in abundance, and the further up into the Country the more plenty; I have Did 3

feen more taken out of a tree at a time than a Firkin will hold, as clear as running water, but if drunken it is exceeding strong, and causeth thirst, it must bee taken very moderately. They build most commonly in some bollow bough of the tree, or else in the body of a tree, called by the *Indians' Kerawab*, they have their hony in clusters of balls, much like our Humble-Bees, and their young ones in combes which lye compassed with the balls of hony, and in the balls you shall find some hony as it is new brought in, very thick and dry, but taste it, it is very source, and so some more near ripe, but not fit to eat, untill it come to be clear as water; you may see in the balls or clusters, the colour of the blossome from whence it was gathered,

There are two other forts of Bees that are but small, and of a black colour, one fort stingeth not, but the other doth; they are very like each to other, and build about the middle of the tree, the hony of them both is much alike, but not so good as the former, being of a darker colour, and their combes are in

manner with the former, and they are called Erete.

There are other forts of black Bees called Erepnob and Erepnobuson, they both sting, and intangle much in a mans hair, the
one builderh in the hollow of a tree, and the other in the branches, that which buildeth in the hollow of a tree, will not suffer
any man to come within two or three rods of the tree where

they are.

I never saw any of their hony, but the natives have told me, that they have indifferent store, but it is very laxative, and breedeth diseases in the leater, as bloody slixes, &c. the other buildeth in the branches, and make their house of dirt, bigger than one of our large Bee-hives, and enter at the middle of it, their young are as it were, in little cells or chambers, and from thence between several layings of dirt, they have their hony, which is not very much, but is binding.

There is another small fort of Bees, and they either build in fields, where there are but small store of trees, and they low ones; they are of an ashy colour, and build in the branches like Erepnobs, but their nestris like a film, or skin, and of the colour of the Bee, they have not much hony, and have a thin slat combe, or else they build among the Tobacoes, and from thence they

take their name; being called Tebacava.

In Hispaniola their Wasps are greater than ours, and sting purchas Pilg. more dangerously. There are many of them, and they very poy- 3. part. 1.5.c.3. fonfullsthey cause great pain when they sting they are like those of Oviedol. 15. Castile, but somewhat greater, and under their wings above the c.3. yellow towards the end, have a little Lion-like colour. More Oviedo.Sumafully in another place, hee faith, There are many Wasps in the rio de la na-West-Indies. They are very hurtfull and venemous, and their tural y genestinging is without comparison, more painfull than the stinging ral istoria de of spanish Wasps, they are almost of the same colour, but grea- las Indias c.49. ter, and the yellow of them is more red, and their wings are spotted with a black colour, and the points of them reddilh of a burnt colour.

They make very great nests, and the clusters of their combs are as large as the combs that the Bees make in Spain, but they are dry and white inclining to ruffer, they have nothing in them but their young: They breed in trees, and also in the roofs and

timbers of houses.

There are many Horners in Hispaniola, and their stinging

more torments, than the stinging of their Wasps.

There are two forts of Hornets in Brafile, which the Indians C.3. torzo Vole colour of them were have here in Fredayd but the black is Stanes. colour of them wee have here in England, but the black is b gger and longer, and stingeth violently. They make their house like a Canopy, or much like to the top of a Bee-hive, and they are fastened to a bough of a very high tree; so that they feldome offend any man, unless they first offend them; but your herdimen are sometimes much vexed with them, in driving their cattel, they are unruly many times; they run among fome Sippors or Withes that run into the tree, whereby they diffurb, them, and then they come down to the terror of men and beaits. Their house is open below, so that you may stand under them, and fee them go into a comb that lyeth flat at the bottome, much like to our Hony-comb.

Rhamufio lig.

Books lately Printed for Thomas Parkburft, at the Sign of the Three Crowns, over against the Great Conduit, at the lower end of Cheapside.

A Learned Commentary, or Exposition upon the first Chapter of the second Epistle to the Corinthians, by Dr. Riebard Sibbs, published for publick good by Thomas Manton, Folio.

There is newly come forth Mr. William Fenner his Continuation of Christs Alarm to Drowsie Saints, with a Treatise of Effectual Calling: The Killing Power of the Law: The Spiritual Watch: New Birth: A Christians ingrasting into Christ: A Treatise on the Sabbath, which were never before printed, bound in one Volume, Fol. and may bee had alone of them that have his other Works, as well as bound with all his former Works, which are now newly Printed in the same Volume with this.

Truth brought to light, and discovered by time, or an Historical Narration of the first fourteen years of King ?ames,

in 4°.

The Journal or Diary of a thankful Christian, wherein is contained Directions, for the right method of keeping and using, according to the Rules of Practife; a Day-book of National and publick, personal and private passages of Gods Providence, to help Christians to thankfulness, and experience. By John Bendle, Minister of the Gospel at Barstone in Essex, large 8°.

Mr. Robinsons Christians Armor in large 80.

Book of Emblems, with Latine and English verses made upon (Lights) by Robers Farly, small 80.

Grace to the Humble, as preparation to the Sacrament in five

Sermons by Dr. John Preston.

Pictura Louventes, or Pictures drawn forth into Characters,

A most Excellent Treatise containing the way to seek

yens Glory, to flye Earths vanity, to fear Hells horror, with godly Prayers, and the Bell-mans summons, 120.

Fobnsons Estayes expressed in fundry Exquisie Fancies.

The one thing necessary; By Mr. Thomas Watjon, Minister

of Stephens Walbrock, 80.

Sion in the House of Mourning, because of Sin and Suffering, being an Exposition on the fifth Chapter of the Lamentations, by D.S. Pastor of Upingham, in the County of Rutland.

A Handkercher for Parents Wet-eyes, upon the death of their

children or friends.

The Dead Saint speaking to Saints and Sinners living, in several Treatises, viz. On 2 Sam. 24. 10. On Cant. 4.9. On John 3.15. On John 1.50. On Ija. 58.2. On Exod. 15.11. Never published before. By Samuel Bolton, D.D. late Master of Christs Colledge in Cambridge.

Four profitable Treatifes very usefull for Christian practice, viz. The Killing Power of the Law: The Spiritual Watch: The New Birth: Of the Sabbath. By the Reverend William

Fenner, late Minister of Rocbford in Effex.

Peoples Need of a Living Pastor, at the Funeral of Mr. John Frost, M. A. by Mr. Zach. Croston.

A Treatise against the Toleration of all Religions. By

Mr. Thomas Edwards.

Chatechizing Gods Ordinance in fundry Sermons, by Mr. Zachary Creston, Minister of Buttolphs Aldgate London, the second Edition, corrected and augmented.

A Coppy-Book methodized and ingraven, by Thomas Crosse, wherein fair Writing is exprest, by which one may learn

so write of himfelf, that can but read,

Dr. Stoughtons thirteen Sermons containing the form of

Sound words, and some other Treatifes.

The Godly Mans Ark, or City of Refuge, in the day of his Distres, discovered in divers Sermons, the first of which was preached at the Funeral of Mrs. Elizabeth Moore. Whereunto is annexed Mrs. Elizabeth Moores Evidences for Heaven, composed and collected by her in the time of her health, for

for her comfort in the time of fickness; By Ed. Calamy, B. D.

and Pastor of the Church at Aldermanbury.

Enebiridien Judicum, or Jehosaphate Charge to his Judges, opened in a Sermon before the Right Honourable the Judges, and the Right Worshipful, the Sheriffe of the County Palatine

of Lancaster.

Together with Catastrophe Magnatum, of King Davids Lamentation, at Prince Abners Incineration. In a Sermon meditated on the Fall, and preached at the Funeral of the Right Worthipful John Atherson of Atherson, Esq; High-Sheriffe of the County Palatine of Lancaster. By John Livesey Minister of the Gospel at Atherson.

There are going to the Press some new Peeces of Mr. William Fenners, late of Rotobsord in Essex, never yet printed, preserved by a special Providence, one of which is a Second Part of his Wilful Impenitency; being five Sermons more that he preached

upon the 18. of Ezekiel, and the 32. verfe,

FINIS

Mr. Purchas His Theatre of Politicall Flying-Infects

Mr. Purchas His Theams of Politicall Hying-Infedtal

# Second Part.

BEING

Meditations and Observations, Theologicall, and Morall,

Upon the Nature

OF

# BEES.

Ву

Samuell Purchas Master of Arts, and Pastour of Sutton in Essex.

#### LONDONS

Printed by M. S. for Thomas Parkhurst, and are to be fould at his Shop, at the signe of the three Crownes, over against the Great Conduit at the lower end of Cheap. side.

1 6 5 7.

なない 15 19 . 31

通母在事出事出事出事出事出事出事出事出事出事出事出事出事出事出事出事出事 

# THE SECOND PART:

Meditations and Observations, Theologicall and Morall, in three Centries, upon the nature of Bees.

# The first Centry.



Here is no creature but may teach a good foule one step towards his Creator. Wee ought therefore to make a spirituall use of things naturall, and the things of this present life, by them raifing up our mindes to heavenly meditations, and in an holy alchimie (as one faith ) draw gold out of lead, heaven

out of earth, grace out of nature. The world is a glaffe wherein we may contemplate the eternall power and majestie of God; For the invisible things of him from the creation of the Rom. 1. 20, world are clearely seene, being understood by the things that are made even his eternall power and God head. It is that great booke of fo large a character, that a man may run and read it, yea even the simplest man that cannot read, may yet spell out of this booke that there is a God. Every shepheard hath this Calender, and every ploughman this A, B, C. What the French Poet divinely fung is thus as sweetly Englished.

The worlds a schoole wherein a generall story, God alwayes reads dumb lectures of his glory.

A hame therefore for us to have earthly hearts voyd of spi-

7. Silvefter.

rituall meditation, when every creature every where yeelds us matter enough. All of us can use the creatures carnally, and so can beafts; the spirituall use is rare.

II.

Dr. Dike Evangel. histories.

God humbles us with ignorance in many things, not only divine but naturall and in common use, as in the Loadstones drawing of iron. In that little fish the Remora, the stay-ship that will arrest a ship when it is going full saile. In the nature of Bees how blind are we? notwithstanding all our observation and labour. In the production and continuance of the Queene Bee, in the generation of other Bees, and generally in the formes of all things. A just punishment of our pride, in affecting and aspiring to knowledge too high for us. And if there be in nature fuch fecrets, what then in grace? Let us not be too curious in grying into Gods arke, least we smart like the flie fluttering about the candle, for God is a consuming fire to those that will be sporting themselves in the quirks of their wit about his facred mysteries. Let us waite till the life to come, and the veile shall be taken from our eyes, in the meane time humble ignorance is better then proud curiofitie.

### III

Many have troubled themselves and others to discover the severall kinds of working Bees, whereas of working Bees in these parts of the world, there is but one sort. And all Bees agree, if not in a just magnitude, colour, and proportion, yet certainly, in their operations, naturall dispositions and inclinations; So that our Bees and Bees in Spaine and other parts make all their combes with like hexangle cels, and are all industrious to gather honey, although in some parts according to the Climate they are more retarded from working then in others.

And all the Saints that are dispersed throughout the whole world, have the same nature in them (although there be externall differences) they have the same spirit in them, though they be never so remote one from another, & never saw one anothers sace, yet may they know one anothers mindes, for one mind

dwels

dwels in them. And when one mind dwels in diverse, they be of the same disposition, one nature is common to them all.

Waspes labour not as the Bees to furnish themselves with provision for the future, but for the most part live on spoyle and rapine; and about this are as indefatigably diligent and earnest early and late, as the painfull Bees in their profitable labours. So it is with many in the State, who in unlawfull callings, and in the maintenance of their unlawfull trades doe take as much paines, nay more then some in lawfull. Demetrius his example shewes it, Att. 19 and the Proverb is, The belly hath no eares.

# V. Dhen 199

Many creatures have retireing places; the Bees when winter, night, or stormes approach, they have their hives or dwellings in trees, they have their hideing places. Onely a wicked Dr. Sibbs, carelesse man that hath not acquainted himselfe with God. The poore when troubles come he hath no hideing place, nor no abiding mans riches. place, but lies open to the storme of Gods displeasure; therefore he is surprized with feares and cares, and pulled in pieces with distractions : he is a Meteor that hangs in the clouds, he cannot tell which way to fall.

## Beer will endure Walper about of or in other hives, but never activing their or or or of the antipathic as a perpenually estimate.

Bees are laborious and industrious in their youth, and yet difpense not with themselves to be idle in their age, but as their skill is increased by dayly practise, so doe they with incessant diligence follow their businesse, and that in the most difficult and laborious taskes, being more early at their worke then the younger; and in chilling ayers when they dare not venture forth, will they be abroad, nay when they are weake, and have over-spent bodies and ragged winges, yet will they be abroad, although they miscarry in their labours. How different is the practice of the men of the world? where a new broome sweepes

L 1 2

cleane.

260

Meditations and Observations Theologicall

Dr. Dike, Evangel. Histories.

cleane. Their first beginnings are goodly and glorious, but the end is not answerable. Many are hot professors and zealous in their younger yeares, but grow key-cold in their elder yeares; therefore Eccles. 7. The end is better then the beginning. This deceitfulnefle of men is also in their speciall callings. Many good Magistrates at the first, as Sant; and Ministers, as Indas; but they are best at first, like Nebuchadnezzars image, a golden head, and iron and clavie feete.

### VII.

Dr. Preston, Gods All fulficiency.

If a man did finde an all-fufficiency in God, he would never turne from him, nor feeke to the creature; Even as the Bee, if it did finde honey enough in one flower, would not haften to another; but because it doth not, it goes from flower to flower. And so is the nature of man, as Solomon expresseth it, saying, that he hastened to outward things, that is, when he fell upon one. he found not enough in it, he made haft to another, and to another. So the nature of man if it did find sweetnesse and comfort and contentment enough in God, it would not turne from him to the creature, but because in his sense the object is too narrow, there is somewhat he would have more he lookes over the Pale as it were, he feeth fomething he defireth, and that caufeth him to flep out, bus cares and cares and pulletur de out stich efficiellens : he is a Mer or that hangs in the clouds, he cannot tell which was tell IV

Bees will endure Waspes abroad, or in other hives, but never willingly in their owne; for antipathie is a perpetuall enmitie. If the force of antipathie prevaile so farre to make an irreconcileable hatred, as great should be our hatred against finners and Gods dishonour. It is fearefull when we can easily comport with the wicked and digest their company and focietie.

# Burn at co.X ben the y dare not ve fore

Bees when they are weary of the drones, having no further use of them; and fearing prejudice and future want by their gourmandizing; at first shew their dislike by molesting and Crou-

troubling of them, but when this will not cause them to depart, nor yet give over their wonted courses, then with courage and confidence doe they fet upon them, confront, kill, and flay them. Teaching Christians according to their places, that it is not enough to diflike the doings and practices of the wicked, but they must, having reproved them, confi ont & oppose them, nay strive, contend, and warre with them. Many faintly and coldly shew their distake against wicked men, as Eli against his wicked sonnes: But this is ( to use Sophocles his comparison ) as if in a festered wound or fore, the Chirurgion should only blow upon it with his mouth, whereas there must be cutting, lancing, fearching, burning, and the greatest violence that can be. Asa was herein famous for not enduring his owne mother in her Idolatry. 2 Chro. 15. 16.

If the Queene Bee in a swarme, following after the company f but because of the weaknesse of her wings, or tendernesse of her constitution, being never abroad before, and so not able at first to endure the cooler ayre ) fall downe ; they that be her present attendants, and saw her fall, stoop with her encircle her, ( and if the rife not and retrne to the hive, or goe to the maine body of the swarme, (fetled perhaps a little distance with longing and trembling expectation of her presence ) stay with her and starve with her rather then for sake her, contenting themselves with the condition of their Leader. And shall afflictions be the way that the Master enters into glory, and the members find fault with them? shall the head be crowned with thornes, and the members wrapped in softnesse? this is an unhandsome indecency, and a disunion too neare an antipathie; who ever will be Christs Disciple, must take up his crosse, deny himselfe, his owne fonder appetites, and trace his Masters foot-steps, though marked out with blood that he shed for our redemption; for he that will fave his life shall loose it, and he that will loofe it shall fave it to eternitie.

### XI.

Put a drop of honey into a bottle of Vinegar, it is as sharpe

262

Meditations and Observations Theologicall

Dr. T. Tailot, Parable of the Sower.

as before : so drop in the sweet word of God into such an heare as is fowred with the world, the tast is not changed, the word is not over-maftered.

### XII.

pol. on the first Epist of Joh. C.2. V. 17.

Bees for the most part feed on honey, which over-liberally eaten turnes to choller, no wonder then if they be fiery furious Mr. Cotton ex- and chollerick creatures: There is a power in meates to affimilate those that eate them, what we feed on we are oft like unto: feed on groffe meates, your spirits will be more groffe and dull, feed on light meates, your spirits will be more quicke and agill: so if a man feedes on the world, he can rellish nothing but the world, his spirit is made carnall and stupid and worldly, and can rise no higher, therefore when Solomon gave himselfe to seeke pleasures, to try what was in them, though he did not neglect wisdome, as Eccles. 1.8. yet he found by experience, deale as wifely as he could, in the end they did so stupishe him, that he was led away by them to Idolatry. Then is a man become flupid when he is ferious about trifles, and trifling about ferious things: by pursuit of these his judgement was quicke in earthly matters, but in matters of religion, he began ro grow very weak and ignorant; how much more then they that wholly give themselves to the lusts and pleasures of the world?

Ecclef. 2. 3.

1 Kings 11.4.

### XIII.

Bees in violent frosts are torpid and stirre not, especially in the Northerne regions, where they are almost all winter, if not in a dead, yet a very deep sleepe, but the mighty power of God in the returne of the spring revives and quickens them. And it is not a lesse almighty power that keepes the life of grace in the greatest falls and temptations of the Saints; that keepes life in David and Peter, that it should quicken and revive againe when the Sun of righteousnesse with comforting beames refresheth and warmeth them.

## XIV.

Bees are patient and harmlesse creatures, and seldome unprovoked

provoked prove injurious: but he that shall often stand before the hives in the heate of the day, when they returne home with their labours, may too late repent his temeritie and fool-hardinesse. Lawfull libertie used to the full is exceeding dangerous, he that will take all the libertie he may, will sometimes take that he may not. It is not fafe at all times to goe into the high Priefts hall. We are oft mistaken in our judgements concerning the lawfullnesse or unlawfullnesse of actions; He that will doe all that he thinkes he may lawfully doe, if he increase in gi- Exemplar. ving himselfe libertie, will quickly arrive at doeing things unlawfull. He that because a man may be innocently angry, will never refraine his passion, in a little time will be intemperate in his anger, and mistake both his object and the degree. Thus facetiousnesse and urbanitie intertained with an open hand, will turne into jeftings that are uncomely. If you will be secure, remove your tent, dwell further off, God hath given us more, libertie then we may fafely ufe.

Dr. 7 Taylor,

### XV.

Let Bees be kept close and imprisoned in their hives, though they have ease and ayre in abundance, yet they will not be contented, but still complaine and murmer, gnawing and eating away the stopping and impediments, that they may apply themselves to their naturall and delightfull labours: so a river let it be dammed and stopt up, yet if the course of it be naturall to goe downwards, at length it will over-beare the damme and run over. Let water that is sweete be made brackish, by the overflowing of falt water, yet because naturally it is sweete, it will in time worke out the faltnesse. Here we have a picture of every mans nature, looke what the constant streame of his disposition is, that which is naturall to him, though he may be pent up and hindred from the practice of it for a time, yet, will be breake through all impediments that he may be at it, though some temptations may forcibly breake in, and barre and stop up for a time his walking heaven-ward, yet will he never be at rest, untill he hath removed them, and got into his former course againe; whereas if a wicked man step into a good course by fome tryall, or good education, &c. yet long he will not hold

# Meditations and Observations Theologicall

hold in it, he will breake through the impediment, because his naturall disposition, the streame of his heart runs another way.

### XVI

Dr. Sibbs.

Bees will not be without a Leader, for in a I they act they receive directions from the Queene Bee. As the governour of a ship, he hath his hand (sometimes) to the sterrage, and his eye to the Pole starre to be directed by that; so is the life of a Christian, he must alwayes be doing that, that God prescribes him, and he must have his eye to the starre to be guided in his course by Gods direction: he that doth not this knowes not what it is to trust in God.

### XVII.

As the Beare dares hardly intermeddle with his desired honey, for feare of the stinging of the Bees; so some men dare not commit sinne, for feare either of the lawes of men, or in slavish feare of hell, or the prologue to it, terror of conscience, yet hugges it in his heart, embraceth it in the armes of his affection, suffers it to reigne in his heart, and to take up his thoughts as by a Commission, continually contemplating thereon.

## XVIII.

The Drones labour not, but altogether intend their passetime and recreation, and then returne into the hive, and fill themselves with the purest honey, whereby they quickly grow foggie, and either cannot when they goe forth returne into the hive, and so perish abroad, or after a while are ejected or slaine by the Bees. And such sporting Drones the world is full of, who plunge themselves over head and eares in courses of pleasure, wherein they unworthily wast the fat and marrow of deare and precious time, the flower of their age, the strength of their bodies, emasculate and melt the vigor of their spirits into effeminate sensualitie and lust, drowne the faire and goodly hopes of their education, the improvement of their parts in froth and folly, as though they were placed upon earth, as Leviathan in

Mr. Bolton, Direct. for walking with God. the Sea, only to take their sport and passe-time therein. Lovers they are of pleasure, and having their sooles paradise here, must therefore in the equity of a just and holy proportion, with the rich man looke for their payment and torment hereaster.

### XIX.

Bees will not continue well nor long without a Leader, nor will they endure diverse or more then one. Therefore in the union of swarmes, and in castlings, where sometimes many goe forth, yet will the Bees dethrone and destroy all but one, and untill it be effected are in a discontented tumult and hurly burly, yea often in a civill warre, and if it fall out the parts to be somewhat equall, thereby is occasioned (sometimes) a totall ruine and destruction. For looke how farre any thing goes from unitie, fo neare it comes to perishing, and any where the more peace and unitie, the more fafety and fecurity. And if in the little compasse of a hive, there is such need of a governour and unitie, much more in the great hive of the world. And this governour must needs be God, for by men or Angells it cannot be governed. The preservation of every thing is in the unitie of it; and therefore you fee any thing that is divided, that divifion is the diffolution of it, as when the foule is divided from the body, and when the body is divided from it felfe; so likewise in a family or Common wealth, much more in the world. If there were not one fountaine, there would be different streames, and if there were diverse principles of things, there would be a fwarving and division in the nature and order of things, and so not an unitie, and so by consequence it would be the destruction of the whole. Of necessitie therefore there must be a governour, and this governour must be one, and that one is God, who guides every creature under the Sunne, even the smallest of the creatures, and orders and directs them to their feverall ends and bufineffes, to which he hath appointed them.

## XX.

Bees being little and light creatures, are much agitated and disturbed, with tempestuous and stormy winds, which because M m

Plutarch. De solertia animal.

Dr. Storghton, Rghreous mans plea to true happineffe.

they cannot altogether prevent, they by a naturall fagacitie and providence doe arme and enable themselves against them. The Bees of Candie ( as it is reported ) poise themselves with smaller pibbles which they carry in their feete, but our Bees to helpe themselves flie very low neare to the surface of the earth, and for the most part under the Lee-side of a hedge, whereby the violence of the wind is much checkt and broken. For as a Ship that is well furnished with tackle and failes, that may give the motion and advance the swiftnesse of it; yet if it hath not ballatt in it, or weight in it to make it goe steddy, or a Leeshore, where (by the height of the bankes ) the violence of the wind is fomewhat broken, it is up and downe toffed alwayes, and the more failes the more danger and hazzard. So Chriftians in their voyage to the new ferusalem, must not only have the wings of love, but the ballast of feare descending in a low flight to make them goe steddy. We must not have love only but feare, ( whereby we flie low ) least otherwise we move but wantonly, skipping and danceing by fits and by fourts in good wayes, and keepe not any constant course in our holy voyage. The eminency and excellency, the fecurity and fafety of a Chriflian conversation ariseth from a mixture of feare and love: for as the pureft white and fairest red mixed together, make the beautie of the face in the body: fo the mixture of feare and love make the beautie of the affection in the foule, feare mixed with love, for it must not goe alone. Feare though it be apt to make us carefull and cautious, carefull how to please God; and cautious, fearefull to offend him, yet if it be alone will precipitate us into despaire, or into the forlorne hope It must be tempered therefore with love, that we looke not only upon the greatnesse, but on the goodnesse and sweetnesse of God, that as we are affected with the prospect of the one, viz, his greatnesse, with an affection of holy humble feare, and lowly awe and reverence of him, so that that may not beate us downe and overthrow us by despaire, we must keep up (advanced by the wings of love ) looking upon his sweetnesse and his goodnesse. If we thinke on nothing but love, fix our eyes on nothing but goodnesse and sweetnesse in God, we shall be ready to charge our finnes on his backe in our prefumption of his goodnesse, building on his mercy inordinatly, and so presume to doe any thing.

I fay, love alone would be too wanton except it be poifed and ballanced with a holy feare and awe and reverence of God.

If a swarme be checked and stunted with bad weather prefently after it is hived, or if it be small, or very late in the yeare, the Bees will be care lefly desperate, and gather nothing to purpole, for they are out of hope to get enough for their winters provision and maintenance, and as good never a whit as never the better. Good is the Loadstone of all endeavours, a man will Mr. Hooker, not labour for nothing therefore despaire killes a mans labours, Soules prepaand plucks up the roote of all his endeavours; if there be any ration for good present, hope makes us labour to increase it; if there be Christ. any good to come, hope labours to attaine it : but good there must be at least in hope and expectation, or else all endeavours will flag and wither away to nothing.

### XXII.

The feild wherein Bees feed, is no whit the barer for their Mr. Fullers biting, when they have tooke their full repast of flowers or Med, graffe, the Oxe may feede, the sheepe fat on their reversions. The reason is because those little Chymists distill only the refined part of the flower, leaving the groffer substance thereof. So ejaculations bind not men to any bodily observance, only busie the spirituall halfe, which maketh consistent with the profecution of any other employment.

### XXIII.

Many observing the Bees flying into their hive, suppose them best turnished, that they see goe home laden on their thighs, and thinke the other idle that they fee carry nothing; whereas though the former be well busied, yet oft times the other are better who are more deeply more richly laden, being full fraighted with honey. Gods servants in this life are more in substance then in thew, when they fast, they anount not their faces; and when they give almes let not their right hand know, what their M m 2

left hand doth. Good actions are not alwayes rewarded here, and therefore in vaine doe men muster and set them out upon beadroles in this life: labour to get the approbation of God, and so doe good that thy conscience may be well stored in Gods sight, who seing thee in secret may reward thee openly, and make thy light shine cleare as the perfect day. The wise Virgins have their oyle in their vessels, that is, have their holinesse and beautie hidden, and their actions only to be taken notice of by God.

Mr. Johnston, Parable of the Virgins.

### XXIV.

Bees, if they be not disturbed or provoked, are seldome troublesome or offensive, especially in a remote distance from their hives, but molest or disquiet them at home, then they will suriously invade you, and admit of no termes of peace, but die or prevaile in the ruine of that man or creature that offends them. There are many men in the world, that seeme of excellent natures, quiet spirits, while they are not stirred or moved, but if they be once provoked, the latent embers be uncovered, then they are implacably mischievous.

### XXV.

Bees if they fall into the water and be drowned, or be chilled and dead with cold (if it be lesse then the space of a day) if you lay them in the warme Sunne, or bring them neare a fire, they will recover life and revive againe, and doe well. The affections of Gods children are apt to grow dull and languish, if not to be chilled by earthly objects; for our hearts are ponderous, Multum trahit de terra, de carne multum, it weighs downward, as the weights of a clocke move downward continually, and if they be once at the ground, the clock is silent, they must pull it up againe every twelve houres, or in such a certaine compasse they must wind them up. And so in this case, there must be courses of winding up holy affections: if the fire be gone, the fire be out, revive it, kindle it againe from heaver, reinforce, chase and warme your selves by the fire of prayer and other holy duties. When the sire on the Altar was extinguished, it

Dr. Stough.
son, Righteous mans plea to true happineile.

was unlawfull to have it kindled but only by the meanes of heaven. It must be the fire of heaven, not any other fire that must revive us. We must oft be renewing of our holy affections to keepe them vigorous and lively. We must frequently excite and stirre up our selves, when we begin to faynt we must rub and chase our affections, and especially spread our chilled spirits before the Sunne of righteousnesse, that he may with the Mal. 4. 2. heate and healing of his wings revive and quicken us.

### XXVI.

The little worme or potentiall Bee, after a short life of a few weekes, stirres no more, feeds no more, but lies dead and entombed, in the cell wherein it was bred: but waite with patience a score of dayes, and you shall see it revive, and appeare a farre more noble creature then it was before. What is this, but an embleme of the refurrection? Aarons rod which was a drie and withered flick, in a night buds and blossomes, and brings forth ripe Almonds. For to every thing there is a feafon, and a time to every purpose under heaven. A time to die, and a time Eccles. 3. t. to rife againe.

### XXVII.

Bees can with ease and facility dart in their stings, but they have no power to extract or draw them out againe; hurt they can helpe or ease they cannot. We are all naturally wife to doe evill, but to doe good we have no understanding. We are all as spring-locks, shut we can of our selves, but not open, for our naturall powers (as the Schooles speake ) are become natura- Amin. les impotentia. And howfoever the fword of the Lord, and the fword of Gideon may goe together, yet the hand of Gideon, or the fword in his hand, or the edge on his fword, is not able to pierce, unlesse God give power, non enim tam agimus quams a deo agimur, faith Zanchie; for man is not fo properly faid to Zanchi doe good, as to be compelled to doe it by the good Spirit of

### XXVIII.

Robbing Bees will desperately adventure to spoyle and plunder their neighbours. But if they find centinels before the ports to question them, and a frong guard at the gates to oppose them, and when they have with danger and difficultie pasfed through these, numerous forses within stoutly charging the first assailants with their ruine and destruction. The survivors will be weary and wary, doubtfull and fearfull further to profecute their treacherous defignes. For even naturally all brute creatures avoyd that place where they are fenfible by a token that their fellowes have miscarried. But how great the neglect of Gods judgements among men is appeares: perhaps at first they are deeply affected with them, but yet as a pang it is quickly overpast, and as newes it soone growes out of date. Pharach was no sooner quitted from one plague, but presently his heart was hardened to draw on another. The Ifraelites that were fo affected, flighted and frighted at the horrible end of Corab and his complices, even the morrow after fall on Mofes and Aaron, and upbraid them for the losse of the people of God. Many looke on others judgements, as furnished with a superfedeas from all arrests, and argue from their punishment how they have deserved, without the least reflex upon their owne mutable condition.

Dr. Prideaux, Higgaion and Selch.

### XXIX.

As Bees are industrious to gather, so what they diligently get, they doe not carelessy and at randome disperse about the hive, but discreetly and orderly, beginning at the top and so downwards, dispose it in their waxen cabinets, and as soone as they be full of honey close them fast with a waxen lock, both to prevent robbers, and also to necessitate themselves to further labour as long as the season of gathering continues. Many heare, but the word heard profits them not, because they are carelesse to treasure up the truths delivered, they quickly forget; such are like unto a man who beholds his naturall face in a glasse, and goeth his way, and forgetteth what manner of man

he

James 1, 23.

he was. But would we thrive under the meanes, we must when we have heard and marked and understood the truth of duties delivered, lay them up, locke them closely and safely in our hearts, as in a fafe repositary, we must commit good instructions to memory: had we rich treasures we would not lay them up negligently, but keepe them under locks and keyes, barres and bolts, why then should we let holy instructions slip out of our memories, whereby all former labours, as of the speaker, fo. of the hearer is utterly frustrate.

### XXX.

If the Bee lights upon a flower where there is no honey (being wasted or gathered before) she quickly gets off and flies away to another, that will furnish her. Let us not loose our selves, and forget our errand; our father Adam lost our happinesse, and we are sent to seeke it; seeke it where it is, and Mr. Harrin, goe handsomely to worke; fay, I am not made for riches, they Way to true are made for me; I am not made for creatures, they are made happinesse. for me, and I am their Master: Therefore these cannot make me happie. I am made for eternitie, for everlatting life and happinesse. Therefore let me study that, mind that, see that end beyond inferiour ends; Why doe men seeke wealth, but to be happie? why pleasures, why honours, but because they would be happie? If these cannot blesse and enhappie me, why should I burne day-light? why should I not off them, as the Bee gets off the plants that yeild her no honey, and once at last see where my businesse lies, in pursuing happinesse, and where my happinesse lies, in Gods wayes; the first step whereof is povertie of spirit.

## but it is by but and let lo . I X X X mall proportions in

When the wax is mollified and wrought warme, then fet the feale on it, for it will receive the impression. And when God hath any wayes mollified our hearts, and made them in a mourning cafe, close with him; when we finde our felves any whit foftened, take the hint, improve that opportunitie. abundanty, pur sedevouous

XXXII.

### XXXII.

Bees are naturally harmlesse and patient creatures, each in and for her owne particular will ordinarily receive any prejudice, hurt, or moleftation, and when they fuffer are wondrous calme, but neare the hive, where the cause seemes to be publique and their common wealth to be endangered, then they are marvelous hot and furious, and notwithstanding the feircest opposition, will resolutely charge all that stand in their way, in the defence of the publique although they die in the conflict. But how farre short are many Christians in their practifes? in any publique cause where the glory of God is concerned, or the common good interested, you shall have them beare all quietly: Oh, faith he, you must have patience, and beare with small matters: but in a cause that toucheth his owne particular ( fay himselfe be concerned in his penny, in his peace. in his reputation, or the like ) then none are fo fiery, none fo furious, he is all upon a flame, then no penaltie is thought too great, no difgrace too heavie for such a person that hath done him displeasure. Whereas a meeke Christian in his owne cause will be meeke and filent, but in Gods cause zealous and earnest. See it in Moses when he was censured, disparaged reviled, he beares it quietly, pockets it up without distemper : but at another time when the cause was publique, when it concerned the glory of God, and the good of the Church, then none fo zealous, none so fiery as Moses, he cannot brooke nor beare.

## XXXIII.

Bees in fully extract honey out of many and various flowers, but yet by little and little and in a small proportion; but if a honey-dew then falls, in a short space are they largely replenished, and have a triplication of their sweetes, and a full refection with their Nectar. Holy prayers, meditations and intercourses with God, private readings, soule solitoquies and spiritual discourses are intertainers and satisfiers of the Saints necessities, but in publique solemnities, God opens his treasures, powers out his graces more abundantly; private devotions and

fecret

Dr. J. Taylor, The great Exemplar. fecret offices of religion are like refreshings of a garden with the distilling and pettie drops of a watering pot: but address to the Temple, and serving God in the publique communion of Saints, is like raine from heaven, where the offices are described by a publique spirit, hightened by the greater portion of affishance, and receives advantages by the adunations and symbols of charity, and increment by their distinct title to promises appropriate even to their assembling, and mutuals support, by the piety of example, by the communication of counsels, by the awfulnesse of publique observation, and the engagements of holy customes.

### XXXIV.

Drones to the eye are goodly creatures, fairer and larger then the working Bees, they make a great noise and lowd buzzing, slie often forth in the heate of the day, as if they were busine to advance the publique good: but they are all emptie and vain glorious shewer, for they contribute nothing to the publique store, but when after a few wanton vagaries, they have emptied themselves and whetted their stomacks, they returne into the hive and liberally seede of the Bees labours. So one writes of young Marius, that by reason of the stoutnesse of his talke and gesture, he obtained to be called the sonne of Mars, but when he came to proose, he gained a new name, and was called the sonne of Venus. Thus many in their words appeare gracious, but by their actions are basely esseminate and sickle, wanton and idle.

## XXXV.

Some hives will lie out two or three yeares together and not swarme or if they doe, very late, and then ten to one but they miscarrie and die, both the old stock and the swarme too. Now the best way to preserve such a stock, is timely to drive it into an emptie hive, and the Bees being many, will provide themselves sufficiently against winter, and swarme seasonably another yeare, so that in some cases driveing is not an undoing and destruction, but a preservation of the stock. Thus the gar-

Meditations and Observations Theologicall

274 Mr. Hookers Sou'es preparation for Chrift.

diner cuts off a graft or fiens to plant it into a new flock, not to burne ic. So the Lord sometimes cuts off a sinner from his abhominations, but he will not cast him into hell, and the Lord melts the heart of a poore finner, but confumes him not; but as the Goldsmith melts his gold, not to consume it all away, but to make it a better veffell; fo the Lord melts a poore finner. to make him a veffell of glory. The Lord will fire this proud heart of yours, and clip off those knotty lusts, but if you belong to him, he will leave a little remainder of hope, that you shall be formed and fashioned anew, not consumed.

### XXXVI.

The Queene Bee is a very amiable creature, and of a brighter colour, and more transparent hue then other Bees, she is fomewhat yellow under the belly, and on her legges, enclining to a golden colour, and this colour intimates her princely nature, her royall blood, and soveraigne dignitie. Some Heralds tell us, that none ought to beare gold yellow colour in armes but Emperours and Kings, and fuch as be of the blood royall. Mr. R. Abbot, Oh that none would beare the glittering shew of profession and holinesse, but those that are of the race of Jesus Christ the King of Kings, then should we not be as the Priests, Prince, and people of Ifrael, a fnare in Mispah to the simple, and a net foread on mount Tabor to catch them that know us not, with an opinion of good men and good women, faithfull Christians and true beleevers, when we are nothing leffe.

Davids defires.

### XXXXII

The Bees worke is admirable, orderly, and geometrically proportionable, all full of wonder; whereas the Waspes and Hornets combes for substance are unprofitable droffe, although they be hexangle cels, and somewhat orderly framed downwards, yet upwards have no beautie, are nothing fo polite and accurate. But the Humble Bees combes are but rude lumpes, a little hollowed for their owne end and use. To these three forts may we compare the obedience of most men professing Religion; there is the obedience of the common Protestant,

perhaps somewhat more then a Pagane performes, yet a rude. and indigested devotion, heaped up together by law and custome. Then there is the obedience of the hypocrite, in many things resembling true devotion, super-fine carriages, but yet on one fide only, to man-ward somewhat exact and formall, but to God-ward rudely, carelesse, and negligent. Whatsoever is done is not done with respect to God, and conscience of his commandements. Lastly, there is the obedience of the true beleever, arifing from a grounded knowledge of the will of God and faith, and from a holy feare and love of God, conscientioully and respectively to approve himselse to God in the discharge of his duties, and it is exactly modelized and squared according to the rule of Gods word.

### XXXVIII.

It is an observation that a man cannot draw (even in natu- Dr. Stoughten. rall things ) a long straight line perfectly exact, except he draw it by some rule; It is not the steddiest hand that can doe it exactly, but there will be some crookes. And therefore men use to take a rule to draw a line by. Certainly it must be so in spirituall obedience, a man must have an eye to the word of God, and make that his card and compasse to faile by, make that the rule and warrant of his actions, or elfe though he hit (as it were ) hab nab at some circumstances, it is not formall obedience. Now though a man may (hand over head, as they fay) make some hafty and tumultuous doings, patch up a great deale of mud together, to make a wall, not caring for a fquare to make it perpendicular (as the Humble Bees rudely compose their combes, hand over head without any great care or art ) yet if a man would build a Temple or stately Pallace, he must doe it perpendicular, it must be evenly and orderly built according to an exact line both within and without also (and thus geometrically and regularly build the Bees as it were by fquare and plummet ) or else one part will over-top another, and all tumble downe. It is so in this cause, what soever is not squared by the rule of Gods word, what ever materiality it may have, it hath little or no formality of obedience.

### XXXIX.

Dr Hall, Occasionall Meditat.

How may small things annoy the greatest ? even a moule troubles an Elephant, a Gnat a Lion, a very flea may disquiet a Giant. What weapon can be nearer to nothing then the ling of a Bee ? yet what a painefull wound hath it given ? that scarce vilible point how it invenomes and rankles, and fwels up the flesh? the tendernesse of the part, addes much to the griefe. And if I be thus vexed with the touch of an angry flie, Lord, how shall I be able to endure the sting of a tormenting concience? as that part is both most active and most sensible so that wound which it receives from it felfe, is most intolerably grievous There were more ease in a nest of Horners, then under this one torture: O God, howfoever I speed abroad, give me peace at home, and what ever my flesh suffers, keepe my soule free. Thus pained, wherein doe I find ease, but in laving honey to the part affected? that medicine only abates the anguish. How neare hath nature placed the remedie to the offence? whenfoever my heart is flung with the remorfe of fin, only thy Iweete and precious merits, O bleffed Saviour, can mitigate, and heale the wound; they have vertue to cure me, give me grace to apply them; that foveraigne receite shall make my paine happie; I shall thus applaud my griefe, it is good for me that I was thus afflicted.

### X L.

Bees (as many other creatures) have wit enough to find out remedies for the cure of their maladies: to preferve them strong and vigorous, and to recover themselves being weake; they (if they be neare the Sea) delightfully gather of flowers that grow on the salt marshes, as Thrist, Hogs scurvy-grasse, &c. and where they are remote from it, they water in sinkes and saw pits, and extract a nitrous saltnesse with their water. But man only being wounded by sin, hath not by the light of nature any wit to seeke for remedie, yea only man is carelesse of his eternall salvation. Every one is wise enough to doe evill, but to doe well they have no understanding: and no marvaile,

Jen 4. 22

# and Morall upon the nature of Bees.

for as the clearest eye beholdeth not the brightest object, except the Sun-beames doe come betweene to enlighten it, so the sharpest wits are not able to conceive the heavenly mysteries of our redemption, regeneration and eternall falvation, without the bright beames of Gods Spirit shining into them to ealighten them. withingd street a wheneas a guard before this don

277 Dr. Tenison, Earths vani-

## filtance or peremptory repullers the melly adopt have doesnat ly weakened, but Fruit rated a LT X deti gaes, Wooddit shala s

Those hives are in best case where the Bees make most noise; but those Common-wealths are in best state where least noise and tumult is. me and other and family and media in more anished as

### XLII.

As a man may eate too much honey, fo pleasure it selfe Dr. Hakewill, growes loathsome and distastfull by immoderate use, Nempe King Davids voluptatem commendat rarior usus; moderation is the mother Vow. of duration. It is like the steddy burning of a taper, or the fire upon the Altar, which never went out, whereas headstrong violence, like a fquib or flash of lightning dazels the eyes for a moment, but is instantly extinct.

### XLIII

It is not good to provoke Waspes and Hornets, but it is much worse to provoke Devils. Some rude people will dare the Devill, and challenge and bid the wicked fiend to come if he dare, and to doe his worst, &c. Silly wretches, the Devill laughs at them, to fee how foole-hardy they are against him, that hath them in his clutches already.

Mr. Randall, St. Pauls tri-

## XLIV.

Bees out of their unwearied and reftlesse nature are incesfantly active for their future preservation, and therefore when they cannot worke ( Harvest being warme but drie, and not affording many flowers ) they will steale and plunder. And for that purpose send forth sundry Emissaries, which search and examino. Dr. Preffer, Doctrine of Mortificat.

examine every hive in their walke. At first these espialls make faint essayes, but finding little opposition or contradiction, they then ( yet doubtfull ) enter, and finding the accesse easie. fetch presently a new supplie, and still recruite their forces, so that after a little while, it will be difficult, if not impossible to withstand them : whereas a guard before the doore, a stout refistance or peremptory repulse at the first, would have not only weakened, but frustrated all their designes. Wouldst thou get the mastery over thy fin ( whatsoever it be ) give it altogether peremptory denialls, fuffer it not to delight thee in the least tickling conceite and pleasing speculation. It will be easie to abstaine from it when the deniall is resolute and peremptory; barre up the doores, give lust no audience, get as much strength to relift, as the luft hath power to attempt. If we cannot put out a sparke, how shall we put out a flame? if we get not the Mastry over the first motion to sinne, much lesse shall we be able to overcome when it is brought to maturity in action. Sin is like the water, give it the least way, and we cannot stay it, run it will in despight of us. And a streame rifeth by little and little, one showre increasing it, and another making it somewhat bigger, fo fin rifeth by degrees.

### XLV.

Bees when they are pleased and contented make an uniforme and delightfull harmonie, but being illegally acting as in 10bbery, or discontented in the losse or absence of their Leader, they are distracted, as it were, in their flights (nay frights ) and uncertaine motions, and displeasing and harsh in their buzzing clamors; for as when the ftring of an instrument is out of tune, then the Musick doth jarre: so when discontents predominate, all is in a confused medley, atapie, and diso der. Discontents produce not greater mischiese in the hive of the Bees, or of the Common wealth, then evill concupiscence doth in the foule of a man, it matres all his good actions: to mingle water with wine, it makes the wine the worse; to mingle drosse with filver, it makes the filver the more impure: fo evill concupifcence being in the soule of a man, doth staine disorder, and blemish his good actions, in that he performes them either with vaine glory, or selfe respect. XLVI.

# which bright colours with AVAX dower are curroully tem .

pered. Norwould the freetness of hovey be formuch com-Princes promise any thing to discover a treason, but they ne- Pet Mathem, ver trust the Traitors, and if happily they favour them for a Continuat. of time, the hatred which followes after is more violent and irre- the generall coverable: for they use them as Country-men doe their Bees, when they have drawn out the honey and wax, they chafe them Hen. the 4th. away with fire and smoake.

hift. of France, in the life of

# Margaret bere bere XLVII. and mad avail ved and w

ble whather; their upon the first preced of a caime Sum fair Many hate not fin, neither flie it because it is finne, but as M Stock, exchildren doe Bees, not because they are Bees, but because they pos. on Mal. have a sting; so doe they sinne, because it is hurtfull. c. 2. v. 16. presidentil creatures (and the further supportunities and that we

# triffe them away : I enta : I IIV AX common shele one

sires and currence, their serpentine tracks of the fields, and the When Bees are most angry in their swarming or fighting, Dr. Featly, cast but a little earth upon them, and they are presently quiet, Judges and give over their humming noise and contention. So though Charge. nothing elfe can affwage the tumor of the proud, or quench the burning defire of honour in the ambitious, of wealth in the covetous, of pleasure in the voluptuous; yet the consideration of the grave can. He that feriously thinketh with himselfe, these goodly roabes of mine, cloath nothing but dung, all my dainty fare feedes but wormes. I who (perhaps) have power over other mens lives, have no power of my owne life, no not for a moment. Even whilft I fit upon prisoners and condemne guilty persons, I am arraigned in my conscience, and plead guilty before God : he that keeps downe his heart with these thoughts, can no more be overthrowne with pride, then a ship which is well ballasted be blowne away with a storme.

## would make hie of the linles of that him, by that wind he might dispatch a great voyage of pray XI 1 X sturme righty laden.

There are no straines in Musick so delightfull, as those in which discords are artificially bound in with concords; nor diffies fo dainty as those in which sweet things are seasonably mingled mingled with fowre; nor pictures fo beautifull as those, in which bright colours with darke fliadowes are curioufly tempered. Nor would the sweetnesse of honey be so much commended, if there were not difficulty and danger in the compaffing of it. Did we not feare the sting in the Bees taile, we would not fo much value the honey in her mouth? but what with perill, if not paine, is procured, is better prized, more praised.

Bees as they are alwayes laboriously painfull, fo especially when they have been long that up and confined by unfeafonable weather; then upon the first approach of a calme Sun-shinie day, doe they rouse themselves up from their ( now loathed ) rest; or on the fall of a honey dew in a warme and mild feafon doe they eagerly purfue their delightfull labours. Shall irrationall creatures take the hints of opportunitie, and shall we trifle them away: Let us be jealous and cautious, of these creepings and turnings, these serpentine tricks of the flesh, and the world that would flay us: Lay hold when thou halt an opportunitie to heare, to read, to pray, Post of occasio calve, make use; take the occasion, when God hath led thee to privacy. thou art there where thou mailt freely have communion with thy God, flight it not negligently, let it not flip, it is Gods call, doth the Spirit of God whisper us, saying, this is a dutie thou must doe, and thy conscience doth witnesse with thy spirit, that it is so, and thy owne affections (if thou hast any heaven-ward ton, Righteous duty-ward ) doe ftirre thee also, let not this wind blow in vaine over thee extinguish not the Spirit by neglect, when God offereth thee a hint by his Spirit take it, take that hint, I fay, a man may doe more in an houre of prayer, when he hath the motions and the power of the Spirit, when the fore-tunner of it is some sweet motion cast into the heart of a man, some sweete touch of meditation puts him upon duty, oh then if a man would make use of the sailes of that hint, by that wind he might dispatch a great voyage of prayer, and returne richly laden.

Dr. Stough. mans plea to true happineffe.

he ever no draines in Mudi I do delighefull, as thele in

and state bound to with concords; non The first life of a Bee is scarce worthy to be called a life, Delgaim visa

vita est; non vitalis. She is included in a little narrow cell, without any locomotive power; she hath neither eye to see. nor organ to heare; Is not fenfible of danger, much leffe able to prevent it; Is only capable of that meate, which is put into the mouth, whereby it growes but unprofitably, like a plant rather then a brute: for it can neither helpe nor hurt, but after it is transmuted by death, it appeares in a more excellent and glorious condition: It is agill and industrious beneficiall to it felfe, to others. In a word, the first life is but a sparke raked up in ashes, the other is a sparke blowne up into a flame; the first is the fap in the roote, the latter like the fap that fills the branches with leaves and mature fruite Wherefore is it that the Saints defire death, not that they might be deprived of the comforts of life; they would not put off their cloathes, but to be better apparelled. They defire death to attaine a life, that might swallow up the weaknesses, sicknesses, troubles of this: not as a gulfe swallowes up that which is cast into it, or as the fire swallowes up the wood by consuming it; but as perfection swallowes up imperfection, or as manhood swallowes up childhood, not extinguishing it; but drowning it that it is not feene.

## LII.

By nature the Bees expell the Drones, because they affect Mr. Sym: only ease and content themselves to doe nothing, caring only Lifes preserto avoyd labour which attends upon active and industrious imployment. And why was Meroz cursed? because they came Judg. 5. 23. not out to the helpe of the Lord against the mighty; and idle and floathfull spending of a mans life is every where in Scripture condemned. Willfull defects a domissions of doing good bring damnation, he that wanted his wedding garment was thrust out of doores and cast into utter darknesse.

## LIII.

Soft wax admits any stampe, and simple persons are easily corrupted by themselves, or deceived by others.

Mr. T. 74walke.

The world is troublesome, it's gall is more then it's honey. combe, Enocks it is not only vanitie but vexation; have all, it is but a vanitie, want but a little 'tis vexation. Ahab is fick, because he hath not poore Naboths vineyard; Haman wants but a knee from Mordecai, and this imbitters all.

Mr. Bolton, Directions for walking with God.

All the wayes of worldly pleafure, are strawed with needles and nettles, which ever and anon prick and fting her darlings, as they pluck her fading flowers: fo that at best, they are but like Beares robbing a Bee-hive, who ravenously rifle the combes, and with much adoe suck out a little honey, but in the meane time are foundly stung, and swollen about their heads for their painfull pleafure.

### LVI.

Honey over liberally eaten causeth vomiting, the stomack cannot hold it : such are ill gotten goods to the heart, as the Canaanites were to the good land, the land groaned till it had spewed them out, the conscience travells till it be delivered of these. They are to the soule as fonah to the Whale, the Whale had devoured him, but could not reft, till he was restored; so it is with the conscience, if men play the whales, and make fish of all that comes to net, the conscience will be as weary of such a burden, as the whale of the Prophets bones.

## LVII.

Mr. Harring Absolons fune sall.

Many lay the whole strength of their affections, upon the things they fancie ( or as the Creeple layes his full weight upon his crutches ) and therefore when they are taken from them ( as Pharaohs chariot wheeles ) they are drawne upon all foure, and slick in the mud: yea they set on their affections as the Bee her sting with all their might and strength, they convey

into others their very bowels and hearts, and therefore when they are gone they are heartleffe.

### LVIII.

He that is pained with the Bees stinging, must for cure spee- Geminianus de dily pluck out the sting, and then apply juice of mallowes mixed exemplis, lib. 3. with oyle, or honey to the wound. And the left remedy for a wounded conscience, is first to pluck forth the sting of fin, and then to wash in Christs blood, and for the future keepe the heart above all keepings; for as the eye is subject to infinite diftempers, fo is the conscience.

Bees folitary and alone (especially in the night or winter feafon ) are quickly benummed with cold, and die; but many united together are agill and lively; nay one chilled with cold, put to the many, recovers, and hath a new returne of life. So that I doe not improperly speake, if I say, they live as much by heate as by meate. And therefore if there be many in a hive, though there be but a tollerable supply of food, they will doe well, but if they have never fo much meste, and be not many and numerous, they will miscarry and come to nothing. The communion of Saints puts life into those that have it not, and increaseth it in those in whom it is. The health of the body doth not communicate it felfe to others; it is otherwise in the life of the foule, the life of it makes others to live more, as iron sharpens iron, so one holy man doth another: when two lie together they keepe one another warme, there is action and redaction, this is a powerfull meanes to get and increase this life.

### LX.

Bees in the Spring when the weather is faire will worke chearefully, but if the Sunne withdraw his beames, the wind blow hollow, the chilling showers descend, then they are prefently dull and liveleffe, scarce appeare, if at all not farre from the 002

Dr. Sibbs, Bowells opened.

the hive; it is an uncomfortable time, the spirits of the Bees lower, are heavy and fad: we fee it also in the body, that the animall spirits in the braine, which are the causes of motion and fense, if they be obstructed, there followes an Apoplexie and death. So it is, between Christ and the soule, he is the Sunne of righteousnesse, by whose beames we are all comforted and cheared, but when they are withheld, then our spirits decay and are discouraged. Summer and Winter arise from the presence and absence of the Sunne, the presence of the Sunne when it comes neare causeth the earth to be cloathed with a rich embroiderie of fruits and flowers. And what makes the Summer and Winter in the foule, but the absence or presence of Christ? what makes some so vigorous beyond others, but the prefence of the Spirit? As it is in nature fo it is here, the presence of Christ is the cause of all spiritual life and vigour. but if he withdrawes his prefence a little, the foule failes.

### LXI

Bees when they affault a man strike fiercely at the face, the beauty of man; and principally in the face aime at the eye, the beautie of the face. Thus Satan though he be malicious against all mankind, yet chiefly against those who by Christ are conquered out of his hand, and having their garments washed in the blood of the Lambe are most beautifull. For as the Panther rageing on the picture of a man, bewrayes the hatred he beares unto him. So the Devill to testifie how much he hates God himselfe, spends the greatest of his fury on them that beare the image of God. Thus doe Satans instruments incarnate Devils, though they care not usually whom they wrong opproffe, injure, hate, yet most of all the holy ones in earth are the object of their hatred, they are the drunkards fongs, and a sport to the foolish. What muttering, what whispering, what cenfuring, what finister construction is set upon every action of theirs? what discovering, what blazeing of infirmities? what so high, but they will reach it; what so deepe, but they will be founding the bottome of it? but a day will come when they will cry out with Cicero, O'me nunquam sapientem, et aliquando id quod non enam falso existimatum. Aye me, that indeed

· was never wife, but falfely thought to be what I was not. And with those in the booke of wisdome; We fooles thought his life Wild 5. v. 4, madnesse, and his end without honour: how is he accounted among the children of God, and his portion among the Saints? But the innocent heart shall then lift up a chearfull countenance, as knowing that though here it were despised yet there it shall be justified and rewarded with a crowne of glorie.

# LXII.

Waspes gather not as Bees, yet some seeing them running on the tops of flowers, and fucking in the cels are notably deluded, supposing that they gather as well as the Bees: Whereas they only fuck to fatisfie a wanton fancie, but carry away nothing for a future supply of themselves or Common-wealth, Hypocrites in many out-fide duties may comply with beleevers, and have their conversation in such actions, that they are usually practicall in, and so deceive many, who are easily beguiled with similitudes. All deceite is from similitude. False wares having the fame die that the true have, deceive the buyers; fo falling starres are like other starres. When we see men that professe religion false-hearted, many are apt to thinke that all are fo; wherefore the Apostle prayes that they might abound in all Phil. 1. 10. knowledge and judgement to discerne of things that differ: this proximitie makes many deceived.

### LXIII.

A lamp or candle by the brightnesse of it intiseth the Bee ( as many other flies ) to embrace it, but by that meanes she is eyther drowned in the oyle, or burned in the flame. So the shewes of sinne and the pleasures of the world, entice the mindes of men that their hearts are drowned in many feares and forrowes, and when they suppose that they have catcht all, they themselves are caught. Finally, corruption and destruction (the naturall ends of all things under heaven ) layeth hold upon them, Qui lachrimarum causas tripudiantes peragunt, Greg: Moral. et ridentes mortis negotium exequantur. Who goe dancing lib. 20, c. 3. through the causes of their mourning, and with laughter act the tragedie of their owne death. LXIV.

### LXIV.

The Titmonse is a great destroyer of Bees, and more easily and certainly to obtaine his pray, will in the winter watch at the doores of their hives (their Castles of security) and as soone as any come forth seizeth upon them, and eateth them - If none appeare he knocks with his bill, and they feeling the motion come forth to know the cause, and are presently devoured by him. In the Spring time he reforts to the willow trees. (whither the Bees come to gather) and there invades them, fo that they are no where secure. And thus, and more active is the great Apollion the Devill to destroy mens bodies and foules, fometimes fitting temptations to mens tempers and conflitutions ( for he cannot by force without our owne confent prevaile over us ) As a bait of promotion for Absolon, because he is ambitious; of pleasure for Sampson, for he is voluptuous; every man will not be drawne to fin by every object; an earth-worme efteemeth not pleasure, and a man by temper voluptuous, esteemeth not profit much, nor an ambitious man either; and therefore the Devill who is wife ( as Ifidore faith ) hath his megodines, Epbef. 6. II. and his Baln, Rev. 2. 24. his artificiall wayes and deepe reaches, and presenteth men with sutable objects, for the love of which he thinkes they will be con-Soules mifery, tent to straine their consciences, and breake Gods lawes; and presenteth them at fit times and places, for every time is not a feason all places are not opportunities, there is the houre and Luk. 22, 53. power of darknesse. And there is the time of pleasure and prosperitie, when men are apt to be regardlesse of themselves, and the high Priests hall to worke upon Peter, the times of our weaknesse when we are wholly deprived of such a friend or governour, as might by their watchfull observation of our courfes restraine us from sinne, or by their counsell uphold us, by their rebukes and corrections recover us if we fall.

Ifidor. lib. 1. de summo bono.

Mr. Hoard,

If the Queene Bee miscarrie in the hive, or flying out of it for recreation or evacuation ( for otherwise ordinarily the ftirreth not forth ) come to some mischance. All her subjects are presently in a sad mourning posture; now there is nothing but confused discursions, a wofull complaining, a cessation from worke, and quickly a miscarriage and death of all. And if Christians fad and grieve the holy Spirit of God, and cause him by their finnes to goe away from them, they cannot ( if they be fenfible of their condition ) but be in a fad and mournfull estate; for as the ayre is darke and chill, the earth cold and wet, and the face of the sublunary world uncomfortable, when the Sunne, which is the light and life of it, hath withdrawne his light; fo must the face and state of the soule needs be very gloomy, when the Spirit, who is the comforter, hath withdrawne. his presence.

### LXVI.

When a man crops a flower from the earth, he can get no- Dr. Day, thing out of it, but the sweetnesse of the smell, or the delight- Doomesday. fulnesse of the colour: but when the diligent Bee comes, she will make more of it, she will extract that which is (as it were) the very spittle of the starres. So when simple carnall minded men, read the Poets and the Philosophers, they gather nothing but delight and pleasure; but when the diligent Bee comes, a wife man, a ferious confiderate man, he drawes honey out of

## LXVII.

There is left in the Church, a power and authority, which must be used when there is occasion, to draw the sword against contumacious rebells, which will not be reclaimed by other meanes. As S'. Ambrose faith, The Preacher of the word must be like unto the Bee, he must have both a sting and honey.

## LXVIII.

Bees when they have filled themselves with water, they cannot gather honey, untill they have vomited it up. And he that will thrive by the food of the word, must empty and unburden the stomack of his soule of all things that will hinder the purity and power of it from taking possession of his heart: he must bring a heart and a head like two emptie buckets to draw with geedinesse and joy the waters of life out of the wells of salvation: even the honey-combe, the sweetest thing in the world is loathsome to a full stomack.

### L'XIX.

Many creatures (in particular Bees) by antipathie and inflinct of nature shunne that which is contrary or obnoxious to their safetie; and men by their intellectuall parts doe foresee and discerne what is hurtfull and dangerous to them or their lives, and decline and oppose things that have a tendency thereunto.

### LXX.

Mr. Renolds, explicat. of the 110 Pfal. As Sampson met the Lion as an enemie when he was alive, but after he was slaine, he went unto him as unto a table; there was only terror while he lived, but honey when he was dead. So doubtless many men to whom the bodily presence of Christ, and the mighty power and penetration of his heavenly preaching, whereby he smote sinners unto the ground, and spake with such authoritie as never man spake, would have been unsufferably irkesome and full of terror (as it was unto the Scribes and Pharisees) can yet now that he is out of their sight, and doth not in person, but only by those who are his witnesses torment the inhabitants of the earth, pretend much admiration and thankfull remembrance of that death of his which was so full of honey for all that come unto him.

## LXXI.

Bees are diligent and painfull in their worke, but frugall and temperate in their feeding. Their food confifts of two kindes, or rather one diversified, wet and drie, honey and Bee bread, fo that you may draw a bill of their fare, and a catalogue of their provision in setting downe bread and water: and having these

# and Morall, upon the nature of Bees.

these they have enough, for they want nothing. But many men lay out on a meale a yeares allowance, and wast as much provision in a few houres as were sufficient to releive the samine of an armie. Quickly doe many men devoure all that all other members (the Caters and Purveyors) can bring in, yea whatfoever art can devise, luxurie, and all the obsequious servant of the idoll Belly invent; So that Judas his purchase, Aceldema, is no way comparable, that indeed a greedy grave, employed to funerall uses, able in eight and fortie houres, as it is re- Sandys, page ported, to consume the flesh of any carkasse therein buried: 187 and obut this in foure and twentie houres confumes many carkaffes ther travelof fishes and fowles, and generally twice a day all the flesh lers. therein interred.

### LXXII.

What is a Bee to a Beare, or a Mouse to an Elephant? and yet if a Bee fasten his sting in the nose of a Beare, or a mouse creepe up and gniw the trunke of an Elephant, how easily doe to little creatures, upon such an advantage, torment the greatest? certainly the proudest of men have some tender part into which a sting may enter, the conscience is as sensible of Gods displeasure, as obnoxious to his wrath, as subject to his word in a Prince as in a beggar. If the word like Davids stone find that open, and get into it, it is able to smite the greatest Goliah.

## LXXIII.

The Drones are a lazie and carelesse generation, delighting themselves in sportfull recreations, and delicious dainties : never providing nor forecasting for themselves how it shall be with them afterwards, but thinke to fare tomorrow as they have done to day, and so succeeding dayes, as they have dayes; but the provident prudent Bee, finding a likely decay of the gathering season, and observing that the Drones are only spenders and riotous wasters doe at last violently expell them their hives; which they are unwilling to leave, having provided nothing for themselves, and therefore readily returne againe; but because they will take no warning, they then slay them

Dr. Preston, New Cove-

without pittie or compassion. And as dangerously doe many men pretending for wisdome play the fooles, delaying the practife of repentance, prograftinating to take the offer of grace, and thus deceiving themselves. They thinke to doe it perhaps tomorrow or afterwards, and fo oft cozening themselves, the time they prefixed fliding away, and then another is determined, which likewife goeth away but nothing is done, and fo another; till at last time be no more. Take heed you be not deceived in this, I will doe it now and now, bu modo et modo non babet modum. The Chariot wheeles when they runne, the fecond runs neare the first all the day long, but never overtakes it. As in a clock the second minute followes the first, but it never overtakes it; fo it is with us, this doing of it now and now and to morrow and to morrow, these little distances deceive us and delude us. We thinke to doe it in a short time, and by reafon of the nearenesse and vicinity of the time, we thinke we shall doe it easily, but we are deceived with it. As Grashoppers deceive children when they thinke to lay their hand upon them, elley hop a little further and a little further, that in the conclufrom they take them not at all. So it is with us, we cozen our selves in that manner, we lose our life, we lose our opportunitie of taking grace because we thinke it to be so neare: we thinke we can take it the next weeke, or the next moneth, and out of this we are confident it is in our power, and so our time flies away, and we have never part in it.

## LXXIV.

The Bees labour diligently to get food for the supply of their young, they bring it home to the hive, and lay it up in the combes, but (alas) they are yet never the better for it, for they are fixt in their cels, they cannot stirre forth to take it: therefore they doe more, they bring them food, and put it into their mouths, as oft as they need. The reason why mens hearts are not wrought upon in the Ministery of the word, is because many Ministers labour not the right way to shew men their sinnes, and to convince their consciences, they insist only in generalls, whereas a particular application brings every man his part and portion, and not only sets the dish before him, but cuts him meate and carves it for him.

LXX V.

### LXXV.

If any shall demand why Bees of all creatures are so indefatigably diligent, and with unwearied paines follow their sweet labours, flying sometimes abroad in stormy seasons, whereby (oft prevented of a returne) they miscarry in the field. Nay when they are old and gray, feeble and faint, they will venture forth, though they lose themselves, for most of them die at their worke - vitam sub fasce reponunt. May I not answer, first because they hope in winter delightfully in rest and quiet to enjoy their plenty. Secondly, some say for feare of punishment, those that are idle being enforced, but a feare of starving (the worst of punishments ) prompts them forth; for if they be not timely furnished, with a competent provision, they must inevitably perish. Thirdly, because it is incompatible to their nature to be idle. They have a naturall propensitie and inclination to their honey-gathering labours. Tantus amor florum et generandi gloria mellis. And this delight, as a watch wound up, carries them sweetly on through all difficulties and dangers. Three goodly threds which twifted all together have ftrength enough to draw the most sleepie sluggard out of his bed of floath and idlenesse. And if it should be questioned, why the people of God are so constant, so faithfull in such fruitlesse services (as the world accounts them ) and not dashed out of countenance, nor danted by afflictions, but hold on their practice and diligence in a course of obedience, maugre the malice and mischiefes the oppositions and contradictions of men and Devills. First, from the hope of a bleffed reward, which makes them with Heb. 11. 25. Moses choose rather to suffer afflictions with the people of God, then to enjoy the pleasure of fin for a season. Secondly, from the feare of a just punishment and a curse if they should decline and balke the service of God. For we must all appeare 2 Cor. 5. 10, before the Judgement-seate of Christ, that every one may receive according to that he hath done. And though here were weight enough (as a late learned Divine observed) to set the most rustie wheeles a going; yet because these two may worke in rustie wheeles a going; yet because these two may worke in Dr. Stoughton, base mindes, and are in themselves but sinister ends, which many The preachers that seeme to goe straight may looke a squint upon; feare in dignitie and Pp2

the durie.

the fore-ward, and hope and reward in the rere-ward, marshall all their forces, and love in the maine battell, or rather tota in toto et tota in qualibet parte, animates every one to valour and victory: punishmene is servile, and hope of reward is mercenary. There is a third motive which is the peculiar character of a Christian minde, and that is love. And this winds up a Christians affections to that intention of zeale and fervency. Reward hath an attractive, and punishment an impulsive, but love hath a compulsive facultie : reward drawes him, punishment drives him, but love hales him forward to the discharge of his duty; hope like a tender mother enticeth him with a reward, feare like a severe Master incites him with a punishment, but love like a foveraigne Lord commands him. Hope hales before him, and feare blowes behind him, and both on each fide rowe him, but love within like the very foule of obedience, teacheth him a naturall motion.

# LXXVI.

Bees are neate and cleanly creatures, and carefull to carrie forth all droffe, soile, and filth, least their hives should be defiled; yet sometimes because of long violent colds, many enemies, weaknesses, because of some distempers, it is requisite for the Bee mafter to helpe in the purging of them. The Church of God after a long time of peace is apt to gather and contract corruption, as water doth by standing, as the ayre it selfe will, The Churches if it have not the wind to purge it. And as it is in the bodies of men, if they be not curiously looked unto (after a certain time) they will gather fuch a burden of humours, as will rife to a distemper, so that they must be let blood or purged, &c. Such is the infirmitie of mens nature, and the malice of Satan, that enemy to mankind, that the best of Gods people will quickly gather some distemper or other, and stand in need of purging. And we are as much beholding to Gods corrections as to his comforts in this world, without which we should quickly settle upon our dregs.

LXXVII.

Bres in the honey-season bestirre themselves; the winter is long

Dr. S bbs.

long, and their enemies many, and therefore much paines must be taken before-hand, or elfe they will miscarry. And if they be late swarmes, notwithstanding all their diligence, except there be an additionall supply by timely feeding, want cannot be prevented. Were the winter short, robbers sew or none, ill weather but a few weekes, as in Sicilia, Ethiopia, and some Southerne Climates, small preparation might serve the turne; but in our colder regions the greatest paines are feldome too much, sometimes not enough. Whosoever enters upon the profession of religion with vaine hopes of ease and pleasure, doth but delude his owne foule; fore-cast therefore what will fall, and get provision of grace before hand to suffeine. As if a man were to goe a dangerous journey, he provides himselfe of weapons and cordialls, and all the encouragements he can, least he should faint in the way. Whereas he that walkes for his pleafure, provides nothing, he cares not for his weapons, or his cloake, because if a storme comes, he can quickly run under shelter. He that makes religion a recreation, can walke a turne or Dr. Sibbs, two for his pleasure, and when any difficulty ariseth, can retire Difficulty of and draw in his hornes againe; but a true Christian that makes salvation. it the maine act of his life to please God, armes himselfe for the worst that can befall him; he is resolved not to retire for any trouble or perfecution whatfoever that stands between him and happinesse.

# LXXVIII.

Man fwerving from the end for which he was created, and ferving the Devill, the world, and his fleshly lusts, degenerates from his nature, and becomes worle then the very beafts, for they stand firme in their places enjoyned them by God in their creation. The Ree is carefull to doe Gods worke, having no tutor nor remembrancer, but man is senselesse and carelesse to obey his Maker. Art of divine hath it's invertically, and alfo it's fing,

Mr. Cobbs; The worldlings looking

# but foregime it corchet XIXXI

As the Bee fucks honey out of every flower, and a good fto- Mr. T. Goodwin mack fucks out some sweet and wholsome nourishment out of The vanitie what of thoughts.

what it takes unto it's felfe: So doth a holy heart, fo farre as sanctified, convert and digest all into spirituall and usefull thoughts.

# LXXX.

Dr. Hall, Occasionall Meditat.

There is no vice in a man, wherereof there is not some analogie in the brute creatures : As among us men there are theives by land, and Pirats by fea, that live by spoile and blood; so is there in every kind among them variety of naturall sharkers: the Hawke in the ayre, the Pike in the river, the Whale in the fea, the Lion and Tyger in the defert, the Waspe in the hive, the Spider before the hive, sometimes among the flowers in the Bees walke. And see how cunningly this little Arabian spreads out his tent for a prey, how heedfully he watcheth for a paffenger? fo foone as ever he heares the noyfe of a Bee ( or a flie ) a farre off, how he haftens to his den; and if that filly heedleffe traveller, doe but touch upon the verge of that unfuspected walke, how suddenly doth he seize upon that miserable bootie? and after some strife binding him fast with those subtle cords, drags the helplesse captive after him into his cave. What is this but an Embleme of those spirituals freebooters that lye in waite for our foules; They are the Spiders, we the Bees, they have spread their nets of sinne, if we be once caught, they bind us fast, and hale us into hell. Oh Lord, deliver thou my foule from their craftie ambushes: their poyson is greater, their webs both more firong, and more infenfibly woven: Either teach me to avoyd temptation, or make me to breake through it by repentance; oh let me not be a prey to those fiends that lye in waite for my destruction.

# LXXXI.

Mr. Watson,

The Bee gives honey, but sometimes the stings: prosperitie Art of divine hath it's sweetnesse, and also it's sting. Sunshine is pleasant, contentment. but fometime it scorcheth.

Bees love their Queene, and therefore will fight couragioufly

only in her defence, is the present with them, and excites them with her voyce (like a trumpet) they will even to the last gaspe venture their lives, they are in the eye of their Leader, and that makes them bold and daring. And shall a Christian pretend love to his God, and not be couragious in the presence of his great Lord and Master, who is ever present with him, about him, and in him; undoubtedly, he that hath feene God once in the face of Christ, dares looke the grimmest creature in the face, yea death it selfe under any shape. The feare of all things flies before fuch a foule: only a Christian is not ashamed of his confidence. Why then should he not be as bold for his God, as others are for the base gods they make for themselves?

### LXXXIII.

Bees long shut up in their hives in winter with extremitie of cold, upon a faire calme day when the Sun hath warmed and cheared them with his quickning beames, will shew their thankfullnesse ( as it were ) in a pleasing murmur, and dance Lavolta's in many circumgiring motions and circling vagaries in the ayre, and then returning into their hive will make there a lowd congratulatory humming, whereas before they were in a dull and silent posture. And it is as naturall for the new creature Dr. Sibbs. ( when it feeles the Sunne of righteousnesse warming the soule, com, in 2 Ewhen it tafts of God in Christ ) to shew forth it selfe in thank- pift. ad Cofullnesse and praise: and it can no more be kept from it then fire rintb. c. 1. can keepe from burning, or water from cooleing. It is the nature of the new creature fo to doe.

# LXXXIV.

Bees when they goe forth in a swarme, will sometimes be provided of a habitation before hand, some hollow tree or hivenot farre remote where the Bees dyed in the precedeing winter; but when they come to it (if not before) they will prepare and purge it of all dead Bees, stinking Sandaracha, rotten combes, and where the out-fides of the combes are drie and erispie, they will eate and pare off the rotten waxe, as Masonsin building pare off the crumbling out-fides of the weatherbeaten

beaten flones, ( and then make a new front ) that they may not after build upon a rotten noughty or weake foundation, their art is not to pull downe edifices, but to build them up, but they doe that which belongs not to them properly, that they may doe that which belongs to them; for they will not build upon an unfourd and crumbling foundation. God to make his children trust in him, casts them cut of themselves, he will not build on a rotten four dation, he will not build on carnall truft. pride, and covetousnesse, but he will demolish that rotten toundation with afflictions and croffes. He will use such meanes that we shall have small joy to trust in sinne; he will force us by croffes and afflictions to goe from our finnes, be will demolish that rotten foundation that he may raise up an excellent edifice and frame of the new creature, that shall endure to everlatting. The worke of a Physitian is to cure nature, not to weaken it, but if the body be diftempered, it must be weakened before it be firengthened, to make that found he must give them strong purgations, that shall afflict them and affect them as much as the difease for a while, but all is to make them strong afterwards: So God afflicts us to drive us out of our felves, that we may come at last to trust in him, in whom is all our good and happineffe.

# LXXXV.

Bees live like Souldiers in a Camp, and therefore as besieged Cities or Armies that seare an approaching enemy, never dare give themselves wholly over to securitie, but alwayes night and day have their scouts, centinels, corp-du guard, to keepe watch and ward, least some of their many enemies should by a sudden Camisado surprize or beate up their quarters. We have a hellish enemy the Devill, a roaring Lion, who waiteth for a time of drowsie securitie, wherein he may suddenly seize on us, and teare us in peices. Therefore when there seemes to be most securitie and cessation of spiritual armes, let us conceive the most danger to be at hand, and prepare and arme our selves against the day of battell. For Hieron: saith truly, Tunc maxime expugnaris, cum to expugnari nescis, thou art most assaulted, when thou feelest no assault. When our adversary seemes to sleepe,

Ad Hefied. 16.2. c. 6.

he watcheth but an opportunitie to run upon us, and destroy us. Mr. Fos breke, If wee were affured that some fearefull enemy was upon his march and approaching towards us with fire and fword; the trumpets founding, the drummes thundering, the horses neigh- vill. ing, and the Cannons roaring; what watch and ward would we keepe? how would every one bestirre him, and who would not thrust himselte into the danger, and be ready to stand in the gap to fave his Countrey, his life, his friends, his libertie, his goods? But Satan our Arch-enemy, who feeketh to deflroy that which is farre more precious unto us then all these things, yea then all the world ( For what shall it profit a man if he shall August Solilag. gaine the whole world, and lose his owne soule ) is not only ap- 16. Inimicus proaching, but also encamped against us with all his forces, moccidat semand shall we now sleepe in sinne, and be senselesse in grosse Securitie.

Conflict beand the De-

per vigilat fine formno, et nos ut custod amus nolumus erigilare e somno.

#### LXXXVI.

Bee Masters tell us, that they are the best hives which make the greatest noyse; so that is the best conscience which makes the greatest noyse with daily reasonings before it's owne barre. Mr. R. Abbot, If we never goe to bed before we have parlied it out throughly with our hearts, then we shall find of our selves as Alexander faid of Antipater, That he did weare white garments without, and was purple within; so we will give no rest till we find some comfortable testimony of our amendment.

The affize at

# IXXXXVII.

It is observable that the creatures nearest the earth, are most greedy to accumulate, what creature stores up so much provifion as the Bee? But the birds of the ayre that flie next heaven, neither fow nor reape, nor carry into the barne, faith our Savi- Mat 6 25. our. We are next to heaven in profession, let us hate to be furthest off in conversation.

# LXXXVIII.

Bees are small creatures, but have great and dareing spirits,

298

Meditations and Observations, Theologicall

(and almost deadly poyson) though industry and diligence can worke much to tame other creatures, yet little on this; by a continued converse and frequent presence, their rage and fury may be palliated, but once provoked neare the hive, they acknowledge no respect to any; For the most part those beasts have least immanitie, that have most strength, Oxen, Horses, and Elephants are tame and serviceable, but Bees and Waspes have stings: So wisely hath the Creator disposed, that there might not be a conjunction et potentia et malevolentia, that malice and might may not meete; so they are suffered to have will to hurt and not power, or power and not will.

Mr. Adams, Politick hunting.

# LXXXIX.

Tertul.

Religion is the greatest enemy to religion, the false to the true, favos etiam vespe faciunt, Waspes also make combes, though instead of honey we find gun-powder.

# XC.

The grub or worme in it's first state or life is a rude creature, not much delighting in it selfe, lesse delighting others, but when it is shut up to be transmuted, then it is for a time a formelesse lump, without any beauty or comelinesse: but waite a few dayes and the parts will appeare, life will move in these yet imperfect members which are at length perfectly formed, and then it comes forth an agill usefull creature. And as God doth not make the whole fabrick of the world at once, though it was not impossible to him being a God almighty, but in the space of six dayes, so doth God deale with his children : when God creates in his children a new heart, he suffers first their hearts to be as a rude and massie lumpe, full of darknesse, and then sends his holy Spirit into their hearts, which illuminates them, and drives away those black clouds of darknesse and ignorance, and then he breathes into them the sweete ayre of his Spirit; And thus out of Tohu and Bohu is the new creature formed.

# XCI.

We should doe as the Bee when she hath sucked sweetnesse from

Mr. Cotton, Expol. in Epift. John.

C. 3. V. 2.

# and Morall, upon the nature of Bees.

from the flower, she better concocts and refires it in her owne Mr. Watson, bodie, and fo it becomes pure honey. Thus when we have fuck- Christians ed any precious truth, we should by holy meditation concoct it in our hearts, and then it would become pure profitable honey.

299

#### XCII.

The young Bees as soone as they have past their second birth, and transmuted their shape and qualities, and are winged and frengthened to flie abroad, prefently fall to their worke, and imitate the elder Bees. And so doth the beleeving soule, as soone as it is borne againe, strengthened and winged with grace from God, makes after him in workes of obedience, holinesse and praises, imitates the examples of the Prophets and Apostles, as they have followed Christ. Let disadvantages be what will be, you cannot keepe young Bees in the hive when once transmuted and winged, no more can you keepe the regenerate foule from working the workes of God, and with holy praises ascenaing to heaven, when they are once under the line of Christs everlafting love and feele it shine mighty hot in them with full face, with perpendicular rayes, but with a prefent rapture make holinesse their worke and Hallelujahs all their language.

# XCIII.

Honey is gathered with much art from great variety of trees and flowers; and joy is a honey, a fragrancy made from above with much picking, choofing, and compofing.

#### XCIV.

Bees are neate fweete and cleanly creatures, naturally abhorring stinking places and strong senting herbes. It is true they gather of the flowers of some weeds which are bitter and offensive, but yet the flowers are not (as Broome, Henbane, Mayweed ) as your tast and smell may informe you. But where the flowers participate of the ill fent of the herbes they meddle not at all (as Gallopsia, Cheefrunnet). And Christ puts no toades

M. Lockier, Usefull instructions. to the intimacy of their affections, puritie will before puritie, corruption cannot delight in uncorruption, Heterogeneals will not incorporate, light and darkneffe are inconfiftent, gracious and ungodly men cannot live and linke together. A good heart cannot with more pleasure rest it selfe then in Gods resting place, in Christs societie, in the way of the Spirit, in the Ministery of Angels, and sellowship of the Saints.

# X.CV.

In the Common wealth of Bees all are employed, none are idle; The Commander directs and orders, the Drones are usefull for procreation, and by their heate very instrumentall for the hatching of the young Cure, every one contributes somewhat to the publique good. And in the Bee-hive of the Church, there is no pretence for any man to be idle in the profession of religion. Thou hast not riches, thou canst not give; thou hast not place, thou canst not shew countenance to others: but if thou beest a child of God, thou hast the Spirit of prayer, the Spirit of adoption, the Spirit of a sonne in thee, which enables thee to pray for thy selfe and others, there is no Christian but he may doe this.

# XCVI:

Bees though they freely act in all their undertakings, yet doe they all with reference to the publique, and in subordination to the Queene, whom they not only love, but after a fort live in; for without her they will live no longer in their old habitation; not at all, except they get under the regiment of another. And this their Queene they delighfully serve and observe, her (silent) directions doe they readily comply withall; once, their earriage in and out of the hive is regulated and squared by a love of and awe unto this their Commandresse. And it should be with believers after this manner, wheresoever we are, or whatsoever we doe in the world, our conversation here must be directed by a higher aspect. The ship while it is tossed in the Sea is ruled by the Pose starre, that must guide it: So in our

conversation in the world, the staffe of our conversation may be the businesse we have in the world, but the rule the regiment of all must be from heaven, with an eye to God.

# XCVII.

A little honey is sweet, much fulsome: such is pleasure, whose Dr. Hall, Deinfinuations are fo cunning, that you shall not perceive your cad. 4. epist. 2. excesse, till you be sick of a surfer.

### XCVIII.

Revenge commonly hurts both the offerer and fufferer, as we fee in the foolish Bee (though in all other things commen- Idem Med dable, yet herein the patterne of fond spightfulnesse) which in and vowes her anger invenometh the flesh, and loseth her sting, and so r. cent. lives a Drone ever after ( indeed lives not long after ) I account it the only valour, to remit a wrong, and will applaud it to my felfe as right noble and Christian, that I might hurt and willnot.

#### XCIX.

Hast thou found honey, that is, hast thou found the sweet- Hugo Bard. neffe of a mans familiarity or conversation, eate that which is postil in Prosufficient for thee, that is, use his friendship or familiaritie to verb. 25. 16. fobrietie; not altogether withdrawing thy felfe, least he forget thee; not yet too frequently vifiting, least he loath thee; for it is better by seldome comming to make thy presence defireable, then by frequent visits to make him weary of thee. Whereupon the son of Sirach faith, Be not unsatiable in any Eceles 27.29 daintie thing, nor too greedie upon meates : but the words which follow make it cleare, withdraw thy foote from thy neighbours house, least he be weary of thee, and so hate thee.

Although Bees have small strength, yet have they great an- Calvin Comger and infatiable wrath, and when they violently purfue any, ment. in Pfat. doe 118.

doe not a little terrifie and affright them. Such is the pertinacious and implacable rage of the enemies of Gods people, that if God did not wonderfully stand by, interpose and support them, they would unavoydably perish: but they are quenched as the fire of thornes, which although it makes a great crackling noise in the beginning, and a greater stame then solid wood, yet is suddenly extinct and consumed, so that in a word, though wicked men tumultuously set upon Gods people, their violence in a moment shall come to nothing.

THE



# THE SECOND CENTURIE.



Emporall occasions open the mines to digge out spirituall instruction: For Christians may clime by the staires of these inferiour creatures, to contemplate the glorious power of the Creator. A good Christian like the Bee works honey from every flower; suffers no action, demonstration, event

to step by him without a question. All objects to a meditating Solomon are like wings to reare and mount up his thoughts to heaven. As the old Romans when they saw the blew stones thought of Olympus, so let every object, though low in it selfe, elevate our mindes to mount Sion. A meane scaffold may serve to raise up a goodly building; it was once said, Falix qui potnit rerum cognoscere causas; now better, Felix qui potuit rerum cognoscere casus. It is good to know the casuall beginnings of things, it is better to know their cafuall ends It is good to be a naturall Philosopher, but better to be a supernaturall, a Christian Philosopher, that whiles we intentively observe the creature, we may attentively serve the Creator.

Mr. Adams, Sinners paffing bell.

Some use flowers only for the beauty or the smell, the Phy- Mellificium fitians for health, but the Bees for honey. So doe wife and pru- similem Joachs dent persons apply their studies for the enriching and feeding of their mindes.

III.

As a Spiders web is not therefore better because it is woven out Meditations and Observations, Theologicall

in lib. 1. Polit. c. I.

304

Lipfus in notis out of her bowels; so neither is the labour of the learned more contemptible, because as Bees, they gather much from others.

#### IV.

Confider a Bee ( out of a hive ) as a folitary Infect, and it is the most helplesse and shiftlesse creature that is; If she workes, alone the cannot frame repolitaries to lay up food; would the breed. The cannot both hatch the young and gather meate. Is the affaulted with enemies, alone the hath no defence nor power: Finally, the cannot fecure her felfe from any, much leffe from the many evills and enemies whereto the is obnoxious. And what is a man out of Christ? as a man in a storme that hath no cloathes to hide his nakednesse, to cover him from the violence of the tempest. As a man in a Huricane, that is out of a house to shelter him, as a stone out of the foundation that is scattered here and there as neglected, as a branch out of the vine, without sap and influence, ready to be cast into the fire. A man out of Christ that is not cloathed with him, that is not built on him, that is not grafted into him, is a destitute forelorne and neglected wretch.

The weakest creatures have the strongest shelters. Bees have hives and hollow trees to fecure them; thus weaknesse occafionally is a helpe, for conscience of weaknesse makes all creatures seeke for supply out of themselves. So the Conies ( as Agur faith ) hide themselves in the rock, they slie to their burroughs; and the Bees to their hives. Man is a weake creature in himselfe, weake in judgement, weake in affection, but the consciousnesse of our weaknesse should make us seeke for strength out of our selves, goe to God in Christ, and then he is a kinde of almightie man. I can doe all things ( faith the Apofile ) in Christ that strengthens me. A Christian is omnipotent if he deper d upon the promise, and commit his wayes to God, but he is impotent and weake in himselfe, it is God therefore that must establish us. see anomala aon ei daw gral

Gnats in numerous multitudes (like clouds) doe nothing D. Hall. but play up and downe in the warme Sunne and fing; and Occafionall when they have done sit downe and sting the next hand or Meditat. face they can seize upon; see here a persect Embleme of idlenesse and detraction: how many doe thus miserably spend their good houres? who after they have wasted the succeeding dayes, in vaine and meerely unprofitable passe time, sit downe and backbite their neighbours. The Bee fings too fometimes, but the workes also; and her worke is not more admirable then usefull; but those foolish flies doe nothing but play and sing to no purpose: Even the busiest and most active spirits must recreate, but to make a trade of sport is for none but lasie wantons. The Bee stings too, but when she is provoked, these draw blood unoffended, and sting for their owne pleasure. I would be glad of some recreation, but to enable and sweeten my work. I would not but sting sometimes, where is just cause of offence; but God bleffe me from those men, which will ever be doing nothing or ill.

The Commandresse of the Bees is a Queene, a royall creature, and therefore the workes not, it is beneath her dignitie to drudge and toile as the meaner subject, she flies seldome abroad. communicates little with the world; state procures respect and honour to eminent persons. Though she hath a sting, yet rather as an Enfigne of power, then an instrument of revenge, for the never useth it. It is the property of a base and dunghilly Dr. Sibbs, spirit to be vindicative. If I be a Christian, I am a King, shall com. in 2 E-I debase my selfe in sinfull practises? shall I cast my crowne in pist, ad Cothe dirt? God hath raised me, and made me an heire of hea- v. 22. ven, shall I abase my selfe to fin, and to base lufts? ( the Devills drudgery ) fo that I cannot rule my owne members, and yet professe my selfe to be a King? When we are tempted to sinne, and to base courses let us say as good Nehemiah, when he was moved to flie, What shall such a man as I flie? so should

we say to any temptation, to base courses of life, what shall such a man as I doe this? For a Christian that is a King, that hath a guard of Angells about him, that is the most excellent creature in the world, for him to abase himselfe to the world. He that is bred from heaven, for him to have no higher thoughts then the things below, to have an earthly minde or revengefull thoughts, is a shrewd presumption, that he is only a titular Christian, and hath not received the inward and spirituall anoynting.

#### VIII.

All is one to God to make an Angel or a Bee, to create the brightest Cherub, or the most contemptible she, for in every creation, no lesse then an omnipotency must be the efficient, and no more them nothing is ever the object.

#### IX

If the Queene Bee be flaine, or any wayes miscarry, the whole hive is overthrowne: but if she be safe, though they have weaknings, meete with injuries, suffer from enemies, yet they will recover themselves and out grow other dangers. A mans darling sin is Satans strongest hold, whither, when by the power of the word he is dislodged out of other parts of the soule, he retires as to his most impregnable Castle; but if in this he be over powred by the blessing of God on the word of his Gospell, then is his dominion shaken, and the man driven to a deepe detestation of himselfe, throwne downe to the lowest step of a penitent dejection, he is inegered with thirsty greedinesse for pardon and grace, and at length forced out of his naturall estate.

led-me, Xd made me an heire of hein

Bees in their private quarrells are patient and regardlesse, they neglect and slight personall injuries; but if their hives be assaulted, their Common wealth beleagered or endangered with Waspes, robbing Bees, or other enemies, they lustily beshire

flirre themselves, fight it out to the death : whereas the Drones as they watch against no danger, so they resist none, but love to sleepe in a whole skinne, letting all goe at fix and feven ( as they fay: ) like lazie paffengers in a dangerous leake, will not lay hands to the Pumpe, and yet must miscarry with the ships destruction. And are not most men in the world Drones not Bees? affected perhaps with their owne troubles or reproaches, but filent and floathfull in Gods cause and truth, then they are loath to stirre fearing hatred, trouble, obloquie among men. If their owne reputation be called in question, it will not a little startle them, but if Gods name be blasphemed, his word traduced, his ordinances violated, the course of the Gospell be stopped, in the freedome and libertie whereof is the Churches happinesse and glory, and the failing of it the destruction of a people. Yet they are little affected, it goeth not to their hearts, they keepe filence as if this of all other things did least concerne them. When Jehn approached neare unto Jezabel, and espied Dr. Sclater: her in her window, after the fashion of harlots; he cryes out to Com: on Mal. them with her, Who is on my fide, who? and the Eunuches threw C. 3. v. 16. her downe. The Lord feemes fometimes thus to fay to us in the extremities of the Churches affliction, and he feemes to cry to us, who is on my fide ? If then thou be filent, that which our Saviour hath, will be here applied, who is not for him is fure a- Mat. 12, 30. gainst him, and so shall be accepted in the day of accounts.

Waspes and Hornets are very noysome creatures, and therefore we feek their destruction, Nay burne up nests and young, and that before they have injuried us or ours, only because we know, what they would doe, if they be suffered to live and flie abroad. And shall poore Mortals thinke it much, if God who knowes our thoughts a farre off, and the principle within us, and what men would doe if occasion be offered, which for the present they know not of themselves, as Hazaels answer to Elifta imports, Thinkest thou, &c. No wonder if the Lord cuts off 2 King 8. 13. many in their youth and infancy, because he knowes their nature, that they would doe this and this Such paffages of his Dr. Presson, providence there may be, as to cut off children and young men Gods Immenout fitie.

Meditations and Observations, Theologicall out of the foresight of the evill that they would doe to his Church, because he knowes their thought a farre off.

### XII.

The Drones are alwayes idle, observe them as often as you will, and you shall never find them carefully endeavouring their present or future good. Bees, though laborious creatures, yet if you come to the hive in winter, especially in extreame frosts and colds, are shut up, none appeare, or if in a warme day they flie a little abroad, yet they bring nothing home, contribute nothing to the publique treasury, they then seeme to be as careleffe and as thriftleffe as the Drones. But the Drones are constantly idle, and therefore at all times you find them alike careleffe; come this day and you fee them to gather nothing, and come another time and you find them gathering nothing. But the Bees though they be formatimes hindred for want of the externall favour of the heavens that they cannot gather, as in the winter time. Yet when the Sunne returnes in the Spring, and the plants and trees begin to put on their Summer roabes, and the heavens are cleare and smile upon them, then they diligently follow their delightfull labours. Vigorous and spiritfull actions are not alwayes infallible characters of life; a man may be a living man and yet in a swoone, no action lest in him: a man may be a living Christian, and yet be in some deficiency of spirit, and in some swoone, his spirits bound up and not incase for action alwayes in any kind; so that actions are not sure characters of being in the right way to true happinesse. For a godly man may be like a tree which may have life in it, when it hath neither fruit nor leaves upon it, as in the winter time; but in another feafon, they are more or leffe fruitfull, for the Bias of their soule is set to God-ward, and to heaven-ward, and though it may by a rub be put out of it's course, yet because the qualification of their foules are heavenly, their affections are changed and turned, they will be exercifing themselves in spirituall duties: whereas wicked men in whom is no change of heart, are never heaven-bound; they may pretend it sometimes and make faire shewes and promises, as the Drones in a faire day flie abroad with many a circling motion, and a great humming.

Dr. Stoughton, Righteous mans plea to true happinesse. ming noise; but observe them, it it not to add to the publique store, but that they may with better stomacks devoure the Bees labours. Thus the Pharisees performed many duties, made long prayers, but to devoure widowes houses.

# XIII.

Every drop of honey is honey, and has the nature and definition of the whole, it is throughout like to it selfe; so our selicitie above is homogeneall, heaven is all heaven, every corner of heaven, is a heaven; every thing that is tasted a heaven; every thing that is smelt a heaven; every thing that is lookt upon or meddled with, a heaven, a full selicitie to the soule.

# X.IV.

Bees are temperate feeders, but when they are violently robbed of their honey, or forced from their hives, they will then eagerly and glutton-like fill themselves, and scarce give over without smoaking or much disturbance: Now they are like to lose all which they had painfully laboured for, and charily shut up with waxen covers, as under lock and key, till a time of scarcitie; And they resolve therefore to have a share before all be gone. And thus many wicked men, having had by legall terrours a fore tast-of hell fire before their time after their deliverance, grow a great deale worse, and knowing their time to be but short, fall on earthly delights more suriously, and graspe the pleasures of the world with more greedinesse and injutiable importunitie.

# XV.

A Bees sting easily enters in, and when the Bee is showned away, yet the sting remaines and workes it selfe with more vious lence deeper, disting thereby the venome more strongly, and causing greater dolour and paine, and the longer it continues, with more difficulty is it at last extracted: so that no man that knows the danger, except he have the perfection of a mad man; would run the hazzard of the anguish by delaying to pull it out.

And

Mr. Bolton, Infiruct. for comf. afflict.

And such is sinne, it easily pierceth the soule, and when the tempter is gone, yet once intertained, it easily winds it selfe further in : And having the plea of continuance and custome will not be easily shaken off: shall a Blackmore change his skinne. or a Leopard his spots in three or soure dayes, which they have contracted in twenty or thirtie yeares. Oh no, but ( as a late learned and holy Divine observeth ) the longer thou puts it off and deferreft, the more unfit thou shalt be to repent; thy custome in sinning will exercise more tyrannie over thee, the curse of God for going on still in thy trespasses will be more heavy on thee; The corruption that lurked in thy owne bosome will be more strong against thee; Thy understanding will be more darkened with hellish mists of ignorance; Thy judgement more perverted; Thy will more subborne; Thy memory more stuft with fensuall motions; Thy affections more rebellious; Thy thoughts more earthly; Thy heart more hardened; Thy conscience more seared, and thy selfe more sould to sinne, And every day thou continuest in this estate of darknesse, thou art much more the child of Satan then thou wast before.

# XVI.

Bees have many enemies, the Moufe, the Waspe, the Spider, besides robbing Bees their worst enemies; it is no wonder then if they keepe a continuall guard, least they should be surprized, and examine every one that goes in and out, and are prefently in alarmes upon the least motion or disturbance; their safety and well-being lies at stake. A beleevers condition is obnoxious to dangers, very liable to temptations, and shall we not walke circumspectly, and stand alwayes upon our defence? We are naturally subject to so many batteries and breaches, by the affaults of Originall sinne, and other implacable enemies to our foules, that there is extreame need of perpetuali watch and ward, of repenting and repairing dayly, leaft the new man be too much opprest, and be often surprized with the many and cunning encounters of the old Adam. The confideration of this should prevaile much with us, to set a dayly guard about our foules. David was very watchfull, yet he was surprized unawares by the fudden rebellion of his heart. We should there-

fore

fore observe our hearts, as Governours doe rebells and mutinous persons. We see to what an excesse sin growes in those that denie themselves nothing, nor will be denied in any thing, who if they may doe what they will, turne all libertie into license, and making all their abilities contributaries to the commands of over-ruling and over-ruly lufts.

# XVII.

What a pitie it is to fee thefe profitable industrious creatures Dr. Hall, fall to furioufly upon each other ? and thus flinging and biting Occasionall. kill each other in the very mouth of the hive. I could like well to fee the Bees doe this execution upon Walpes, enemies to their common flock, this favours but of justice; but to fee them fall foule upon those of their owne wing, it cannot but trouble their owner, who must needs be an equal loser by the victory of either. There is no more perfect resemblance of a Commonwealth, whether civill or facred, then in an hive : the Bees are painfull and honest compatriots, labouring to bring waxe and honey to the maintenance of the publique state; the Waspes are unprofitable and harmfull hang-bies, which live upon the fpoyle of others labour, whether as common Barrettours, or strong theeves, or bold Parasites, they doe nothing but rob their neighbours. It is an happie fight when these feele the dint of justice, and are cut off from doing further mischiese, but tofee well affected and beneficiall subjects undoe themselves with duells, whether of law or fword; to fee good Christians of the fame profession shedding each others blood upon quarrels of religion, is no other then a fad and hatefull spectacle, and so much the more, by how much we have more meanes of reason and grace to compose our differences and correct our offensive contentioninesse. Oh God, who art at once the Lord of Hostes and Prince of peace give us warre with spirituall wickednesses, and peace with our brethren.

# XVIII.

Creatures have their instincts, there is a naturall instinct in every creature to that feeds it; Bees goe naturally to the flow-

Meditat.

# Meditations and Observations, Theologicall

ers by an instinct; so the spiritual some that hath the life of Christ, runnes to whatsoever may feede and maintaine that life. All the creatures as soone as they are borne, runne, they know whither to goe to suck, because that is ordained by nature for their preservation; so there is an instinct in the soule to carry it, to that that seedes and maintaines it.

# XIX.

Let a swarme be hived never so orderly, and the hive beforehand rub'd and prepared carefully, let it be covered and shadowed from the Sunne, and in a word, in the best manner accommodated, yet if the Queene-Bee be wanting, there is nothing but discontent, confusion, and hurly-burly, and after a hopelesse search, a finall departure. Whereas a meane habitation with her presence will give full content and satisfaction. Had we a Magazine of comforts, were we possest of heaven it felfe, with all it's glory without Christ, vet heaven without him would not be heaven. It is better therefore to be in any place with Christ, then to be in heaven it selfe without him; all delicacies without Christ are but as a funerall banquet when the Master of the feast is away, there is nothing but solemnesse: what is all without Christ? I say the joyes of heaven are not the joyes of heaven without Christ, he is the very heaven of heaven.

Dr. Sibbs, St. Pauls firaite.

#### XX.

Bees by a naturall fagacity can foretell a storme, yet sometimes are they overtaken with unseasonable and rainie weather, but then doe they hie themselves apace homeward getting under the Lee-side of a hedge, and at last secure themselves in their hives: but as soone as the tempest is over, and the Sunne breakes out, they are abroad againe, forgetting their former danger. Many men in their outward crosses and afflictions, while the storme and tempest of Gods wrath beates fore upon them, run to God as their rock, and enquire early after him, but when once a hot gleame of former health and prosperitie shines upon them againe, they hie as fast out of Gods blessing

into the warme Sunne ( as they fay ) from forrow, to fin, to delight in fenfuality, from feeking God to fecurity in their old wayes.

#### XXI.

He that goes about to cure the wound of his conscience for finne, with fenfuall delight; doth as one that is flung with a Waspe, and rubbes with a nettle the smarting place.

### XXII.

As Bees when they are once up in a swarme, are ready to light upon every bough, so rebels being risen up by the commotion of ambitious leaders, are apt to follow every Sheba. It is unlate for any State that the multitude should know the way to an infurrection, the least tract in this kinde is easily made a path.

#### XXIII.

As Jonathans honey was sweet in the mouth, but bitter in the Dr. Hall, foule; for behold his honey was turned into gall. And if the Contemplat. eyes of his body were enlightened, the light of Gods counte- lib. 12. nance was clouded by the act: So is it with every fin, for though stollen waters be sweete, yet he knoweth not that the dead are there.

#### XXIV.

It is observable in the old Law, that God hated the very resemblance of the sinne of pride, he would have no honey mingled in their offerings; Ye shall burne no leaven, nor any honey in Levit. 2. 11. any offering of the Lord made by fire. Indeed Leaven is sowre, Mr. Warfon, but what is there in honey that should offend? why no honey? Christians because honey when it is mingled with meale or flower, maketh Charter. it to rife and swell; Therefore the people of Ifrael must mingle no honey in their offerings: this was to let us fee how God hateth the resemblance of the sinne of pride.

XXV.

# XXV.

Some Bee-Mafters will be over-diligent to kill the Drones, because sometimes when they are supernumerary, they will not only pefter but prejudice the hive; and at other times deceive the expectation of fo large a tribute as they looke for from them : and yet in the meane time are negligent, or not sufficiently carefull to prevent the devouring Waspes or robbing Bees, which in a few dayes will confume more then the Drones in a whole Summer. Bee-Masters ought to be carefull about the former, but most of all of these, because of that ruine and desolation that is quickly occasioned by them. As a Shepheard should watch his lambes from flies, but most of all from Wolves and Foxes: Sure he is but a forrie Shepheard, to kill the maggots in his sheepe, and let the former worry at pleasure. And farely (faith one ) he is a forry Magistrate, that stocketh and whippeth and hangeth poore fnakes when they offend (though that is to be done too) but letteth the greater theeves doe what they I st, and dareth not or careth not to meddle with them. Like Saul, who when commanded to destroy all the Amalekites, both man and beast, slew indeed the Rascality of both, but spared the greatest of the men and fattest of the cattell, and flew them not.

Mr. Sanderson, Ser. on Job 29.

#### XXVI.

Mothes are supposed to be offensive to the Bees; sure I am, if the Bees be sew they will breed their blots in their combes, and quite spoyle them, and thereby force those sew to desert the hive; for remedy whereof it is prescribed by some to smoke the combes, and so to expell and chase them away. Which practice mystically informes Magistrates, that if they would be rid of those Mothes and Gnats that swarme about the Courts of Justice, and will be offering to buzze at their eares salse reports of their brethren, they should cashiere and smoke them away. Magistrates should doe well therefore to begin reformation at home, and if any of them have a servant that heareth not well deservedly, to put him away out of hand, and to get an hone-ster in his Roome.

XXVII

# XXVII.

Bees, though chilled and dead with cold, or drowned in water, if in a convenient season they be laid neare the fire, or in a hot Sun-shine, will revive after a while, and recover as if they had never miscarried. For there is some hidden though undiscerned life, and by the ayde of that little remainder of vivifying power ( which was more strong originally, and is not yet totally excinct) now further called forth and wrought upon by adventitious heate, there is a new quickning and life. So by the awaking of the North wind and coming of the South, I meane the bleffed Spirits breathing upon a regenerate heart, stiffed dangeroully with some pestilent lust, by stirring up and refreshing the retired and radicall power of grace, that immortall feed of God never to be loft, will fweetly and graciously bring it againe to it's former spiritual comfortable temper and confti- \* Dr. Halland tution. \* The Lords chosen may fall from their outward pre- Divinitie prorogatives, and from the fruits: but that divine nature fill abi- fellor in Ondeth in them : and it is only with their grace, as it is with the ford. Moderamind in distempers of Melanchollie and Phrensie; with the question hol-Sunne in Eccliples ; with the tree, when leaves and fruit faile it ; den negativewith the naturall life, when it moveth not, nor yet breatheth ly, Anjufti fifenfibly, which in diseases of the Mother is often discerned,

des potest ad tempus amitti, aut finaliter de. fi.e.e.

# XXVIII.

The ancients prescribed ( as for other causes so for this also) to ftop up the hives every third day; that the Bees might when they were fet at libertie, with greater earnestresse and delightfull diligence ply their labours. And we find by experience, when they have been a while shut up and imprisoned by unseafonable weather, they follow their worke more eagerly, on the first opportunitie (as a streame stopt for a little while, will breake out with greater violence after ) they will now lofe no time, but be at their labours both more early and late, then when they were not kept in; Nay in fuch weather when ( had they not been restrained before) they would have laine still alleepe in the bed of ease in their hives. Sometimes the Lord

Mr. Bolton, Infruct. for comf. afflict. confc. may for a time retire the light of his countenance, and fense of his graces from his children, for triall, quickning, and exercise of spirituall graces, that they may put forth themselves with more power, improvement, and illustriousnesse: the cold comfort of a disertion in this case, being unto them as water cast upon the Smithes forge, to make some of them especially to burne inwardly as it were in the meane time with new intention and heate, to breake out and flame more gloriously: there are many gracious dispositions and indowments in the Christians heart, which would never see the light, at least with such eminency, were it not for this darknesse: the brightnesse of lampes languish in the light but they burne cleare in the darke: the splendor and beauty of the Saints, would never appeare were there no night.

# XXIX.

Bees troubled a while at the hive will be very angry, and by and by very numerous, and so unresistible, for their fury and their numbers increase together; perhaps but a few at first asfault you, but being much opposed, they call out many partakers, and in a little time a few will prove a multitude: as rivers grow greater and greater, the further they are off from their fprings, the more they enlarge their channels untill they emptie themselves into the Ocean. Stormes we know arise out of little gusts. The first risings of sin are to be look't unto, because there is most danger in them, and we have least care over them: corruption till it be over-powred by grace, swelleth bigger and bigger, so that like rust it will by little and little eate out all the grace of the soule. There is no staying when we are once downe the hill, untill we come to the bottome. When the heart begins once to be kindled, it is easie to smoother the smoke of passion, which otherwise will sume up into the head, and gather into fo thick a cloud, as we shall lose the fight of our selves, and what is best to be done. Crush therefore the first insurrections before they come to breake into open rebellions; little risings neglected cover the soule, before we are aware, stiffe them in their birth, stop the beginning, and so soone as they begin to rife, let us begin to examine who raifed them, and whither they are about to carry us.

Dr. Sibbs, The Soules conflict.

#### XXX.

The Bee never stings, but payes the price of it with her life. Chrysoft, com. By this God instructs us, that we should not wrong our neigh- in Epist. pribours, for we our selves shall if not first yet worst suffer, and mam ad Thess: they perhaps receive little or no prejudice, but we shall be as c. 5. fure as the Bees to dye for it. And yet the sonne of Syrach praiseth that creature, saying, The Bee is small among fowles, and her fruit hath the beginning of sweetnesse. But this gives her no fecurity to escape death, if she stings she must perish; And if her many excellencies will not exempt or free her from defiruction if the doth ill, much leffe shall we. We are most favage beafts, we first wrong our neighbours, who never injuried us ; Nay we are farre worse in this respect then Bees; For if you fuffer them to live in their hives, and by molefting and vexing of them put them not upon a necessitie of defence, they will never hurt, never injure, never sting, but goe their wayes and follow their businesse. But thou who art a reasonable man, dignified with so much honour and glory imitates the beafts, and that towards those that are of the same ranke with thee: wrongest, hurtest, devourest thy brother; what saith Paul, 1 Cor, 6. 7. Why doe ye not rather take wrong? why doe you not suffer your selves to be defrauded, nay you doe wrong and defrand, and that your brethren. You fee then you wrong your selves, when you wrong others, and that you receive a courtefie when you are injuried.

# XXXI.

Bees will not continue in a stinking or impure hive, and there- Ejusdem. com. fore they that delight in them prepare the stooles where they. fet them with perfumes, sweet smelling boughs, and fragrant 1, 4. flowers, and other delightfull things, whereon the Bees when they goe forth of the hive may light, least ill favours should force them to forfake their stations. And thus deales the holy Spirit, our foule is the hive, accommodated and furnished with fweet spirituall gifts and graces, but if there be bitternesse and anger and wrath, he will for sake such hives. And therefore the bleffed

in Epift. Pauli. ad Ephof. c. 40. blessed and wise husbandman (namely, St. Paul) doth endeavour to trimme and prepare our hives (our soules) and that without knife or any other iron instrument; And calls us a spi-Ephes. 4. 30, rituall Bee-sold, which yet he first purgeth with prayers, with 31. labours and all other things necessary hereunto.

# XXXII.

Eju'dem Com. in Pfal. 115. Bees with their swift and nimble wings fly from flower to flower, and draw out the latent native sweetnesse with a harmlesse unprejudiciall robbery, that therewith at length they may provide and afford sweet honey for the sonnes of men: So the Ministers of the Gospell are sollicitously carefull with the light wings of meditation, to light on the pleasant and delightfull gardens of the Scriptures, that they may pleasingly instill and drop in the sweet honey of faith into the hearts of their hearers.

# XXXIII.

Bees prepare their food in Summer, they borrow not, they beg not, but exercifing their naturall endowments, are diligent in labour, and that without force or compulfion, and never give over while the weather and feafon ferveth. And although they be weake and small creatures, yet with their nimble wings flie through the vallies, and over the mountaines, the woods and forrests, though some miles remote and distant from their habitations, gathering of every profitable tree and flower, and not only the elder but the younger also. And are images herein of and patternes to thriftie housholders, who diligently labour themselves and excite and encourage all theirs from their youth to provide for future; secondly, their great prudence appeares in understanding the seasons for their gathering, providing in the Summer against winter, for if weather would give leave, they should in vaine seeke for honey in the winter; thirdly, fo great is their sedulity and diligence, that they are not altogether idle in the night, but then trimme their hives by biting off the flaring and offensive strawes, eating downe their rotten combes where there be any, pulling forth their dead spet which they

carry forth in the day, hatching their young, and probably feeding of them : fourthly, their justice, they rob not those that are laden, but each gathers for her selfe and all the rest, for they are politicall: fifthly, their aftrologie in foreseeing change of weather, when they will not venture farre from their hives : fixthly, this is also praise-worthy and imitable, that they carry forth their de d to buriall, and not only the Pilmire as Franzius Franzius bist. affirmes.

animal tract-4. 6. 14.

#### XXXIV.

Waspes are bold and sawcie whatsoever fruits, flesh plummes fweet meates you have they will impudently intrude and if they be not prevented carry away a portion. And fuch are troublefome and vaine thoughts, crowding into our best and most religious services. Abraham must drive away the birds from the Gen. 15. 11. facrifices, and we must continually watch against vaine and evill thoughts, which will alwayes come before they be fent for, but let them find entertainment accordingly.

# XXXV.

If nature teach Bees, not only to gather honey out of fweet flowers, but out of supposed bitter; shall not grace teach us todraw even out of the bitterest condition something to better: our foules.

# XXXVI.

Bees are affected with a deep degree of love to their Leader, with whom ( having nothing) they esteeme themselves happie; but without her (in the greatest plenty and fullnesse) are full of perplexitie and trouble. If the goeth forth of the hive, they ( leaving house, children, goods ) follow after, and stay where the abides; If the being weary and faint fall by the way, they will encompasse her, stay with her ( and returning no more to their forfaken full-stored hives ) starve with her, rather then leave and defert her. This ardent love and affection planted in them by nature, eates up and devoures all other defires, and ersyoover-eager delights in any contentments as worthless and emptie. So that the Sun-flower doth not more naturally turne towards the Sunne, and the iron to the Load-stone, and the Loadstone to the Pole starre, then the domestick honey Bees embrace and affect the Queene-Bee. And a beleeving foule is as much nay more deeply and dearely enamoured of her beloved, advancing Jesus Christ highest in his thoughts, and prizing him. farre above the pleasures and profits and glories of the whole world; he so fets his eye and longing upon him, as to hold himfelfe for ever loft without his love, and for the gaining of it if need were would he passe through a peece of hell. Thus are the current of his best affections and all the powers of his humbled foule bent and directed towards him. He vowes and gives up the flower and prime of all his abilities, loves, joyes, endeavours, performances in any kind to his highest Majestie. He consecrates all the powers and possibilities of body and soule to doe him the best and utmost service he can any wayes devise, and still grieves and walkes more humbly, because he can doe no better fervice.

# XXXVII.

Bees worke all in common, feed in common, breed up their young in common: Each provides for his fellow as for her felfe, every one is affected and sympathizeth in a common danger, as if it were her owne alone. In a word, each doth fight with andanted resolution, in the defence and preservation of her fellow as if it were her own particular injurie. How many baftard-Christians are there that sympathize not with their brethren, whose hearts are neither enlarged with lightsomnesse, nor yet ecclipsed with griefe, as they heare of the prosperitie or oppression of Gods people. Pitilesse and hard-hearted Canniballs, who all this while to many noble limmes of that bleffed body of the reformed Churches have laine in teares and blood, did never take to heart, to any purpose, or trouble themselves at all with their grievous troubles, but have fortishly and securely laine at ease in Sion, not helping the people of God so much as with a hearty fellow-feeling, wraftling with God in prayer, fet dayes to seeke the returne of Gods face and favour, men they

Mr. Belion, Instruct for comf afflict. they are of the world, which have their portion in this life, who feele nothing but worldly loffes, know nothing but earthly forrowes, relish nothing but things of sense. If they be stung with a deare yeare, they howle and take on immoderatly: but let 70feph be afflicted, Gods people in difgrace, the daughter of Sion weep bitterly, and have none to comfort her, these mercilesse men are no whit moved, they have not a teare, a groane or figh to spend in such a wofull case.

### XXXVIII.

Waspes are very dangerous enemies to Bees, being bold and ftrong, they will first prey on dead Bees, which they divide and carry by halves to their nefts; but they quickly proceed further and venture into the hives, and rob the combes, and will after come with fuch numbers that they will deftroy the whole flock, unlesse they be timely prevented, which must be done not so much by observing and killing them neare their hives, but finding out their nests, and destroying them altogether. For the fubduing of our felves it is good to follow fin to the first hold and Castle, which is corrupt nature, the streames will lead us to the spring-head: indeed the most apparant discovery of sin is in the outward carriage, we shall see it in the fruit before in the roote; as we see grace in the expression before in the affection, but yet we shall never hate nor subdue sin throughly, till we confider and fight against it in the poysoned root from whence it ariseth. It is a good way upon any particular breach of our outward peace, prefently to have recourse to that which breeds and foments all our disquiet : Lord, what doe I complaine of Dr. Sibbs. this my unruly passion, I carry a nature about me, subject to consist. breake out continually on any occasion. Lord strike at the roote, and dry up the fountaine in me, for otherwise, though the streames were stopt, and the branches cut off, and the sparkles quenched, yet there would be a perpetuall supply, as long as the poylon-full roote remaines.

The Soules

# XXXIX.

Many Bees (especially when the gathering season is over,

# XL.

Dr. Hall, Occasionall Meditas.

See you that narrow mouthed glaffe which is fet neare to the hive, marke how bufily the waspes and flies resort to it, being drawne thither by the smell of that sweet liquor wherewith it is baited; fee how eagerly they creepe into the mouth of it: and fall downe fuddenly from that flippery freepinesse into that watry trap from which they never rife; there, after fome labour and wearinesse they drowne and die; you doe not see many of the labouring Bees looke that way; they passe directly to their hives, without any great notice taken of fuch a pleafing baite. Idle and ill disposed persons, are drawne away with every temptation, they have both leafure and will to entertaine every fweet allurement to fin; and wantonly profecute their owne wicked lufts, till they fall into irrecoverable damnation: whereas the diligent and laborious Christian, that followes hard and confcionably the workes of an honest calling, is free from the danger of these deadly enticements, and layes up honey of comfort against the winter of evill : happie is that man who can fee and enjoy the successe of his labour, but how ever, this we are fure, if our labour cannot purchase the good we would, it shall prevent the evill we would avoyde.

# XLI.

A Bee stinging a dead body takes no hart, but stinging a live Dr. Playfere. body loseth both sting and life together. In like manner, death The meane fo long as it stung mortall men only, which were dead in sinne in mourning. was never a white the worfe, but when it stung Christ once who is life it felfe, by and by it lost both sting and strength. Therefore as the Brazen Serpent was fo farre from hurting the Ifraelites, that contrariwise it healed them; after the same fort death is so farre from hurting any true Ifraelite, that on the other side, if affliction as a fiery Serpent sting us, or any thing else hurt us, it is helped and redreffed by death.

#### XLII.

That honey is sweete, it is not a conceit only, but the naturall qualitie of it is so; yet out of a tast of the sweetnesse, to thinke we cannot take too much of it is a misconceit paid home with loathsome bitternesse; though our fancy be readie to conceive a greater bleffing in outward good things then indeed there is, yet we must not deny them to be blessings.

# XLIII.

Bees when they are abroad at their worke, if the clouds overcast, the ayre grow darke, there be any prelude of a storme which they are very fensible and apprehensive of, speedily and in haft, thick and threefold repaire to their hives for shelter and fecurity. And beleevers never pray fo heartily, deny themselves fo throughly, cling so fast to God, as when a storme is towards, or when they are overtaken by a tempest of persecution.

# XLIV.

Bees are not querulous complaining or discontented creatures,

tures, for when they have with many a fore dayes labour and heavie burden filled their hive, and thereby furnished themfelves against a winters want : yet if they be driven and robbed of all, have left neither meace nor materialls to put in any, yet will, if the weather serve, speedily and chearefully renew their labours, and with double diligence feeke out for a future supply. And shall beleevers thinke much to suffer the spoyling of their goods, all that they have travelled and fweat for, and when they have by many a deare dayes labour got a little fomwhat together, then to be spoyled of all in a moment, seeing Heb. 10. 34. they know they have in heaven a better and more endureing fubstance.

# XLV.

When the worme dyes, which is a more imperfect creature. then it revives againe, but is quite another from what it was before in every part and member: before it was unable to act for it's owne preservation, or the good of others, could not move out of it's place; in a word, doe nothing but eate what was brought unto it; but after a transformation and renovation, it is agill and active, laborious and profitable. And in the new birth, si lices parvis componere magna, there must be a mortification of the old man, and then an univerfall change and alteration in the whole man. For a new Spirit is univerfall, it goes through the whole man, leavens the whole lumpe, the new nature is common to all the powers, not like a little spring that takes beginning in some peece of ground, and ends in the same, but like the great Ocean that encompasseth the whole world. And as it is univerfall, so it is alterative too, it amends not the out-side only, but the inward man also. It gives a man a new temper, it makes him that was fearfull and timerous, become bold and couragious, him that was peevish and passionate, to be of a meeke and quiet spirit, him that was dull and cold, to be zealous and fervent; it makes him with Onesimus profitable to himselfe and others.

Mr. Harrin, Treatile of the new Covenant.

# XLVI.

Bees have a naturall and in-bred love to their Queene, which makes

makes them in her absence long after her, nay unweariedly feeke for her without any other content or fatisfaction, but her presence and company, and finding her they will not be severed nor fundered, pull them away as oft as you will from her, yet still they will draw neare and cling to her. Carry her whither you will, if they be sensible of it, you have their company also. How doth this condemne the want of love and affection of many subjects to their Governours, of many people to their God? whom a little pleasure or profit shall easily divide. But Dr. Press, though it be thus with the most, yet there is a disposition in the New Cove-Saints to long after the Lord, and it is not an emptie choice nant. that consists only in affection, or in the nak d resolution of the mind, but it is such a choice as hath strong affections running together with it, a strong inclination carrying the soule to him; fo that though he be hindred many times, and often in his life unruly lufts come, and make a separation between the Lord and him, yet he cannot abide to be long from him. It is the Lord that he loves, he cannot for his heart choose another Mafter, but it is he with whom he will dwell, live, and die. And if some have quite lost their naturall affections to their God, no wonder then, if they are weake in their affections to their Governours, and bandy them as Tennis-balls of State, and finite them into every hazzard. I beleeve it not to be the practife of knowing people or Christian Nations, among whom we looke not to heare of a king killing polition, except from the upflart broode of perverted statifing Loyalists. To passe therefore out Reales por Gar. of the old world, we will instance in the new, where among rilasso de la Vemuch affection and fingular love and loyaltie to their Princes, ga lib. 1. de it is yet strange to heare of one diffembling Zimri and politick Fehr. I meane Atahuallpa, who ambitiously opposed, and at last by his agents overthrew and slew his Soveraigne Huascar.

ca. 2. parte.

# XLVII.

No worldly pleafure hath any absolute delight in it, but as Dr. Hall, a Bee, having honey in the mouth, bath a sting in the taile. Meditar, and Why am I so foolish to rest my heart upon any of them? and Vowes. 2 centnot rather labour to aspire to that absolute God, in whom is nothing favouring of griefe, nothing wanting to perfect hap-XLVIII. pineffe.

# XLVIII.

The godly man lives hardly, and like the Bee toiles here during the Summer of his yeare, holding himselfe short of his pleasures, as looking to provide for a hard winter, which when it comes he is able to weare out comfortably; whereas a wicked man doth prodigally lash out all his joyes in the time of his prosperitie, and (like the Grashopper) singing merrily all Summer is starved in winter. I will so enjoy the present that I will lay up more for hereafter.

#### XLIX.

Hugo Card. postil in Proverb 25. 17.

Rom. 12. 3.

1 Cor 8.

It is not good to eate much honey, because it is flatuous and windy, so he which is a fearcher of Majestie shall be opprest with glory; for as too much light dulls and dazels the fight, fo too great enquirie into the Majestie and secrets of God blinds the understanding ; therefore faith Paul , Let no man more highly thinke then he ought to thinke, but to thinke soberly, and seeke not out the things that are too hard for thee, neither Eccles. 3.23. search the things that are above thy frength. And as honey is sweet while it is tasted, but if it be taken too much, it swelles and kills, fo the inquifition of the divine Majestie, and of heavenly fecrets is delightfull, but if it be too much it killes with error, or swells with pride. Knowledge puffes up, but charine edifies.

Bees are molested with many evills and enemies, some endanger them at or neare their hives, others affault and often furprize them in the fields, as the Hornet, Titmouse, Spider, but many more miscarry by frosts and snowes in winter, by cold formes, chilling and tempestuous winds in the Spring, so that they are never secure (though they helpe themselves in their troubles, by the Lee-side of a hedge, encompassing a hill, and especially with the nimblenesse of their wings ) but in their hive, nor alwayes there, except their keeper be more carefull.

How many are the miseries of the sonnes of men, Ben Adam, Ben Enosh, if the sonne of Adam, presently the subject of forrow. A wicked man fometimes in leffer distresses may finde thelter in earthly comforts, but if the ftorme grow black and raging, these will prove an Egyptian reed, which not only deceives but wounds us with the splinters; a deceitfull brooke then failes the thirstie passenger, when there is most need of refreshing; fobs miserable comforters And he will be beaten out of all helpe from them, and be as a naked man in a storme, as an unarmed man in the feild, or as a ship toffed on the Sea without an anchor, which prefently dasheth upon rocks, or falle h upon quickfands. But a beleever when he is driven out of all comforts below, nay when God feemes to be angry with him, can appeale from God angry to God appealed, he can wraftle and strive with God by Gods owne strength, plead with God by his owne arguments. Finally, when he is beaten out of all Dr. Sibbs, comfort, he hath ( a hive ) a God to run to ; and therefore can The foules with David in his greatest exigencies comfort and encourage himselfe in the Lord his God. In this he takes Sanctuary, that he is is in covenant with him, who fits at the sterne and rules all, and hath committed the government of all things to his Sonne, our brother, our fofeph, the second person in heaven. We may be fure no hurt shall befall us, that he can hinder, and what cannot he hinder that hath the keyes of hell and of death ? unto whom we are so neare, that he carries our names in his breaft, and on his shoulder, as the high Priests did those of the twelve Tribes : though his Church feeme a widow neglected, yet he will make the world know that she hath a husband will right her in his good time, for when men know us least, God will know us most, he knowes our soules in adversitie, and knowes them fo as to support and comfort them, and that from the Spring-head of comfort, whereby the sweetest comforts are fetcht.

There is nothing more dangerous then honey mixt with poi- T. Scot, Ser. fon; and there is no man more perilous then a flattering faire on Mat to. tongued man, that speaketh out of a hollow heart. 17. LIL.

# LII.

Dr. James, on I Cor. 12. As Bees of diverse (supposed) noysome flowers, make one sweet honey; so nature the best Schoolmistres of many contraries hath made one the most sweet and pleasant mixture in the body, and that therefore least there should be any division in the body.

#### LIII.

Mr. Holbroke, on Gen. 4. We must be diligent in our calling, not like the sluggard, or the Drone in the hive, but like the labouring Bee, taking the time while time is, whilst the Sunne shineth making hay: which condemneth such, that though they will not be altogether without a calling, nay more then that will sanctifie it by the word and prayer evening and morning, yet will be negligent in it, either too late at it, lying in their beds, turning them with the sluggard (like the doore on the hinges) folding their hands, and crying yet a little more sleepe, or else tatlers in their businesse (omitting many dayes) with a shew of walking in their calling, but in truth nothing lesse.

# LIV.

Mr. Milles, on Deut. 1.16,

There is in the regiment of Bees an intrusive and troublesome Drone, which eateth up the sweet honey, for which the
poore painfull creatures have laboured long before. And in the
curious Bee-hive of this Common-wealth, there are source sorts
of idle Drones, much like the foure sects of Philosophers which
sometimes flourished in Athens; The Academick, Epicure, Peripatetick, and the Stoick. The first, were greatly given to studie and contemplation, and these are the idle gamsters who are
all night in speculation, devising new tricks, and inventing
strange conveyances by Cards and Dice, which next day they
put in practice; God saith in the sweate of thy face, thou shalt
eate thy bread, and these idle Drones live by the sweat of other
mens browes, only by playing. David with one smooth stone
out of his bag discomsited the whole host of the Philistines;

Gen. 3. 19.

and this idle Gamfter with a blind bone out of his jugling box; with the activity of a polypragmaticall finger can in one houre undoe many an hopefull heire. The fecond Philosopher is an Epicare, who daily gluts himselfe till the surfetting reversions of fat trenchers are cast under the table to dogs. This was Baltazars fin, who at his riotous banquet in excesse of wine among his Princes, wives and Concubines, forgat the Lord fo farre, as Gods anger chalked his folly on the walls. In this fullnesse finned churlish Nabal, in forgetfulnesse of poore David, and his tried followers. And in this fulnesse perished the gluttonous belly-god in the Gospel, who would rather chooke with the crust, then hunger-bitten Lazarus should have the crummes. These were those beasts with whom the Apostle encountered at Ephelus after the manner of men. Their chiefe School-point was this; Let us eate and drinke, for to morrow we shall die. Against these gourmandizeing Epicures God grieveth and denounceth a woe; Woe to them that eate the lambs of the flick, and calves out of the stall, drinke wine in bowles, and anognt themselves very costly, but no man saith he is sorry for the affliction of foseph.

The third is the Peripatetick, who used to dispute walking, and in this order are Cunnycatchers, who like the Devill are alwayes compassing the earth, and still goeing up and downe steking whom they may devoure. These cunning Philosophers walke from Inne to Inne, from East to West, and with Satan can turne themselves into an Angel of light, sull of good words, and with Judas embrace a man with a courtly boone-congee, and at parting cut a mans throat, and empoverish many a plaine dealing Countrey ghest, with cosenage in copartner-

The fourth idle Drone or sect of Philosophers, is the Stoick, who used to keepe their acts and disputations standing, and these I call your Minicall Comedians and Apish Actors, who with Thraso thunder out sesquipedalia verba, a heape of inkehorne termes, to the terror of a poore Collier, and with a ridiculous tu quoque, move many a soole to laugh at their owner sollies.

follies.

#### LV.

Drones have larger bodies then Bees, seeme fairer creatures, fly oft in and out of the hives, with a great noise and humming found, but yet nil dignum tanto sonitu, they labour not, gather nothing, are all in appearance, nothing in worke or worth. And many hypocrites by common gifts planted in their wills and affections, by excellent morall vertues of justice, temperance and patience, may many times exceed the godly in outward appearance; as dead bodies are greater and longer then living bodies, then the same bodies living, but yet want a soule to actuate and quicken them.

# LVI.

Bees when they are new driven, or goe forth in a swarme, if they be not desperately few, or the season quite gone, labour more diligently and improve their time more carefully then other hives that are well provided for, and therefore will be more early and late at their worke then others; fo by diligence redeeming the time. Thus doe these unreasonable creatures teach reasonable men, by their continued care and providence, and laborious paines taking to encrease their little; for if the iron be blunt then he must put to the more strength, faith the Preacher, and Maximum mediscris ingenij subsidium diligentia; It is most incredible what industry and diligence and exercife, and holy emulation are able to effect for the bettering and increasing of our spirituall gifts. There is no usury so lawfull as of spirituall talents, nor doe I know any so profitable usury, or that multiplyeth fo fast as this doth, your use upon use that doubleth the principall ( almost ) in seaven yeares is nothing to it. Oh then cast in thy talents into the banke, make thy returnes as speedy, and as many as thou canst, lose not a Market or a Tyde if it be possible, be instant in season and out of season, omit no opportunitie to take in and put off all thou canft, fo though thy beginnings be but small, thy latter end shall wonderfully increase, by this meanes thou shalt not only profit thy felfe in the increase of thy gifts unto thy felfe, but (which no o-

ther

Ecclef. 10 to Sen. in contr.

Mr. Sanderson, on 1 Cor. 12. ther usury doth beside) thou shalt also profit others, by communicating of thy gifts unto them, which is the proper end for which they were bestowed.

# LVII.

If the Pismire must be praised and imitated for her industry and diligence, in that she carefully provides her food in Summer, and her meate in harvest, when as yet neither man nor beast (as farre as I know) is any whit the better, the fuller, the richer for all her labours: How much more worthy of praise and imitation is the industrious Bee, which in diligence is more abundant, in paines taking more earnest, in profit above measure? Let as many then as desire true praise and imitation, cast gifts into the common treasury of the Church, employ their good parts and spirituall graces, so as they be some way or other profitable and serviceable to their brethren, and fellow-servants in Church and Common-wealth.

# LVIII.

Delayes in any thing that is good are ill, and in the best things worst. Waxe when it is chased will take an impression, but if the seale be not speedily put to it, it returnes to it's former hardnesse; and the best affections of the best men, if they be not taken in the heate, abate and lessen and die.

#### LIX.

The Waspes after their aged mother is unable to flie abroad (having her wings worne with former labours) provide for her, and bring her food as long as they themselves subsist, really performing what is reported of the Storke: But how many worse then brutes are to be found in this last age without naturall affection? if at all relieving their parents, yet after such a niggardly and sparing manner, that a man shall never come where their parents are, but heare them cry out like Rebecca, that they are weary of their lives, or like fonah, it is better for them to die then to live. Nay the world swarmes with some

Vu2

332 Ezek. 21. 7. Ateditations and Observations, Theologicall

men (or Monsters rather) such as Ezekiel speakes of and reproves, as set light by father and mother, such as, as soone condescend to relieve a vagrant by the high way side, as their owne father or mother.

# LX.

Dr. Ha'l, Concempla lib to Sampson had not found his honey, if he had not turned afide to see his Lion. And we shall lose the comforts of Gods benefits, if we doe not renue our perills by meditation. The mercies of God are ill bestowed upon us, if we cannot step aside to view the monuments of his deliverance; dangers may be at once past and forgotten.

# LXI.

As the Bee Master on occasion of want will feed his Bees, but never the Drones; so true charitie relieves those poore men that will labour, but not at all, or rarely those laste beggars that will take no paines.

# And ada ni bas to LXII.

As Sampson eat the honey-comb out of a dead beast, and distained not those sweets because he finds them uncleanly laid; so good may not be resused because the meanes are accidentally evill; honey is honey still though in a dead Lion. Those are lesse wise and more scrupulous then Sampson which abhorre the graces of God, because they find them in ill vessels. One cares not for the Preachers true doctrine, because his life is evill. Another will not take a good receit from the hand of a Physitian, because he is given to unlawfull studies. A third will not receive deserved contribution from the hands of an Usurer. It is a weake neglect, not to take the honey because we hate the Lion, Gods children have right to their fathers blessings wheresoever they find them.

# LXIII:

fonathan out of the honey drew the danger of death, and

we draw evill out of good, and turne the grace of God into wantonnesse; our wealth and honours make us proud; our favours with great men to disdaine our betters; and our powers to opp esse the innocent; from the length of dayes we draw forth a multitude of finnes; from beautie luft, and from the abundance of Gods mercie, presumptuous perseverance in sinne; but as the Bee suckes honey out of the Henbane, and Sampson out of the eater drew meate, and out of the strong drew sweet- The best reneffe; fo God which commanded the light to shine out of ligion, Pf. 2. darknesse, did from the death of Christ bring eternall life, to as many as beleeve in him, for he gave his Sonne that who foever beleeveth in him should not perish but have everlasting life.

#### LXIV.

Bees are the most harmlesse and laborious, the most orderly and profitable creatures that the world affords; and yet have more adversaries and enemies then (almost) any other creature, as in the enumeration of them in the former booke hath been discovered : and herein are they Emblemes of beleevers, who though they hurt none, profit all yet are opposed and perfecuted by many. Satan (first ) like a roaring Lion feeking whom he may devoure, and his Emissaries are still compassing fea and land, endeavouring their destruction. If Ifrael will needs goe out of Egypt to serve his God, Pharaoh will be presently up in armes and pursue after him. This Serpent hath a brood of his owne bowells, that like the Mole can creepe under the earth, and transforme themselves into Angels of light, to performe deeds of darknesse; which made Esaiah cry out he was undone; David, woe is me; and why? for they dwelt among a people of polluted lives, and that abhorred peace, their throates were an open sepulcher, their tongues like razors hot as the coales of Juniper, the poylon of aspes under their lippes, and their mouth full of curfing and bitternesse. And beside these forraigne foes that feeme the further from us, there be homebred and domesticall, and therefore more dangerous adversaries: First, corruption the old man, that daily sends forth whole swarmes of lusts to destroy the new. And secondly, death the last enemie that is to be destroyed.

LXV

# LXV.

It is a common but fabulous conceit, that Bees once losing their stings, lose their natural diligence and industrie and become idle and lasse Drones. But it is really true of too many men, who sometimes with their faces to Sion-ward make profession of holinesse and religion, but seare of the losse of same, estate, honour, or life, makes them with Demas and Hymeneus embrace the world, and make shipwracke of saith and a good conscience.

# LXVI.

Bees are acknowledged to be a Common-wealth, and manifest it, as in many particulars, so in these that they watch and worke, provide and labour, procreate and educate one for another; once, doe all for the benefit and advantage of the whole body. I would our Common-wealth were comparable to a hive of Bees even in these things, then we would be content to watch and labour one for another; all, for the fafety of the whole body. In a Ship no mans fafety is in fingle care for himselfe, but in the common good of the company, so ought it to be in the Common-wealth also. Therefore no politick body can prosper or make a good Voyage where private respects make prize and Monopolies of publique projects, where the little finger will weare a Diamond, though the stomack which feedeth all, wanteth meate to sustaine the whole body. This St. Paul so earnestly disswadeth, that he calleth the mutual love of Christians, the band of love, tying us together.

Dr. Page, Zebulons bleffing.

# LXVII

The robbing Bee and the Waspe, (though there be between them, if not an antipathie, yet certainly a desperate hatred and enmitte) will without strife or difference concurre together together to rob a hive of Bees, deserving ill of neither, but only through pancitie and weaknesse obnoxious to their insolence and rapine. Doe you wonder then if men wickedly disposed (though

( though ill affected each to other ) to compasse their particular delignes, with formalities of concord, comply and agree together, as Herod and Pilate were made friends to crucifie Christ. to compasse the destruction of another, by whose ruine they may greaten and enrich themselves.

# LXVIII.

Bees in extremitie of winter lie still in a deepe (but not dead) fleepe, furre not from their places, eate not, make no noise, but on the alteration of the weather, when the Sunne Thine:h chearely on them, then these sleepers awake and revive. Many men finding some change in themselves, because such lusts as have been formerly vigorous and lively are now dull and torpid, they thereupon comfort themselves, as if they were dead, whereas they are but covered and laid affeepe for a time, and will awake and rife againe. As Sampson when he was tyed with Dr. Presson. cords role againe, and was as strong as ever he was when the op- The New portunitie came, and it was told him the Philistines are upon Creature. thee Sampson. So lusts are oft laid affeepe till the opportunitie comes, when all the threds of good purposes breake, and they rise againe in their strength, therefore if there be not a new creature brought within thy foule, thy lusts are but afleepe, they will rife againe.

# LXIX.

Tis not the waxe but the impression of the seale that forti. Dr. H. King, fies a Conveyance, and makes the Deed. And temptation however in it selfe, it be lesse then the fact, yet considered in the Author that invites sin by these opportunities doth farre outgoe it. The infirmitie of a finner may sometimes find excuse or pitie, but what shadow of excuse can shelter his malice, that drew him to the act? Man is a thing easily perswaded to error. Cereus in vitium fl. Eti, like waxe wrought to a foftnesse quenel that will receive the figure of any vice. And yet we blame not his foftnesse, but lament him whose credulity and easie temper betrayes him to every temptation. If we lay the occasion of mans fault aright, we must lay it on the tempter. At his allurements did Adams obedience relent, his perswasions heated him

Expol. of the

with

# Meditations and Observations, Theologicall

with the inordinate desire of knowledge; he chast this waxe, mollifying it with such art that it received his authentical seale of damnation, by which sinne was made currant in the world.

# LXX.

A man findes God in his word as he seekes him by prayer, and no otherwise; wax receives impression as it is prepared.

# LXXI.

Mr. Lockier, Uefull inIf Bees be once provoked they are fiery and furious, violent and virulent, though to their owne ruine and destruction, implacable and unappeasable with opposition and resistance. And such is the impatient man, he hath his spirit set on fire of hell, he hath a short possession, he is a mad man for so many yeares, that will not stick at any thing that the Devill and deprayed nature bids him doe; he will slie in the face of servants, children, wife, Magistrate, God, any one; his heart brings forth sin by troopes.

# LXXII.

Bees will not admit of strangers into their society, except they come with submission and resolution to live under their Leader, and assimilate themselves to their manners, without any after-commerce or sellowship with the hives from whence they departed. And God receives none under the tuition of his love and favour, but such as are wholly emaucipated from the world, and with sull purpose of heart give up themselves to be guided by him, without having any surther sellowship with their former workes and companions of darknesse: beaven is bestowed upon none but upon such who are thus both willing and capable; holinesse makes capacitie of happinesse.

# LXXIII.

Bees are contented with a fimple food procured by their owne industrie, of which they feed sparingly, but worke labo-

riously and diligently: Whereas the Drones work not at all, but liberally fill themselves, and that daily with the purest honey, and to sharpen their stomacks take many a vagary in the heate of the day, with a loude buzzing, as if they were acting fomewhat to purpose, but it is only to emptie their bodies, and quicken their appetite, whereby they often grow unweildy. and after a while ( though the Bees let them alone ) cannot returne back againe into the hive. And are not many reasonable men defective in their imitation of the unreasonable Bees? who frequently eate to furfeting and drink to drunkennesse, and exceede the limits of temperance in the use of the creatures, denying themselves no pleasing nor desireable thing, that so they might prevent fuch evills, as admitting these exorbitancies will bring inevitable mischiese upon them : But Drone-like live idly and intemperately, not confidering the Apostles exhortation; Be sober, be vigilant, saith he, for your adversary the Devill, as a Ephes. 5.5. rearing Lion, goeth about seeking whom he may devoure. As if he should have said, you are all in a warfaring condition in the Mr. Heard, field with an adversary, and he no simple one, but a Lion, a Soules miseroaring Lion; a diligent adversary, who is alwayes going about feeking whom he may devoure, drawing into fin, for he hath no way to devoure men by, but that : therefore doe you as Souldiers in the field with an enemie would doe, they plie nor their bellies, but use their meate and drinke and sleepe very fparingly, because though this be not enough to prevent the mischiefe that is intended them by their enemies, yet it is one very good meanes of their fafety, for it preventeth a fudden furprizal, and enableth them to make refistance, and so would a moderate use of meate, drinke, pleasure, &c. keepe you wakeing and give you libertie to prepare for all encounters with the Devill.

# LXXIV.

As the humming Bee having loft her sting in another, doth Mr. R. Green. fill notwithstanding make a fearfull and grievous noise by her ham, Comfort often buzzing about us, but is nothing able to hurt us : fo fin for affl. ct. and death having lost their sting in Christ Jesus, doe not cease consciat all, even in the height of the parching heate of our confci-

# Meditations and Obscruations, Theologicall

ences to make a murmuring and with furious stormes of temptations to terrifie us and our consciences, albeit they can never sting us.

# LXXV.

Mr. Harris, Way to true happinesse. A man by discourse can never possibly perswade another of the sweetnesse of honey so fully as if himselfe did tast it. And it cannot be told how sweet a thing grace is, doe but trie, and you shall soone perceive a difference between it and all outward comforts, therefore come and tast, saith the Prophet, how good the Lord is.

# LXXVI.

Bees though (many times) they have sufficiently stored and replenished their hives, yea sometimes to a superabundant redundancy; hindering for want of emptie cels the future generation, and so suffer because of their plenty; yet will they not give over working; nay some, not leave robbing and that from the weaker and wanting hives. Have we not here a faire picture of a covetous man, who is never at rest, never satisfied and contented.

# LXXVII.

Dr. Hall, Contemplat. lib. 10. The Bee a nice and dainty creature, builds her cells sometimes in an unsavoury carkasse, and the carkasse that promiseth nothing but stench and annoyance, now offers comfort and refreshing, and in a sort payes Sampson for the wrong offered. Oh the wonderfull goodnesse of our God, that can change terrors into pleasures, and can make the greatest evills beneficiall. Is any man under his humiliation, under the hand of God growne more faithfull and conscionable? there is honey out of the Lion. Is any man by his temptation or fall become more circumspect? there is honey also out of the Lion: There is no Sampson to whom every Lion doth not yeeld honey: Every Christian is the better for his evills, yea Satan himselfe in his exercising of Gods children advantageth them.

TXXAIII

# LXXVIII.

M robbing Bees charge a neighbour-hive, and finde a resolute opposition, with the slaughter and destruction of the prime Leaders and forward invaders, the scattered residue and broken criarij will be timerous and fearefull to reattempt, or if at all but faintly, and quickly found a finall retreate. And he that Dr. Featly, hath felt the fling of fin in his conscience, and been formerly The Check of confounded with the shame thereof, dreadeth and fleeth and Conscience. feeketh by all meanes to shunne those sinnes which have left so fad a remembrance behind them, for the smart of the wound of conscience for sinne past, is a special meanes, through grace, to keepe us from sinne to come; for (as Lastantius writeth) Lastan. the ashes of a burnt Viper are a present remedy against the sting of the Viper, so the remaines of sinne in the conscience, viz.remorfe and shame are a present remedy against sinne; as we may see in David, I know mine owne iniquitie, and my sinne is ever Plal. 51. 3. before me.

# LXXIX.

Bees are very little creatures, and their sting is very small, not visible except it be very neare, and yet this sting affects with grievous smarting paine. And if the sting of a Bee swell and rankle, and smart so much, what will the teeth of the Adder. or the taile of the Scorpion? if those little sinnes that are so fmall that we can scarce discerne them to be sinnes, put the conscience to so much paine and anguish, what will great sinnes doe? If who soever is angry with his brother without a cause. shall be in danger of the Judgement; and who soever shall say unto his brother, Racha, shall be in danger of the Counsel; And whoseever shall fay, thou foole, shall be in danger of hell-fire: What punishment is he like to endure, who beareth malice in his heart against his brother, envieth his prosperitie, undermineth his estate, woundeth his good name, nay spilleth his blood, this is a crimfon finne, and mortall in a double fense; not only because it flayeth the foule, but also because it killeth the body.

LXXX.

# LXXX.

Plutarch writeth that though Time be a most drie and bitanima tranquil. ter herbe, yet that not only the Apothecaries draw an wholfome owle out of it, but also that the Bees extract from thence sweet honey. This drie and bitter herbe is affliction to the talt of most men : yet out of it men may draw both a wholesome oyle to cure a wounded conscience, and honey also to delight the spiritual tast. O'le out of the nature of afflictions which Revel 3. 19. are chastenings; and honey out of the cause Gods love: As many as I love I rebuke and chaften.

# LXXXI

Dr. Preston. New Covenanc.

If you doe but take any peice of Gods word, and doe but flay upon it, as the Bee doth on the flower, and will not off till you have got somewhat out of it; if you be still digging in this mine, this will make you rich in knowledge, and if you be rich in knowledge, it will make you rich in grace.

# LXXXII.

Mr. Gataker, on Pjal 82.6.

The word of God, faith the Prophet, is good, yea and pleasant too, to every one that walketh uprightly, as fweet as honey, yea sweeter then the purest honey to such; as David professeth of himselfe But even honey it selfe, though of it selfe good and pleasant, and wholsome and medicinall, yet causeth paine and smart to an exulcerate part. And children therefore that at other times much defire and cry for it, yet will not endure to have it come neare their lippes, when they have fore mouths. It is mans love of his owne corruption and impatience of cure, that maketh the word of God harsh and unpleasant unto any.

# LXXXIII

3 Garey, on Hof. 7: 94

Looke upon the filly Bees the best Emblemes of obedient creatures, painfull in their labour, dutifull in their life, their king being fafe, they are at unity : So long as their king is well,

they follow their worke, but being dead, they leave and loath their honey-combes. Behold how nature hath stamped obedience by inflinct to Bees to be subject to a superior in their kind; how much more should nature, reason, and grace, stamp obedience in the hearts of Christians, knowing that without a government, Kingdomes and States are thraidomes, Remota ju- August. de cistitia quid sunt regna nisi magna latrocinia, take away justice, and what are kingdomes but dens of theeves, take away obedience to government, and that were miscere terris tartara, make earth and hell all one, but only in name.

vitat. dei.lib 4.

# LXXXIV.

n 200 uzbnad 200 militar

Bees will not be forced to communion with others, except they voluntarily for sake their owne hives in a swarme; for take them at other times, as when they lie out and sweepe them into another hive, yet they will (at furthest) the day following all returne back to their owne and proper hive: it is with them as with a streame that hath made it selfe a channell wherein to run, it may indeed by a strong hand be turned out of it's course, but yet it will be still bending towards it's owne way, and never leave working and winding till it be where it was before: fo howfoever the upright person may be unsetled for a time and put besides his course, yet he strives and labours to be where he should be, and never finds himselfe well, till he be in his first path: like the Needle in the Compasse, though it be jog'd aside for a feafon, yet it makes toward the North againe, and is in a perpetuall trepidation, till it be where it should: So the children of God, though they be subject to manifold declensions. manifold defertions, manifold stops and stay es in their course to heaven, yet still fet their faces thitherward, though the wind may fometimes violently carry them belides the way, yet it doth not dismay them; nor doe they find any rest or content in their foules, till they be in their right course againe.

Mr. Harris:

# LXXXV.

Bees of all politick creatures most unanimously comply and combine together, live and love together, mutually protect and

and provide for one another, alwayes agree among themselves. and act and worke all for the publique good and wellfare of the whole body: they (as it were ) throw downe all enclosures. lay all in common, not felfish, looke not on their owne things, but on the things of others, tendering their well-doing as their owne; neither are they apt to give offence careleffely, nor to take it causelesty. And shall men, shall Christians be so unnaturall as-to enveigh one against another, to entrap one another, to defame, disgrace, and devoure one another, tantane animis cælestibus ira? as he said in another cause, this is all one as for one eye to pull out another, one hand to cut off another; know we not that perfection and fafety depends in union? as on the other fide, danger and destruction inevitably followes on di-Atraction. Union like the wife woman Solomon speakes, buildeth up the house, but division as the foolish woman pulleth it downe with her hands.

# LXXXVI.

The Waspe loveth not the Apothecaries Gally-pot, but the sweets contained therein: If we love any for our pleasure, we love indeed our pleasure and not him, if we love him for our profit, we love our profit and not him, if we love him for any end of our owne, we love our selves not him: Thus the Jewes loved not Christ, but the loaves which he multiplyed by miracle.

# LXXXVII.

Some Naturalists observe, that the thickest and best honey is that which is squeezed last out of the combe, so usually the daintiest dish is served in at the last course; and Musitians reserve the sweetest straine for their close; the last speech of a dying friend leaves a deepe impression in our hearts; and art imitating nature holds out the last note of the dying sound in the Organ or voice.

# LXXXVIII.

The Israelites comming into a wood, where they saw the honey

ney dropping, and found the meate as ready as their appetite, Dr. Hall, yet dare not touch the sustenance, and will rather endure fa- Contemplat. mine and fainting, then an indifcreet curse: So the truly righteous, though great temporall advantages present themselves with the breach of Gods Law, yet rather choose a contented poverty then riches with the appurtenances of everlasting for-

# LXXXIX.

As Sampson tooke honey out of the carkasse of the Lion; Idem. The fo it becomes the Magistrates to pull the honey of the Church Imprese of out of the jawes of all facrilegious Lions. But if the cunning God. conveyances of facriledge have made that impossible, fince it lies not now intire in the combes, but is let downe and digested by these ravenours. Let him whose glory it is not to be pater patria, but pater ecclesia, provide that those few pots we have may still feeth, and that if nothing will be added, nothing can be recovered, yet that nothing may be purloyned from the Altars of God.

Thy lippes, my Spouse, drop as the honey-combe; honey and Hugo Card. milke are under thy tongue. He commends the Spoule for her Pofil in Cant. lippes and her tongue: Now her lippes are the Preachers and c. 4. 11. Doctors, and other Teachers of the Church, who ought to be a honey-combe to their people with the sweetnesse of love, and distilling with gentlenesse and affability. The lippes of Moses Exod. 4. To. were not an honey-combe, because they had more bitternesse then sweetnesse, I am not eloquent. Also the Law of Moses had bitternesse, for it required eye for eye, tooth for tooth. Againe, Exod. 21. 24. though the lippes of Moses were a honey-combe, yet not dropping, but dry and stony and mysterious, that is, in stony Tables, where in truth the secret of the divine Law was hidden, so that he made him to fuck honey out of the Rock. But now the Deut 32. 12. lippes of the Church drop as a honey-combe: A honey-combe is honey in the waxe, that is, the divinitie in the humanitie; Or by honey combe is understood the secret of divine wisdome,

Meditations and Observations, Theologicall

which is melted from the lippes of the Church, whence it followes, Honey and milke are under thy tongue; by tongue is to be understood the same with the lippes; by honey is signified the instruction of the perfect, but by milke the teaching of the simple. The Apostle had honey under his tongue when he said, As unto Babes in Christ I have fed you with milke. A honey-

combe dropping, not dilated and spread abroad: For the words of Doctors or Preachers ought to drop according to the capacitie of the hearer, not to be powred out all at once.

# XCI.

Polani Syntag.

344

J. Ja. Gryn parte. 1a. Theoremat. et problemat. 14e0'og. Bees are not only profitable for our bodies, but morall uses are by Divines made of them. The Queene-Bee only useth not her sting, hath a body greater then the rest, wings not answerable to her body, workes not, yet though throned in the top of the hive, makes a continued progresse or walke over it, after a fort over-seeing, directing, exhorting others in their severall stations and employments. So kings and great men ought to have innocent hands readily extended for the good of all, valiantly defending, willfully hurting none, with counsell and authoritie presiding and profiting whensoever there is need and occasion.

# XCII.

The Bee, faith the sonne of Syrach, is little among winged creatures, she composeth her workes admirably, and observes a wonderfull politie and order in government: So some men that have little bodies, and lesse strength, yet have acute wittes and working braines.

# XCIII.

Bees gather of many flowers, but hurt none: so ought the Governours among Gods people, have a care of all their subjects, but wrong and prejudice none.

# XCIV.

Bees ordinarily delight not in dead carkaffes, nor gather of dead

dead flowers: so ought heroicall natures to abominate vices and vicious persons.

# XCV.

Bees gather not all things of every thing; but Bee-bread of some flowers, honey of others, water else-where: so ought the Governours of kingdomes to exact and expect some services from Divines, others from Lawyers others from the Nobilitie, others from Citizens, and others from men of inferiour ranke and qualitie. Now it is a singular part of judgement and prudence to observe what beseemes each order, what every man can performe, and to draw all orders to a pleasing harmonie.

# XCVI.

te iz

Bees are diligent in their labours whensoever faire weather invites them, and not only on some set times or dayes, taking libertie to be idle on others. So ought the Governours of kingdomes alwayes attend and procure the good of the Commonwealth, and of each particular person in the same, but without hypocrisie and dissimulation. Friderick the third Emperour of Germanie not without cause when he saw his Counsellers enter into the Court at Vienna, was wont to wish, that every man of them before they entered in, would put off two plagues of the Common-wealth, simulation and dissimulation.

# XCVII.

Bees as some other Insects will slie so long about a Candle till they burne their wings, and lose their lives. And a wandring mind growing wanton with curious care about the slame of hidden secrets, oft besooles, nay destroyes it selfe.

# XCVIII.

A wife soule in his thought-worke is as a Bee-hive, all the Mr. Strutber, powers are in labour, and continually going out and returning, Christian Obno power idle, and none returne emptie, and all their observations.

# Meditations and Observations, Theologicall

tions as honey laid up for use : it gathereth and digesteth in it felfe a substance and masse of purified knowledge, and that for affection and action, and all of them for the obedience of God and union with him.

# Bees gather not all thing, XID'X thing; but Bee-bread or

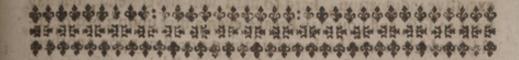
forme flowers, homey of others, water elfe where : to ought title Bees are not only laborious when they are in want, and their provision small, but when they are largely supplyed, they are as earnestly bent on their gathering as if they had nothing. Beleevers are not to stint their endeavours, when they have attained to a competency of knowledge, but to goe on still forward and grow, for though they have enough to make them thankfull, yet never enough to make them remiffe and negligent, they must still presse forwards, like runners in a race, and look not how much they have runne, but how much remaines: let it alwayes displease thee to continue as thou art, if thou meanest to arrive where thou art not.

# a whose strend and process the cone of the Common. search and of each per centuryer on a the fame, but without

Bees have a common house, a common care of postericie, common labour common food, common generation, a common use and fruition of all things, and therefore intirely and cordially love one another, if one be wronged they will all, though with the loffe of their owne lives, vindicate the injury and vanquish the adversary. And shall not professors of the same religion who are in so neare a relation one to another, be tenderly affected one to another, and love one another? They have the Expos. on Co- same God for their father, the same Church for their mother, Christ their elder brother, are begotten of the same immortall feed, nourished with the same milke of the word, eate the same bread of the Sacraments, and looke for the same bleffed inheritance, and therefore must needs, by the teaching and worke of the Spirit, love one another heartily and mutually.

or his nur, sild on de willy goden out and returning, Chefren Ob-

Mr Elion , loff. c.4. U.15.



# THE THIRD CENTURIE.



Here is something of God in every creature, Dr. Sibbs. this makes the meditation of the creature to Bowells opebe usefull. There is none, even the meanest ned. Ser. 15. ( much more the Bee ) but it hath a being, and thereby in a fort fets out the goodnesse of God: God likens himselfe to many, to thew that there is fomething of him in thefe,

and therefore to teach us to rife from them to him in whom all the excellencies that are scattered in them are united. In innocency we knew God, and in him we had knowledge of the creature, but now we are fayne to helpe our felves from the knowledge of the creature, to rife to the knowledge of God.

the to the eremice. Magnan ced it regorant of the duction et

Our eyesshould like a Bee upon infinite variety of flowers, Mr. Bolion, from every creature it lookes upon collect much fweet matter Saints foule of heavenly meditation, for the magnifying of the Creator, his wisdome, power, &c.

exalt. humila.

Eventue in

or like the bridle in the hand city derate the piece, ord series

Bees provoked neare the hive, will be very troublesome, and according to their power dangerous; ftriveing, ftriking, or contending further exasperates, but yeilding or giving place pacifies them. And if we aime at peace with men in case of controversie with another, let us apply our selves to a coole language, speake softly, speake wisely, speake silently and in secret: this will coole the great heate of another, and difarme him of his

X y 2

hard to fost, and you may breake even a flint upon a bed or cushion which cannot be done by laying one flint upon another: So let a mans heart be never so hard and obdurate if we use soft words to him, give him mild speeches, he cannot but be mollified and melted towards us; In so doing you shall heape coales of fire on his head, which shall melt and soften him.

#### IV

Bees though the; be ingaged in a hot and mortall skirmish with other Infects, yet ordinarily use not their stings, but wreck their spight with biting and breaking of their enemies legges, but when they are transported with rage, and blinded with pasfion, then they fling, but alwayes with their owne certaine ruine and destruction: And not lesse prejudiciall is the fire or passion of zeale to professiours and the Church of God, where it wants knowledge to direct it. What Hocrates spake sometimes of valour or strength, is as true of zeale, viz. that zeale and resolution with wisdome doth much good, but without it, it doth much mischiefe to our selves and others, like Granadoes and other fire-workes, which if they be not well looked to and ordered, they break and doe more hurt to them that cast them, then to the enemie. No man can be ignorant of the direfull effects of blind zeale, when an unskilfull Phaeton takes upon him to drive the chariot of the Sunne, he fets the whole world in a combustion. What a metled horse is without a bridle, or a hot spurred rider without an eye, or a shippe in a high wind and swelling saile without a rudder, that is zeale without knowledge, which is like the eye in the Rider to choose the way, or like the bridle in the hand to moderate the pace, or like the Rudder in the shippe to Reere safely the course thereof. St Bernard hits full on this poynt, Discretion without zeale is flowpaced, and zeale without discretion is heady, let therefore zeale spurse on discretion, and discretion reigne in zeale.

Mocrat. ad

Dr. Featly, The true Zealor.

Bernard in Cant. Ser-22.

V

Bee of the same hive live together with the greatest love and

agreement that can be conceived, never contending, never quarrelling: whereas sheepe of the same fold when they are wanton will dash one against another, and almost breake one anothers heads; yea men that live in the same house, of the fame familie, will jarre and jangle; yea children that tumbled in the same bellie, for very trifles sometimes will fall out and fight one with another. Nay true Christians ( with shame and griefe be it published ) though they will not perfecute the cause of religion, yet will molest and disquiet their fellowes, through passion, pride, selfe-love, and other corruptions drawing them thercunto.

# VI.d an older many heat the

Waxe must be chased and tempered between your fingers Mr. Harris, if you meane to fet an impression upon it, and if you continue Treatise of not to temper it, it will be hard againe neverthelesse. And so it venant. is with our hearts, therefore use the meanes of grace constantly, doe it day by day, estrange not your selves from God by intermission of holy duties.

# VII.

Hardnesse is not intrinsecall to wax, but there is a naturall tendency to softnesse: Let it be hardened through cold, yet bring it to the fire, or let the Sunne smile a while upon it, with it's beames and warmth, and it will relent, and if the heate be frong returne to it's liquid nature. But now it is farre otherwife with a stone, for let the Sunne shine never so hot upon it, lay it by the fire it melts not, it yeilds not, nay it is rather made the harder. The wicked man hath the hardnesse of a stone, let him enjoy never fo many mercies, he is not a whit moved the more to amend his life, let God speake to him, let him smile upon him, all's one to him; nay he growes every day under the best meanes more hard and impenitent. Contrarily, the faithfull Christian, how ever by sinne he may for a time contract hardnesse, yet bring him to the Word and Ordinances a while, let God shine upon him with the light of his countenance, and he will resolve presently and recover his former tenderneffe. VIII.

# VIII.

Bees are frequently endangered by Spiders who weave their cobwebbs neare the flowers where they use to gather, and also just over their passage out of their hives, and so at their going forth, but especially at their returne home laden and weary, make a prey of them. And earthly things prove snares to many, because of their dayly presence. In the way wherein I walked, have they privily laid a snare for me, saith the Pfalm st, and in the way and places wherein we are dayly walking and travelling doe these baites lie, they are the things which we continually look upon, heare of, handle, tast, feele, and therefore as those snares which are laid for a bird in the place where it is frequently hopping up and downe, doe much endanger it, so those necessary evills which therefore we live among, and make continuall use of, because they are necessary, doe the more strongly allure us unto danger, because they are alwayes before us.

Pfal. 141. Mr. Hoard, Soules mifery.

#### IX.

Mr. E. Reynolds explicate of the 110 Pfalm.

Whenfoever any people did forget to leane upon Gods Word, and betooke themselves to humane confederacies, to correspondence with idolatrous people, to facilitie in superstitious compliances, and the like st shly counsels, they find them alwayes to be but very lies, like Wixe feasts made specious of purpose to delude ignorant commers, things of so thinne and unsolide a consistence, as ever were broken with the waight of those that did leane upon them.

#### X.

Idem.

Lusts ever bring inconstancy with them, and make the soule like weary and distempered bodies, never well in any posture or condition; wicked men slie like Bees from one slower to another, from one vanitie to another, and can never find enough to satiate the endiesse intemperancy of unnatural desires, only the Gospel being spiritually apprehended, hath treasures enough for the soule to rest on, and to seeke no surther.

XI.

# the fucks and extended the quinter some of flowers, which the chemically doll list after Londocked IX belly; and thus propos

A Bee when she hath once stung can sting no more, yet will restifie an angry disposition by loude buzzings and frequent strikings at the face of the partie (stung before) fometimes to his trouble and perhaps to his feare, also being already sensible of his prefent fmart, and suspecting further danger. So many froward men when they have to their utmost injuried others, and intended more; but when their causes are tryed and prove desperate in right, they will yet still create perverse matters to molest their neighbours, and the more they sinke in the maine of their intendment, the more impetuoufly will they feeke to perplex and trouble them.

#### XII.

All relations and conditions have a mixture of some Worm- Mr. Reyner, wood or Gall with them, they are not all honey; but like Bees Precepts for they have a sting of griefe and trouble. A man may have bit- Christian ternesse with his sweetest comforts; so had Abraham with his practife. good wife Sarah, the was twice taken from him.

# XIII.

There is a magneticall attractive force in the Queen-Bee, fo that what the Loadstone is to the iron, is she to the rest of the Bees, and therefore wherefoever she is will they be also. And no leffe attractive and powerfull is Christs love in us, our hearts Bowells opeare heavy and downwards of themselves, but his love drawes us ned. upwards, and makes us heavenly-minded it makes us defire further and further communion with him, fall there is a magneticall attractive force in Christs love wheresoever it is, it drawes the heart and affections after it.

# XIV.

Waspes and Hornets feed on flash, carrion, dead Bees, flies, almost any thing; but the Bee is a neate and entious feeder, the

the fucks and extracts the quinteffence of flowers, which the chimically diffills in the Limbeck of her belly; and thus prepared layes it up for future food. So the Christian foule in this respect is a Bee that will not feede on worldly carrion or finfull pleasure, but on Christ and spiritual! things. The soule of a carnall and naturall man useth to feede upon dust, carrion, earth, and earthly things, when the foule of a true Christian that hath the tast of grace, feedes neatly, it will not feede on that which is base and earthy, but upon heaven and spirituall things. The perpetuall everlafting intercourse between Christ and a Christian, is his maine happinesse here, and his eternall happinesse in heaven.

#### XV.

Mr. Hoard. Soules mife-

Temptations to finne come about us like Bees (buzzing into our mindes evill thoughts, and preparing to fting by drawing us into confent ) but it is in the name and by the power of the Lord that we do: destroy them; and therefore the Apostle Rom 16. 20. faith expressely; The God of peace shall tread downe Satan under your feete. If he be trodden downe, it is God that doth it for us.

# XVI.

Whosoever dallies or playes with the Bees at the hives mouth, doth it with his owne perill, for although at first he be perhaps neglected or affaulted but with one or two, yet if he perfifts in his folly or fool-hardinesse, he shall quickly find more fifts about his eares then his owne, and not escape scot-free. Would we not be overcome and foyled by temptations, conjure them not up, dally not with them, but if they be rifen, quickly lay them, stifle them in their birth, and they will expose us to no further trouble or danger; Though flax (faith one) be never fo catching, a sparke of fire may tall in, and yet not enstaine if it be espied and taken out suddenly ere it have time to infinuate its force into the combustible matter, and so evill motions if quenched at the first kindling, seldome breake out into a flame of rebellion. But if we neglect them, bid them welcome,

welcome, or parlie with them, or please our selves in them ( though with no intent to commit sinne ) lust will incalescere wax hot and conceive, and then the next thing we are like to heare of, will be the birth of some foule sinne or other.

# XVII.

There is a kinde of life in the Worme (the first but imperfect birth of a Bee ) but yet neither seeing nor hearing, nor locomotive faculty, though it stirres in it's cell and receives the food that is brought to it, yet can it doe nothing for it's benefit or defence, or others pleasure or profit. And as life is thus shut up in this imperfect creature till by a further birth and transmutation it receives a new and better life; so is the light in a naturall man shut up before regeneration, all the light they have doth but glowe in their breakt, shewing it selfe there (as a late reverend Divine ) and making it evident that they have fuch Dr. Preston, knowledge, but it is not a candle that enlightens all the roome, Saints qualithat enlightens all the corners of the foule. Take the light of a Starre in a darke night, and compare it with the light of the Sunne, though never so little: Looke in what measure it appeares, it scatters the darknesse from East to West: So there is a light in the mindes of carnall men, which is but as a Starre in a darke night, which doth not take away the darkneffe, but in the regenerate it is a fanctified light, like the light of the Sun, not thut within a narrow compasse, but spreading it selfe unto all the parts of the foule: Or as if a Candle be brought into a darke roome it lightens all the house, but if it be a sparke of fire, it showes it felfe, and glowes and does no more, it doth not enlighten the house.

fication.

Many things in the nature of Bees when we have most studioully enquired after them, can we not find out and certainly refolve and determine of, as concerning their manner of generation, the duration and continuance of the Queene-Bee, with their methods and orders in sending forth their first swarme, yet doe we where we are unable to find out certaine grounds conclude all to be done discreetly and orderly, wisely and wonderfully. And shall we not suspect and check our shallow conceite and judgement? when it carries us to question and reason about Gods providence, about diverse things below, and not scruple our wisdome, when we cannot see the causes of things, and Gods course in disposing of them, when he deales diversly, and not as we would thinke in our reason, yea and ceasing from our wisdome to search into things more then we can comprehend. If in finite and fmall creatures we poore mortails are often nonplust and at a stand, let us not be too busie to know the reason of his counsells and doings, but ascribe all to his infinite wildome.

# XIX.

Dr. Challoner

God exhibits evident tokens of his goodnesse to all men, on AH. 14.17. even then when they are afflicted with diverse and fundry calamities, that when others like Drones doe gather honey but from the hive; a true beleever should gather it even from thistles; and when weaker veffells beare faile only in a calme, a true veffell of Christ should faile best to his wished port in a storme.

# XX.

Dr. 7. King, Lectures on 70 000

Almost of the shadow, saith Pliny ( rather then substance ) of a very small living creature, nature hath made an incomparable thing. The Bees never lose a day from labour, if the ayre will give them leave to worke. And when the weather is louring and troublefome, they cleanfe their hives, and carry out the filth; They keepe watch and ward at the gates, as they doe in Campes; The Drones they give house-roome unto, but (becaute they labour not ) when they have no need of them they drive them from their dwellings. Goe to the Bees, O fluggard, confider their wayes, and be wife, they are but small among fowles, yet doth their fruit exceed in sweetnesse (faith the sonne of Syrich ) and their labour in greatnesse. And goe to the Bees you Magistrates of the earth, and learne from that little kingdone of theirs, to use the vigor and sharpnesse of Discipline against our unserviceable Drones, who like paralytick members

in the body of man, loofe and unbound in the joynts of obedience, fay to the head command us not, for we will not stirre at thine appointment,

Many courteous natures are as waxe, fooner able to receive Mr. Greenbarn, the impression of an admonition, but lesse able to retaine it. Grave Coun-Againe, a more heroicall nature is as wax, not so soone admit- sells. ting the print, but furely keeping the print being made. Many at the first receiving of an admonition most hardly, have after most profited by it; and others receiving an admonition very gently, have loft the fruits of it very negligently.

#### XXII.

Experience may make us blush to see how the Bees naturally foresee stormes and tempestuous weather, and therefore either flie not abroad at all, or not farre from their hives; that they may presently on the first alteration of the weather repaire home in fafety: but man alone either unsensibly doth not foresee, or unadvisedly will not avoyd the perilous times to come. This folly of the Pharifees our Saviour reproved, faying, When it is evening yee say faire weather, for the skie is red; and Mat. 16. 2,3. in the morning yee say, to day shall be a tempest, for the skie is red and louring. O hypocrites, yee can discerne the face of the skie, and can yee not discerne the face of the times?

# XXIII.

God never fuffereth evill, but for some great and secret good, as Moses saith, He caused him to suck honey out of the rock, and oyle out of the hardest stone. Oh the infinite wisdome and Sr. John Harpower of God 1 out of the drie and ragged rock of our finnes, ward, Davids he draweth the sweet sap of humility from us, and of mercy teares. from himselfe to the sweete safety and felicity of our soules.

# XXIV.

Riches cannot make men happie by their owne nature, not only Z Z 2

only because they are unsatisfactory, deceitfull, and inconsistant, but because in the indisposition in our selves; they are like the eating of honey to asswage the boyling of a chollerick stomack, a little pleasing to the tast, but much increasing both the paine and danger of the difeafe.

# XXV.

330 Pfalm.

When a Bee hath once of her fling the may trouble a while with her buzzing and violent firiking, but can doe no further Mr. Roberts on hurt; so afflictions and troubles, whose sting is pulled out in the things that Christ suffered and was conquerour for the Elect. I say, the sting of harme is taken out of the crosses that God sendeth for the humbling of his Children or Church. And they are sent to seare them, not to destroy them, as the destructions that come on the ungodly with their sting in them.

# XXVI.

Mr. Harris . Theorie and pract. of pray-

Set your mind and thoughts on heavenly things, which are able to satisfie you; else like the Bee, you will flie from place to place, because earthly things doe not satisfie you.

# XXVII.

Most men will commend the Bee when they feed of her honey, and perhaps with some cost and trouble seek her preservation, but if she once cause a little smart with her sting, then they are quickly out of patience, and exclaime as much against her, and will be at no further paines and coft for her fafety : So many men will be content to serve God, as long as they may withall advantage themselves, but to serve him and deny themselves, is a worke which they have not learned. Ephraim loveth to tread out the corne, faith the Prophet ; you know the mouth of the Oxe was not to be musled that trod out the Corne, he had his worke and reward together.

Hof. Po. II.

# XXVIII.

When honey is expressed from the combes, if there be any -103

corruption or droffe in it, that will quickly being lightest ascend upmost, but the purest honey will finke (unfeene ) to the bottome. So when Satan disquiers the heart that which is pureft and should most comfort will finke, and be out of fight, but our finnes and corruptions will ever be before our faces.

# XXIX.

The industrious Bee is diligent to gather honey, and when the hath filled her hive is chaled out of it and her life oft times by fire and smoke, that the profit may be ours: fo that the pames and labour are only hers, but the advantage and profit is ours. And the paines of Christs wounds were his, but the benefie ours, the holes in his hands and fide were his, but the honey which iffued out was ours : in one word, the price which he paid was his, but the inheritance which he purchased was ours, he alone without any demerit of his suffered our punishment, that we without merit of ours might obtaine his grace.

August-

# XXX:

Bees diligently apply themselves to their worke early and late, neglecting no occasion, they are exceeding intent upon it, much taken with it, and almost over-whelmed in their eager and delightfull paines, and that all the time the feafon continueth, for stormes and rainy weather may come, and then they will be necessitated to lye still, or winter will come, and then there is nothing to be gotten, and if they have not sufficiently before-hand provided and furnished themselves, they must needes starve and dye. And shall not men doe good and get good, while they have libertie and opportunity, even give themselves up unto it, and that with all their might. Many a Christian is kept from doing good, by restraint, by sicknesse, by worldlinesse, by businesse, by an unwilling and hard heart, howfoever by death, when the winter, when night comes, there is no more working. How dolefull will the prison, sicknesse and death be, when conscience shall pinch us for our libertie, health, and life abused? We may therefore justly use the argument of the Epicure; What soever thy band findesh to dee, doe it Eccles o.

D. Dike, E-

with all speed, because there is no knowledge, wisdome, nor invention in the grave whither thou goest: but here is that which addeth weight unto it, before we come unto the grave, we may come into this or that strait, that shall disable us almost as much as our grave. And therefore while we have any ability or opportunitie in any kind to glorisie God, let us not be negligent, but say with the Psalmist; As long as I have any breath I will praise the Lord. And with that Valiant Captaine that defended his Ship with his lest hand, when his right hand was cut off, and with his teeth when his lest hand was gone. If we are disabled one way for doing good, let us try what we can doe another, if by our tongues, our pennes, our hands, our gestures.

#### XXXI.

Some young Queene Bee in the departure of the last Colonie, will steale forth with her that is designed Leader, because in her present state (by staying behind) she is sure to perish; In her going forth there is roome for hope, and possibilitie of life, if she can attain the throne. Beleevers that have been formerly reduced unto extremities and impossibilities within themselves, looking upon God as omnipotent, and so able to save; as mercifull, and in Christ reconcileable, and so likely to save if he be sought unto: resolve as the Lepers in the samine of Samaria, not to continue in the state they are in, nor yet to returne to the Citic, to his wonted hants and wayes, where they shall be sure to perish, and in the latter is a possibilitie not to perish. Therefore take up a conclusive purpose to trust Christ, and if I must perish, yet he shall reject me, I will not reject my selfe, I will goe unto him.

# XXXII.

When Bees rob other hives, a speciall way to divert them, and cause them to desist and give over, is by making them worke at home, by running a pen knife through the hive, and so (opening their combes) let out their honey, which they will seeke presently to stop up againe, and let their neighbours alone. Thus Hanibal was wont to say, that the only way to sight

fight against Rome was in Italie, and this Scipio happily experimented upon the Carthaginians.

# XXXIII.

If our lippes drop honey by the preaching of Gods Word, Dr. Wall, and the sweetnesse of his Doctrine, it is good and commendable; but if our hands drop Myrrhe by the crucifying of finne, and the mortification of our earthly members to the obedience of Christ, and the perfect imitation of Christian holinesse, it is most comfortable and heavenly.

#### XXXIV.

As the wittie Bees when they goe about to fill their combes R Meredent with fweet honey, fuck first upon the fweetest flowers of the on Joh. 16.13. fields and gardens, and then carrie the sweete juice into their hives; fo ought beleevers before they enter on their prayers to fixe their cogitations upon the two fweet flowers of power and love, which they find in the name of the Father, and then carry the pure juice of them, into the inward hives of their foules and consciences, and so shall they make a most precious honey combe of all spirituall devotion.

# XXXV.

Honey and oyle are used by the Spirit of God for the two Emblemes of peace and plenty, as we may read in the fong of Moles, faying He made bim ride on the high places of the earth, Deut-32.13. that he might eate the increase of the field, and he made him to fuck honey out of the Rock, and oyle out of the flinty Rock.

# XXXVI.

I eate my honey-combe with my honey: hereby is understood Mr. Rollenson; that peace which our Saviour hath made betwixt our Saviour Ser, on Cant. and us. The finne of Adam and Eve in Paradife made the 5. breach between God and mankind, the death of Christ made the atonement and reconciliation; When we were enemies we

# Meditations and Observations, Theologicall

were reconciled to God by the death of his Sonne. As then Sampfon in his Riddle said unto his companions; Out of the eater came meate, and out of the strong one came sweetnesse: which was meant of a dead Lion, in whose belly Bees had hived and made honey: so I may say of Christ, for he was the Lion of the tribe of fudah, and from him being crucified for our sinnes, and slaine for our redemption, we receive our honey and our honeycombe, that is to say, peace with God the Father. But for the honey-combe, why should Christ eate it? Wolves are very hungry that will not leave the bones till the morrow: and so is Christ, though he be not a Wolfe, yet he is a Lambe, that is both hungry and thirsty, till he have taken away the sinnes of the world: and therefore he eates his honey-combe with his honey: so greedy is he to cancell the hand-writing which was against us, so desirous of our peace and reconciliation.

Zeph. 3.3.

# XXXVII.

Beleevers must not sie low and close to the ground, like Bees against a storme, but raise their slight to a high pitch, even as high as the most high; as did Moses when he saw him who is invisible; for mens quavis are levior cum deus pennas aptarit, pratervolat montes, saith Chrysostome. The soule when God hath once surnished her with wings slies higher then any bird over the highest mountaines, and so (as the same father saith else-where) as God is said to be in heaven, and yet is also here on earth, so we that are here on earth are yet also in heaven.

Chryfost.

Idem. hom. 16. in Epift. ad Hebr.

# XXXVIII.

Dr. Kilbie, As honey is not truly honey when it hath lost its sweetnesse, Ser. on I Cor. no more is the death of the righteous truly death, having lost it's bitternesse and searfullnesse and terrors in the godly.

# XXXIX.

Dr. Cleland on The Spider is never the more commendable, because he weaves his web out of his owne bowells: neither the Bee despised, because she gathereth her honey out of diverse flowers.

The

The citing of humane Writs for illustrating points of Divinitie, is not so common as commendable, if it be done without vanitie and oftentation, making choice of the best Authors, for better understanding of the Text, and more cleare declaration of the truth.

# XL.

The Bee for her honey pleaseth many, but for the sting displeaseth not a few; so mildnesse hath bent, where severitie could not breake.

# XLI.

As one will know more of the sweetnesse of honey by one Dr. Balcan, taft of it, then by a hundred disputations and discourses of it, Qual. on Pfal, so to speake of spirituall joyes to such as have not felt them is 26.5. ridiculous, because they are knowne by apprehension not by discourse, and to them who have felt them, it is needlesse to discourse of them, for this doctrine is better knowne by one experience, then by a hundred rules.

# XLII.

Mors is Morfus, death is but a biting, not a confuming and utter devouring, as he that biteth taketh some and leaveth fome, fo death getteth a morfell of flesh, as the Kite taketh Dr. King B. garbadge from the dunghill, and the Dogs offall from the of London on shambles, but the soule it meddleth not with. I cannot there. Isai. 38. 17. fore better compare the grave then to the honey-combe, where is both honey and waxe. The honey of the foule is taken out, the wax of the flesh remaineth behind, till the resurrection of just men.

# Sem.

# XLIII.

The waxe that is affixed to Letters patents, howfoever for substance it be the very same, that which is to be found every Dr. Wher on where, yet being applyed to this use, is of more worth to the 1 Cor. 10. 17. Patentee, Aaa

Patentee, then all the waxe in the Countrey beside : so standeth it with the outward Elements in the matter of the Sacrament : The bread and wine are not changed in substance from being the same with that which is served at ordinary Tables, but in respect of the sacred use whereunto they are consecrated, such a change is made that now they differ as much from common bread and wine as heaven from earth.

# XLIV.

Dr. Hall, Med. and Vowes, Cens. 3.

As Waspes making mulick about a gally por . shew plainly that they came only for the honey that is in it : So the rich man hath many friends; although in truth riches have them, and not the man. As the Asset that carried the Egyptian goddesse had many bowed knees, yet not to the beaft, but to the turden : For separate the riches from the person, and thou shalt see friendship leave the man, and follow that which was ever her object : while he may command and can either give or controll. he hath attendance and profer of love at all hands; but which of those dares acknowledge him when he is going to prison for debt.

# XLV.

Mir. Stock , Com. on Mal. c. 3. v. 5.

Chryfost ad pop. Antio. bam. 21.

As they who temper bitter cups for children, first rub the mouth with honey, that that heedlesse age when it shall perceive the sweetnesse, shall not feele and feare the bitternesse: so deale witches and wizards, using good words, lawfull meanes and prayer, but as Chryfeft. for that cause hate and detest them the more, because they vilely abuse the name of God, profesfing themselves Christians they doe the workes of Heathens; for so the Devills confesse the name of God, and yet were Devills still.

# XLVI.

Dr. Lake,

Gods Law, saith David, is sweeter then boney and the honey-Expol of full combe; the meaning whereof is, we must not be mercenary in his service, but the pleasure we take in it, must be the cause why

we intertaine it, therefore it is not without cause that God requires the heart, yet he will have it seasoned with love. Thou Deut. 6. 1. shalt love the Lord thy God with all thy heart: and love is the I Tim. I. S. fulfilling of the Law.

# XLVII.

He that will have a good conscience, that shall give in good evidence for him, and pronounce a comfortable sentence on August. in him, must beleeve well and live well, faith doth purifie the heart, and a good life beareth the fruit that aboundeth to our reckoning, when we judge our owne foules. But a man must not looke to have this bleffing of a good conscience suddenly, Vade ad formicam piger; some read it, Vade ad apem, Goe to the Bee, O fluggard, the gathereth her food in fummer, whereof the maketh use in winter. Gods Bee, that is a man that will have fuch a good conscience, riseth early, hasteth to the Church, heares often, prayes often, meditates often, and fo doth acquire this absolving conscience, Colligentem in astate videre potes, comedentem in hieme videre non potes. The outward meanes which he useth are visible, but the inward which when time ferveth he reapeth are invisible.

Pjal. 31.

August.

# XLVIII.

Bees are not like the Bramble that receive all good and yeild none to others, to their dependants: but are like the figtree, the vine, the olive, they that belong to them, that care for them, are all the better, for eney are inriched by them. If the Bees have any excellency, the Bee-mafter shall communicate with them. A good patterne for Kings and Governours, who should herein imitate the Bees; when a man feeth an excellent worke, he gueffeth that the workman was excellent, though he feeth him not : fo the eminency of the Governour may be feene when he is not feene, it may be feene in the eminency of his people.

# XLIX.

Bees sometimes sting, but ordinarily without any great or long Aaa2

### Meditations and Observations, Theologicall

long prejudice. The danger is nothing in comparison of the biting of an Adder, which is even unto death, death speedie, death painfull and wofull. and that as naturally and as inevitably as Opium procureth Acepe, or Ellehore purgeth, or any poyfon killeth. So though every finne (unrepented ) hath wrath and ju gement following of it hard at the heeles, yet fome finnes are more pernicious, Woe and alas, forrow and ffrife, shame, povertie, and diseases are enough as Solomon notes to make drunkennesse odious, but because (as he observed) drunkards are men paft thame and grace, fenflesse of blowes, and therefore much more of reasons and words, being bewitched and befotted with the love of wine, will eafily over-fee and over-leape these pettie woes, therefore Solomon sets before their eyes, the direfull end and fruit, the black and poyfon-full tangle of this sinne; In the end it stingeth like a Serpent, it biteth like an Adder; if once a custome, ever a necessitie. Wine takes away the heart, and spoyles the braine, overthrowes the faculties and organs of repentance and resolution. And it is just with God, that he that will put out his naturall light, should have his spirituall extinguished, he that will deprive himselfe of reason, should lose also the guide and Pilot of reason, Gods Spirit and grace.

Dr. S Ward, Ser. on Proverbs 23, 29.

E. IX

Bres (howfoever fome conceipt to the contrary) are much advanced and advantaged by the winter: there is thereby not only a preparing of the earth for a vigorous production of flowers: but a long rest and sleepe doth strongly dispose and sit them both for breeding and also honey gathering. Whereas we may observe, especially in dry seasons, though the weather be very faire, and there be some slowers, yet are they not very beneficiall. And it is needfull for Christians to find the presence of Christ in the way of humiliation and debasement, causing us to afflict our owne soules, as to feele his presence, joy and comfort. In this life we cannot be without this gracious dispensation. We may therefore comfort our selves, that howsoever Christ leaves us, yet he will alwayes leave somewhat behind him, as he left Myrrhe after him upon the handle of the doore,

Dr. Sibbs, Bowells opened.

Chang. 5, 6,

fome

### and Morall, upon the nature of Bees.

some Myrrhe is left alwayes behind upon the foule, which keepes it in a frame and state of grace and sweetnesse. Myrrhe was one of the ingredients in the holy oyle, as it is; and fo this leaving of Myrrhe behind him, fignifies the oyle of grace left upon the foule; that inabled the Church to doe all those things which are spoken of Cant. 5. 6.

Mercy comes naturally from God like honey from the Bee; but justice like the sting, only when she is provoked.

Mr. Swift. Ruine and repaire of kinge domes.

#### LH

Bees in their first being (while wormes) are uncapable of any excellency, of any abilitie to profit themselves or others: yet they must for a time abide in it, and then they must dye that they may be changed, and so become agill, able, usefull creatures. As they which dye cloath doe not immediately change one contrary into another, but first turne a white into an azure, and that into a graine colour: And as those that work in wax. cannot frame any new impression in it, till the old be defaced: So the image of the Prince of this world the Devill must first be defaced, before the image of Christ can be formed in us, we must dye, before we can live.

#### LIII

The Bee being to flie home to her hive, and fearing least if Ambrof. de the should be taken by the way with a rough winde, the might perhaps be blowne about in the ayre, counterpoiseth her selfe Dr. Playfere with a little stone, and so slies straite home \*. This teacheth us what we ought to doe, we must not be wavering and carried about with every blaft of doctrine, like a reed shaden in the wind, but as the Bee is ballanced with a little stone, so we must be built on the chiefe corner stone, and grounded upon a rock Candian Bees, and established with grace, that howsoever the raine fall, or the if of any. Nowfloods arise, or the winds blow, or what times soever come, soever the Morall is not yet we may fland fast in the street which is called straight; al- amisse.

Virginitat. quoted by, in his pathway to perfection. \* It is true only of the wayes Ad. g. 110.

#### LIV.

ad Tolof. c. 18.

Honey is very sweet and pleasant to the tast, but eaten overmuch is bitter in the stomack, and the maker of it the Bee hath a sting in her taile. Such are the delights and pleasures of the Martial. Epift. world ; therefore saith Martiall an ancient Bishop, Quid ad nos delectatio mundi, what have we to doe with the delights of the world? you may call it as you will, pleasure, passe-time, mirth, joy, but in Gods Dictionary it hath no such name; but is there called Adams goodly Apple, which being eaten deprived them of Paradise : Esaus red pottage, which being supt up, bereaved him of his birth-right : Fonathans sweet honey which being but tafted, was like to cost him his life. It may delight thee for a while, but it shall torment thee for ever. As any solid body, though it have never fo faire a colour as crimfon, purple, azure, yet alwayes the shadow is black; so any earthly thing, though it have never fo faire a shew, yet alwayes the shadow of it is black, and the delight thou takest in it, shall prove to be grievous in the end, there is bitternesse in this sweetnesse, a sting in this Bee. And therefore Philo calls the world, A sweet bitter thing : let us then account worldly delights not Naomie but Mara, because it is nothing so much Diamie, sweet and pleasant at the first, as it is Mara and Amasa, bitter and loathfome at the laft.

Philo.

#### LV.

D. Dyke, Evang- hift.

An heavenly mind turnes earth into heaven, like a Bee that fucks honey out of (fupposed) bitter herbes, and like unto fire that turnes into fire that which is cast into it. As the good stomack doth turne even groffer meats into good nourishment, whereas an ill stomack would turne the finest meates into bad

#### LVI.

Let a swarme remaine at the place where it was hived a day

or two, and then be removed to another standing; yet for two or three dayes after will they either fullenly keepe in (except the weather be very faire ) or if they flie abroad and gather, repaire with their labours to the first place, hankering and flying about it most part of the day, some not at all returning back to the hive, but desperately dying there, and the reft for many dayes lingring about their first mansion. And are there not many in the world, who having stood in the way of finners, and fat in the chaire of the scornfull, cannot be moved or perfwaded to alter their choice, but will doe well ( to be angry ) to be evill. And if feare of hazzard or hell, or love of benefit, allures and with-drawes them from the publique practife, yet shall they not from the inward liking and approbation, so that when he alters his standing gives over the practife of his sinnes, feemes to be divorced from them, because he hath a station, an abiding else where in his open carriage somewhat altered, yet he flies about his former standing, his thoughts and imaginations feed all day long upon his lufts, he relisheth speculative wickednesses, so that when he hath withdrawne himselfe from his finne, and given it over, he may have a months mind after it, he may doe with it still as the husband of Michal did, when by a strong power, she was taken from him, it would have hazzarded his life to have refused, yet faith the Text, he came weeping after ber a farre off, he longed after her still, and loved her Rill. So a man may part with his sinne after such a manner, that still he goes weeping after it, he would have it againe, he would faine enjoy it, if it were not for some greater danger, or some greater trouble that he exposeth himselfe unto: as you fee in Phaltiel, it was not for want of love to his wife, that he parred with her, but it was out of a defire he had to fave himfelfe, to escape the danger of the Kings wrath, imprisonment, and death, that would have followed upon it.

a le

to plant in the pl

#### LVII.

Bees are creatures fitted with natural instruments for the getting of honey; they have long tongues to draw it out of the fockets of the flowers, and they have nimble wings to carrie them from place to place, that so what is not in one field may

### Meditations and Observations, Theologicall

be found in another, and they have quick fights to difeerne, but most active is their imell. And they have a little bottle within them to containe the honey, when they have extracted it, and ( which is more then all ) delightfull willingnesse to employ all these abilities for the compassing of this end, and the thriveing in their labours by all the meanes and opportunities they have. But the foole hath a precious price in his hand, but knowes not how to use it, he lets slip many golden opportunities, letting them runne like water besides the Mill, driveing no trade of knowledge with them, making no use of them for that purpose and fo foone lofeth all the benefit of these meanes he hath: it is admirable to thinke how under the droppings of the Pipe a man should be drie, how that under the continued meanes of grace. a man may continue in deepe ignorance; it is terrible, I fay, to thinke, that whereas delicious Manna, heavenly Nectar falls dayly about our tents, as it were, that if a man would vouchfafe to step out of his doore, and carry his Omer in his hand, he might fill it every day. But if men will not vouchsafe the gathering of it, never make use of the meanes of grace that God offereth, but will be as childish and as foolish as those that goe to the Market, they goe there for some businesse, but when they come there (like fooles) they goe fee this gay thing, and the other gaudy thing and so forget utterly their errand, and goe home againe without it; they come to Gods house to see and to be seene, to prate with this partie, and gape on another, and fo let all fall besides them, without minding what they heare. or to know and remember it; they may have excellent meanes. and yet thrive not, make no advantage of them: but he that will thrive and increase in knowledge, must make precious account of the meanes, laying up fomething out of every opportunitie that he hath,

Dr. Staughton. Righteous mans plea to true happinelle.

#### LVIII.

Dr. F. Taylor,

There can be no habit of some sinnes, as in parracide, and in The doctrine the willfull murther of our felves: all their malignity is spent of repentance. in one act, and the event is best declared by one of them. The man dyes in his finne, in that finne which excludes him from heaven. Every act of these sinnes is like the stinging of Bees.

- Anso

### - Animamque in vulnere ponit.

He cannot strike againe, he can sinne that sinne over no more, and therefore it is a fingle act that dammes in that cause, unlesse he repent truly and effectually.

#### LIX.

Bees sting seldome when they conflict with Insects, but when they contend with men or beafts they fling readily, their rage is as high as their supposed enemies power, so that it is evident (by an inflinct of nature) they are not ignorant of their owne danger, and yet to satisfie their spight, out of a bad custome, though naturall, will undoe themselves. Such is the violence of custome in sinne, which is the Law of sinne, that by it, a man is over-ruled against his will, he cannot leave sinne if he would. For as an old disease hath not only afflicted the part of it's pro- Idem in end. per relidence, and by it's abode made continual diminution of his strength, but made a path also, and a channell for the humours to runne thither, which by continuall defluxion have digg'd an open passage, and prevailed beyond all the natural! powers of refistance. So is an habituall vice, it hath debauched the understanding, and made it to beleeve fool ish things, it hath abused the will, and made it like a diseased appetite, in love with filthy things. It is like an evill fromack, that makes a man eate unwholfome meate against his reason. That's a sad calamitie when a man fees what is good, and yet cannot follow it, nay that he should defire it, and yet cannot lay hold upon it, for his faculties are bound in fetters, the habit hath taken away all those strengths of reason and religion, by which it was hindered. and all the objections by which it was disturbed, and all that tendernesse, by which it was uneasie; and now the sinne is chofen, and be'eeved, and lov'd, it is pleasant and easie, usuall and necessary; Scibam ut esse me deceret, facere non quibam miser, Plautus ia I knew it well enough, how I should comport my selfe, but I Trinumo. was fo wretched, that I could not doe it.

#### LX.

Bees and Waspes, though they sting not in the extremitie of Winwinter, nor when they are benummed with cold, yet are full of poyson, so that it is not want of desire to doe mischiese, nor yet want of malice, but only want of abilities. And there be sonnes of Belial, that will sawne and humble themselves with a pretence of much affection; Joab-like, Art in health my brother? yet believe him not, for there are seven abominations in his heart; he waites but an opportunitie or ability, and his sword shall be in thy sist rib they were not voyd of malice before, but only wanted power.

#### LXI.

Bees and Flies are often entangled in the Spiders Cob-web, and miscarry; but Waspes being stronger creatures easily breake through and escape: poore men ordinarily being taken in their crimes, endure the severity of the Law, but the wise and great ones hide their counsells deepe, or carry their actions cunningly, or if they be found out, yet as Anacharsis said, by their greatnesse they breake through the Lawes, and so escape.

#### LXII.

Mr. Downe, Subjection to the higher Powers.

If the Waspes rob, and the Drones prosufely spend too much, to the prejudice of the Common-wealth, the Bees then bestirre themselves, and chase away some and chasten others. And it is no lesse the Magistrates duty to procure the publique good, Et videre ne quid respublica detrimenti capiat. To provide that the Common-wealth suffer no detriment or harme. If therefore any hinder the publique good, or shall worke any disadvantage or dammage unto the State, the wrath of the Magistrate ought to turne against such a man. And as God when his Lawes are broken, or himselfe any way dishonoured, waxeth angry with men: so these Gods on earth, when men by contemning their authoritie, and denying them due subjection, goe about to disturbe and set combustion in the State, have just cause to be angry, and to seeke revenge upon them.

#### LXIII.

Drones, though meek creatures, yet ( provoked by their fellowes )

lowes ) will fight and grapple together. But Drones never vo-Juntarily offend any, nor yet (provoked) turne againe, all their fight is flight, either to goe out of the hive, or to lye many together in a heape in a corner of the hive, that fo their numbers (holding together by their feete) may in some fort secure them. And in vaine were relistance where nature hath denied a fting. Wrath and defire of revenge in him that wanteth power, is vaine and foolish, according to that of the Poet:

Quid stulti proprium? non posse et velle nocere. It is the propertie of a foole wanting abilitie, to defire to doe hurt.

Au on.

#### LXIV.

The Bees combes are perpendicular from the top of the hive to the bottome, and so they are very long, but yet they have a breadth likewise, the depth of the cells on either side, which yet holds no proportion with the length: The repletion of the cells with various fillings, fome with Bee-bread, fome with honey, fome with brood, fome halfe full, others are emptie, notes the variety of comforts and bleffings, which in this life men enjoy, but some more and some lesse. There are vicissitudes and changes in the life of a Christian, a diversitie of dispositions and dispensations, to which they are subject in this life. Sometimes with the Disciples on Mount Tabor ravished with joy, and by and by, when the cloud over shadowes them, they are afraid. When the Lord lets us feele his mercies, we are alive, but if he hides his face, and fets our finnes in order before us, we are fore Pfal. 50. 21. troubled: but ordinarily we dwell more in the valley of Bacha then of Beracha, our mourning exceedes our mirth. The life W. Comper, B. therefore of a Christian may be compared to a web so mervel- of Galloway. loufly mixed and woven of comforts and troubles by the hand Heaven opeof God, that the long threds thereof reaching from the day of ned. our birth to the day of our death, are all of trouble, but the weft interjected with manifold comforts.

#### LXV.

Waxe left to it selfe growes hard, how much more the stony heart of man? God not ruling and working in his heart, it growes hard. B b b 2

LXVI.

#### LXVI.

Mr. Cotto", c. 2, v. 17.

Amnon had a strong lust to his fister Tamar, but when he Expolon fift had fulfilled it, he hated her more then he loved her. So when Epift. of John we have fulfilled a lust, we are not satisfied with it, but say to it, arise, be gone; As a Bee having suckt something from one flower, goes to another, and then to a third; fo we are foone weary of lufts, there is an emptinesse in the creature, it is no way able to fatisfie the defires of mans heart, but they are foone weary, and therefore defire variety.

#### LXVII.

Diverse hives will conspire together to rob their harmlesse and innocent neighbours, but oftentimes when they have plundered and worried others, then doe they vexe one another, and warre among themselves. It is impossible that any true peace should be among the wicked, whilest they want the solder that should glew them together, faith; it is therefore no wonder to see the Egyptians against the Egyptians. And they shall fight every one against his brother, and against his neighbour, Citie against Citie, and Kingdome against Kingdome. And they shall eate every man the flesh of his owne arme, Manasseh Ephraim, and Ephraim Mana seh; for agreement in evill is not peace, but conspiracie, wicked mens combining themselves, may be a faction, no unitie, no amitie.

### LX.VIII.

As humility, like the Bee, gathers honey out of ranke weedes; very sinnes moving to repentance: So pride, like the Spider, lucks poylon out of the fairest flowers, the best graces, and is corrupted with infolence.

#### LXIX.

Bees are painfull creatures, but they enjoy not all their labours, but readily contribute (out of their plenty) a portion

Ifai. 19. 1.

Ifai. 9. 22.

to their keepers. Sic vos non vobis. Still supplying their owners eccessitie out of their fruitfull and usefull store. And shall a man of more fingular graces and faculties be idle, a burden to the world and himselse. If happinesse consisted in doeing nothing God that meant Adam so happie, would never have set him about bufinesse, but as Paradise was his store-house, so also his work-house, his pleasure was his taske, there is no state of The batten man that can priviledge a folded hand, our life is vita pulveris non pulvinaris, Hands, meanes, and moneys, men make the protection of idlenesse, when as Adam commanded the whole earth, yet worke expected him.

Mr. Adams,

#### LXX.

Robbing Bees of diverse hives will joyne hands, and league together without jarring or discord, though at another time their hostility is continuall, their fewd implacable, their difference is irreconcileable. Nay Waspes also, though there be a naturall antipathie betweene them, yet to doe a mischiefe to a neighbour hive, will comply and unite together with them. There is a combination of the ungodly, even so farre as to the very participation of their estates; Cast in thy lot with us, we Prov. 1. 142. will all have one purfe, they are entangled in mutuall amitie. like beds of Eeles, nothing but thunder can breake their knotts. Is it much, faith Christ, that you love them that love you? Robbing Bees and Waspes doe it, even Publicans doe the same.

#### LXXI.

Bees are often suffocated and drowned in their owne honey, that which with industrie and labour they had gathered (the combes being melted with the heate of the Sunne or cafually broken) And the finnes of many, which they had wearied themselves to act, often prove their ruine and destruction. Sodome might have stood for all the five Kings that bad her battell, if the unnaturall fire of lust had not drawne downe upon her un- Salvian de naturall fire, I meane the fire of hell (as Salvian speaketh ) Guber. der from heaven it was not. It was not Titus fiege without, but lib. 1. the Zelots sedition within the walls that dispeopled ferusalem, Josephus de strowing bel. Judaico.

374

Dr. Featly , Pandora her boxe.

Camerarius Med. hift.cent. I. C. 20.

Meditations and Observations, Theologicall

strowing her streets with dead carkasses, and dying her com mon Sewers with blood. It was not the Affrian horse and Chariots, but feroboan: golden Calves, together with their forceries, witchcrafts, and other finnes unrepented of which de-Mat. 10. 36. Stroyed Israel. The enemies of a man, faith our Saviour, are those of his owne house. Plancus Plantius hideing himselfe in the time of the proscription, was found out only by the smell of his fweet oyles, wherewith he used luxuriously to anount himselfe.

#### LXXII.

Bees ( as almost all other Insects ) are in their first estate and condition very rude and imperfect creatures, they have none of the fenses, except feeling and tasting, they only eate to live, and live to eate, and againe after a time they neither eate nor live, but dye to live. But as soone as they have transmuted their shape, they come forth goodly and beautifull creatures. In the valley of teares it is not perfect day, no not with the best Christian under heaven, but it growes by degrees till it be perfect day with them, which is at the day of their diffolution. Judg. 7. 16. Like to the earthen pitchers of Gideons men, when they brake 20. their pitchers, the lampes gloriously shone forth and dazled their eyes; thus it is with a Christian, when these e rthen pitchers and carkaffes are broken, his light will shine torth glorioufly, in the meane time we have light, we have lampes, but they are pitchers shining very dimly.

LXXIII.

The first death or transmutation of the Bees, is their profit and advantages, their excellency and glory, they dye but yet to live more nobly. And death to the godly is not the death of the man, but the death of sinne in the man : Mors eft sepultura vitiorum. As the Worme which is bred in the tree ( faith Chrysoftome ) doth at last consume it, so death which is brought out by finne, doth at the length consume and destroy sinne in the children of God.

Ambr. de bono тоты. с. 4.

#### LXXIV.

The Mother-Waspes and Hornets after they have wrought a while and procreated their kind, give over labouring and are maintained by the industry and piety of their off spring. But Bees never fue out a quietus est when they are old to discharge them from their labours, but as they are best acquainted by experience, what flowers are most advantagious and profitable, fo are they more willing and able by practife to undergoe the honey gathering labour, thus doth exercise increase strength and diligence. Hypocrites with Jehu may drive on a while furiously, with foash may hold out a great while, but at last they will give in, and be weary : but let a beleever exercise himselse in grace, and he will grow up in the Lord, and increase in spirituall strength. A tree the more holdfast it hath with his roote in the earth, the more fruit it brings forth. They that walke dayly in a Christian course increase strength, they walke from ftrength to ftrength, till they meete their God in Sion.

#### IXXV.

The honey in Sampsons Lion is very fitly likened to the profit of afflictions; The affaults of affliction may be terrible like Sampsons Lion, but they yield much sweetnesse to those that dare encounter and overcome them, who know how to overlive the witherings of their gowrds without discontent or peevishnesse, while they may yet converse with God.

#### LXXVI.

Nothing is created for it selfe, but so placed by the most wise providence, that it may conferre somewhat to the publique good, the poorest creature yeilds some good wherein it doth imitate the goodnesse of the maker every thing is enabled with some gift for the universall benefit. Kine give us their milke, Sheepe their wools, Bees their honey and waxe, every one paies a tribute to man their ususfructuary Lord.

propriation .....

LXXVII

#### LXXVII.

Mr. Stock, Com on Mal. c. 3: v. 11. Gods power was no lesse in creating a little Bee then a great Lion; as the Clock-makers skill is seene in a little Watch, as in a great Clock; so Gods goodnesse is in the smallest and most ordinary matters, as in the greatest and most extraordinary.

#### LXXVIII.

Bees smelling a field of Cole-seede, though a mile remote from their hives, will directly fly thither, tempted with no other blo slomes by the way, though much nearer; see them perhaps they may as they flie, but will not be diverted or withdrawne by them. And so many things are to be observed in our course in this world with our eye, which are not to be intertained into our delights and affections.

#### LXXIX.

Bees, while they are numerous and full, endure without regret or discontent the royall issue, but when by the emission of two or three Colonies, they find their numbers greatly empaired, their strength much weakened, then without delay they doe either destroy or chase them out of their hives. Beleevers while they are in a naturall estate, easily admitted the fellowship of any lust, were not much troubled nor vexed with Satans wiles. But as soone as their enlightened eyes beginne to see and discerne their miserie and danger from them, they labour to kill and mortisse, to subdue and crucisse every sinfull passion, and all the hellish brood of lust.

#### LXXX.

Bafil. Sen. de Clem. These are Natures unwritten Lawes, that every man the greater he is in place and power, the more slack he ought be to punish. And Seneca, the greater powers ought not to be hurtfull, if they be disposed according to Natures Law. The Bees have a Queene differing from the vulgar in greatnesse and brightnesse.

nesse, but herein especially is the different from them, for they are according to their bodies the most quarrelsome and angric creatures that are, stinging those that offend them. But the Queene hath no fling ( ufeth it not ) for nature would not have her feirce or revengefull; Which ought to be a president to all Kings and Commanders in the world. Let them be ashamed not to take example from such small animals, for mens mindes ought to be more moderate and composed because of the great hurt, that they otherwise occasion to them that they are displeafed with. Oh that men, faith one, did lofe their power with their anger, and could hurt ( as the Bees sting ) but once. M. Antonius, Sirnamed the Philosopher, faid, that there was nothing that did more become a Commander then clemency: and therefore as Claudian reports, Theodofius gave his fonne Honorius this counsell, Though we be overcome in every thing, yet in mildnesse and clemency to yeeld to none. Pyrrhus king of Epirus for this is commended that being derided and reproached by certaine young men in their cups, he let them goe unpunished, when one pleaded it was in their wine.

Tiberius as C. Tacitus witnesseth in the beginning of his Empire expressed the like patience, for he dissembled bitter and scurrilous writings, and would not have the Authors questioned, saying, in a free Citie their tongues ought to be free, A certaine Poet called Magus, girded at Philemon in his publique playes, afterwards being in Philemons power, he commanded his fervant openly to cut off his head, but in private that he should touch his neck with a naked sword, and so unhurt to dismisse him, first giving him nuts, cockalls, and balls and other childish toyes: wherein the Prince openly shewed A. Alcia: that he had a sting but would not use it. And to speake evill of Embleman a Ruler is rather childish then manly. The same kingly vertue as in many other heroicall actions, so in their letters, Theodosius Arcadius, Honorius, the Emperours notably approved. This was the summe of their Letters to Rufinus, if any reproached or disgraced them out of levitie he should neglect it; if out of anger and madnesse, he should compassionate and pitie it; if out of wrong and injurie remit and pardon it.

#### LXXXI.

Piov. 6. 6.

Solomon the wifest among the sonnes of men faith, Goe to the Pismire, &c. so thou shalt learne providence, in a faire day to provide a cloake for the tempest; in peace to foresee warre, and in youth to lay up somewhat for old age. And maift thou learne fo much from the Pismire? And when thou walkest into the Garden, and beholdest the industrious Bee, which with unwearied diligence fetcheth her food from a farre, and that (not as the Pismire) for her alone behoofe & supply, but for the necesfities and superfluities also of the sonnes of men; Nay dost thou behold their admirable government, chaft procreation, motherly affections to their iffue, flout defence of their hives and houses, with many other occurring passages from their birth to their death, which are in this Treatife more largely dilated, and canftthou learne nothing? furely if thou (who foever thou art ) ferioufly meditates on the particulars herein exhibited thou canft not but acknowledge that God is Maximus in minimis, &c.

#### LXXXII.

Dr. Hall, Med. and Vowes, Cent. 3. As a true friend is the sweetest contentment in the world, so in his qualities he well resembleth honey, the sweetest of all liquors. Nothing is more sweet to the tast, nothing more sharpe and cleansing, when it meetes with an exulcerate fore. For my selfe I know I must have faults, and therefore I care not for that friend that I shall never smart by For my friends, I know they cannot be faultlesse; and therefore as they shall find me sweet in their praises and encouragements, so sharpe also in their cenfure. Either let them abide me no friend to their faults, or no friend to themselves.

#### LXXXIII.

Idem in eodem.

An evill man is clay to God, Wax to the Devill; God may stampe him into powder, or temper him anew; but none of his meanes can melt him. Contrariwise, a good man is Gods wax,

and

and Satans clay: he relents at every looke of God, but is not stirred at any temptation I had rather bow then breake to God: but for Satan, or the world, I had rather be broken in pieces by their violence, then fuffer my felfe to be bowed unto their obedience.

#### LXXXIV.

Bees observe a martiall posture in all their carriages; some keepe guard at the gates, others like scouts watch at a remoter distance : Some within the hive, as Souldiers in Garrison obferve who goes in and out. So though that many follow their labours at home and abroad, yet others are warlikely employed least they should suffer from an unknowne or unsuspected adversary, for want of forelight and preparation. Thus Iphicrates an Athenian Generall encamped in time of peace, and among his friends: yet still entrenched his Armie, ordered his outworkes, set his watch, kept his corps du guard, laid out his centinels, and in a word, observed all Martiall Discipline, as if he had been in the heate and height of warre : and being asked by one of his familiars, what he feared, he answered to be surprized, and least it should fall out that he should be constrained to fay, I thought not on it. Oh that Beleevers were thus wife to thinke of their latter end, and alwayes to mind when the appointed time of their change shall come, then would they be alwayes prepared to intertaine death, either fecretly or openly. Jesus Christ our grand Captaine, who valiantly triumphed over it, often inculcates this watchfullnesse upon his Disciples and Apostles, and in them on all beleevers; Be yee also ready, for in Mat. 24. 49. such an houre as you thinke not, the sonne of man commeth. And againe, Watch therefore, for you know neither the day nor the Mat. 25. 13. boure, wherein the sonne of man commeth. And elsewhere, What I say unto you, I say unto all, watch. The Sybarites which were P. Cotton, Ser. not enlightened with fuch a Sunne, yet alwayes observed this de la Mert. custome in their banquets, to have a deaths-head delivered from hand to hand by all the guests at the Table, to the end to admonish them not to be transported with intemperance, and to cause them to remember, that as they were nourished of the Ccc2

flesh of dead creatures, that they lived in dying, and dyed in living. And the Egyptians for the same reason carried in their processions a vessell of gold full of earth, which was as if a Herald should proclaime to all the assemblie in the words of the Prophet, O earth, earth, earth, heare the word of the Lord.

#### LXXXV.

J. Tarnovius in Pfal. Paffion. The enemies of the Church are compared to Bees, feare not their multitude nor their rage; they are Bees not Lions, they buzze, they make a noise, they have stings but they cannot doe what they would, their power is lesse then their spight and malice, and they hurt not but with their owne certaine death and destruction. Believe then God in the midst of their machinations, and applaud thy selfe in their tumultuous projects, that all shall be frustrate and abortive. Pulveris exigui jastu compressa quiescunt. When God pleaseth he can but blow on selfeconceited Nymrods, mighty hunters, oppressing and tyrannicall enemies, and easily overthrow them, and crush them to the earth, and breake in pieces all their counsells. If Pharaoh vex Gods people, asking who is the Lord? Flies, Lice, and Caterpillers shall be his challengers and Conquerours, and aske, who to Tharaoh?

Beid Spanben dubia Evangelica,

#### LXXXVI.

Salmeron.

Honey was an usuall food for little children among the fewes, wherefore Isaiah saith of Christ, Butter and honey shall he eate. By honey some say was designed the Divinitie of his birth, and by butter his humanity, but foolishly and besides the mind of the Prophet, whose words are cleare, and the sense open. As if he had said, Immanuel shall not only be a true God, but also a true man, that is, he shall feed of such meates as your children use to eate of, so that his education shall be common and ordinary, for sat and sweet meates are usually provided for infants, and especially honey among the Easterne people. So that by these words synecdochically at least is noted that his conception shall be miraculous, but not his education. The Pro-

phet

phet subjoynes that there should be found in him progresse or proficiency like unto other infants, namely, imbecillitie of knowledge to be limited and terminated till he was growne to riperesse of yeares, for then he should be endowed with an excellent judgement not only to diffinguish good and evill, but tochoose the good and refuse the evill. The complement of all which is found, Luk 2. 52. Phil. 2. 7. To be equal with God on one fide, and on the other that he humbled himselfe. All which the Prophet would here have noted, although in fomewhat obscure words, with respect to the times and propheticall stile. Whence it is also evident that they doe altogether wrest the words of the Prophet that infert to that, and take it finally, as if the child should therefore eate honey and butter, that he might know to refuse the evill and choose the good. In a word, Christ is said to eate the butter and honey, that is to be frugally educated with fuch meates as were naturally afforded, for there was nothing more common among the Jewes then Butter, for most of them kept cattell. And as plentifull was honey, which their woods and forrests did sufficiently furnish them withall.

#### LXXXVII.

Figuratively the Sudden and unavoydable destruction of the River. Com. wicked is often in Scripture expressed by the melting of waxe. in Pfal. 68. In some places it is spoken of the mountaines, to set forth Gods Power and Majestie. First, Learne hence that God doth arme himselfe as it were in the defence of his people, but not as men are wont to doe, because he is furnished with so great power, that with a nod he can confound his adversaries. Although therefore sometimes he seemes to dissemble, or not to take notice of their danger, yet will he in due time appeare in their behalfe, nor needes he much preparation for their overthrow, for the mountaines melt like waxe before him, much more shall crawling wormes. Secondly, let us be humbled before the powerfull hand of God, and acknowledge our frailtie, for we are in evaporating smoke, a vanishing shadow, a melting waxe. And if we have any flability, let us acknowledge that we have it from God, who alone confirmes, defends and preserves us,

### Meditations and Observations, Theologicall

who otherwise would quickly come to nothing, who were at first made of nothing, and have our present support and subsistence in our God alone.

### LXXXVIII.

The Queene-Bee never useth her sting; and is therein a monitor to Great men and Princes to labour for a meek and mercifull behaviour. Let Princes use their power for, not against their subjects.

Virgil Anead.

Non hos quasitur munus in usus.

Hesiod. op. et dies l. 1. Sen. l. 1. de Clemen. Canden, hist. 18g. Elizab.

Let them not hold too firict a hand over the oppressed people, let it not be said of their subjects, as it was said of the Romane souldiers under Severus, that they were more afraid of their Captaine then of their enemies: if they dishearten them who shall comfort them, or stand for them? Yet many Princes use their people (though such as the world cannot paralell) as the Hawke in Hefiod. dealt with the melodious Nightingale, they plume them, and then devoure them. Seneca in his bookes of Clemency which Q Elizabeth so highly esteemed that she gave them the next place to the holy Scriptures, faith, Let thy fword not only be put in thy sheath, but also tyed fast in it; be sparing of the meanest and basest blood. It is for men of lower condition to fall into quarrells and strifes; equalls may exchange blowes one with another without much danger. It, standeth not with the Majestie of a Prince to engage himselfe in any quarrell or fight, because he bath no equall to contend with him: fo farre ought it to be from a Prince to brawle or wrangle, that the straining of his voyce is unbefitting him upon any occasion whatsoever.

### LXXXIX.

Bees are industrious in their season, for they well know that the neglect of it is their irrecoverable overthrow and destruction. And this life is the summer and harvest, wherein we must labour and watch against temptations. The death-bed or dying houre

## and Morall, upon the nature of Bees.

houre is a sharp combate; unlesse we have gathered into the hives of our foules the graces of faith and love, &c. Whereby we may live after death, and expect a certaine recompence: He which doth not this shall experimentally find in his winter, the darknesse of his minde, the Clouds of feare, the wind and frost of judgement. The Bees draw out of the cels the old and flinking Bee-bread, so must we in our lives mortifie unprofitable and finfull lusts, whence great finnes may arise and be fomented. The Bee being weake with long shutting up in the winter, on the first opportunity of a Sunne-shinie day, renewes her strength by comming forth and flying abroad in the heate thereof. And we must learne to raise up our dull and drowsie spirits by the word of the Sunne of righteousnesse. Let us therefore diligently bestirre our selves in the summer and faire weather of the meanes, whilft Christ the sonne of grace shineth, while God and his Ministers call upon us, otherwise another day many with Efan shall leeke repentance with teares, and shall not find it.

#### XC.

The Commander hath a sting but useth it not for revenge: Bafil. hexathe rules not by written but by natures Lawes, teaching that mer. hom. 8. they must be slow to punish who are exalted to the highest Powers: and whatfoever Bee followes not the Queenes example, presently repents of her temeritie, for she no sooner stings but payes the price of it with her life. Let Christians heare and learne, who have a command not to render evill for evill, but to overcome evill with goodnesse.

#### XCI.

To find honey is to tast the sweetnesse of a holy understand- Greg. extos. ing, which then is sufficiently eaten, when our understanding is Moral in Tob kept under government or moderation, according to the mea- c, 22. fure of our fense; for he is fatiated with honey and vomits it, who defires to dive into things he cannot conceive, and fo loofeth that whereby he might be nourified, and therefore weake under-

understandings ought not to search into mysteryes above their capacitie and comprehension.

#### XCII.

Greg. Nazian. Gegnene. Carmin, liber. t. 30. We may read the writings of Poets and Philosophers, but yet wifely, to cull out of them, whatsoever is profitable, as also with a discerning judgement to avoyde whatsoever is hurtfull; and so to imitate the wittie Bees, who whatsoever flower they gather of, following nature as their guide, with a singular wisdome suck out only that which is profitable.

#### XCIII.

Hieren. Com. in Pro. c. 24.

The doctrine of wisdome by Solomon is compared to honey and the honey comb, because that as honey sweetens meates, so the word all other learning, but yet there is this difference in the signification of both, for honey because it is already prepared to eate, signifies the more superficies of the Letter, but the honey combe where the honey is not expressed from the waxe, doth signratively point forth the allegoricall signification, that the Veile of the Letter being withdrawne, the sweetnesse of the spiritual sense, but with some delay and labour may be perceived.

#### XCIV.

Idem Com. in Proverb. c.25. v. 26. 27. Honey too liberally eaten killes; so the searching after the knowledge of the Divinitie is sweet, but he which desires to search further then the nature of man is capable; his glory will oppresse and crush him; for as honey taken immoderately bursts the eater, so this enquirie the understanding that cannot comprehend it.

#### XCV.

Idem Com. in Proverb. Hast thou found honey? Eate so much as is sufficient for thee, least thou be filled therewith and vomit it? hast thou found the sweetnesse of the ur derstancing of heavenly things, which is

afforded

afforded and made knowne to the paines and labours of the (pirituall fathers? As prudent Bees take heed thou defireft not to know more then thou oughtest to know ( be wife unto fobrietie ) least whilest thou seekest to understand the highest wisdome, beyond thy abilities, thou losest the knowledge of that which thou didft throughly understand.

#### XCVI.

Epiphanius likens that man that finds out in others workes Epiphan. contra any thing profitable, to the prudent Bee, which flies to and fro Haref. L.1.c.3. and lights on every flower, but gathers only that which is proficable for her selfe. Whereas imprudent persons receive that which is hurtfull fooner then the good : Like the Scarabee that delights and lives in dung and stinke, and makes it her content and food, whereas to the Bee it is loathsome and offensive.

#### X CVII.

Cyprian reasoning against the Polytheisme of the Heathen, Cyprian trass. faith, there is but one Lord God, for such Majestie will not en- quart. de idolodure a corrivall. And this onenesse of the Deitie he cleares rum vanitaie. from the earth. Was there ever a partnership in ruleing begunne in faith and ended without blood? The Thebane fraternitie was quickly broken, as a token of the deadly hatred between them. One kingdome could not hold Romulus and Remus, whom one womb contained and nourished together. Pompey and Cafar, though neare allied, yet in their jealousie and emulation of Command brake afunder all relations. Nay the Common-wealth of Bees is so jealous of the Principalitie, that it suffers not the royall Infants to survive, but with an Ottoman cruelty murthers all.

### XCVIII.

The wife Bee gathers sweet and wholsome nourishment from those places and flowers which a vulgar judgement deemes worthlesse and good for nothing; and a wife Christian Ddd

from those passages of the Scriptures where the words seemes carnall discernes spiritual excellencies. For as an unskilfull man comming into a field abounding with wholsome herbes, passeth by all as of no more use then grasse, but a skilfull Botanist doth otherwise. So doth a spiritual reader find spiritual advantage from every sentence; to the pure all things are profitable and pure, and if any place seemes uncomely, it is only to those that are such in themselves.

#### XCIX.

Mice are very hurtfull enemies to Bees, but not at all times alike. In Summer when the hives are full, and the Bees lufty and keepe a constant guard and watch, they seldome meddle with them; but in the winter when they are (benummed with cold) shut into the hives, and almost bereaved of their lives, then doe they without seare or hazzard rob and plundder them. And Satan our constant adversary takes advantage of prosessive when they keepe a continual watch and course in prayer, they doe not so oft miscarrie, but in the night of their ignorance, in the sleepe of their peace and securitie, when they can least espie him, doth he take advantage and by his wily, unseene stratagems overthrow many.

C.

Dr. Hall, Occasionall Med.

The feeds of discord were scattered in every surrow of the creation, and came up in a number lesse variety of antipathies. Bees are a continual prey to the Titmouse, often a morfell to the Spider: their habitations are digged through and plundered by Mice and many other enemies have they, whereby they daily suffer: yet no contest and hostility is so destructive and dangerous, as that which exercised with Bees, creatures of their owne kinde. What is this but an image of that wosull hostility which is exercised between us reasonable creatures, who are conjoyned in one common humanitie, if not religion. We fight with and destroy each other more then those creatures that want reason to temper their passions. No beast is so cruell to

man

man as himselfe, where one man is slaine by a beast, ten thousands are slaine by man. What is that warre which we studie
and practife, but the art of killing? What ever Turkes and Pagans may doe, O Lord, how long shall this brutish furie arme
Christians against each other? Whilest even Devils are not at
enmittie with themselves, but accord in wickednesse, why doe
we men so mortally oppose each other? Oh thou that art the
God of peace, compose the unquiet hearts of men to an happie
and universall concord, and at least refresh our soules with the
multitude of peace.

# FINIS.

通数表在正在在在在在在在在在在在是在是是是是是是是在在是是是是是是是是是是是是。

words not find a suppose of common or salways and the same the state of the contract of t single and the late of the lat committeed shows in the bound of the state o · administration and application of the state of the stat 

