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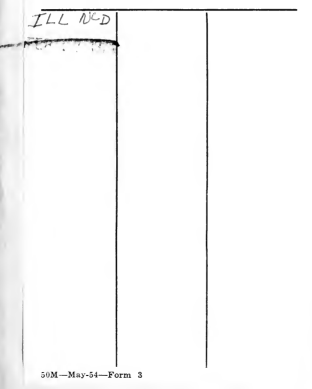


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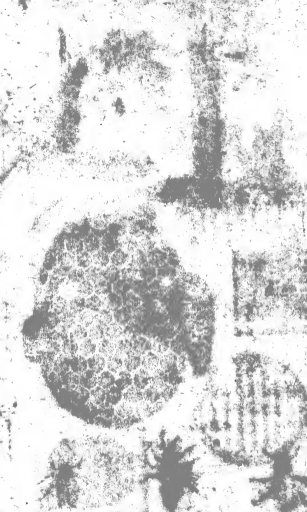


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Antient Bee-Master's Farewell;

OR,

FULL AND PLAIN DIRECTIONS

FOR THE

. Management of Bees to the greatest Advantage;

DISCLOSING

FURTHER IMPROVEMENTS

OF THE

HIVES, BOXES, AND OTHER INSTRUMENTS, TO FACILITATE THE OPERATIONS;

Especially that of SEPARATING Double and Treble Hives or Boxes, with Certainty and Safety, without injuring the Bees;

INTERSPERSED WITH

NEW BUT IMPORTANT OBSERVATIONS:

The whole studiously adapted to general use; with an appropriate method for the Curious.

Also brief Remarks on Schirach, and other distinguished Apiators on the Continent.

BEDUCED FROM A SERIES OF EXPERIMENTS DURING
THIRTY YEARS.

ILLUSTRATED WITH PLATES.

DUBLIN:

PRINTED FOR P. BYRNE, P. WOGAN, J. MOORE, and J. RICE.

1796.

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PREFACE.

IMPROVEMENTS in the management of Bees, among farmers and cottagers, have been but little advanced, notwithstanding the many ingenious contrivances which have been offered to public notice; probably from being too operose and expensive for the people of that description, to whom, in common, the management of bees is generally of trisling concern.

Whether my present attempt will succeed better, time must decide. My utmost exertions have been directed to the remedy of the defect; which, it is hoped, I have greatly advanced, if not persected as far as our unfavourable climate will admit.

Additional profits, in most cases, are unavoidably attended with some increase of expence. But from the *impartial estimate* I have stated (page 62), it will be ascertained, that the management there proposed far overbalances the extra expence, and therefore will merit

145365

the adoption of Bee-keepers, and, perhaps, the patronage of Agricultural Societies.

By perfons of a higher class a trifle of additional expenditure will not be regarded, in comparison of the convenience and fasety with which the operations may be effected: to fay nothing of the gratification of philosophic curiosity, together with superior profit.

Near the close of the year 1780, I ventured to publish a work of this kind, according to the best of the knowledge and experience I had then attained. Since that time, having no avocation to withdraw my attention from my favourite pursuit, and encouraged by the favourable reception of that work, I now, in the vale of life, submit this treatise, as the result of all my researches; drawn from a much longer and more assiduous experience, and from a cooler judgment, ripened by numberless experiments, which have led me to new observations and improvements, and to differ also not more from myself than from ALL OTHERS.

Instead of a second edition of my former publication, a new book became necessary, as most part of my present management is on a different plan; and much tautology and superfluity of matter demanded curtailing, and a more judicious arrangement of the whole.

No article inculcated in these pages is advanced without its being warranted by my own experience, unbiassed by any authority, however otherwise respectable. Where I am still dubious, it is so expressed.

Apiators may be affured that, to the best of my knowledge, every information or hint that has been found of any real service in any Writer of Note, Foreign or Domestie*, is comprised in this volume.

As my present design is wholly for practitioners, the bulk and price is accommodated to the purpose of becoming generally useful; and consequently precludes the Natural History of Bees†, except in some small degree, as far as necessary to their management.

A few years fince, warm disputes arose between different naturalists and apiarian so-cieties on the continent, relating to the generation of bees, and the formation of artificial swarms, in consequence of some new and wonderful principles advanced by a Mr. Schirach (secretary of an apiarian society), in his treatise entitled "Histoire Naturelle de

^{*} Butler, Mew, Geddy, Purchase, Wolridge, Rusden, Warder, White, Thorley, Mills, Wildmans, Debraw, and Broomwich. Foreigners; Miraldy, Reaumur, Bonnet, Schirach, Needham, Norton, Seykers, and others of less note

[†] See a judicious book with that title, being a compilation from the French, published by Knapton 1744.

la Regne des Abeilles," &c. translated into French by J. Blassiere, Hague, printed 1771*.

Counter-experiments were made by Needham, Rheim, and others+, with refults of an opposite nature.

It being incompatible with the defign of this work to enter into details, or a formal refutation of Schirach's doctrine, I shall only briefly declare, that at first I was strongly prejudiced in its favour, and urged thereby to purfue a feries of experiments according to his directions, with the most scrupulous exactness, and care, for eight years, but without a SINGLE RESULT in confirmation of his scheme. I diversified the experiments, and also invented a more fuitable apparatus to perform them, yet still met with the same lamentable disappointment. In this pursuit many bees and many stocks were unavoidably ruined, besides an accumulation of vexation and trouble. But my anxiety to acquire fo defirable an end urged me beyond the bounds of prudence. I hope vanity will not be imputed to the declaration and inference, that if one of long experience in the handling of bees, and having every conveniency, could not, in fo many trials,

^{*} This book I had the honour of having prefented me by the late Earl of Marchmont.

⁺ Brussels Memoires, vol. ii. 1780, presented me by Thomas Dinks, Esq. to whom I render my thankful acknowledgments.

fucceed, it is more than probable that others, with only common knowledge, and deflitute of a proper apparatus, will not be more successful, and consequently that Schirach's method cannot prove of public utility.

The most likely means to establish the BEE ART, I believe, will not be accomplished without the PATRONAGE of Agricultural Societies; namely, the encouraging a proper person or persons to exhibit in the bee season the most approved method through the chief market towns of the kingdom. The person must be capable of explaining the processes, and have with him the necessary instruments.

I would also recommend this employment to any ingenious young man, properly qualified, and provided with the apparatus, as a practice that most likely would turn to much advantage; taking care not to introduce tricks and fancies, as some have done, to the destruction of multitudes, of bees, instead of exhibiting any real improvements.

Or, if *fuch* perfons, refident in villages, would qualify themselves, they might, even in their limited stations, exercise the art to their own benefit and that of the neighbourhood, by performing it at a *stated rate*.

Rural Curates might confiderably augment their too frequently niggardly stipends, by the cultivation of bees, and act at the same time confonantly with their clerical professions, as it is an innocent amusement, both *healthy* and *profitable*.

Farmers and others who keep numerous flocks of bees cannot be fupposed to attend so minutely to every particular as those who have not many, and have more leisure; yet in this, as well as in all the other articles of husbandry, the greater the care bestowed, the greater the return that usually follows. Besides, most of the operations on bees are to be performed in the evening, or early in the morning, and therefore will not interfere with more important business.

To avoid repetitions, the manner of performing the operations must be severally learnt from the second part, to the particulars of which the Index will direct.

The first part contains the principles; the fecond the manual, or operative part.

In generally, I have used the word *hive* indiscriminately for *hive* or *hox*, as applicable to either; except when it is otherwise expressed, or is self-evident.

The writer fubmits these pages to the candour of the learned, under a consciousness of his own inabilities for the task; but if it affords useful improvements in the art, he hopes it may be pleaded in excuse of his presumption.

JOHN KEYS.

EXPLANATION OF TERMS.

ADAPTER, a Board to fet Glasses on.

Apiary, the Place or Spot where Bees are kept.

Apiator, the Person who manages the Bees.

Bee-Herd, the Person who watches the rising

of fwarms.

Cafts, second, third, &c. Swarms.

Deprivation, the Separation, or Taking of the Hives of Honey.

Divider, the Brass Plate used in separating Hives.

Duplet, the Hive set over or under another.

To Duplicate, the act of performing this.

Fume-Box, the Box kept for the Purpose of Fuming.

Fumigation, } the Operation of stupefying.

Hackel, or Coppet, &c. the Straw Covering fet over a Hive to shelter it.

Hive, or Skip, &c. That wherein the Bees dwell, and make their Combs, whether made of Straw or other Materials.

Nadir, the Hive which is fet under another,

Non-fwarmer, a Stock which has not fwarmed. Stock, a Hive of Bees that has stood, or is to stand, the Winter.

Storifying, the ranging Hives over or under each other.

To Storify, to perform this.

Super-hive, to fet one Hive above another.

Superior Hive, the uppermost of a storified Set. Swarm, a great Body of Bees, which quit the Hive together, and fix in some Tree, Bush,

&c.

To Treble or Triple, to add a third Hive to a Stock that had two before.

Treblet, a Stock that has three Hives. Triplet, ditto.

To Triplicate, the act of triplifying.

CONTENTS.

PART Í.

CHAP.		Page
I.	OF the Queen, Drones and Works	_
II.	Discoveries -	8
III.	The Sting of Bees -	13
IV.	Bee Dress -	20
V. ·	Apiary —	23
VI.	Purchasing of Bees —	27
VII.	Straw Hives	33
VIII.	Bee Boxes -	43
IX.	Bee House -	52
X.	Storifying — —	57
XI.	Nature of Swarms -	75
XII.	Hiving of ditto	*61
XIII.	Artificial Swarms	*83
XIV.	To secure Wild Bees -	*85
XV.	Salvation of Bees -	*90
XVI.	Glasses — — —	*94
XVII.	Deprivation, or Taking-up of Bees	
XVIII.	Pasturage — —	112
XIX.	Honey Dervs -	124
XX.	Diseases of Bees -	127
XXI.	Of Feeding -	134
	XXI. T	hefts.

~~~		
CHA	P.	Page
XXII	. Thefts, Wars, &c	141
	I. Enemies -	146
XXIV	N. Extraction of Wax, &c	154
	. Observations on Honey -	162
	I. Making of Mead	169
	II. Summary of Monthly Manageme	
		, .
	PART II.	
	,	
No.	THE OPERATIONS.	Page
110.	CENED AL D.L.	
_	GENERAL Rules —	182
I.	Instrument of Fumigation —	184
II.	The Materials for ditto -	187
III.	The Method of ditto -	191
IV.	A Method for Cottagers —	193
V.	Another — —	194
VI.	The use of Dividers —	195
VII.	To Storify -	198
VIII.	Deprivation, or Separation -	199
IX.	Re-union of Swarms with Stocks	204
<b>X.</b> '	To captivate the Queen -	207
XI.	Out-liers to recruit weak Stocks	,209
XII.	To unite a queenless Stock to anothe	r 210
XIII.	To unite weak Stocks or Swarms	
	Autumn — —	211
XIV.	Driving	212
XV.	Show Box for Amateurs -	215
XVI.	Management of the Show Box	219
	Policript	222

### THE

Antient Bee-Master's Farewell.

## PART I.

## CHAP. I.

OF THE QUEEN, DRONES, AND WORKERS.

ON the fingle female bee, styled QUEEN, depend the increase, prosperity, and permanency of a stock. No swarm can possibly be established, unless accompanied by a princess; although the bees become ever so numerous, or eager to swarm. If by any mischance the queen is killed, the bees, soon sensible of her loss, quit the hive to associate with their next

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neighbours, transferring their treasure with them.

The QUEEN (pl. I. fig. 6.) being then of such consequence, it is necessary that the apiator should be able to distinguish her at fight. Observe, therefore, that she is longer and more flender than the drones, or the workers; her hinder parts tapering to a point : her belly and legs are also yellower; and the upper part of her body much darker than theirs, nearly approaching to a gloffy black. The part beyond the wings is divided into four joints, diftinguished into fo many rings; whereas the workers have but three, and those of a lighter colour. The more full of eggs, the more yellow is her belly. Her wings reach only to the third ring, but those of the workers extend to the end of their bodies. Her appearance is rather clumfy, but her deportment grave, stately, and calm. She is armed with a sting shorter than those of her subjects. Its use is only to oppose rival queens; for otherwise she will bear the roughest

handling, without attempting to wound. She is very rarely to be feen, even with boxes of three windows; and, if by chance she is discovered, instantly retires from view.

Her FECUNDITY is amazing; for in the course of a year she usually lays forty thousand eggs, or more: she has been seen to lay forty immediately one after another. Her body at the height of the laying season contains some thousands of eggs. If empty cells are not prepared, she is obliged to drop them. She is five times longer in laying a royal egg than a common one.

The eggs are little white bodies, fixed by their finaller end to the bottom of the cell. The royal cells are constructed on the edges or sides of the combs, (pl. II. sig. 4. k.) sometimes to the number of ten or twelve. These cells, when about half sinished, resemble the cup of an inverted acorn, c, and are lengthened in proportion to the growth of the maggot or nymph. They hang in a perpendicular manner with the open

end downwards, c. After the egg is deposited it remains in that state three days; and then being hatched, appears as a maggot in the shape of a half moon, lying at the bottom of the cell, furrounded with a clammy white fubstance, continually supplied by the workers for its nutriment. In five or fix days it grows confiderably larger, ceases to take food, is then fealed up, b, with a waxen cap, and continues thus about twelve days, when the royal nymph bursts open the cover, and iffues forth a complete princefs. Cold weather makes two or three days difference in the time of exclusion. The queen is impregnated about August, by virtue of which she is enabled to breed in the spring, till she produces fresh drones.

Similiar to the process above, is that of the *drones* and *workers*; excepting that the *eggs* are hatched in the common cells, which ferve in a double capacity, either for honey or brood. The cells for drones are generally the two middlemost combs of the hive; the cells are deeper.

than those of the workers, and, when they happen not to be long enough, are lengthened by a cap of wax. They are generally hatched in twenty-one days.

### DRONES

ARE those large bees (pl. II. fig. 5.) which usually appear before the rising of swarms. They are the only males, and are larger than the workers; of a clumsy shape, and their extremity large, as are their eyes; their trunk, or proboscis, short and thin, and the body more hairy. They make a much louder and rougher noise than the workers; and having no sting, nor instrument to collect honey, are sustained by that of the hive.

It feems clear to me, that the drones are of NO OTHER use but that of propagation. I have, indeed, often found, that stocks will swarm before any drones appeared; yet, perhaps, some were bred long before, residing in the warmest part of the hive; and which sacts proved

true; for drone nymphs have been cast out in early spring. Soon after honey-gathering ceases, they become devoid of the spermatic milky liquor, and therefore are discarded. The queen, containing some thousand eggs at a time in her body, demands a larger supply of the prolific juice than a few drones are equal to surnish. This accounts for the large number of drones found in the hives, as being absolutely necessary. As soon as the queen finds no occasion for their service, they separate from the workers to the sides of the outward combs.

They are little noticed by the workers, and if killed at the doors of the hives do not resent it. Those that happen to remain in the stocks till the cold weather arrives, soon perish by it.

As their agency in generation, or, indeed, their utility at all, is still disputed, it is worth notice, they are endowed with a large quantity of whitish liquor in summer, which the workers are fond of licking, when a drone is squeezed. The

many thousand times I have observed drones in the combs, I never beheld one with its tail in a cell.

## WORKERS.

The common bees, or workers, (pl. II. fig. 7.) live about a year, but are very liable to premature death, by hard labour, high winds, birds, and many other accidents. They are of neither fex, but absolutely neuters. The young bees are diffinguishable from the old, by being of a lighter brown. They are not all of one fize, a few being shorter than the others, by being hatched in shorter cells; but the dimensions of a cell cannot alter the fexual parts, only as to fize, and not the male organs into female.

Their labour feems to be indifcriminate: they build the combs, nurse and sustain the young, collect honey, and defend the hive against all invaders. For cleanliness they are remarkable; have a quick and extensive sinell, either for honey or honey-dew; but are not disgusted with

many odours offensive to us, as paint, tar, urine, &c. partaking sometimes of such substances as are pernicious to them. Foreseeing impending storms, they make a precipitate retreat in great multitudes.

When first placed in a hive they work night and day, taking repose by turns, and sleeping in clusters. They can readily distinguish the bees of their own hive from all other; and highly resent the killing, or even disturbing, any bees of the same apiary, with vengeance attacking the aggressor.

As probably the following novel and curious discoveries may be pleasing to naturalists, their insertion will not offend practitioners.

## CHAP. II.

DISCOVERIES.

UNEXPECTEDLY I faw a queen on a comb, near the window of a double box; the next day I was favoured with

a like view; she remained each day about an hour; the bees very respect-fully making a free passage for her as she approached. About a dozen of them tenderly licked and brushed her all over, while others attended to feed her.

During this interview I perceived feveral eggs drop from her, which the workers took no notice of. The box in which fhe then appeared was a fuper one; the under one had only three bars, and four apertures. The fuper-box feemed quite full of honey and brood. The queen tarrying and not choosing to descend, being obstructed by the middle bar, probably was the occasion of this reluctance; as also that of the bees from working in the empty nadir box. From feveral fimilar disappointments I furmised, that the scantiness of the opening for communication was the fole cause. Inflead of three bars, from that time my boxes were altered to fix, which fucceeded to my utmost wish.

Another time I faw the workers very busy in demolishing a ROYAL CELL,

close to the window of a box. It had been sealed up some days: but continuing so beyond the usual period of exclufion, I suspected some mischance, and therefore was very intent to observe the refult. At five o'clock one morning, the workers were very deeply engaged in opening the fide of the cell: in about two hours they had made a chasm large enough to fee the nymph, and which they were endeavouring to pull out, but in vain. They then proceeded to a further enlargement; when the queen, with hafty fteps, and anxious looks, as if angry at the delay, began herself the arduous task, the workers remaining quiet spectators. The queen made several violent tugs to disengage it, but her efforts proved fruitless. She then retired, not without an appearance of displeafure.

The workers then renewed their attempts, about a dozen at a time, and at intervals ceased to enlarge, while they tried to pull the nymph out, but were full disappointed; for on pulling the

nymph upwards she was pressed more into the convexity of the top. Four hours were thus employed; when the queen returned, with like demeanour as before, and proceeded with redoubled efforts to extricate the nymph; but still, unfortunately, with no better fuccess, and finally relinquished the toil with great concern. However, the labourers refumed the task of enlargement from top to bottom, which was not effected till near twelve o'clock; a business of seven hours to draw the nymph out. It was full grown, but-dead! The feafon having been bad, the wax which composed the cell was coarse, and much thicker than usual, so as to render it impossible that the young lady should extricate herself in due time.

During the time of the above observation, I beheld, in some other boxes, royal nymphs bursting open the lower end of their cells, and instantly issuing without affistance.

After many effays by various means, I never could procure a complete view of

an intercourse between a queen and a drone; but had several times been witness to those amorous preludes recorded by Reaumur. By confining a queen and a drone under a glass tumbler, after some little time the queen began to caress the drone, frequently repeating such wanton gestures as would stimulate a torpedo, or any other male but a drone!

Reaumur's relation of this mysterious affair states the result of the royal embrace to be the death of the drone. The drones knowing, perhaps, this to be the consequence when fingly employed, may be the cause of their extreme resuctance. This, together with the violence used during their captivity, and the coldness of their situation compared to the warmth of the hive, seems to account for the non-performance of that which naturalists are so desirous of discovering.

I have several times placed two queens, taken from separate hives, under a tumbler-glass, and immediately a royal duel ensued, terminating in the death of both.

### CHAP. III.

### OF THE BEE'S STING.

THE stinging of bees is often not only painful, but has sometimes proved fatal to man and beast. Having frequently suffered under the *smart*, it has taught me an experimental treatment of the wound.

Bees at a distance from their hives, and while pursuing their labours, are harmless and peaceable; but if disturbed near their habitation, by hammering, bushling, or any other great noise, or by standing before their hives when very busy, these intrusions will urge them to resentment.

On these occasions the face is their chief aim, particularly the eyes. In such cases, cover the face with the hands spread, and make a speedy retreat: they will not at that time sting the hands.

During their active season, gardeners should do their requisite business near

them early in the morning, or in the evening when the bees are retired to rest.

High winds very much disconcert and hinder their labours, and make them very irritable, and prone to affault any person that comes near their dwelling; and more so, if it is at the time of their being anxious to swarm, and if they are by some means delayed therefrom.

To fome persons they have a natural aversion, however unoffending, or however they may change their dress, or though at twenty or thirty yards distance.

A fingle bee will fometimes fly into a room, and fettle upon the hands, face, or neck; but they have no hostile intent, and will presently fly off again without wounding; provided no part of the apparel presses upon them. They may gently be struck off, and they will fly out of the window.

The venom of their ftings is much stronger in summer than in winter, When a bee gets entangled in the hair, the alarm is great, but danger none, if the patient is entirely passive, till another

person searches for it, and, when found, crushes it between his finger and thumb.

When bees have been a little disturbed, numbers will fly about a person near them, and with angry found (well known to apiators) warn them to depart, or they will sting. Retreat in haste, covering the face with the hands, till the head can be protected among the bushes, or in fome dark apartment; and there remain, till the violence of their fury is abated. It is very wrong, when a person is beset with bees, to strike, or buffet them; for this is of no use, but will make them ten times more furious, and provoke multitudes to affift in the fray. Patience, and a speedy retreat, and sprinkling water over them that remain, are the expedients to get rid of them, which in about half an hour will be effected: but if any remain on the clothes, they may be brushed off; except those on the face and hands, for that will make them immediately sting. Let them alone, they will quit of themselves, when the rest are departed. If many continue to

fly about, let water be thrown among them, or blow them forth with a bellows, which they will fuffer without refentment. The smoke of damp straw, or rags, will drive them away soon.

But the highest degree of their rage is provoked by the moving, shaking, or tumbling down of their hives; for then the whole army will rise in a mass, and fall upon the aggressor, be it man or beast, hog or dog, to the imminent danger of the creature's life. Immersion in water is the quickest method to get rid of them, if any ponds, &c. are near. But if that cannot be conveniently done; taking refuge in a dark room, or out-house, and using the other means above directed, will be most likely to succeed, till medical help can be procured.

### REMEDIES.

NUMBERLESS have been the remedies proposed, and tried, without being generally beneficial. Those which have proved falutary to some, were the reverse to others; constitutions and the fluids being infinitely various.

Some are affected only in a small degree by a single sting; while others (though sew) hardly at all, though by many. Again, many that are delicate and tender suffer severely, though stung but slightly: those also who are of an irritable constitution like that of the bees, suffer to a high degree.

In a curative point of view, it is of the first importance that a remedy be at hand, so that it may be applied immediately, before the subtilty of the venom gets into the circulation. After that happens, the medicine can have but a partial or weak effect.—I have generally experienced my own faliva (spittle) to be more beneficial than more pompous chemicals or galenicals (I suppose, chiefly, from its being always ready); rubbing it on the wound, transversely from the direction of the veins, and not up and down; for that forces the venom more into the circulation.

A second remedy from which great benefit has been found, is, Extract of saturn, half an ounce; volatile alkaline spirit, half an ounce; two drachms lin-seed oil; shake the extract and the spirit well together, and then the oil: it must be rubbed on the wound well, and constantly, as long as any pain is felt. It is dangerous if taken internally.

The third is dulcified spirit of sal ammoniac; adding one third of water, both being well shaken together. This has been found more generally efficacious than the preceding. It will not always prevent some degree of swelling, but soon assuages pain. It is of a harmless quality, and I have often used it about the eyes, without prejudice. To some, dulcified spirit of nitre has proved of present relief. Any of the articles may be had of the chemists, or apothecaries, at a cheap rate.

On great emergencies, if, unfortunately, none of these medicines are at hand, common linseed oil should be rubbed on the part stung: or in want of that, neat's foot oil, fresh butter, or hog's lard should

be applied without delay, or the cure will be retarded, with an increase of danger, if the stings have been numerous.

In the mean time, tea made of balm, elder flowers, or lime tree flowers, or water gruel with a little falt-petre diffolved therein, should be prepared; of which the patient should drink plentifully, and often; refraining from all solid sood, particularly that which is salted, or dried; as also from acrid, acid, or spicy articles. If a fever should intervene, James's powders give admirable relief. But if there is imminent danger, medical affishance should be called in. Where the symptoms are favourable, the tumours will gradually subside in a few days, without further applications.

The like cooling treatment is also to be used for horses, cattle, &c. by enlarging the quantities, by mashes, and by keeping them moderately warm in the stable.

From the foregoing observations, perfons may justly conclude, that those to whom the stings of bees are very afflictive, should not, in common prudence, ettempt the office of an apiator, nor approach bees, destitute of a proper dress.

Nor is it advisable to employ fervants about bees, that have a dislike to the business; for, otherwise, it is a great chance but they neglect, or injudiciously and perhaps spitefully treat them.

## CHAP. IV.

#### THE BEE DRESS

Is to be made of thin boulting cloth, which may be bought at about fixpence a-yard. It it to be fewed to the brim of an old hat, when reduced to two inches and a half in width; the cloth is to hang down a foot in breadth all round the head. A broad tape is to be prepared, long enough to tie the cloth, close round the neck, under the chin. But as the nose, chin, and neck, would be liable to be fung through the meshes, therefore, to secure those parts, some oiled linen

must be stitched opposite the face and neck, within side, leaving two inches and a half free, opposite the eyes.

Or, a kind of hood of the like cloth may be made of fuch a breadth, that from the bottom of the crown of any hat in use, it may hang a foot below the rim. It is to be gathered up to a ferret binding, to let the crown through, and encircle it close round. The portion which hangs down, is to tie round the neck, as before mentioned. Something for the mouth to grasp will be proper in both cases, to keep the mesh at a requisite distance. This last hood is calculated to carry in the pocket.

The oiled linen is prepared by foaking linen in linfeed oil, and then fqueezing the fuperfluous oil out, and drying it in the air: this process will take two or three weeks. The process is then to be a second time repeated. Gloves made of it, though thin, will be impenetrable to the sting of the bees: indeed they will not attempt it. Garments made of it will effectually resist wet. The oil may be

previously coloured by the usual pigments, for green, blue, yellow, &c.

Befides the hood, a thick pair of tanned leather gloves will be necessary, or other leather oiled only once: a portion of old stockings is to be fewed to the extremities to draw tight over the cuffs of the coat. The legs must be defended by a thick pair of yarn stockings, drawn over those in common wear. The greatest care must be used in putting on the hood, that no hollows or chasms be left under the chin, or about the neck; and for better fecurity, it will be proper to tie a handkerchief over the gathering round the neck, beside that of the tape. An apron before will be useful to prevent these prying insects from tickling the belly.

Thus apparelled, defiance may be given to millions of bees, or wasps, and all the operations may be executed without dread or danger. Or if, by accident, hives are thrown down by cattle, hogs, &c. and the bees enraged; having this dress on, the creatures may be affished and the hives replaced.

Women should not meddle with bees, without this bee-dress; nor then, without the addition of a man's coat, and I had almost said breeches also.

### CHAP. V.

#### ON THE APIARY.

THE properest situation for an apiary is one exposed to the wind as little as possible; it being detrimental, and proving often satal to numbers of bees, by blowing them down, or into the water, or overturning the hives. Trees, high hedges, or sences, on the back and western side of the hives, will be necessary, to screen them from the violence of its force. But they should have a free opening in their front to the south, or rather south-east aspect. A valley is preferable to high grounds to savour their increase.

The hives should be well fecured against hogs, or other creatures, which might

displace the stocks, or otherwise disturb the bees, and injure themselves. Let the hives be fet as near the dwelling-house as conveniently can be, or to rooms the most occupied, for the readier discovery of rifing swarms, or to be apprized of accidents. Besides, the bees habituated to the fight of the family, will become less ferocious, and more tractable; while the buildings will afford a protection from the wind and cold. The hives must be clear of the dripping of trees, nor should long grass, weeds, or dunghills be suffered near them, as harbouring myriads of infects and vermin, that will prey upon the bees and their production. Neither are rivers, ponds, or large tubs of water eligible to be near an apiary, as great numbers will be blown therein.

It is very wrong toplace hives on benches, which is always the fource of mittakes, quarrels, and often flaughter, by their interference with one another. A still worse contrivance is that of little cots, or sheds, with shelves therein, one above another; affording a greater harbour for

their enemies, very inconvenient for the management, and indeed *impracticable* in the story method.

The arrangement I would recommend, is, that of feparate flands for each hive, made by driving four strong stakes into the ground, at equal distances, as thus, :: corresponding to the dimensions of the hive floors, to rest thereon: they are to be sixteen inches above the earth, and the tops to be upon a level with each other.

The stands should be three or four feet distant from one another, and from any wall or fence, in uniform rows, for the apiator's conveniency of managing each stock; nor should the hives be set higher than sixteen inches, in the story method; for then their height would be attended with many difficulties. Where persons have many stocks, it is better to divide them into several gardens, as being too numerous in one, frequently occasions quarrels: eight or ten in one place are enough.

C

Water is necessary near the apiary in a long feason of dry weather. Put the water in a broad dish, covered with small stones, or duck-weed, to affift the bees in drinking, without wetting their wings, or being drowned.

In very windy fituations, especially near the fea, or great rivers, numerous bees are destroyed, by being blown therein, and others very much injured and hindered, by being drove with violence to the ground, or other hard substances, with the loss of their farina, so laboriously obtained.

Some have thought that an apiary near the fea coast would be abundantly productive, by reason of the bees being fond of sea-water. This point I have made observation on, my residence being only sour miles from the shore, but could not perceive that the bees shewed any such partiality, unless necessitated by a long season of very hot and dry weather. Nor did they much affect the wild thyme that grew on the sand-hills adjoining; nor are they sond of salt.

# CHAP. VI.

ON PURCHASING OF BEES.

THE best time for establishing an apiary, is just before the taking up season: which is generally about the latter end of August, for then bee-keepers reserve as many of the best stocks as they judge expedient for their next summer's supply; and, therefore, after that period are not disposed to part with any, unless at an advanced price: whereas, by purchasing some time before, a choice may be made of the best, and at the accustomed rate.

They should be selected by a skilful perfon, in a cool evening, or rather morning very early. By tapping about the hive, a pretty near guess may be formed, whether or not it is full of bees, as also if full of combs. But for greater certainty, turn those that seem heavy upon the edge of the hive, and observe if the interstices beween the combs are crowded

with bees, and the combs worked down to the floor. If white, or of a light yellow, it denotes their being of the prefent year's produce, and fit for the purpose; but if they are of a very deep yellow, or brown, they are of the last seafon, and not fo proper; while those that are dingy, or blackish, are old, and wholly unfit to furnish a prosperous apiary. To avoid deception, observe that though a hive may have the edges of the combs of a light yellow, they may be old stocks nevertheless, whose combs the preceding year not having been completed, have in the present had new borders added to them of virgin wax, fo as to look like young stocks. Look carefully between the combs, as far as the bees will admit; and if the interior parts appear favourable, form a judgment accordingly. The hive should be poised in the hand; and if it be about half-bushel fize, and weigh twenty-five pounds or upwards, it is another test of its being a good stock. But the weight alone, of old stocks, cannot be relied on, as great part of the combs

may be crammed with old farina, and other impurities, as mentioned hereafter.

One good stock bought at the proper time, is worth two fivarms bought in the spring; for such a stock will swarm once or twice, or yield two or three hives full of honey; whereas, from a swarm, little or no profit_can be expected the first year.

But should the proper season have been neglected, a prime or first swarm should be sought, at least large enough, in common situations, to fill a peck, and if a good one, half a bushel. Small swarms will turn to little account, and balk the expectation.

The fwarm is to be brought home in the evening of the day it rifes. If a large one cannot be had among the neighbours, two or three may be united, to form a powerful stock.

If a fwarm is delayed being brought home for two or three days, portions of combs will have been conftructed, which may probably be displaced in the removal, with the bees thereon, and may be damaged, or crushed, and so be the ruin of the fwarm: to avoid which, let it be removed at day-break.

To transfer the swarm from the common hive, into one of your own, or into a box, invert that which has the swarm in a pail, bucket, or the like; lay two thin flat sticks across, and then set the empty hive over it; stop the juncture with a cloth, and before morning the bees will have ascended into the upper one. But if not, let them stand a day longer; when, if they are still reluctant, stop the juncture quite, and beat round the lower hive with two small sticks, till they ascend, which may be known by the great buz in the upper hive.

Or, as foon as two swarms are brought home, spread a cloth on the ground, and lay a stick across; then strike the edge of the hive with violence on the ground; the bees will fall out in a sump: then take the other swarm, and serve them in the same manner, close by the first; set an empty hive over them, resting one edge on the stick, and cover them with a cloth. If they are found to quarrel when ascended, they must be sumed as directed hereafter.

REMOVING OF STOCKS should be in the evening, or very early in the morning. The hive should be raised by three or four wedges, some hours before, provided the floor is not moveable; otherwise many bees will remain on the floor at the time, and be very troublesome.

A cloth must be laid on the ground behind the hive to be removed; nimbly list the hive thereon, and, gathering the four corners tight, tie them sast on the top: immediately draw a string close round the body of the hive, to prevent any bees crawling between.

If they are to be carried a confiderable distance, they may be rested on the ground, as occasion may require. Hand barrows, or yokes, with a hive suspended at each end, or a long pole on men's shoulders, and a hive or two between, may be advantageously used for their conveyance.

But when it is for several miles, a coach, or cart with plenty of straw at the bottom, to break the shocks of the carriage, and then proceeding with the slowest pace, and taking the cool of the morning, will prove a safe and convenient removal. If any of the combs should, however, be broken, and sallen on the cloth, when the hive is taken off, let them remain thereon, and set the hive in the place or stand designed for it; and gently spreading the cloth with the bees on it on the top, by the morning they will have quitted, and entered by the door of the hive.

A stock should not be set close to the bee-house front, the first night of its being brought home, that the straggling bees may find their way into the hive by the door, and then no bees will be crushed. Straw-hives, being of a circular form, leave a considerable vacancy between the hive doors and front, which next night must be stopped, by thrusting part of a hay band, or clay, or stiff cow-dung, to fill the chasms, but leaving the door-way free.

Purchased swarms in spring, on bringing home, are to be immediately set on empty hives; and thus, by being doubled at first, will save that trouble afterwards.

# CHAP. VII.

ON THE FORMATION OF STRAW HIVES.

STRAW is the best material for hives, as best protecting the bees in the extremes of cold and heat, and also generally easiest to be procured. Where it is not so, rushes, wicker-work plastered over, or sedges, must be substituted.

Of straw, unthrashed RYE is preserable, as thrashing shivers the straw, and makes it rough and shaggy, which the bees with much labour are obliged to gnaw off. My hive-maker laid the straw in a chaff box, and so readily cut off the ears.

The PLAN I propose is, THREE HIVES to each stock. The fize I have found most convenient is that of half a bushel:

larger are very inconvenient to manage; while these, by storifying, give ample room for all that the bees can want, at the same time admitting triplets to be taken off the sooner.

They are to be nine inches high, and twelve wide, in the clear, on the infide, i. e. exclusive of the top, (pl. 2, fig. 3.) The body is to have no straw top fixed, or worked to it, as in common, but is to be a separate piece. The body of the hive, therefore, resembles a broad hoop; and, like that, must be perpendicular, or straight down; and not one part fixelling, or being wider than another.

The straw cover is to be made quite flat, like a round mat, but wide enough to extend an inch beyond the edge of the hive. There needs only one cover to three hives. The greatest proof of the maker's skill will consist in his exactly sollowing the prescribed dimensions, and in the evenness of his work; particularly in both edges, that they may admit one hive being set on another, without any chasins, and that promiscuously, or hab nab.

In one of the edges a distance of full three inches is to be left *free* of binding, for a *door-way*. But a more proper one may be formed by a small piece of wood, four or five inches long, in which a doorway is to be cut, of three inches long, and *three-eighths* of an inch in height, and worked into the round straw.

Or, what will be ftill better, is to take a rod of willow, or hazel, while green, and bend it to a circle of a proper fize for the hive. When it is wanted, reduce it so as to have two flat and even fides; cut a proper door way out, and burn holes at due distances to receive the brier binding, by which the first round of straw is to be fastened to it. If the binding is carried wholly round the hoop, the binding will soon be rotted by the wet, and prove of little more service than if there had been none; but otherwise it will preserve the hive much longer, and be more convenient in many respects.

As foon as hives are made, they should be set separate on *level* boards, or the like, and another on the top, and heavy stones laid on them; but first a person should jump upon the boards to reduce the edges to a proper evenness. This practice must not be neglected.

Besides the flat straw cover, all the hives must have wooden tops, (pl. 1, sig. 6.) to make which, procure a board of the width of the hive, and half an inch thick, free from knobs. Seven spaces, or openings are to be cut, b, b, b, b, b, b, b, each exactly half an inch wide; the length of the three innermost, eleven inches; the two next, nine; and the two outermost, six inches. The carpenter must be attentive not to deviate from these directions in the smallest degree, as a trisling neglect will render the whole useless.

In case boards of a proper width are not to be had, one ten inches wide may be substituted, braiding circular pieces on the sides after the top is cut out, to fill up the deficiency. Round the edges a hoop of tin, or slight ozier, must be tacked to strengthen it, and prevent its splitting. A long braid or peg should

pass through the fore and hind parts, and enter the edge of the hive, to keep the top from being displaced; taking care that the heads of the braids are driven rather below the surface of the wood.

A CHEAPER TOP may be made of narrow flips of wood, which I name BARS, fix in number (pl. 1, fig. 3. a, a, a, a, a, a); defigned to be laid across the top of the hive, at half an inch distance from each other; the two outermost bars to be one inch and a quarter wide, and the others one inch and a half. Two flips of wood, b, b, an inch wide, are to be braided across the bars within side (or rather let in, to be flush on both sides) near the ends, to fasten them together, and to keep them at their due distance. The cross pieces will thus be below the edge of the hive, while the ends rest on it. But fince the breadth of this frame of bars will not be quite that of the hive, the deficiency must be supplied by two fmall circular pieces braided on the edge of the hive, leaving two half-inch openings between them and the bars. As

the ends of the bars, when laid on the hive, will leave vacancies between, these must be stopped by cow-dung of a due temper, which, when dry, will be sufficiently tenacious. Take care that the whole top be even and smooth. It should be laid on always in the direction of front and back.

The straw covers are to be fastened on by loops of cord, or rather leathern thongs, passed within, at about two inches below the top of the hive. They are to be four in number, placed at equal distances, and a cord to each pair, to draw them tight over the top.

The HIVE FLOORS should be one inch thick, of yellow deal planed on one side only, truly level, and of sixteen inches diameter. Where boards of that width are not easily to be procured, an additional piece must be rabbeted and doweled to it. Two cross pieces are to be nailed underneath, to strengthen and prevent its warping; or rather they should be nailed upon the ends. Three of the corners may be cut off, leaving the fourth for a

place to alight on. One floor only is requisite to every three hives; but two or three spare ones will be convenient on many occasions.

COTTAGERS may contrive tops from those cuttings of trees which are straight, of an equal thickness, and of a length as above described. These, while green, may be easily cut flat, with a knife, of a proper measure, by first laying them over the top of the hive, at the distance of half an inch from each other; they may then be marked, and cut to their just length. Two pieces are to be braided under their ends, so as not to prevent the cross pieces from finking into the infide; and to hold the bars steady, without fliding backward or forward. The vacancies between the bars on the edgeof the hive are to be filled up with cowdung, which, when dry, will be fufficiently tenacious. Care should be taken to make every part of the top smooth and level; which if not so, reduce it by laying heavy weights thereon.

Hive-makers in some places have affected considerable difficulty in making hives of the form I have prescribed, but without just grounds: the person employed by me, after a little practice, could make them as expeditiously and easy as those of the common fort.

His method was to make a common hive, the circumference of whose bottom was exactly to the dimensions I desired; on the edge of this he worked a round and a half of straw, bound on with a cord, and then continued to proceed with brier binding, having by him a straight stick, of the due width, as a gauge, and to keep the work truly perpendicular, or upright. If the hoop I before mentioned is provided for the bottom edges of hives, the work might be begun and carried on from that.

When he had got about half the intended width, he finished the round even. Then loosing the cord from the part he began at, that part was taken off and inverted, and the round left loose by the cord was re-bound by brier: and thus he

proceeded till he completed it. It is to be noticed, that the part first begun at was in the middle when finished.

Apiators who understand what I have written on this head, should offer a good price to those who are reluctant in making these hives, and should stand by while the workman endeavours to make one; and by giving occasional directions it may be easily effected, and they may be introduced over the kingdom.

It will be a good method to plaster one side of the straw top with cow-dung, even and level, which will prove more eligible

in introducing the fliders.

HACKELS OF COPPETS are made of wheaten straw. The method is this: Take a sheaf, bind it with a cord ten or twelve inches below the ears: with the left hand gripe a small parcel or locket (about 60 straws) of the part above the cord, and with the other hand a like locket; and giving it a twist round the sirst locket, bring it down close to the cord, pulling the other locket straight down. Take a third locket and twist

over the preceding; and thus continue to twift and turn down until the whole is finished, except three locks, one of which is to be brought between the other two, which are to be tied in a knot over it. Then reducing the whole as flat as can be, run a short forked stick through the knot, to prevent its starting. The hackel may be made in about twenty minutes.

This form is the best suited to the purpose of any that I have seen; they sit close to the top of the hives, keeping them warmer and drier, which is of great advantage in winter and spring. Neither are they so liable to be blown off. The part before the doors should be clipped so as to admit the sun's rays. For fear of storms, a hoop may be thrown over them, and sastened by two strong sticks with crooks at their ends, and thrust into the ground on each side. This will be a good security at all times.

Placing the hives at the distance before stated, will preserve the bees from quarrelling, or emigrating from one hive to another Opulent persons, to whom the appearance of straw hives may seem inelegant, might have them concealed from view by such shrubs as are of service to bees, planted at such a distance as not to intercept the sunshine to the front of the hives.

Or, handsome covers, something in the shape of hackels, terminating in a point at top, and painted, would have a

pleasing appearance.

Or, a SCRERN in perspective, of rocks or ruins, &c. with proper openings for the bees to iffue from behind, on floors properly disposed, on which they should be placed as in a bee-house.

N. B. By firaw covers are not meant tops, which are of wood, with bars. Nor are hackels meant by the term tops.

# CHAP. VIII.

ON BEE BOXES.

BEE boxes are best made of seasoned yellow deal, free from knots, and one inch thick. The boxes are to be ten

inches high, and invelve square; clear in the inside (pl. 1, sig. 2.) One of the sides is to have a pane of glass, d, of the whole width, and six inches in height, with a shutter half an inch thick, to be let into a bevel at top, and rest on a ledge at bottom, and to sasten with a button, a; this is to be esteemed the back. There must be a door-way in the bottom edge of the front, sour inches long, and sive-eighths in height, exclusive of the threshold, which is to be one-eighth of an inch thick, to be let into the edge of the box, and on a level therewith.

A flip of wood is to be fitted for a door, to turn outward to the left, on a pivot or pin, and to flut in a bevel, with a small notch, that it may be opened by the point of a fork. It must shut so far in as to be flush with the side of the box.

The TOP (pl. 1, fig. 2.) is to be composed of fix slips of wood, which I name BARS, a, a, a, a, a, a, three quarters of an inch thick; the two outermost, one inch and a quarter broad; the other four, one and a half. The ends of the fecond

and fifth bars are to be let into the front and back edges of the box, and flush with the outfide; the remaining four bars are to be of a due length, to pass easily withinside from front to back. Two fillets. each an inch broad, are to be braided to the bars, or rather let in transversely, of the diameter of the box, and near their ends, not only to keep the bars at half an inch exact distance from each other. and from the fides of the box, but to connect the whole like a frame together, and to take in or out, with the combs fixed to them, at pleafure. The bars (1st, 3d, 4th, and 6th) serve also to prevent the frame from flipping from its fituation. The top, thus made, will have fix bars, and feven apertures, or openings, like the straw hives.

There is to be but ONE CLOSE COVER, or lid of wood, three quarters of an inch thick, to three boxes; which is to take off and on by means of four screws, one at each corner.

Loose floors are to be provided with the boxes, to be planed on one fide,

and filleted at the ends to prevent warping, and of an inch more in their dimenfions than the tops of the boxes. If a board broad enough cannot be had, a leffer must be added, rabbeted and doweled thereto. One floor only is necessary for a suit (three) of boxes, but two or three spare ones will often be wanted.

#### OBSERVATIONS.

A minute exactness is absolutely necessary in working the boxes; for though the unexperienced may imagine the deviation of a quarter or eighth of an inch from what has been directed will be of no consequence, nevertheless such mistake or negligence in any part would render the apparatus unsit for the use it was intended for.

First observe, that the edges of the boxes, both top and bottom, are to be truly level, that when indiscriminately set one over or under another, no chasms or vacancies are left between them.

Secondly, that the frame of bars be made to take out with eafe.

Thirdly, that the screws for the covers should be slight but long, to pass in at the sides, exactly one inch and a half, from front and back, so that any cover may screw on any box, without making fresh holes. They should always be greased before they are put in, or they will become rusty, and not to be drawn out without great disturbance to the bees, and much inconveniency.

Fourthly, great care must be taken that no snags or splints of wood, heads, or points of nails, rise in the least degree above the surface, as a brass plate is designed to slide over the tops.

A necessary appendage, as well to the hives as boxes, are TWO BRASS PLATES, of one fixteenth of an inch thick as near as possible, fifteen inches wide, and fifteen and a half long, which half inch is to be turned upright to pull it out by. They must be set on a true level. If they are thicker, the bees will escape on their introduction: and if thinner, they will not be strong enough to retain their

necessary elasticity and level, but will bulge in the middle, and let the bees out.

The braziers or ironmongers will supply them. I gave in London sixteen pence per pound, and they came to eight shillings.

But as in many counties large brass pans or kettles are used, and, when unfit for boiling use, are sold as old brass; the bottoms of such of these as are of the proper dimensions, and not having holes of a size for a bee to pass, will do better than new, as being tougher; and any smith will reduce them to a level, and turn up one edge. They may be bought at the price of old brass, i. e. about sixpence per pound. A pair come only to four shillings.

I had an iron plate made which came to near as much as the brass, but did not keep its level so well, and was more unhandy. Steel, being elastic, would retain the level much better, but I suppose would be dearer, and liable to rust; which brass is not, and will at all times fetch a large share of its first cost.

Eight or nine shillings by some may be thought too expensive; but the great utility and conveniency of the plates, I am warranted to say, will much overbalance that increase of price. Every apiator must be feelingly convinced of the difficulty and embarrassment of separating hives of bees, and in the other operations, by any of the methods made public. Indeed, by them the bees of under hives are prevented from assaulting the operator; yet those of the upper ones are left entirely free to execute their whole revenge.

By the use of the two plates, or DIVI-DERS, and by doors to shut, this great danger and inconvenience is entirely avoided, as the bees of BOTH hives are EQUALLY inclosed, and prevented from insulting the apiator.

Besides, if only one is bought, it is adequate in advantage with any other contrivance, and will suit hives as well as boxes.

Moreover, the plates are not perishable articles, but with care may last for

generations; and it must be remembered that the charge lies on the whole apiary, and that only for once.

COTTAGERS, whom I wish to benefit, or others, may club in the purchase, by which the cost will be but slightly selt. Or perhaps country shopkeepers would find it their interest to be furnished with suits of plates to let out.

I have proposed a large window to a box, as I found a small one of little use, and affording but little entertainment. Those who would choose a more enlarged view of the bees in boxes, may have large windows in the three sides.

Doors to the *hives and boxes* will be found of great advantage on many occafions, particularly in passing the dividers under hives, to prevent the egress of the bees if the door-ways are stopped, and on various other occasions.

Boxes of bees placed in the window of a room much incommode the company whenever the window is opened. The fide of the room fuits better: a proper opening to be made in the wall, and a finall tin trough adapted to pass through to the door-way of the box. On the inside a shelf is to be fixed, that the box may stand so close as to leave no admission for the bees into the room, and be so secured as not to be displaced by any carelessness or inadvertency.

Apiators who have boxes, but whose openings are on a different plan to that now offered, may, at a little expence, have them altered thereto, provided the dimensions of the boxes do not exceed that of the dividers. The fuperfluous vacancy may, however, be filled up with folid wood, or new tops may be made with the bars and apertures, as I have described, though the box itself be much larger. For should the dividers be enlarged, the hands will not extend fufficiently underneath to keep them close, or steadily to support the great weight: therefore the apertures and bars must not be longer than those of my plan, commencing from the back. Octagon boxes may have a fection of the back taken off, and a large window fupply its place.

The timber of the boxes is directed to be one inch thick, for one quarter of an inch thinner will render them not warm enough.

The floors of the hives and boxes being moveable, will be of very great utility and advantage in all the operations, and must be so evident to every reflecting apiator, as to need no surther recommendation.

#### CHAP. IX.

OF A BEE HOUSE FOR THREE STOCKS.

IT is to be formed as in pl. 1, fig. 1, and fix feet long, exclusive of the posts.

Four posts of three inches square.

Two long rails to nail the floor upon, and two flight ones to nail the roof to.

A floor, seventeen inches in breadth, to be laid across the rails.

A roof, four boards. Two folding doors. The posts are to be fixed to the due length, and seventeen inches in breadth to their outside. They are to be secured in the ground at a proper depth, and five feet above the earth, and set truly perpendicular. The tops to be bevelled one inch and a half.

The two firong rails of an inch thickness are to be let into the posts on the outside, and strongly nailed, one in front, the other behind: to these the floor is to be fastened, cross-wise, perfectly level.

The flight rails are to be let into the tops of the posts close to the ends of the bevel, to nail the roof upon.

On the bevel of the posts are to be fixed two boards, each fix inches wide, to extend beyond them two inches behind and before.

Two more boards, each at least twelve inches wide, and one thick, of yellow deal, and free from knots, are to be nailed sloping against each other, to complete the roof. Their edges on both sides are to be bevelled off so as to

meet at top, and make a neat joint; and to prevent warping; braces across on the *inside* will be necessary.

The FRONT of the house, A, is to be inclosed by three quarters of an inch boards, placed perpendicularly in lengths, from the top to the rail of the floot, and rabbeted to each other. The boxes are to stand six inches from the ends, and eight from each other.

Openings are to be cut against each door-way of the boxes, fix inches in length, and two in depth, a, a, a, estimating from the loose floors of the boxes.

Similar openings are to be cut eleven inches higher up, in a line with the first, and even with the tops of the boxes when their covers or lids are off.

To the edges of the openings circular pieces of wood are to be braided, a little declining, for the bees to alight upon.

A batten, bevelled at both edges, should be nailed on the outside, just under the highest alighting boards, to

ftrengthen the front boards, and prevent

their warping or casting.

The BACK is to have two doors, shutting against each other in a rabbet, and to fasten with a hasp.

The ends are to be closed as the proprietor chooses.

Good painting will be of advantage to preferve the whole. The door-ways should be of different colours, for the bees the better to distinguish their respective habitations.

## OBSERVATIONS.

The junction of the boards at the top, however close at first, will gape afterwards by the changes from heat to wet; to remedy which stop it with putty, or rather, as soon as it is nailed on, a slip of thin lead, of two inches broad, should be tacked over the junction, which will effectually prevent wet from getting through. Bohea tea-chest lead, that which is whole, will answer the purpose. It is of the most material

consequence to bees to exclude wet. I have tried several other materials for roofs, but none answered so well; and mine is a very trying situation.

If the front is not truly perpendicular, and the floor truly level, the boxes will not fit *close* to the front, and thereby leave vacancies between by which the bees may pass into the house; which would be very detrimental.

The openings for the passage of the bees are *larger* than those of the boxes, as being more convenient on many occafions. No openings are made in the house for *triplets*, as being unnecessary.

Three of the front boards of the house, in which the openings are to be cut, should be eleven or twelve inches wide; or they will be too much weakened, by cutting six inches in length out, to stand true.

The principal intention of a bee house and boxes, is for the more commodious inspection of the bees by the curious and wealthy. Three stocks answer this design as well as a larger number, as they furnish only a repetition of the same

fcenes. However, a bee house is, in some respect, of real use to those who keep a number of straw-hived stocks, as STANDARDS, from which, by inspection, a judgment may be formed of the good or bad condition of the stocks in straw hives: but, that boxes are more productive than those, is a great mistake, if both are managed by the same method of STORIFYING.

Many contrivances for the purpose of sheltering boxes have been practised as a substitute for a house; but, in the end, are not cheaper, and not near so convenient for performing the operations; neither are they so eligible for inspection. My bee house here, ten feet long, cost me near thirty shillings.

## CHAP. X.

ON STORIFYING.

OF all the methods which have hitherto come to my knowledge for the conducting of bees, that of florifying un-

doubtedly yields much the greatest profit, and is the most congenial to their natural habitude, and style of working.

By ftorifying is meant the fetting of one, two, or three hives over each other,

as duplets or triplets.

It is found that three pecks of bees in one hive, will collect more honey than a bushel, divided into two; because a single hive has not combs enough to receive the numerous eggs that a queen is capable of furnishing, and cells sufficient at the same time to hold the honey.

Thus being limited to a small compass, the *increase* must proportionally be so too. For great part of the bees are necessarily employed in *rearing* the young, and therefore the number of those who are occupied in collecting honey is not near so great as has been imagined.

A good florifier that has not swarmed, or has had the swarm returned, will increase thirty pounds in seven days, in a favourable situation and season: whereas a single-hived stock in the same apiary and season, that has swarmed, will not

increase above five pounds in the same time. For every fwarm, the least as well as the greatest, is provided with a queen, equal in fecundity to the queen of the largest stock; and as the brood she brings continually demands the labour and attendance of probably near half the bees; this circumstance renders the other moiety, from the smallness of their number, unable to accumulate a large quantity of honey in the short time it mostly abounds. Whereas, by doubling, and trebling the hives, the bees are never at a fland for room to extend their combs, as fast as requisite for honey or brood.

Bees, confidered individually, live about a year, progressively coming into birth, and as gradually decaying. It hence follows, that those born in autumn, or spring, or in the intervening months, inevitably die about the same time in the succeeding periods of time, and so in a regular proportion during the breeding season; but this is not perceived while the brood is rapidly increasing, and

counterbalancing the chasms made by death.

The queen often lays two or three hundred eggs in a few hours; which occasions as sudden a disappearance at the stated periods, and which accounts for that great thinness observable in hives after the swarming season is over, as if a fwarm had escaped. This likewise demonstrates, that at the general time of deprivation, all hives, or stocks, according to their populousness, are composed of bees of all ages, from those in embryo, to those of old age. Consequently, although individuals die daily, young ones rife to birth, to fucceed them, as do the human race in towns and cities. But, by storifying, the family is perpetuated to any length of time, without the cruel necessity and trouble of destroying indiscriminately both old and young.

The story method can in no case be prejudicial, though the bees should be prevented thereby from swarming: on the contrary, it would be a great advantage

if it did so; for then artificial swarming would not be wanted to perpetuate stocks, which would be effected without such assistance. Writers have however sollowed each other, by afferting that by storifying no swarms will rise. From long experience I am certain of the reverse. When duplets or triplets do not swarm, it is not from that cause: it is from abortions of the royal brood, and several other casualties.

Nor is there any danger of being overstocked; for however numerous a stock may be in bees during summer, in winter they will be reduced to a quart. Besides which, bad seasons often happen, and many accidents arise that will require recruiting, and which may be happily effected by sorbearing to double a good stock, and a swarm will be the sooner obtained. The following Estimate will show how far the advantage inclines to storisscation.

A Comparative Estimate of Stocks kept in Single Hives, and those placed according to the Storifying Method.

FIRST YEAR, Dr. 12 flocks on an average, yielding 15 lbs. of honey each, is 180 lbs. at 6d. Supposing each hive to have a cast. each of which usually affords 3lbs .- 36 lbs. at 0 18 0 Wax 1 lb. each, and 4 oz. the caft, at 18d. 2 6 £.6 10 6 . B. They are supposed to emit 12 good fwarms, to fland for flocks. To balance in fayour of the story method £.8 12 Thus at the end of the year the stocks will be equal. SECOND YEAR. 12 flocks being the last year's swarms £4 10 0 Casts, or small fwarms Wax, £.6 10 6 Balance in favour 4 17 6 of storifying £.11

FIRST YEAR. Cr. flocks on an average will yield two additional hives of honey, of 16 lbs. Wax, 1h each hive. £.11 8 0 Discount for the extraordinary expences, viz. 24 hives at 14d. 1 8 0 12 floors, 0 6 0 24 wooden tops, -0 12 0 2 brass plates, 0 10 0 £.2 16 0

£.8 12 0

second YEAR.

12 stocks produce
as last year £.9 12 0

Wax - 1 16 0

£.11 8 0

From hence it appears, that by laying out two pounds fixteen shillings for the extraordinary apparatus of the first year, a superior profit is to be gained of two pounds one shilling and sixpence. But in the succeeding years it will amount to four pounds seventeen shillings, that is about sixteen shillings so laid out: or four pounds seventeen shillings so laid out: or four pounds seventeen shillings and sixpence a year more, gained by storisying twelve stocks, than by a like number in single hives.

This statement is made upon the lowest calculation in favour of storifying, which usually yields much more honey and wax than here assigned, and that greatly superior in quality, and consequently more valuable; but which cannot be obtained from common single hives. The instruments are rated higher than what they will usually cost, besides their advantage of durability.

Though I supposed each commonhived stock to emit a good first swarm, which they often do not, or it is frequently loft, and though some often afford two or three, they in general are but trifling, and abate considerably of the produce of the mother stock, often to its ruin—what I have allowed for casts, in the common run, will be the suil amount.

The estimate is founded on the productions of middling fituations; but in better, a fingle hive may produce a stock of from thirty to forty-fix pounds weight, gross; the higher likewise will be the proportional advantage in storifying. Where hives weigh fo, they are usually much larger than the general fize: and I think in the fingle method, no hive should be less than three pecks, or perhaps a bushel, but not more than twelve inches in height. The twelve stocks will require three shillings and fixpence to be laid out in new hives, every third year, which I fet against twelve new hives at least, which must be bought for fwarms in the fingle management. No other branch of husbandry (I am inclined to think) will return fo large an interest on so small an expenditure.

Besides the advantages already mentioned, there are others of consequence which deferve notice. 1st. In avoiding the unnecessary and disagreeable trouble of suffocating the bees. 2d. In re. lieving fwarms when too large. 3d. In preventing idleness in their lying out. 4th. In uniting of swarms. 5th. In the means of cleanliness and wholesomeness. 6th. In preserving them from moths, mice, and other insects, by the frequent shifting of the hives. 7th. In giving ample and timely enlargement. 8th. In being provided against bad seasons. Lastly, In taking but little room in an apiary: as for instance, four stocks will require no more ground to stand on than they had at first; while common hives will demand twice or thrice as much for fwarms, but producing less honey.

The INDICATIONS FOR STORIFYING flocks, are the appearance of an increase of numbers, and in their activity, favoured by the mildness of the season. If the stock be a last year's swarm, set a duplet over it; and as soon as that

feems, by its weight, to be three parts full, fet a triplet over the duplet; which last, when full, or nearly so, is to be taken off, and probably will be all intire virgin honey, and without brood. Then raise the duplet, or double hive, by placing a triplet under it. But if the strength of the stock is great, and there is plenty of honey pasturage, so that another triplet may be expected to be filled, place the triplet over, instead of that which was taken off. Perhaps, in some good seasons and situations, three or four triplets may be taken, if they are opportunely applied.

But if the stock is of two years standing, it must be raised on a nadir; and as often as it requires enlargement take the superior hive off, and put a triplet in its place; and proceed thus as occasion may require.—These two methods of superhiving the last year's swarm one year, and the next of nadirhiving the same stock, will be a sure means of obtaining the greatest quantity

of virgin honey, and the largest quantity of the best wax.

Observe, in all cases, when hives are set over another, that if the nadir is judged to be about three parts sull, the door of it must be stopped, and that of the duplet opened, or the bees will not so soon be tempted to ascend, to work in the duplet, nor will this procedure increase the labour of the bees in the meanwhile, as the way down is as short as the way up.

On the contrary, when a hive is placed under, the door of it must be stopped for a week or two, or till there is reason to think there are some combs made in it; and then it is to be opened, and in two or three days after shut again, disguising it with a cloth, &c. hung before it, for two or three days.

Be particularly careful not to let the flocks be crowded, before they are florified. For if a princess is impregnated early, it may occasion a swarm to rise suddenly: for often great numbers of brood are hatched together, and there-

fore from want of room become ferocious, and occasion much inconveniency to the apiator and bees; but presently become peaceful and satisfied on enlargement. For an additional hive having communications in direct lines with the combs of the hives added, the bees are sed to esteem the whole as one hive, in a few days after its application.

In some critical days or weeks, when honey dews are plentiful, or white clover or other pasturage is abundant, the quantity of honey collected in a few days will be almost incredible, if they have room enough to lodge it, filling a hive in feven days: often more than can be accumulated in a whole season.

But the advantages arifing from additional hives are entirely lost in the old fingle method.

The duplets are in general not to be taken off till late, left the queen should be therein, or it be mostly filled with brood. But super-triplets may be always taken as soon as filled

Bees never begin to work in an additional hive, until new combs are wanted for eggs, or honey; and then the bees will begin to hang down, in ranges, or curtains, which is always a fign they have begun to make combs.

Bees often want enlargement before fwarm time; which is denoted by their idly playing about the door and hive. It is the owner's fault and loss if he fuffers it to continue.

Duplicated boxes will sometimes appear full of combs and bees, through the back windows, though perhaps they are not above a quarter or half filled, the combs being only at the back.

If the bees of a triplet lie out, before the usual time of deprivation, it should be taken and placed at a considerable distance, and the duplified stock raised on a nadir hive: if, in two or three hours after, the bees of the stock seem quiet, and work as before, as well as those removed, it is a sign they have a queen in each; and the hive taken may be reserved as a stock, if such is wanted, or funed, and the queen taken away: most likely there will be much brood, which may be set over a weak stock, or returned again to its mother stock.

In case duplets have idlers, they are to be raised on a triplet, and in about a month the superior hive is to be taken off. For when lying out in hot weather, though their hives are not full, and the swarming season is past, the bees will not enter notwithstanding; but by adding a nadir hive, the accommodation of a spacious and cool hall to regale themselves will induce the idlers to enter it.

If it is suspected that bees are idle (which, though they do not cluster out, may be discovered by their not being so active as their neighbours), turn the hive up in the middle of the day; and if the combs are partly empty, it may be concluded they have either lost their queen, or she is unprolific, or is without drones; in which case they are to be slightly fumed in the evening, and set over another stock; particularly a weak one to strengthen them

But if the stock is abundant in bees, and most likely in honey, let them stand till a young queen can be taken from a swarm; when placing her just within the door, she will be joyfully received. Otherwise, if it is about the middle of the season, sume and place them over a stock; and by that means it will produce a very large quantity of honey.

Scanty breeders produce but little honey or brood; fo that, whilft other flocks are rapidly increasing in riches, these will barely get enough to support themselves in the winter.

Empty combs placed in a duplet will not entice them the fooner to work therein; for till the hive is completely full, and they are in want of others, they will not ascend, which in bad seafons may not happen for a considerable time: nevertheless, from being ready, they may be of considerable advantage.

About the tenth of July upper doors of all storied stocks should be closed, to induce the queen with more certainty to descend, and breed in the lower hive,

except it is designed to be taken; for then the door is to be shut, and the upper one opened.

It often happens that in poor fituations, or in a long feason of very inclement weather, neither duplets nor triplets will have work therein; and this is not imputable to a bad method of management, or want of conduct, but wholly to a failure of the resources of pasturage, or of opportunities to gather it; which fometimes has been fo great as to prevent the generality of stocks from procuring a fufficiency for their own winter's fupply. It is necessary in summer, when a hive has few bees, to strengthen it with a portion of bees from one that is ftrong. This will enable the queen to breed fast, and the hive will prove as prosperous as any hive you have. But in all fuch reinforcements, the hive fo replenished should be set at as great a distance as your convenience will allow, for feveral weeks. This is a rule to be observed in all fuch cases,

Stocks that have *emitted* fwarms can but rarely be expected to yield a duplet that fummer, *unlefs* the fwarm is *returned*. Much lefs can a fwarm do it, though I have known fome exceptions in extraordinary fituations.

To replenish a stock that is scanty of bees, set some empty combs, and pour the cells of one side full of sugared ale, or platters of it, slightly covering it with a little hay or herbs, to prevent the bees from damaging themselves in it: set it on a hive floor in the morning, and place an empty hive over it, in the midst of the apiary.

A great multitude of bees will be attracted by the odour, and affemble round the feast. As soon as that is perceived, stop the door of the hive until night; when the bees having ascended to the top of the hive, take it, and give them a slight fuming, and place them over or under the stock that most wants their assistance.

If a queen is killed or dies in the fummer, it may be known by the bees not

carrying in any farina, or by the door of the queenless stock being much crowded, as well as that to which they carry the honey. Both hives appear prodigiously active, as though a honey dew had commenced, and with a clear uninterrupted buz, with crumbs of wax about the door. Immediately stop the door of the unfortunate stock, and unstop it in the evening: the interlopers will then fly home. Early in the morning, take the hive to a proper distance, and fume it, or keep them confined till next day, in a darkened room. They will then very peaceably and readily quit the hive on a little drumming on the fides. If the hive has much honey, cut the combs out; but take care of those that have brood, and add them to fome other stock. The bees, however, will continue working till all the young are fealed up.

If a like accident happen in winter, take the bees out, put them to a flock,

and take the honey.

In the want of a hive upon a fudden demand of enlargement, and not having a proper one in readiness, set a common one with bars across it, in a pail or bucket, and place the stock over it; next night close the joining, and at the accustomed time separate it by the dividers, and take the bottom one away.

SUMMERS have fometimes been for HOT as to foften the combs for much as to tumble them down, occasion the fmothering of the bees, and ruin of the stock. To prevent this, in such weather, give them enlargement, and raise single hives behind: screen them as much as possible from the sun, by large boughs, pouring often plenty of water about their hives, and taking off the hackels. Bee houses should have all their doors set open.

## CHAP. XI.

THE NATURE OF SWARMS.

DURING the winter, stocks that are populous in the summer become

reduced by age and accidents to the small quantity of a quart, and the weaker stocks sustain a proportional diminution. The repeopling the hives, therefore, depends on the amazing fecundity of the queen, which surnishes those new-born multitudes that constitute the swarms.

In confequence of a continued great increase, the bees feel a natural impulse to swarm. This law they are impatient to obey, in defiance of all the obstacles that the ingenuity of man has contrived to its taking place. A swarm does not consist of all young bees, but of old and young promiscuously.

The breeding of young bees is begun fooner or later, in proportion to the fruitfulness of the queen, the populousness of the stock, the goodness of the situation, and of the weather. The more numerous the bees are in the hive, the greater will be the heat to enable the queen to begin breeding earlier than those of other stocks. When bees are

carefully supplied with food in spring, they breed fast even in bad weather.

When January proves mild, the breeding will fometimes commence at the latter end of that month: but often in February, and in March generally. As foon as bees carry in farina, or yellow balls, on their legs, it is a fure fign of the queen's having begun to breed. A long feafon of cold and wet weather retards the hatching or increasing of the breed, causing many abortions, and not uncommonly that of the royal nymphs. They may be seen cast out in such unkindly seasons.

The influence of a genial spring hastens the breeding, and no less accelerates the blossoms proper for their nourislyment; the sallows, willows, snow-drops, crocuses, &c. yielding plenty of farina.

But should the weather be unfavourable while these flowers are in bloom, thereby preventing the bees from issuin out to collect it, those already hatched will be starved; and it will also delay

a farther increase, until a more auspicious change takes place.

If a fpring is not very cold, but wet, it will not favour the production of royal brood; yet the common cells will be filled with young, but no addition of honey; which will cause the bees to be very anxious to swarm, and very irritable, flying about the hive in confusion and discontent. I have several times seen royal cells in which the workers were continually introducing their heads, I suppose, to seed the maggot; but, after a few days, they entirely neglected them, probably as being abortive. In such cases no swarm can rise until another birth yields a princess.

In fpring, when bees that are in no want of food fuddenly give over carrying, it may denote the unprolificness of the queen; and if the hive contain but few bees, they had better be united to another stock.

In forward springs, when the workers are few, but the queen very pregnant, she will be obliged to deposit her eggs

faster than the small number of bees can supply the maggots with sustenance; and they will therefore perish, and be cast out. This is a disadvantage which arises from keeping weak stocks.

To judge of the fulness of a hive in May, observe the numbers of bees that enter the respective hives, and form an estimate.

Queens are not EQUALLY FRUITFUL. While fome breed flowly or not at all, others will speedily increase in prodigious numbers. Sterile queens should be exchanged for the spare queen of a swarm; or at taking up time destroyed, and a new stock substituted.

From the middle of May to the middle of June is the most advantageous time for swarming; but they often rise, not only at the beginning of April, or sooner, but also as late as the 20th of August; counties and seasons being so very various. Very early ones are seldom large enough to constitute a good stock; and are in danger of perishing if bad weather succeeds. Very late ones, though mostly

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large, will often not have sufficient time to lay up an adequate store for the winter, nor rear a brood in time: beside which, their emigration diminishes the parent stock so much as to endanger its being starved during the next spring. The prevention is, to encourage timely swarms by vearmth, and by a trough of sugared ale now and then, in February and March. But whether the swarms are early or late, is a matter of no consequence in the story method, by which they are returned to the stocks.

In a good feafon for early honey-gathering, the stocks will not be forward to swarm, though they have a princes ready; being then wholly intent to collect the precious sweets, and almost deserting the hive: the few lest, finding such spacious room, and full employment, have no temptation to rise, and quit such treasure for an empty hive.

Though a fpring should be cold, and otherwise unfavourable, a swarm may rise the first or second fine sunny day, if a princess is impregnated, notwith-

standing the hive may be very thin of bees. The swarm, of course, will be small. New swarms will gradually defert their hive on a continuance of bad weather, and unite with another stock or stocks, without loss to their master.

The increase of swarms in calm situations is frequently three from a hive; and swarms will emit swarms, or maiden ones. But it is to be observed, that in these cases the production of honey is proportionally less, not near so much as might be expected from the multitude of bees, for the reasons before assigned.

Frequently, when stocks in very good fituations have many princesses, swarms will rise though the weather has been unfavourable; while stocks only two miles distant may be starving, and afford no swarm.

Stocks fingle-hived, on being filled, and having a fuitable princes, will often swarm repeatedly, though of small bulk; by reason that, having no more space to work in, they would rather swarm

than be idle, that the precious advantage of honey-gathering may not be lost:

In very DRY SEASONS few swarms are discharged. On examining the hives, no princess or royal cell was found. The cause is uncertain; perhaps the drought did not favour that kind of prolific nutriment fit to produce royal eggs or brood, and therefore no swarms could be formed. Such stocks should be taken at the season; for having, it is most likely, none but old queens, they will die in the winter, and put an end to the stock.

Bees that are placed near woods find therein abundant farina (the great fource of early swarms) to feed their young. In all situations that have plenty of farina, the bees are remarkably forward and active. In the HEATH countries, on the contrary, they are later in their productions than in other situations, seldom swarming till the end of July, owing to heath blowing late. In general, the bleaker the situation the later the swarms.

A WET EARLY season prevents the gathering of farina: then late swarms

will be the consequence; and if the weather should continue very indifferent, they will rise when least expected, and be lost for want of watching.

After the first or prime swarms have risen, the succeeding ones should be returned to the stock; for if a second is emitted, it certainly fo much impoverishes the stock that little honey can be collected afterwards, and will not leave a fufficiency of bees to rear the young, which at that time are abundant. Undoubtedly there are exceptions, which a discreet apiator must be left to judge of. When additional flocks are not wanted. the prime swarms are to be returned, as well as casts; as being the most profitable method. The stocks on the storied plan cannot be kept too full of bees in the fummer time.

Stocks that have not swarmed before the first of July from single hives, should be returned; but reference in these and the like cases must always be had to the difference of seasons and situations, in which local circumstances only can direct the determination.

A large EARLY, SWARM, with good weather fucceeding, will be far more productive than a fimilar one that rifes later; for having more time before them, their hives will be furnished with combs and brood before the honey harvest commences, and then are prepared with empty cells and young workers, that will, in a short time, enable them to collect a large store of honey, if care has been previously taken to provide them with spacious room. If bad weather should intervene, it will be prudent to feed them, for which their subsequent labour will amply recompense.

There have been inflances of flocks which have swarmed, and notwithstanding in the middle of fully clustered out; and on having another hive set over them, still remained, without ascending; but two or three days after, on setting a hive under, they presently entered, and worked vigorously.

With respect to those stocks which do not feem to INCREASE in numbers, or appear to have DRONES; a dozen or two should be taken from another stock that has plenty, and put to them. effect this, in a fine funny afternoon, when the drones issue out most, take them fingly with the finger and thumb as they pass on the resting board, and put them into a long phial, held ready in the other hand, till the number wanted is obtained: stop the phial with a notched cork, and at night fasten the mouth of the phial to the door-way of the hive, and by morning they will have entered.

Those persons who KILL THE DRONES in the spring, are not aware that thereby they are destroying the only means of increase; for the drones are to bees what males are to other creatures. But if it should be observed that the drones in summer are so abundant, especially of a weak stock, as nearly to consume the honey as fast as gathered, in this case,

and this only, fome of them may be destroyed.

Many schemes have been tried for diminishing the drones, but with little success. For if they are stopped from entering their own hive, they know their next neighbours will gladly receive them: nor will TRAPS sufficiently destroy them; and their application greatly disturbs and hinders the workers of not only their own hive, but also of others.

More may be killed on the alighting board in a short time by the end of a case knise, than by any other means; and if done leisurely, the workers will not resent it for a while. When they do, retreat, and try again some little time after. If continued long, the workers will be so disturbed as to enter other hives, and the whole apiary be alarmed. If the workers do not kill the drones at the usual time, a sew may be killed by the singers; and then thrusting a small twig into the hive will provoke the workers to finish the business. August is the usual time of massacre. The

ftrongest stocks expel them the soonest: however, if they are not killed *then*, the cold weather effectually destroys them.

Great numbers of workers are bred before princesses or drones, which last do not usually appear before May, unless in early springs; and the populous stocks will have them in March, and often in April.

Hives, however, will often be so full of bees as to cluster out, and frequently swarm, without any appearance of drones; though it is-probable there may be a few, but the weather too unfavourable for their shewing themselves, as they are more tender than the workers.

## LYING or CLUSTERING.

THE lying or clustering out of bees, on or about a hive, has been commonly looked upon as a fign of their being ready to swarm: but this is deceitful. It indeed may denote that there are bees enough to compose a swarm; but it is also a token that there is no princess to go

with them; for, in want of room, they often continue clustered several weeks.

It must be considered, that when the combs of a hive are full of honey and brood, the spaces left between, being only half an inch in width each, contain only a third part of the capacity of the whole hive—about fourteen thousand to a half bushel—and consequently become foon overcharged by a forward queen, and the surplus is obliged to the out; which, in fact, they always do, in such circumstances, and perhaps till the middle of August in hot and dry seasons, when but sew bees can remain in the hive.

This clustering is very prejudicial, not only in the loss of time, but also in what the bees might have acquired by their labour in that interval usually the most productive of any part of the season, when every bee ought to be fully employed. Nor is this all: the bees by this indulgence contract a habit of indolence not easily relinquished. The example tempts others to be as idle as themselves, greatly obstructing those that

work, in their progress. Some, indeed, will be industrious in spite of their owner's inattention, and proceed to build combs on the outside, or under the floor of the hive.

Although it is a certain fign, when bees lie out from day to day, that there is no princes ready; yet as there is no practical means of knowing when there will, a constant watching is necessary.

These disadvantages are admirably remedied by storifying.

But COTTAGERS, who have not this convenience, may cut a door-way in the back of an empty hive that already has one in front. Set the empty hive with one of its door-ways against that of the stock, fixing on a proper support, so as to be on an exact level with the stock. The vacancy lest between the two hives fill up with a piece of hay-band, &c. taking care, however, to leave the passage of the two door-ways free. The bees will then pass through the empty hive to the full one, till more room is

wanted, and then they will begin in the additional one.

To separate them when full, at night gently take away the hay-band; have a lump of clay or cow-dung of a proper confifence ready; nimbly force that between the two hives so effectually that it may stop both doors; take away the foremost, and place another empty one in its stead the next night. About an hour after taking up the first, you may venture to open the door of the stock with the end of a long stick, and in the morning entirely clear the dung away.

Under this management the bees will conftantly be employed, nor can they possibly be prejudicial to the owners, though thereby the stocks should not fwarm, for doubling does not prevent it.

The PROFIT on bees depends, in a great measure, on the detention of the fwarms. If they are lost, the increase of honey can be but tristing, however carefully all other particulars are observed. A casual inspection will not

answer this important purpose. I have not seen or heard of any apiators (myself not excepted) who through neglect in this point have not lost, more or less, swarms every year, and chiestly prime ones; for bees often swarm without a minute's notice, perhaps the very instant after being lest. There is no sure way of securing swarms but by a constant watching of a bee-herd, retained on purpose, from seven or eight in the morning until three or four in the afternoon, till all the prime swarms have issued. Bud weather may be excepted.

Children, or rather aged people, might be employed to do it at an easy rate; and if it should cost seven or eight shillings, it is better to be at that charge, than run the great risque of losing several of the best swarms. You also escape the anxiety and trouble of going constantly to and fro, which is after all attended with uncertainty. Besides, if a person keeps but six stocks, and saves only one swarm, he will be no loser; to which add, the assistance given to an indigent family by the money expended. The

usual hours of swarming are from ten to two; but this is not to be depended on. I have often known, and had them rife as early or late as the hours stated.

Another cause of the loss of prime fwarms, is the mistaken notion that bees always shew certain figns or tokens of their going to fwarm; and therefore until those figns appear, watching is omitted. But it must be evident to every reflecting apiator, that fwarms frequently rife early in the spring, as well as at other times, without shewing any such signs at all. On the contrary, in some seasons the hive may be fo very full of bees as largely to cluster out, and make an astonishing noise within, as though that moment they would rife, and yet very often do not; no, not for feveral days or weeks afterwards, and sometimes not at all. These tokens, indeed, clearly shew there are bees fufficient in number for a fwarm, and they are most anxious to do so; but it also shews they cannot break nature's law: NO QUEEN NO SWARM.

Although there are no figns that precede first swarms; of second, or casts, or after ones there are, viz. peculiar sounds or Notes in the hive not heard at any other feafon. They may be heard generally in the evening in fine weather, and fometimes for feveral days together; being probably expressive of the princesses' being ready, and defirous of enjoying empires of their own; for feveral are afterwards heard at a time, in a kind of response either more acute or grave, but very different from any founds made by their wings, and feeming to be formed by a tube, refembling the expressions of toot, toot, toot, or nearly that of a child's penny trumpet, but not near fo loud. Many chimerical conjectures have been formed relative to this particularity; but one certain meaning they convey to the apiator, that when heard he may be affured that the first, or prime swarm, has escaped, if that will comfort him.

It indicates also, that a swarm may be expected very soon, perhaps the next day, or in a few following ones, according to the fineness of the weather.

When the number of princesses is too many to be supplied with bees for swarms, it induces three or more to issue with a single swarm, and either settle together, or divide into different clusters; well knowing that death will be the sate of those that tarry behind. Sometimes, indeed, a princess will coax a few bees to accompany her, and form a small cast, of no profit, but which rather contributes to impoverish the stock.

Second swarms are feldom worth preferving *fingle*; but by uniting two or three, you may form a good stock.

If a swarm is wanted from a duplet, both doors must be left open; but if none should rise, the stock at separation most likely will have a queen in each.

It is very probable that a princess may sometimes rise unimpregnated, or not ripe for laying, and which the bees at their exit with her were not sensible of; but when hived, finding their mistake,

they abandon her and the hive, and return home again.

On the rifing of swarms, many bees just returned from the fields with their loads, and many just entering, join them; by which means they are capable of constructing combs presently after settling; and sometimes do on the branch of a tree, if they are suffered to remain there a considerable time.

When bees play idly about the door or hive, and are more than ordinarily mischievous, it is a fign they are anxious to swarm; and probably may rise, though without a princess, if it is late in the season, but will return home again.

If the wind be brisk at the time of a swarm's rising, it will fly in the same direction, and will settle in that spot which will best shelter them from the inconveniency, regardless of their accustomed place of clustering.

As none but good fwarms at any time ought to be kept, it will be necessary to ascertain how such may be known. It should be in bulk, when hived, not less

than a peck and a half; in middling fituations they run more. I have had them in Hertfordshire frequently half a bushel, sometimes larger.

Near Pembroke they feldom exceed a peck, which is here efteemed a good fwarm. However, not *lefs* than a peck will prove a productive one.

A fwarm will appear much larger as it hangs on a bush, than when clustered in the top of a hive.

The number, weight, and measure of bees.

		1.1	11	٠.	oz.	dr.		
100	drones			0	1	0		
290	workers .			0	1	0		
4,640				I	0	0		AVOIRD.
915	سنسب		•	0	3	2	>	WEIGHT.
1,830		a pint		0	6	5		WINCHESTER
3,660		a quart		0	12	10		MEASURE.
29,280		a peck		6	5	6_	j	

This statement is made on an average; for they will not prove twice exactly alike, because of their different degrees of fulness, &c.

# CHAP. XII.

## THE HIVING OF SWARMS.

AS swarms (pl. 2, fig. 2.) frequently rise when not expected, and that with precipitation, common prudence, it might be thought, would induce apiators to have hives in readiness. But I have often seen the contrary, though the expence of the hives would be less, when bought early, and you would also avoid the risk of losing a swarm while seeking a hive.

The poverty of cottages may be an excuse for such supineness. Therefore in such an exigency the swarm may be put in a pail, bucket, basket, &c. in which let it remain till the evening; when turning the vessel up, lay two flat sticks across it, place on it an empty hive, bind a cloth round the juncture (all but the door-way), and by the morning the bees will have ascended therein; but if not, gently beating the

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fides of the veffel will cause them to ascend.

To PREPARE hives for the reception of fwarms, the snags, or the roughness of the straw, should be clipped off, and rubbed as smooth as can well be, as this will save the bees a deal of labour, which they will employ to greater advantage in constructing of combs.

Boxes should have all holes and crevices stopped with putty, or other cement, which otherwise the bees must do, to exclude air and vermin.

Spleets, or sticks, are proper to support the combs, when extended near the bottom; but two only are necessary, and placed thus +, at the height of the second round of straw from the bottom; one from the front to the back, the other across that, from right to lest: for as the combs are usually built in parallel lines from front to back, each comb, when wrought down, being of considerable weight, it will have a ready support from the spleet, and which will serve to sasten them also; but till they

become weighty, no fastening but that which the bees themselves execute, will at all be needful.

But as fometimes the combs are conftructed obliquely, or transversely, a second spleet is necessary to take them in that direction, In fact, common hives, having no occasion for removes till they are taken up, need no spleets, as verified by bees in hollow trees, &c. However, the two mentioned are enough for any hive, even in the story method: much less have they occasion for any spleet near the top, and which is generally so preposterously placed as to be very trouble-some and prejudicial to the honey, in taking the combs out.

No other preparation or dreffing of hives is necessary, than that which I have mentioned. The employing herbs, and many other fanciful articles is of no use; but as people are wedded to old customs without rational foundation, sugared or honeyed ale, sprinkled on the top of the hive, is the most alluring substance that I know of. The truth is, when a swarm

quits a clean hive, it is for other causes, and not through distaste of the hive, unless it is too small.

It is customary to make a TINKLING NOISE to ALLURE swarms to settle. Why it does so is uncertain, but that it does is as certain. Most prime swarms, that are not in a habit of settling in an usual spot, are mostly lost, if not tinkled.

Besides which, it ascertains the right that the apiator who follows it, has to claim it, if strayed from his own premises. The greater the noise, the sooner it is likely to succeed. I find a WATCH RATTLE (used about London) the most efficacious, and that when the common method has failed.

In prime or first swarms, the noise should not begin till such a quantity of bees have arisen as will form a good swarm, for fear of terrifying the princess from issuing; and if so, all the bees will return, though hived. A sudden storm, dark clouds, or thunder, will cause them to return, if not settled; or if the princess, too weak to sustain the flight, drops

on the ground; or if the bees are roughly treated in the hiving.

The noise should be made on the contrary fide to that which will be most proper for fettling. Nor should it continue longer than the bees begin to cluster there is no danger but the rest will follow on hearing their buz. When they rife in windy weather they are very irritable, and apt to fting; and though clustered, often return home.

When a prime swarm is broke or divided, the fecond will be much superior; and therefore, if it is in good time, may be kept, if a flock is wanted.

When bees are hived, but feem difcontented and tumultuous, it is a fign they have no queen among them. Probably she will be found on the ground, with a finall cluster furrounding her. Take the cluster up, and place it on the outside of the hive which has the swarm, or near the door; it will foon make them easy, and allure those on the wing to join them also: is to Flag Francis with it as at

Hives fixed near the spots where bees have been used to settle, and rubbed with sugared ale, will sometimes decoy swarms to reside therein. But this must not be relied on; for it often happens that bees previously choose a place, that they have made clean for their reception, and to which, on rising, they immediately repair. But a hive of old combs will certainly allure some of your own swarms to settle therein, if not of some strayed ones.

If a fwarm is too large to be contained in a hive, immediately double it; but if it is a common hive turn it upfide down in a bucket, &c. and lay two flat flicks across, and set another hive over it; then take them from the bucket, and set them on four or five rounds of an old straw hive doubled. as they are, and in the evening place them on their destined station, stopping the joining with clay, and allowing a proper door-way.

When swarms seem restless some time after hiving, as often happens from their having two princesses, and being undetermined in their choice; take them to a dark apartment, when the bees, supposing it near night, will presently elect the most promising lady, and expel the other.

It is very likely that the old queen fometimes accompanies the first swarm. The reason perhaps of there being no tooting preceding the first swarms, is there being then but one young queen qualified to lead them.

When more royal cells than one are perceived in a hive, the supernumerary ones may be taken out to make a swarm, if wanted.

Bees, when swarming, are generally very peaceable, as being under many fears and apprehensions; so that they may be hived with much ease and little danger (unless the wind is high), if they are treated with gentleness.

If they seem inclined to rove beyond the proper bounds, handfuls of sand, dirt, or the like, should be thrown up among them: water also cast among them will induce a speedy clustering. The same means should be used when two fwarms rife together, and fight in rhe air. A great noise should be made, especially that of a gun, to intimidate them.

If feveral PRINCESSES rife with one fwarm, when hived together, great commotions enfue, until one of the princeffes is cast out or killed.

But when they cannot decide in their choice, they fly out, and continue the contest; or, which is most frequently the case, different parties cluster with the lady they approve, and settle separately. Let them alone till they are severally settled, hive each parcel separate, afterwards strike them out on a board one after the other, and take the queens from each, all but the largest cluster, to which put all the rest. Or otherwise, at the close of the evening, sume them all together, when the first princes that recovers will be acknowledged queen, and the rest expelled or slain by the morning.

STRAY SWARMS are often perceived flying in the air, and may be allured to fettle (especially if tired with slight) by making some kind of tinkling with a knife upon a fork, shovel, or the like; and when settled, may be brushed into a hat, handkerchief, or part of the garment, which being gathered up by the corners, may safely be carried home, and laid on the ground, or table; laying a stick across; and placing a hive over them, they will assemble therein.

When a swarm settles in SEVERAL CLUSTERS, hive only the largest cluster, and remove it, a small distance at a time, near to the smaller clusters, which are fucceffively to be shook off the places of clustering by a long hooked stick, repeatedly, till the buzzing of those in the hive has attracted their notice, and induced them to join. If the clufters are equal in bulk, hive both separately, and fet them at a small distance from each other; and if either of them have a queen, and are diffatisfied with her, they will quit the hive, and unite with the other; but if both remain contented, unite them by fuming.

Swarms should be hived as foon as settled: for their clustering is generally but of fhort duration; especially of prime swarms, or if they have previously selected a place of residence.

When a swarm attempts to settle on a person, standing or walking, &c. let him not be alarmed, nor in any wife oppose them, but lift the hat a little above the head; perhaps they will fettle on that: if not, cover your head and face with a handkerchief for them to cluster on. But, if, contrary-wife, they begin to cluster on the shoulders, or under the handkerchief, fling it off, and spread your hands over the eyes and face, and thus remain entirely passive, till the whole have fixed, which, if this is punctually observed, will be done without a fingle sting. Then retreat with leisure to some room in a house, made hearly dark, and then a person must hold a hive, pan, fieve, &e. (sprinkled with fugared ale) over the cluster, with the edge just touching it, which will, after a little while, induce them to afcend into it. Blowing with bellows will cause them to do it the sooner, without irritating their propensity to sting. But if any violent or offensive means are used, it will provoke their revenge so as to be dangerous.

When a fwarm is clustering, and ANOTHER is rifing and endeavours to join it, cover the first with a thin cloth, and throw dust, or water, among the others, to cause them to settle elsewhere. As likewise if a swarm that is risen attempts to fettle on a flock hive, flop the door, and cover the hive with a cloth. Sprinkle an empty hive with fugared ale, and place it a little raised over the top of the flock, and the fwarm will enter therein. If the swarm seems too large to be contained in the hive, fet another upon the first. As foon as the bees have entered, take it away, and unftop the ftock.

On it may be done by stopping the door of the stock, and immediately removing it to some distance. In the interim an affistant is to place an empty hive in its place, to which the swarm will enter; and then it is to be taken to

an appropriate stand, and the stock brought back to its former situation.

SWARMS will fometimes cluster on. or enter, improper places, as under roofs, or other buildings. Immediately a hive is to be placed close by, or just about the hole of their entrance: encompass the hive and bees with a cloth, and it is very likely after a little time they will give the preference to the hive. If not, put a piece of paper with holes made in it over the bowl of a pipe of tobacco; apply the end to a small hole made just under where the bees entered; take the empty hive away, and then blowing forcibly, the fmoke will generally induce them to fly out, and cause them to set+ tle in a more convenient fituation for hiving a to a large to the corns

To avoid repetitions, I would observe, that the GENERAL RULE in conducting operations about bees is, that they be executed without noise or talking in approaching the hives, till the doors are fecured; otherwise the bees will be alarmed; and guard the doors immediately

A leifurely and calm deportment, with gentleness yet boldness, and giving the least disturbance, will greatly conduce to render the business easy and safe.

In HIVING take care that none are crushed, as that provokes the others to revenge; and not only fo, but it may chance to be the queen, to the ruin of the swarm. Forbear the use of weeds, or throwing water on them, when cluftering, or brushing them off, which they will highly refent; and it may make them fly quite away. Gently cut away all fpray twigs, or branches, that may obstruct the placing the hive under the cluster. Always spread a cloth on the ground, with two small wedges on it, as near the cluster as may be: the wedges are to keep the edges of the front of the hive a little raifed, for the more ready entrance of the bees underneath; as also to prevent injuring any of thein.

It may be remarked that swarms often settle without a queen; which, therefore, proves, that it is not the queen that leads and begins the cluster. Most likely those

that are most inclined settle first, and the rest naturally follow, as sheep through a hedge.

Instruments necessary for hiving are, an empty box or hive, a hive sloor, or loose board, a large cloth, two small wedges, and a long fork, or crook-stick.

TO HIVE BEES, let the apiator take the hive inverted, and leifurely introduce the hive under the cluster as conveniently as can be without diffurbing the bees; then with the left hand give the bough two or three smart shakes, which will cause the greater part of the cluster to fall into the hive: nimbly take it away, and turn it on one edge on the floor, and the other on the wedges; draw the cloth up over the hive, leaving the raifed part open. The bees, as may be expected, will be in great confusion, and make a great buz, but will immediately begin to ascend: the bough, or bush, &c. must continually be shook by the long stick, whilst any bees endeavour to relodge on it: those on the wing, hearing the buz of their companions in the hive,

will gradually fly down and join them. Let them remain on the spot till the evening, unless the sun should be too violent; and then the heat would make them quit the hive, unless sheltered by boughs, or the like. But if it should be inconvenient for the hive to remain, they may be removed a little way off. As soon as the bees are nearly retired into the hive, the hive may be carried to its destined stand; the sew bees that remain on the wing will return home.

Whenever bees are so clustered that a hive cannot be put under them, lay a cloth under, or as near as circumstances will allow; shake the bush, &c. to make the bees fall, and keep so doing till the bees relinquish it; when down on the cloth, or ground, set a hive over them, and they will enter.

OR, should a swarm settle on a hedge, &c. that a hive cannot be set under them, it may be be placed over them: this do by forked stakes, or cords; and by slinging a cloth over the bees and empty hive, they will in some hours ascend. But for

or if they are found not to ascend, set the hive three parts over a sloor, then with a spoon very tenderly take up some of the bees, and turn them out on the sloor, within, or near the door of the hive (its edge being raised by a wedge): repeat it as long as the bees will permit without showing much resentment: the buz of those already entered (the larger the number the better) will the sooner allure the others to do so. But if the bees are fractious at first, introduce only a spoonful or two at a time; and in the intervals retire out of sight.

Or to prevent a fwarm from CLUSTER-ING INCONVENIENTLY in a hedge or bush, immediately lay a handkerchief or hat on the bush: probably they may fettle on that, and may afterwards be laid on the ground; and a hive being placed over, they will most likely embrace the offer.

TREE, OR POST, are difficult to hive. Take a hive and floor, or board, and

place it by means of forked flicks, barrels; ladders, &c. or with cords, fo that the floor may be on a level with the bottom of the cluster: then raising the edge of the hive next to the bees, by wedges, gently advance the hive fo as flightly to touch the cluster: this in a little while may induce fome of the bees to enter, and the rest to follow. But to save time, use the spoon, as before directed, to diminish the cluster, and increase the buzzing in the Live: at times difturb the cluster, by gently shoving a small stick among the outermost, to disengage them. As foon as a confiderable number have entered, the rest will surely follow; though, perhaps, but flowly; unless the queen has been one of those conveyed by the fpoon.

Should swarms fix on the EXTREME BRANCHES or twigs of high trees, beyond the reach of the hand, a hive, or rather a light basket, must be suspended to the end of a long pole or fork. Then having a ladder, introduce the basket under the cluster, while an assistant with

a long crook smartly shakes the bough, by which a great part of the bees will fall into it. It must then speedily be brought down, and turned upside down on a cloth ready spread, on which many bees already fallen will be settled. In the mean while the branches must be constantly shook, by which the bees, finding no quiet there, and hearing the buz of those underneath, will descend and join them.

Or, another method is to the twigs to the end of a long pole, and therewith difturb the cluster till they take wing again; when probably they will cluster in another fituation more favourable, if treated with the usual music.

A third means is to hold a pan of fmoking substances, which may make them glad to move their quarters.

When swarms settle on LARGE BRAN-CHES of trees, too stubborn to shake, a hive is to be set on a floor, and sastened with cords, that the floor may touch the cluster. Then treat them as before mentioned.

A swarm in a HOLLOW TREE that has not been lodged therein more than two or three days, may be displaced, by carefully stopping all the holes, and crevices, except that which they entered by; then fixing the bottom of a hive against their hole of entrance, securing it firmly with cords, as also tying a cloth round the joinings, that no bees can escape; beat with a large hammer, or great stone, violently about the tree just below the hive: probably this will terrify the bees, fo as to induce them to feek fecurity in the hive. Now and then cease the noise, and listen whether they make a buz in the hive; and repeat the hammering until the buz is greatly increased. Then, loofing the hive from the tree, fet it on a cloth spread on the ground, and repeat the strokes and noise on the tree till but few bees rife. Stop the hole of the tree, and those on the wing will rejoin their. companions.

But if they will not take to the hive, make a hole with a chiffel, near the upper part of the hollow (for the bees generally lie as high as possible above the entrance): place the hive just above the hole cut, and by hammering it will cause them to fly suriously out, and take to the hive, or settle in a more commodious situation. But if they should have settled below the passage hole, make the large hole below the cluster, as near as can be judged, by striking where the buzmay direct.

If these methods prove unsuccessful, recourse must be had to smoking rags, damp straw, or cow dung, put into the hole, if it be made large enough; and at the same instant hammering under their lodgement, or teafing them by thrusting twigs up till they fly out. Perhaps (for I have had no opportunity of trying) if an opening could be made large enough to receive a pot of fuming puffs under them, for about twenty minutes; by confining the finoke, probably the bees might be fo stupesied as to fall to the bottom, and might carefully be taken out, by a ladle, or fpoon, and put into a hive, and immediately carried away, and placed in a dark room or out-house till the morning. The chasms of the tree should be all stopped to prevent the bees from returning to their former lodge. The longer bees have settled in any place, the less disposed they will be to quit it; especially if they have made combs, and have brood therein. They will sooner die than quit it. In such a case it is better to let them remain till autumn; and then suffocate the bees and take their treasure.

Bees in the holes of walls may be treated after a fimilar method.

But when bees have settled under the roofs or vacant parts of buildings, where sparks of fire might be dangerous, suming must be avoided; and instead thereof WATER must be conveyed over the bees, by the rose of a watering pot, sunnel, or pipe, taking some tiles off, or boards down, to come at them; which will often succeed as well.

Where windows have been left open, fwarms fometimes assume the liberty of taking possession. To secure them, first

that the window and door; then holding a hive under the cluster, draw a wire or thin stick gradually between them and the cieling, or part to which they are attached: this will cause the bees to fall into the hive; which being set on the floor, the stragglers will soon hear the buz of the others, and rejoin them, and the sooner if the room is made nearly dark.

All fwarms, if the weather is fine, will begin to work as foon as hived; but if the two first days prove foul, it discourages them from labouring for several days, even if then it should be fine. But in a long continuance of bad weather, they will perish, unless relieved by a timely feeding.

The forgoing directions, it is prefumed, will be fully applicable to all other cases that may arise, though attended with

some variation.

## CHAP, XIII.

#### ARTIFICIAL SWARMING.

AM forry to declare, that I have met with no invention, among the many that have been published, or among the great number of my own devising, for artificial fwarming, ADAPTED TO COMMON USE, or that has been in general fuccessful. From so great a disappointment, I am inclined to draw a conclusion, that as nature has implanted in bees a strong propenfity to fwarm, as a quality necesfarily connected with the manner and feason; all our attempts, by force or allurements, to effect or prevent it, with a tolerable degree of timely advantage, must prove ineffectual. I propose the two following methods, however; as, if not fuccessful, they will not be prejudicial to the stocks, may amuse the curious, and be accomplished without much

trouble. But they are inapplicable to general practice.

By often looking through the windows of storied boxes, in the swarming season, SOMETIMES a queen may be feen in one of the boxes. Immediately shove a divider between the two boxes. Leave them about an hour; when if the bees of both boxes remain quiet, wait fome time longer, and then repeat the inspection, by intervals, two or three times, till the approach of night, and if they are still in a quiet state, introduce the other divider, and take the duplet, to a distant station. On the contrary, if the bees of either box have showed signs of discontent, it is a token there is no queen in that which shows uneafiness; and therefore the divider must be withdrawn, till another favourable opportunity offers.

The SECOND METHOD is: In the fwarming feason, when the bees feem very numerous, and show indications of fwarming, shove a divider between a duplet in the morning, having before

opened both doors; and if the bees remain quiet and pursue their work, in both boxes, till the evening, proceed with them as above. But if the bees of either box are confused, take out the divider, and try your fortune another time.

An artificial fwarm may be made, by purchasing one or more of second or third swarms of your neighbours, as they will be of little value to them, and therefore may be had cheap. Unite as many of them in one hive, as are sufficient to form a good swarm, by placing the sewest in number to the most populous; fuming them first to prevent quarrelling. But if such should happen, sumigate the duplet.

## CHAP. XIV.

OF WILD BEES IN WOODS.

In February and March bees are very frequently numerous, on fallows, ofiers,

and other plants that afford farina, in woods; which is a fure token that their habitations are not far diftant. They may be eafily traced; and having found them, mark the place or tree. Aged people, or children, may be fet to watch their fwarming, and they may be hived in the usual manner. For whether in hollow trees, or any other habitation, bees equally cast out swarms, as well as those in hives. Having secured and carried away the swarms, in autumn repair to the same spot, and take the summer's produce, as directed under hiving.

If this early attention has been neglected, make observation in woods on those places which are most plentiful of bee-flowers; or, in very dry weather, of watering places, to which, in such seasons, they will be obliged to resort. If their abode is too far to be traced, dissolve some red or yellow oker in water, and dipping some sprigs therein, sprinkle the bees therewith as they alight. Being thus marked, they will be easily distinguished. For, by observing whether re-

turns are sooner or later, or whether in greater or lesser numbers, a tolerable guess may be made; especially after a little practice. A person having a watch, may by it more accurately determine this point. A pocket compass will also be greatly assisting to certify their course, which is always in a direct line to their habitation in their return home.

If this method proves not fuccessful, take a joint of a large reed, or of kex; force a part of the pith out at one end, and do the like at the other, only leaving a small partition between the two hollows; cut a finall flit over one of the hollows, put some honey made a little damp with ale in the hollow, and ftop the end with a cork, or paper; and if fire can conveniently be had, melt fome wax on the tube, the finell of which will be wafted by the wind to a great distance. Place this joint near their haunts, and they will foon be allured to enter into the hollow. When about eight or ten have entered, stop the end with the finger; foon after let one of the bees

out, pursue it as long as it is in fight, and then let out another. If it continues the same course, follow that also; but if any take a different route, let another fly, and so proceed till you find several take the same course, which will lead to their nests.

The bees that pursue other directions probably belong to other nests, which may be discovered by the same process as the first.

If it be necessary to take the combs out directly, a pot of fuming puffs should be introduced under them by a hole made on purpose. During the funigation forcibly strike the tree. If the whole are not fallen from the combs, they will, however, be so lethargic as to give the operator but little annoyance, if he has on the bee-dress. The combs are to be taken out as whole as possible, and placed in an empty hive, and supported by as many spleets as are necessary, in the best manner the nature of the case will admit of. The stupesied bees which have fallen into the cavity of

the tree, may be taken out by a fpoon or ladle, and put to the combs in the hive; which had best be set on a floor before the combs are put in, and then the bars and cover, and may be removed without much trouble or displacement,

If puffs are not in readiness, the smoke of dried cow dung, damp straw, &c. may be used, which will be likely to force the bees out; when, settling on some tree, &c. they may be hived, and on being carried home, may be set over the hive of combs.

If the nests are taken during the swarming season, those parts of the combs that have honey in them may be cut out, taking great care of those with brood, which, with the empty ones, are to be placed in the hive, as well as can be in the same manner and at the same distance as the bees do; and placing the bees in them, they will soon repair the damage, and furnish the hive assess.

When the bees are esteemed not worth preserving, rags dipped in melted brimstone, and put under their nests, will immediately suffocate them.

Hives rubbed with honied ale, and fome poured into an old comb, and put under them, and placed on those spots which bees much frequent, will be likely to allure swarms to settle therein.

Having had no experience in what relates to this article, the above is given from respectable authority.

## CHAP. XV.

#### SALVATION OF BEES.

MANY of my readers will be much furprised at the following declaration, viz. That the suffocation of bees kept in common hives is not prejudicial to the interest of the owners. This affertion, I beg leave to state, relates only to those who keep bees in single hives, without storifying.

Contrary to my former principles, prejudices, and practice, and to the cur-

rent opinion of writers, nothing less than a series of stubborn facts could have effected my conviction and recantation.

From theoretic deductions, to facts I appeal; -to experiments, the justness of which the judicious apiator may be convinced of, by making proper observations. For those who keep bees in boxes, with large windows, may perceive that in December and January very few bees are to be feen in the boxes that were crowded in August. Those who have straw hives may, at that time, fafely turn them upon their edge, and have a tolerable view, to answer the above purpose. The diminution is so great, that the fullest hives or boxes are then reduced to about a QUART! and this by the natural decrease of the aged bees. To certify this, I took the bees from feveral hives, and found them to measure as by the above statement; the weaker stocks less in proportion.

This result proves, that all the advantage obtained by saving the bees of STOCKS TAKEN, and uniting them to other stocks (the only eligible means of

faving), is ultimately only the falvation of a quart. And as the queen must be killed by the hand, or by the stock bees to which they are to be united, they cannot possibly make any farther increase in the spring.

The question is then reduced to this issue: Whether the multitude of bees, united about August, will not consume (though gradually diminishing) more honey before the spring gathering commences, than the quart left will compensate by their labour?

Besides, it is to be considered, that the eggs produced by the old queen of the stock, not being more than usual, want not an unusual number of workers to rear them; a greater number may possibly be useles, or prejudicial by the increase of consumption. Nor do they contribute to the production of more early swarms; for that depends on the early birth of princesses, in which the additional bees have no share.

The truth of the fact is further confirmed by experiments on stocks that

have the bees of other hives united to them, but which proved neither more forward nor more productive than fingle ones hived in the common way, not only of my own, but of neighbours.

On the contrary, STORIED stocks, in the same season, were abundantly more prosperous, having provided themselves with means sufficient for their own prosperity, in a succession of peace and plenty, and without the cruel necessity or trouble of suffocation by sire and brimstone.

From this declaration it by no means follows, that the old practice of suffocation can be justified; but must be condemned as impolitic, and highly disadvantageous; for they must be very weak who pursue a plan of conduct of small profit, when a better is offered of double ar treble advantage.

## CHAP. XVI.

#### BEE GLASSES.

THE most convenient shape to set over bees, should be similar to those of pl. 2. sig. 1; that is, perpendicular to the circular top, or straight dome.

Four are defigned for a box, one at each corner; and one in the middle which is to hold two quarts; the others,

only one quart each.

That of the centre should be in two parts; the lower part to be open at both ends; the upper division of the glass to be circular at top. There must be a thin circular piece of wood, of proper dimensions, to lay over the top of the under glass, to support it when set over, and in it three apertures, cut out from the middle, by which the bees are to ascend into the upper half of the glass.

It will be necessary to have an ADAP-TER, or board of the fize of the top of the box, on which the glaffes are to be fet. Apertures are to be made in it, to correspond with those on the hive-top, but to be limited in length, and not to exceed the width of the glaffes, as pl. 2.

fig. 3.

Instead of sticks to support the empty combs, STAGES seem preferable. Three flips of wood, an inch and a half wide, and of a length to fuit the bottom of the glasses: small holes are to be made near their edges, to receive long pegs, or flight sticks, about three or four inches long, and thus form flages wherein to fix the empty combs. The bottom edges, and ends of the stages must be round, or bevelled off, and the ends of the pegs are to be cut smooth with the surface, to prevent any impediment to the entrance of the divider. The small glasses require two fuch stages; the larger central, three, in each division; and to be placed fo as not to obstruct the apertures of the box by which the bees must ascend into the glaffes.

# OBSERVATIONS.

When the glaffes are filled with combs; the edges are to be cut through with a thin knife, close to the glass; and a stiff wire, bent like an L, with its short end made flat and sharp, is to be introduced between the combs. Give it a twift, to turn the flat end, so as to separate the upper part of the combs from the top of the glass. The glass of two parts is intended for the conveniency of taking the upper part off when full, and to be succeeded by placing another. All glaffes are difficult to crawl up by the bees, occasioning extraordinary labour. In fmall glaffes especially, the crowds entering with their load, after much struggling find it not wanted there, nor perhaps in feveral others; and after all this toil are obliged to descend with it into the hive. For this reason, I have advised none under a quart. But to those who are not anxious about quantity, fmall glaffes to their own tafte will be

more pleasing. The greater the number of glasses, or their magnitude, the greater should be the proportion of bees to fill them; or the box will contain mostly brood, and very little honey. An addition of a good swarm or two is, in that case, necessary.

Those who have large globular glasses may have them cut in two (by the glass-cutters); and have a division board adapted to the under half, as directed for a central glass.

It may be thought that, by the use of glasses, the queen might be often discovered: but the reverse is true; she very seldom visits them, having no business there, brood hardly ever being found therein. Once I had some in a large globular glass, owing to want of room in the box below. The drones often ascend in the glasses to repose themselves. Glasses do not prevent swarming, for I have had swarms rise, even after they were half filled,

## MANAGEMENT.

To place glasses over a box, set them as in pl. 2. sig. 1. properly upon the adapter; slide the divider under the cover of the box, and set the adapter and glasses on the divider; then holding it steady with the left hand, withdraw the divider by the right. Then cover the whole with a dark-coloured cloth. It is proper to omit inspecting them for two or three days. Any chasms that may happen by the glasses not sitting close, or by not being wide enough for the openings, may be covered by slips of bohea tea-chest lead.

Glasses may be set on straw hives, by having a circular adapter set over, as before mentioned; only be careful that the glasses do not stand too near the edges, so as to prevent the body of a straw hive from surrounding them, or the straw cover from being laid over; and which may be removed at pleasure for inspection.

No glaffes ought to be fet over stocks, until a duplet is about half full, lest the after-season should prove unfavourable for storing the boxes. No glaffes should be set over weak stocks. About the tenth of July glaffes should be taken off; but if duplets are well furnished, they may be safely admitted so long as the bees continue to place honey therein. In case the bees of a duplet lie out, take the glaffes off, and raise the stock on a nadir.

In bad feasons, glaffes cannot be filled without too much impoverishing the stock; probably to their utter ruin.

In four or five days of bad weather, the bees will feast on the honey of the glasses; to prevent which, take them off. But they must not be put on again, on a fivourable change; for they will take the rest of the honey; although, when done, they will re-fill them. Therefore put on fresh glasses, with empty combs.

The glasses should be taken off as fast as filled, and replaced by empty ones,

or the openings covered with tea-cheft

Two flips of double tin, each about half an inch wider than the bottom of the largest glass, are necessary to take the glasses off by. Slide one under the glass to be separated, and the other under the first; then withdraw the upper tinwith the glass thereon, while the other is kept close and steady in its place, till an empty one is fet on. The glass taken off is to be conveyed to a darkened room; and turning it on its fide, towards the light, the bees will fly directly thereto, and foon quit the glass. If they do not, tapping on the fides with the hand, or blowing with a pair of bellows, will make them foon relinquish it. Small glaffes are to be taken off in the fame way, but by taking them to three or four yards distance, and tapping with the fingers on their fides, with the bottom upwards, and gradually walking on, the bees will escape without anger or danger. Or they may be laid on their

fides on the ground, and the bees will quit leifurely of themselves.

These operations will be rather an amusement, than acts attended with sear, when a little practice has made them samiliar.

Spare virgin combs should annually be reserved for decoys to the glasses. They should be kept in close boxes, or drawers, in a dry room, wrapped in papers, that neither dust nor the wax-moth may injure them.

### CHAP. XVII.

DEPRIVATION, OR THE TAKING UP OF HIVES OF HONEY.

DEPRIVATION is either partial or general: the PARTIAL is that of taking hives or boxes as foon as they are judged to be full. When a ftock has been fo prosperous as to have the TRIPLET full, it must be then taken off, and another triplet set in its place; but the duplet must remain, while a continued separa-

tion of triplets may be made as often as they become filled.

To know when straw hives are nearly filled, strike round the body, and if it feel hollow, and a small buz be heard, it is a sign of their not being near full; but if it feel solid, and dead to the strokes, and a great buz of some continuance follow, it indicates its sulness.

Through the windows of boxes this may be discovered at fight.

Triplets are to be taken so long as the season and weather are savourable for producing honey; otherwise the stock must be raised on a nadir. Place the hive taken, a considerable distance from the stock; and if in two or three hours the bees remain quiet, there is a presumption of its having a queen, or brood, and it must be set on again. But when all the three hives appear crowded with bees, so as to want more room, set the hive that was taken, with its door as near as can be to the stock door, so as not to obstruct it; laying a slip of wood as a bridge from one to the other: and place an empty

triplet on the stock. The hive being placed thus near to the stock, with its floor touching, will be esteemed still as one family, and the brood reared as such; and in about three weeks may be taken away. The brood in that time will be matured, and the cells filled with honey.

But in the interim, if an unufual crowd or disturbance, or crumbs of wax, are seen at the door, it is a token that the stock bees, or some others, have begun to pillage. Observing this, take it directly to a dark room, and cover it up for a sew hours: if then the bees are quietly escaping, let it remain till morning, and then sume it, whatever be the state of the bees.

But if, after the triplet has been taken, the stock is in confusion, it is a sign that the queen was therein (though this seldom happens), and it must be replaced. This CAUTION is particularly necessary to be observed, in respect of all hives when taken; as sometimes a young queen may reside in one hive, and the old one in another; or the old queen may be in

it herself. This is often the case with duplets which have farina and brood; and that even though the upper door had. been timely shut. Generally, when a nadir is half full of combs, and the door of the upper hive has been kept shut, the queen begins to lay her eggs in the nadir; therefore, in about three weeks after, the brood in the superior hive will have been hatched, and the cells filled with honey, and proper for taking. No DUPLET is to be separated in autumn, unless the hive left, in all appearance, isquite full; then that which feems most likely not to have the queen may be taken; but if this cannot be determined, it is most eligible to let both stand. The bees will not be the worse for having more food than is necessary (if kept warm in winter); but may perish by having too little, which may happen in a protracted bad fpring.

Bees will not quit a hive that has brood, whether upper or under, without furning or driving. The following day after a hive has been separated, if farina has

been carried in, it shews all is well; but if not, return the hive that fails to the stock again.

When it happens that a feparated hive has a queen, and is well stored, it may be kept, if such an increase is wanted; provided the stock left has also a queen. But if, unfortunately, the stock queen has been killed in the operation, restore the hive taken, to its family.

The BROOD COMBS of hives taken, should be handled with great tenderness and circumspection, that none may be damaged or crushed. Rather cut into the honey cells than into the brood; and let them be kept warm, until they are set over a stock. Place them in an empty hive reversed, without its cover; the combs to be disposed so as to touch each other as little as possible, by placing slips of wood, half an inch in thickness, between, to give sufficient space for the young to be excluded, and for the passage of the bees to nourish them. At night set them over the stock they came

from, or fome other hat needs recruiting.

Deprivation should always be done in the evening, as soon as the bees are retired to rest; that there may be sufficient light leisurely to perform the operation.

The GENERAL TIME OF DEPRIVA-TION, OR TAKING UP OF STOCKS, varies in different counties, according to their different temperatures; but about the latter end of August is the usual season.

Bees kept in *fingle hives* ought to be taken when honey-gathering begins to cease. This may be known by a diminution of activity in the bees (if not from bad weather); for, when this happens, they begin to feed on the hive honey, beginning with the unsealed or exterior cells first. Therefore, the *longer* they are permitted to stand, the *lefs honey* there will be in the hive, when taken; and that in proportion to the number of bees it contains; which at that time consume a great deal in a little time, and consequently prove an absolute *lofs*. This

is meant of stocks taken the common way to be destroyed. What hive honey they have eaten can be of no profit, when the bees themselves are soon to be killed.

But this is not the case in the STORY METHOD, the bees of which are always saved; and therefore no disadvantage can arise from their standing. For if a duplet that has stood be taken after having eaten a good part of the honey, it has saved a like quantity of the stock's, which they would have consumed, had they staid on.

At the usual season of deprivation there is generally much brood, whose preservation is of much importance: for, coming into birth so late in the season, they will survive through the next summer, till the honey harvest terminates. This brood, thus preserved, is of more worth than twenty times the number of promiscuous bees, taken from a stock, and incorporated with another; even if the stock should prosper, which is very doubtful, as experience verifies.

It is furprifing, that the falvation of the brood has never been noticed; although every one, on taking combs out at this feafon, might have observed brood therein, in their several stages of maggots, or nymphs, and often of eggs. Regardless thereof, they are mashed indiscriminately with the honey-combs; thus greatly injuring its quality by such ill-judged conduct.

In the *storied method*, instead of the general deprivation of duplets in August, I apprehend, for the reasons above assigned, it will be eligible to defer it to the latter END OF SEPTEMBER, or the beginning of October; or till the weather is too cool for the bees to work much out; by which time all or most of the brood will have been matured, and have left their cells, without the risk of destroying any of them: besides the advantage of performing the operation with more ease, safety, and satisfaction; as at that time, from having neither brood nor princes, the bees will quit the duplet,

when feparated, in a few hours, of themfelves, without fuming.

In wet and cold feasons, honey-gathering is very scanty; a circumstance which leaves numerous vacant cells for the rearing brood, and thereby renders deprivation much later than usual. For the hives may feel heavy, but it will not be from honey, but mostly from farina and brood (especially if the stock is of two years standing); which may lead the apiator into a fatal error, as thinking the stock rich, though in fact it may be very poor, and die of samine in the spring. Stocks lest double are not liable to this casualty.

To JUDGE OF THE WEIGHT AND CONDITION of a stock fit for standing, besides the direction given before in this chapter, lift the stock a little up: if it feels of a due weight, that is, about twenty pounds exclusive of the hive, it may be safely concluded as fit to keep.

It will be useful on several occasions to number and weigh the hives and floors, before the bees are put in. By this

means, any evening, by stopping the hive door, they may be readily weighed, without any disturbance to the bees.

If any of the stocks remain trebled till August, take away the most empty; for it is adviseable, that the stocks, in general, be reduced to duplets at this period. Those that have but sew combs, are obviously to be taken. In a cold evening or morning, an affistant may lift the hive high enough up, to permit the apiator to look underneath, which he may do with little danger, or disturbance to the bees. The doors of all duplets that seem most vacant should be shut.

All stocks in common hives, that are light, should be taken; and none kept, unless about twenty pounds weight. Weak stocks seldom survive the next spring; but, if by chance they do, turn to little account, not adequate to the trouble and expence of seeding. One strong stock will be more productive than four weak ones. Nevertheless, in extraordinary situations and seasons, they may yield tolerably well.

In favourable feafons three hives have been taken off, each yielding twenty pounds of combs, though in a fituation that was but middling.

Two or three casts joined together, have accumulated honey very rapidly; while their feeble neighbours, having few collectors, lost that short but precious opportunity.

It is best to SEPARATE boxes about ten in the morning, when the greatest number of bees are out; as it can be done with more ease and security than in straw hives.

In fmall apiaries, the divider had better be shoved under a hive the night before, and then the bees will be so little disturbed as hardly to resent it.

When bees are terrified by the operation of deprivation or other violence, they become regardless of their queen till the panic has subsided. At the season of deprivation, the light stocks had better be incorporated, three or four, at discretion, in a hive, and proportionally furnished with honey.

### CHAP. XVIII.

OF PASTURAGE, OR BEE-FLOWERS.

A PLENTIFUL affortment of beeflowers is a confideration that requires attention, if we defign to favour an ample production of honey. The nearer the pasturage is to the apiary, the more journies the bees can make in a day, and consequently the sooner they will be able to fill their hives.

The PRODUCT from a large supply, but at a small small distance, and in a temperate situation, even with the common management, will be superior to that of the most skilful in a bad one. On the contrary, with bad management, and with scanty pasturage, and indifferent situation, a very trissing prosit can be expected.

BRITAIN in general is but thinly flocked with bees. Few farmers in comparison esteem them worth their notice;

it is from the attention of COTTAGERS we derive the chief fupply of honey and wax. It will be readily admitted, that a large number of stocks kept within a small circuit and in a bad situation, will be prejudicial to that circuit, as being more than can be supported in affluence; and will necessarily impoverish each other. The state of any particular situation may be known by the general product for several years together, and not from one or two years only; but more certainly from what a very good season will produce, which may be accounted as a standard.

But there are many situations capable of feeding a much larger number of stocks than are to be found on them However, if the generality of farmers and cottagers individually would keep a few stocks, nearly all the honey and wax this country could produce might be collected. This would not only benefit individuals, but might also be of real national utility.

In many counties, cottagers' wages are 100 low to enable them ever to pur-

chase a swarm or stock of bees, espeally if they have families. It is a prudent and commendable method they have here, of giving credit for a swarm, to be compensated for by the first good one that it yields the next year, and about a quart of honey for interest. I hope this practice will become ceneral, among these industrious and useful people. I flatter myself that the well-known benevolence of the British Gentry will induce them to assign some part of their influence to promote it.

Large HEATHS AND COMMONS, furrounded with WOODS, are noted for being abundantly productive: the first abounding with wild thyme, and various other slowers untouched by the scythe; and the other with profusion of farina and honey-dews. Heath and broom are very serviceable, as continuing long and late in bloom.

It is remarkable that the domestic bees are very *nice* in their felections, and do not rove from one fort of flowers to those of another, indiscriminately. They are limited to a few kinds. Those of the most gaudy colours, and which afford the most resplendent show, and agreeable odours, are mostly neglected by them, as hyacinths, jasmines, roses, honey-suckles, &c. while very small slowers, or those of little note, are to them plentiful sources of nectareous sweets.

# A List of Bee Flowers.

Winter aconite, laurustinus, hazel, snow-drops, crocus*, sallows, osiers**, primroses, hepaticas, violets, standard almonds, single wall-flowers*, onion, gooseberry, apricot and other fruit trees, laurel, turnips*, all the species of brassica, or cabbage*, dwarf-almonds, rosemary, strawberry, tulip, white-thorn, heath, gorse, star of Bethlehem, borage*, viper's bugloss*, rasberry*, laburnum tacamahacca*, columbine, barberry, bean, yellow lupine, syringa, sweetbrer, mustard, tares, white clover**, cucumbers, greek, valerian, senna,

French willows, holly-hock, ferpyllia or creeping lemon thyme**, capers, white poppies*, mignonette**, blackberries, lime-tree*, chefnut, mallows, hyffop, teazle, buck-wheat, nafturtium, yellow vetches, faint-foin, alders, fcabious, funflower, broom, Michaelmas daifies, winter favory, Jacob's beard, purple houfeleek, tree-ivy; and a few others of less note.

Those marked with * are such as produce the greatest quantity of honey, or farina; and those with **, such as yield the *finest* honey. Some of them afford both honey and farina. They are ranked nearly in the order they blow.

Bees are most fond of spots where large quantities of their favourite flowers are to be found together. Fields of buck-wheat, or WHITE CLOVER, will be thronged with bees buzzing their joys, so as to be heard at a great distance; while plants that afford finer honey, but scattered here and there, will be neglected. When several sorts of honey flowers grow near each other, they will only collect at

first from those that furnish the best honey. For instance, if several species of thyme are planted together, they will prefer the creeping lemon thyme only, as long as its slowers last. In seasons of scarcity, they are obliged to take up with species of a very inferior quality, and such as they would despise at another time.

Besides the acquisition of honey, FARINA is of great importance to make bees slourish. It is the dust or flour found on the stamina of slowers, and which contains much essential oil, visible to the naked eye on holly-hocks. The precious concrete substance the bees collect in little balls, on their hind legs, or by the hair of their bodies. The balls, on their return home, are struck off from their legs, in its crude state or by biting it off piecemeal, and are deposited in their cells; other bees often assisting. Probably the farina of different colours may be also as different in quality.

Its USE is partly to feed themselves, and partly to nourish the young. That gathered in summer is immediately swal-

lowed, and by their digeftive faculties converted either into food, or wax wherewith to form the combs, and which is discharged at their mouths in a fost state; so well adapted is it to its intended purpose. Therefore, when a swarm is nervly hived, little or no farina is seen to be carried in; and a proof of this may be had, by an attentive observation to boxes.

Wax is also drawn by the bees from the refinous and balfamic juices of trees; the purer fort from the leaves, and imported under the folds of their bellies. The bees that have the good fortune to acquire this precious article, on their arrival in the hive shake themselves very much, as though they had a difficulty to difengage it; and yet are impatient that others should do it for them. Tar and paint they will likewife load themselves with, much to their prejudice. TA-CAMAHACCA yields refin fo abundantly, that the bees are very profuse of it, daubing the box windows fo much therewith as fcarcely to be feen through.

Combs made with it are coarse and clumsy. On the contrary, those made from white clover, or white poppies, are white and elegant.

WAX FROM AFRICA is chiefly drawn from refins of the nature of turpentine substances, and for that reason bears a less price than British, which is chiefly from flowers.

Sallows furnish a larger quantity of farina than most other plants, and that as early as the bees have occasion for it. Roiemary is the first aromatic plant that blows; it grows wild in some parts of France, and is the cause of that superiority for which the Narbonne honey is esteemed. Mignonette yields good honey, and is valuable for its long continuance in bloom, even till November. Beds of it near an apiary will be of advantage, as will edgings of creeping lemon thyme along the borders of the garden. Single wall flowers in plenty will be ferviceable. LIME TREES are not to be neglected about apiaries, ferving in a double capacity by their flowers,

and by their *leaves* which are frequently covered with honey-dews.

Neither beans nor ORCHARD TREES afford any great quantity of honey; as may be observed by the stocks in Herefordshire, which, though abounding in orchards, is not more productive in honey than other counties. In contract to this, the borders of Cambridgeshire and Hertfordshire, and part of Hampshire, abounding with large heaths, commons, and woods, are much more productive than any other part of the kingdom. Farmers there have been known to keep from a hundred to a hundred and fifty stocks of bees.

Viper's bugloss is a plant much like borage. It is a very troublesome weed in corn, among which it is found in many places in great plenty; and is sure to make *rich* hives; it has a biennial root, delights in chalky or dry soils, and will grow on old walls.

BUT BORAGE IS THE KING of beeflowers; it is annual, and blows all the fummer, till the frost cuts it off. It affords honey, even in cold and showery weather, when other flowers do not, owing to the flowers being pendulous The seeds drop, and sow themselves; the honey from it is fine.

To find the quality of the honey from any particular species of flowers, if they are in considerable quantity, set small glasses over a stock at the time of their flowering, and they will chiefly be filled with honey of the predominant slavour.

Lavender and balm, though fine aromatics, yield little or no honey in our climate; though they do in warmer countries. In ours, where wet and cold fo often occur, the changes are so sudden (but generally not in all counties alike at the same time) as to affect the slowers in the difference of their products, suiting one fort, and not another. Lavender is a particular instance, which is very abundant, and yields a large quantity of honey late, when most others have done.

VERY DRY SUMMERS are as unfavourable, in causing the flowers to fade and die too speedily to yield much honey.

Furze or gorse, in many parts of Britain, the bees collect from; yet, in the vicinity of Pembroke, I have observed it to be entirely neglected by them: whereas the quantity here is so large in the hedges and fields, that the product of honey would be very great. Rape is very beneficial to bees, as also turnip, and, as it is later in bloom, will be serviceable when the other is gone.

Some flowers, it is probable, contain at once all the honey they can furnish, and, when deprived of that, yield no more, though continuing in bloom much longer. As for instance, white clover. I have seen fields of it covered with bees; but in two or three days they had not a single bee on them, although continuing in bloom, and the weather equally favourable.

In very scanty seasons of honey-gathering, bees have been observed to seed on mellow-gooseberries, and ripe saccharine pears; but I believe none was carried in for store.

Bees do not fly to so great a distance as has been imagined for pasturage. The hotter the weather, and greater the profusion of flowers to be found on one spot, the farther they will be allured to fly, and pasture thereon; perhaps a mile, or a mile and a half; but generally, it is most probable, they do not exceed half a mile. When it is cool and windy though they are short of provisions, they will perish rather than fly beyond that distance. Instances of this I have seen in stocks in that condition, fituated in a large garden; which, on being removed to the fide of a large common, not a mile distant, presently resumed their labours with vigour, and prospered.

Where LAND is very cheap, it feems reasonable to suppose, that it might be cultivated with some of the most productive of bee-flowers; such as white clover to stand and seed, rape, mustard, borage, viper's buglos, strawberries, rasberries, or buck-wheat; marshy wet soils, with sallows, offers, or lime trees, which would be likely to

prove of more confiderable advantage for establishing a productive apiary, than to let such lands remain covered only with sour grass, rushes, surze, and briers, and such like unprositable vegetables. Perhaps many persons will find their account in removing their stocks of bees to fields of clover, buck-wheat, turnips, mustard, or heath, according as the slowers are earlier or later than those of their own situation.

# CHAP. XIX.

#### OF HONEY DEWS.

HONEY dew has in general been erroneously supposed to be a dew that falls indiscriminately on all plants alike; whereas the true honey dew is an EXUDATION from the leaves of a few species only, and that at a time when other dews do not exist. The trees and plants on which it is found, are the oak, maple, sycamore,

lime, hazel, and blackberry; and fometimes, though very feldom, on cherrytrees and currant bushes.

Its time of appearance is about ten-or eleven o'clock in the morning, and its duration about four or five hours, according as the fultry heat which produces it continues. Sometimes it is found as early as feven o'clock, and though the fun does not shine out, if the preceding day and night have been sultry; or when the sun's rays are reslected from clouds. It is not always found in the several species at one time, perhaps only on one in particular.

This fubstance is as transparent and as fweet as honey, in fact, it is honey. At times it resembles little globules; but more often appears on the leaves like a syrup, and mostly in the old ones.

The season of its usual appearance is from the middle of June to the middle of July; but varies in different counties, and according as the weather is more or less favourable. In some years there is none at all. In general, when fruit is

backward, so are honey dews; even so late as harvest. There have been instances of honey dews two months later than the usual time, owing to the wetness of the summer, and then but small in quantity. The stocks, when taken, were light, and those lest mostly died of famine in the winter; except in the HEATH COUNTRIES, which blowing late, surnished honey that was but very ordinary, and barely adequate to their winter's wants.

When a honey dew is produced, the activity of the bees is violent and unremitting: they almost desert the hive to import it; knowing its time of continuance to be of short duration, and that on the weather suddenly changing it is entirely over.

While the trees are charged with it, the bees are as though swarming therein, buzzing their joys in loud acclamations. But wo and smart to those who obstruct their swift descent to their hives!

More honey will be collected in one week from dews, than in many from

flowers. It is obvious, therefore, how great must be the advantage of those kind of trees in the vicinity, and from the story method, by which the bees may (with care) never be at a loss for enlargement to bestow the treasure in.

## CHAP. XX.

#### DISEASES OF BEES.

COLD, foggy, damp weather, in the winter, is very often fatal to bees: for then having no exercise they become subject to a purging, by which they are soon reduced very weak; and clustering together in a body soil each other, and thus contaminate the whole. The signs of this disease are small crumbs of wax about the door, or on the sloor, with many dead bees, and much filth caked together, and, if of some time standing, mouldy, often concealing destructive wax-moths, &c. If the bees do not

fly out, and appear as active as other stocks, it is a symptom that they are either dead or starving. In Hertfordshire I had many stocks affected; but in Pembrokeshire I never had one diseased; owing, I suppose, to the strong and frequent ventilation of SEA AIR, to which my situation is exposed, keeping the atmosphere always pure.

The diseased stocks are to be taken, as foon as discovered, into a warm room. Brush away the foulness from the edges of the combs, cutting out the parts that are mouldy or black: fet the hive at a moderate distance from the fire, which will revive the bees that are feeble, or torpid; as foon as they begin to move, pass among them a few drops of honied ale; tie a flight cloth over the hive, that none may crawl out, and let it remain three or four hours, to purify the damp and foul exhalations. When the bees are pretty well recovered, give them a trough of honied ale in which the leaves of rolemary have been infuled, and let the hive on a clean floor. Contract the

door, so as to admit a little of the warm air. Let them remain till next day. If then the bees are few, or are still weakly, cover a dry floor with ashes, place on that a little hay, or straw, and set the hive therein, conveying it to its usual stand. Cover it well with straw, bags, &c. and notice occasionally whether their condition may require further feeding; which should be given daily, if the hive is not sufficiently stored with honey and farina.

When bees fall motionless to the bottom of the hive, it indicates that they are chilled with cold, or in a starving condition. To prevent a further destruction, treat them as above, or set them to a plentiful stock.

Bees often fly in a defultory manner about the hives, bee-houses or dwelling house, in the spring, with lamenting tones, as though wanting something: that something is food; for they are almost famished. By observing which of the stocks has an unusual crowd at their door, the distressed hive may be discovered.

1 30

A fresh, dry and warm floor must be given them; and they must be immediately fed: the delay of a day may be a day too late.

When stocks appear to be LIGHT, a daily feeding is indispensable, till a certainty of honey-gathering has commenced. Or a hive or box may be cut down to five inches, and filled with combs of honey, properly placed, which may last them a long while.

The MORE BEES a hive contains, the greater their warmth, which causes them the sooner to become active in the spring; and accelerates the breeding of the queen, and the production of young. But the quicker also will the honey be exhausted.

And this is the reason why so many stocks perish in the spring, when least thought of; if they were scantily stored. This consideration should operate as a strong inducement to keep NONE but rich stocks.

A DEGREE OF COLD that shall throw the few b es of a weak stock into a useful lethargy, will not have that effect on one

that is populous. On this principle the weak stock will furvive; while the populous one perishes, by consuming all the honey by the increase of numbers; admitting both to have an equality of honey.

When bees in cold weather disengage themselves from the body or cluster that is in the hives, or sly out, they are presently chilled to death.

These insects suffer more through the instability of our climate, in its frequent and sudden transitions, than from a long continuance of frost. The milder the winter and spring have been, the sooner their store is exhausted; and if it was rather short at first, the sooner the stock dies; or perchance it may survive till the latter end of May.

The frequent FAILURE OF STOCKS has in most countries been attributed to WITCHCRAFT, or other superstitious notions, instead of attributing them to their true cause; badness of weather, or their owner's neglect, or want of skill.

These causes operate alike in every article of husbandry; often blasting the fondest expectations of the farmer. But he will not be so absurd as to suppose that evil spirits, or witchcrast, have any power to sport with mortals, or their property, at pleasure; much less that bees in particular should be victims to their malice, more than sheep or cattle. No! he patiently submits to the Omnipotent Disposer of all events, from the destruction of the ant-hill to the dissolution of mighty empires.

To fecure them from difeases, it will be necessary (contrary to the common opinion) to keep the hives warm in winter, by filling the vacancies around and at top of the hives with straw; especially box-hives. In snowy weather, or very hard frost, the door-ways should be wholly closed, which in such a season will not be prejudicial; provided care is taken to unstop them immediately on the weather changing; for as soon as that happens they will be very anxious to issue out for fresh air, as also to empty them-

felves. Bees should always be suffered to make their exit, except as above, as they well know what weather they can bear, and how long to stay in it. It is best not to house bees in winter; for when a mild day comes, they will rejoice to take the air, which contributes much to preserve them in health.

The bees in winter should be disturbed as little as possible.

When bees are long confined by fevere frost, or rainy weather though in summer, they grow diseased for want of exercise, and for want of emptying themselves.

The regulation of the doors of the hives should be proportionate to the

weather and the populousness.

The warmer the hives are kept the better. In cold springs the doors should be shut at night, and opened in the morning; but be sure that the bees have no exit, but of the hive, or it may prove their death.

#### CHAP. XXI.

#### OF FEEDING.

VARIOUS have been the methods and materials for feeding bees in winter. I have found none more successful, cheap, or convenient, than soft brown sugar, that is not grainy; a pound to half a pint of mild ale, dissolved over the fire. But as sugar is at present very dear, honey may at this time supply its place, though inferior for the purpose. This composition, which should be regulated to the consistence of syrup, comforts and strengthens the bees, preventing disorders, increasing their activity, and forwarding the brood, if given plentifully in the spring.

It is to be administered by means of TROUGHS made of joints of elder, angelica, or other kexes, slit down the middle, the pith and bark taken away, and re-

duced to fuch a depth as eafily to pass the door-ways of the hives. Their length to be eight inches, or fix at the least, and flatted a little on the under fide, and the end closed with putty, or other cement. These troughs, by passing far into the hive, enable the bees to come down to feed, without danger from the cold, which they would suffer in coming to feed at the door. They are also too narrow to smother themselves therein. The larger the number of bees, so much the larger must be their supplies.

When STOCKS SHEW SIGNS of PO-VERTY, push into the hive a trough of the honeyed ale (by this term I always mean either honeyed or sugared ale, as may happen to be cheapest) in the evening; and if the combs obstruct its entrance, pass a long thin knife to cut a free passage. The next evening take another trough full, and, pulling the empty one out, push in the full one; and thus proceed as long as there is occasion. If stocks do not come down to feed, they should be taken into the house, and fed.

Such a trough holds about half an ounce; one of them is enough for any stock for a day and night. This I call PRIVATE FEEDING. By this method they are prevented from feeding to excess, which they are but too apt to do, when they have an abundant fupply at once; and thereby bring on a loofeness, and prove both destructive and wasteful. Daily feeding, indeed, is more troublesome than giving a quantity at once; but the last is more expensive, and not so fafe. I fed, one winter, two very light stocks, through the dreary feafon of 1777, till the end of the enfuing May. By the means, and at the expence only of fixteen pounds of fugar, and one quart of ale, I faved my bees to flourish in prosperity. Care should be taken to place no feeding article on the outfide, or at the door-ways, as it will attract strange bees, who may also become robbers, and ruin the stocks.

In fuch a difastrous season, a PUBLIC FEEDING may be substituted, which is by taking an old empty comb (the deeper and harder the better), filling the cells on one fide with honeyed ale, and placing it on a hive-floor, and over that empty hive, or pan; and fetting it about the middle of the apiary. The bees will foon flock about it in crowds, and empty the comb: once in 24 hours replenish it. They will not come out to feed in improper weather, though it continues for three or four days. Troughs of food must be substituted during bad weather. Nor must public feeding be practised when other apiaries are pretty near, as the bees of those will equally partake with the owner's. The bees will entirely. neglect public feeding, as foon as honey can be obtained from flowers.

At a public feeding much quarrelling will happen, between those who are feeding, and others that cannot approach near enough to partake for the great crowd; but it will be unattended with mischief—only mere boxing bouts

without using their stings as in fatal duels.

Feeding should not be attempted, until the robbing season is over. If any stocks before that time are in distress, they should have a trough given them at night, and withdrawn in the morning.

The weighing, or poifing of hives, in February, to judge whether they require feeding, ought not to be deferred till after they have for some time begun to breed; lest the additional weight of them be mistaken for that of honey, when perhaps there may not be a spoonful in the hive, and the continual increase of mouths produce the speedier famine.

Now and then a trough of food given to the stocks as soon as farina is collected, will forward the queen's breeding, and likewise add much to invigorate the bees to greater activity in their labour.

I weighed a flock November the 2d; it was then 29lb. 3oz. On February 26th, the weight was 24lb. 1oz.—Difference 5 lb. 2 oz. From November 2d to February 26th is 115 days (the wea-

ther mild), in which were confumed 5lb. 2 oz. or 82 oz. which is but three quarters of an ounce per day.

On the 8th of December a flock weighed 21 lb. 11. 02.; the 11th, 20lb. 15 02.; the 21st, 20 lb. 8 02. The difference, from the 8th to the 11th, is 12 02. i. e. almost an ounce per day. From the 11th to the 31st, 5 02. is but half an ounce per day. The weather frosty the whole time.

In the first thirteen days the consumption was 12 oz. in the ten last only 5 oz. On further trials, I found the results nearly similar.

From the whole I have been induced to conclude, that a trough holding about half an ounce of honeyed ale, daily administered, is a fufficient support to any stock while feeding is required

Where the price of honey is higher than that of fugar, feeding will be of advantage, though flocks do not need it. For what fugared ale they will confume, will be a proportional faving of fo much flock honey. Besides which, it will

cause those stocks, in the next season, to be the sooner sit for storifying; and likewise, if it should be rigorous and long, the stocks, nevertheless, would be rejoicing in plenty, while their neighbours would be starving through scarcity.

The feeding of bees, in spring, is of great advantage to them, as it enlivens and strengthens them, and stimulates their activity, causing them to breed the earlier. A little good ale, with honey dissolved in it, will be very acceptable, even though they should be well provided.

Since the preceding sheets were written, I have found a very eligible method of feeding, by taking a half hive, or box, cutting combs of honey down to the proper depth, and placing them therein, on bars similar to those of the stock which they are to be set over. Loosen the cover, thrust a divider under it, take it off, and then carefully set the half box of combs upon the divider, and immediately withdraw it, and place a cover over the stock. The quantity of combs

put in must be proportionate to the wants of the bees, to the time of its application, and the nature of the season.

## C H A P. XXII.

OF THEFTS AND WARS OF BEES,

THE bees of apiaries are often enemies to each other, and wage destructive war, compelled thereto by necessity.

The ROBEING SEASON is fooner or later, as the fummer has been more or lefs favourable; but in general it happens in *March* and *August*. That of March is but feldom and trifling: in August very frequent and formidable. I once had a stock attacked in this month, and again in *October*.

When fwarms have been late, butnumerous, or a bad feason has followed, it will be a very dangerous time, and make it necessary to contract all the doorways, as a caution of fecurity. A few bees will defend a narrow pass against a multitude.

'As very bad feasons often occur, which prevent stocks from procuring sufficient honey for their winter store; reduced to the choice of starving or plundering, those that are strong chiefly prefer the latter.

This being determined on, they fend spres to discover the state of neighbouring stocks; and such as are found to have but few bees, but much honey, are concluded to be proper objects for an attack.

A few of the spies for several days donge about the doors, trying to get in to obtain more certain knowledge of their strength and riches; but are driven away by the powerful stocks, who then plant guards at their door, which the weak stocks do not, and therefore are the first to be assaulted. The next day they return in force, and begin a violent siege; and a desperate conslict ensues,

both within and without the hive, neither fide giving quarter.

The stoutest warriors make a desperate attempt, and rush forward and seize the queen; knowing that, by dispatching her, instant victory is the consequence; for the assaulted bees always desist, and join the victors, the moment they are apprised of their queen's death, become as one fraternity, and affist to carry their own treasure to their new habitation. But in case the queen is protected, they fight on with rage and sury, and death and pillage soon destroy the stock.

As foon as ftrange bees are perceived, contract the doors to half an inch; and when an attack is actually begun, ftop the doors of all the ftocks; taking care that no admission can be had, at any chasins, into the hives, till a little before dark; and then open all the doors, and the thieves will rush out and fly home, and the true bees, that were excluded, will enter inc

About an hour after lift the stock up: if it is not heavy, it must be taken and

fet over another stock, by fuming. But if heavy, and not much plundered, take it to a dark out-house, and keep it there two or three days confined, with some admission of air.

Very early in the morning shut all the doors, and post a person near the stocks that were most likely to be assaulted, with a kind of battledore, of flight wood, in his or her hand, with which to strike all the bees down that shall appear, and tread upon them. Continue this. sport as long as any approach, and in a few hours these formidable desperadoes will be deftroyed. It will be finished about noon. As the apiator's bees are all confined, those killed are fure to be robbers only; but if they should happen not all to be killed in one day, keep them ftill confined, till night, and finish the work next day.

When stocks do not shew resentment against the attempts of the spies, and thereupon keep guard, it is a very suspicious sign of their weakness or poverty, They should be roused to anger by

thrusting some twigs into the door-way, which will urge them to revenge, and to guard their door.

But if not, take the hive, or the enemy will be fure to ftrip it. The guard at the doors will continue two or three weeks, if robbers are about.

But when robbers find all the flocks upon their guard, and courageous, after effay's for two or three days, they will defift, and retreat to other apiaries in the neighbourhood more favourable to their defign.

When a stock has been affaulted, and all on a sudden becomes quiet, with great crowds of bees passing to and fro, it denotes the death of the queen; on which immediately close the door, and take the hive into a dark room; and in the evening unstop the door, when the strange bees will take wing for their own home. Then take the combs out, and save the brood; or if the honey or brood be small in quantity, reserve the hive as it was lest, to super-hive a stock next year, or to put a swarm in.

As soon as strange bees are feen about the stocks, it will be prudent, if there are any weak stocks, to unite feveral into a well-stored hive of honey, which will not only rouse the courage of the bees, but render them too powerful to be conquered.

The bees of good flocks are always very *irritable* and *revengeful*, whenever invaders are on the fcout; nor will they let their familiar friend the apiator at that time approach them.

# CHAP. XXIII.

#### ENEMIES OF BEES.

MANY, various, and powerful are the enemies and destroyers of these industrious and beneficial insects. But a little timely care and attention would prevent or greatly diminish their depredations. The Wood-pecker, or Tree-creeper, feizes the bees as they are gathering farina off the fallows in the spring. Robins and sparrows will boldly wait at the hive door, and catch them as they come out; and fundry birds feize them in their flight.

Poultry are very prejudicial to bees, by catching them as they pass in or out of their hives; and their dung is a great nuisance to them.

Mice get into the hives by the large and deep gaps made for the door-ways in common hives readily admitting them in winter, to the destruction of the stock. They often also make a lodgment and breed under the crown of the hackel, and eat their way through the top of the hive, to the ruin of the stock. Inspection should be taken to prevent it; and traps set to catch the mice. A good cat, bred in the garden, would devour them. The doors of the hives should be made too low for a mouse to enter, but at least three inches wide.

The wax-moth is but little noticed, or even suspected of being, as it is, a very

dangerous enemy, destroying many stocks in a concealed manner. The mother moth lays her eggs about the skirts of the hive, if she cannot elude the vigilance of the bees, to lay them in the inside. She spins a close and strong web to defend the young, who burrow in the floors, and progressively consume the combs, to the total destruction of the bees.

OLD STRAW HIVES, OF DECAYED FLOORS, are very favourable to their depredations. Frequent shifting the hives, and cleaning the floors, will prevent the evil; and will guard against other diminutive enemies, as ear-wigs, wood-lice, and ants. The nests of these should be destroyed; or platters of honey and water, covered with brown-paper, with many holes, which the ants may pass, but not the bees, and tied close round, will entice them to their destruction. Spiders' webs should not be suffered about an apiary.

LARGE SLUGS, or finalls without shells, creep into the hives in wet weather; and are troublesome to the bees, by

hindering their labour, and foiling the hive by their excrements; causing the bees to be very fractious; but they neither consume the honey nor wax; and generally, sooner or later, blunder their way out again: for I very seldom found one in taking a hive up, though I have often seen four or five at a time in boxes. By chance, they sometimes lie against the door-way, and stop it quite up; which may be soon discovered, by the bees not being able to enter. They may be taken out by a sharp-pointed wire in the form of a hook.

Wasps are much more destructive to stocks than their other adversaries, by their superior strength and prodigious numbers; especially in a year favourable to their breeding. They are most numerous in July and August. Soon after that the workers die; but the mothers survive the winter, and commence breeding about April. But if cold wet weather ensues, the greater part of the brood are starved; because the workers cannot sly out for forage, and wasps never lay up

any store. Wet is very injurious to their nests; and therefore, in a long season of heavy rain, sew wasps will appear till September. But a mild winter, succeeded by a hot spring, will so favour the increase of wasps, that, without the greatest vigilance, many stocks will fall victims to their power.

One wasp is a match for three bees. They are very bold, and frequently encounter the most evident danger, undauntedly opposing a host of bees, to filch a belly-full of honey. Therefore, when cold weather sets in, knowing that the bees keep no guard then, great numbers get quietly in, and carry off abundance of honey; and having once tasted of the sweets, they will not desist till they possess the whole. Perhaps the same method of destroying them, in this case, as directed for bee robbers, would prove as effectual against wasps.

When wasps are seen dodging about the hives, contract the doors to half an inch; and should the bees be negligent in guarding their doors, rouse them to anger by agitating twigs within the door of the hive, which will induce them to guard, and affail the wasps.

In the spring the mother wasps may be seen about old timber, with the splints which they compose their nests. On the blossoms of gooseberries and rasberries they will be found often, and may easily be knocked down and destroyed. Their death, at that time, will prevent a like number of nests from existing the next summer. A nest of wasps, naturalists inform us, consists of thirty thousand.

Their nefts should be sought for by children; who, for a trisse, would seek, and give information of them. Essectually to destroy a nest: In the evening, when the wasps have done labour, repair to the place, and stop all the holes of their egress or regress. Introduce a sours into the chief passage, and, instantly stopping it with a sod, &c. they will presently be suffocated. Dig the nest up, and burn it. Perhaps a wild-sire, of damp gun-powder, placed on a

piece of wood, and introduced, would answer the same purpose.

Another way is, to make a hole in the top of their neft (stopping all the others), and then pouring a quantity of boiling water down. This plan might be substituted for any method by means of fire, where gun-powder might be dangerous.

I have known wasps so abundant, that in one season they destroyed ten stocks, in one apiary, out of twelve: A sew shillings, prudently distributed, probably would have prevented this disaster, and diminished their nests next year.

HORNETS, in the spring, will watch the bees as they issue from the hives. When they are seen about the hives, they should be knocked down and trodden upon. They may be trepanned, by placing an empty hive, with its inside smeared with honey, among the stocks. Allured by this, the mother hornets will begin to build therein. In the evening lift up the hive, which may be done with safety, if the mother is there: then set it down again, and in about half an hour after, have a veffel with water ready; take the hive and plunge it a little way into the water; then strike smartly on the top of the hive, and the hornets will fall into the water, and by a pair of tongs may be crushed to death. Or, the hive may be closely stopped up till morning; and then taking it into a room, raise the edge next the window: the hornet will fly directly thereto, and may readily be cut in two by scissars, crushed, or knocked down.

Their nests are usually hung on the rafters, beams, or roofs of barns, or out-houses, or fixed in hollow trees. They resemble a globe of brownish paper.

The NEST MAY BE TAKEN by preparing a large-mouthed bag, with a running string, to draw the mouth close. On a rainy day, or in an evening, put on the bee-dress, and with great stilness approach the nest, and draw the bag gently over it, instantly pulling the mouth so close, that not a hornet may escape. Separate it from the parts it may be attached to,

by a long knife, plunge it into a proper depth of water, and let it remain till morning. By this time the hornets will be motionless; then taking the bag out, tread upon it, to crush the nest slat. Turn the nest out upon a parcel of straw, which being lighted, will of course burn them; for the water will not kill them, and they will revive. But if poultry are at hand, the cakes of brood may be taken up by a pair of tongs, and laid before the poultry, and they will soon devour the young as a delicious feast. The same may be done with the brood from wasps nests.

## CHAP. XXIV.

#### EXTRACTION OF HONEY AND WAX.

THE hives should be kept in a warm room, till the combs are taken out; since the honey will drain out the

tooner while in a fluid state. Turn the hive upfide down, cut through the ends of the spleets close to the hive; then with a broad but thin knife cut though the edges of all the combs, close to the hive, and lift it on a clean board, or shallow dish, having first taken off the straw cover. Then, by a chiffel or wedge, force the body of the hive up, which will be effected if the ends of the combs have been properly loofened; and by this means the combs will all be preferved in their natural order, as fixed at their tops to the frame of bars: disengage them fingly with the knife, cutting a notch out of each, where it is fastened to the spleet (which keeps the combs all in their places) till the last is disengaged. The combs being thus preserved entire, lay them in a cleanly manner on dishes, and flicing off the cover of those sealed up, let the honey run out.

The combs of common hives cannot be taken out whole (though spleeted according to my directions) without an iron infrument in form of an L. The

shaft to be that of the depth of the hives, exclusive of the wooden handle; the short foot is to be two inches long, and half an inch wide, made sharp to cut both ways; the handle, of wood, four-square. This is to be passed down between the combs to the hive top; then turning the instrument half round, and drawing it to you, the combs will be disengaged from their fastening to the top of the hive.

Proceed then to loofen them from the *fides*, &c. as above directed, and they may be taken out without crushing and breaking them to pieces.

The taking out the combs whole, or nearly fo, is of great advantage to the prefervation of the brood, and the purity of the honey; which may by these means be extracted without mixing the fluids of brood, or dead bees, or any other heterogeneous matter with it.

Carefully separate and preserve the parts of *empty* virgin combs by themfelves, for placing in glasses; and those that are black, droffy, or charged with farina or *dead* brood, keep apart.

The FINE COMBS are to be drained and melted by themselves, as being free from any alloy. They may be mashed by the hands, and put upon hair sieves, as being pure virgin honey.

The parts of combs that have brood or farina in them, are to be cut out rather beyond their extent, to guard against the chance of cutting among the brood cells. The inforior combs must have all their defiled parts cut out, and then be squeezed over sieves, or bolting cloths stretched over sticks, laid over dripping or other wide pans, &c. and placed at a proper distance from the fire, or in a room that has one, for the more fpeedy running of the honey. But for greater expedition, in large apiaries presses are used. The pots of honey should not be tied down till a few days after their filling, that the fmall particles of wax or other foreign matter may rife to the top, and be taken off.

The portions of combs that were laid afide as very impure, but containing honey, may be cut, and thrown into water, to make ordinary mead; or brewed with malt, to make what is in Pembrokeshire called bragget; or else fet before the bees on broad dishes, &c. but spread-thin to prevent the bees from stifling themselves thereby; as may likewife the refuse combs after draining, and afterwards the veffels; first strewing over them hay, grafs, or herbs, to keep the bees from being foiled. They will lick up every drop of honey. It should be fet before them towards the evening. But if it is not carefully done, many bees will fuffer by quarrelling; fo that I think fmall mead had better be made of them.

Having thus drained they honey from the combs, BOIL THE FINE COMBS by themselves, with a sufficiency of water to keep them sloating, till they are thoroughly melted.

A three-cornered BAG of strong linen cloth, tapering to a point, is to be pre-

pared, which is to be held by an affiftant over a tub of cold water, while the operator pours the melted combs into the bag; infantly draw the top of the bag close by a string, and let two persons press it strongly downwards, between two strong sticks tied together at one end like a stail. Do this repeatedly down the sides of the bag till no more wax issues through. When the wax is cold, it is to be taken from the water, and remelted with very little water, merely sufficient to prevent burning. As it boils, take the scum off as long as any rises, and pour it into proper vessels.

Those that are narrower at bottom than top (the most so) are to be preferred. Rinsing the vessels and all the instruments with cold water first, prevents the wax from sticking thereto.

The veffels or moulds for wax are to be placed so as to have the warmth of the fire, with a cloth over them, that the wax may cool gradually, or it will crack. When quite cold, turn out the cakes of wax, and pare off all the dregs

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that may appear on the top, or bottom, that it may be clear and marketable. The dregs that are pared off may be re-melted, and will yield a little more wax.

Instead of persons to hold the bag, which is satisfied, it may be slung upon a strong staff, with the ends resting on the backs of two chairs, &c.

Or a four-legged frame might be more eligible; high and wide enough to admit a tub of water in the infide; and with strong pegs fixed on the top, at proper distances, for sustaining the bag in the middle of the frame. The bag is to have a running string to draw the mouth together.

The veffels in which wax is boiled ought to be confiderably larger than the matter contained; for when the wax boils, it very fuddenly rifes to a great height, and may prove of DANGEROUS CONSEQUENCE.

A more expeditious method of extracting the wax from FINE combs is, by boiling them alone. Press them

flightly down, use very little water, keep them stirring till the scum rises, which take off as long as any rises; but when only froth appears, blow that aside. When perfectly dissolved pour it into proper moulds, and set it near the sire, covered over, till cold. On turning it out, the small quantity of impurities which has subsided to the bottom, is to be pared off.

If the cake of wax should by chance feem discoloured, re-boil it again without water.

Wax, when taken off the fire, cools nearly as foon as metals; therefore the process should be executed as expeditiously as possible, or a less quantity of wax will pass through the strainers.

If combs are kept a confiderable time, without being melted, they will moulder and rot, or the wax-moth will breed among them, and devour the greatest part, and pester the whole apiary.

A hive of three pecks, well filled with full honey combs, of two years standing will yield in general 25lb. of honey, and

not more than 2lb. of wax. The average run of common hives is 15lb. of honey, and 1lb. of wax.

## CHAP. XXV.

CHARACTERISTIC OBSERVATIONS ON HONEY.

HONEY varies in quality, according to the nature of the flowers from which it is gathered.

That from aromatic plants is the best. But often, through very bad weather, the bees are necessitated to collect from slowers of very ordinary and disagreeable qualities; causing the honey of particular situations to be bad, while in other counties at the same time (the weather having been more favourable) the honey was of a very superior degree of excellence.

VIRGIN COMBS are supposed to contain none but honey of the finest quality, yet, if the above principle be true, such may be ordinary. All combs taken from swarms are commonly esteemed virgin: but this is an error, if by virgin is meant the purest and best. For every comb, or part of a comb, that has had farina or brood in it, is thereby rendered impure, so that so much of any comb or combs, whether of swarms or stocks, thus circumstanced, is not virgin.

This is evident from the fwarms breeding through the fummer equally with the stocks, and their combs being equally charged with brood and farina. The wax from such combs will indeed be finer, and in greater quantity than that of stocks. The continued use of the cells in breeding, first soils them, and at length renders them impure; but the cells where nothing but honey has been deposited, and which, when full, have been sealed over, are certainly most pure. As to equality, that of virgin combs may be as ordinary as that of

stocks, if both were gathered at the same time, and from the same kind of slowers.

The older combs are the weightiest; for the bees will cement the skins of the different breeds of maggots to the sides of the cells, to strengthen them, till at last they become as stiff as brown paper.

Old farina and other matters are continually an increasing addition to their weight and consistence, so as with difficulty to be separated from the real wax, even by a long boiling, and then but partially. Honey deposited in such old combs, necessarily receives a tinge, taste, and some impurities from them. However, parts of some combs in old hives, that have been lately made, may be virgin.

It is for the reasons above, that a hive of stale combs, though bulky and weighty, disappoints the expectation, by producing, in general, only one pound of wax.

The honey generally brought to the London and other markets is mostly foul,

and of a coarse quality, from the causes aboved stated, as well as from the careless and uncleanly manner by which it is extracted. The common method is, by taking the combs out of the hives by piece-meal, indiscriminately, and mashing them, dead bees, brood, farina, and dross all together; which must needs render it an heterogeneous mass, of a disagreeable and often nauseous taste, and unwholesome in quality

For fieves exclude only the groffer parts; but the fluids of the maggots and dead bees, with many other impure particles, remain intimately incorporated with the honey. By this unskilful management a very valuable and salutary article of diet and medicine has been rendered disgusting and inelegant.

With fubmission, I would recommend to the nobility and gentry to purchase none but combs of honey, to be drained at home. Sophistications and impurities would then be avoided, and such combs might be selected as are fine, or according to their own fancy. Were this con-

dition infifted upon, the markets would foon abound with combs of honey inflead of pots. The introduction of fuch a custom must depend on the patronage of the gentry; without which so useful an improvement will not be likely to take root.

Doubtless the price must be regulated according to the quality of the combs, as in sugar and other articles.

Another benefit may arise from it, the promoting of the IMPROVED MANAGEMENT of bees; for as in the common method few, very fetw, fine combs can be produced, compared to that of storifying; the peasantry would thereby by degrees be influenced to adopt it.

The comparative tafte and fragrancy of honey are the best criterions to judge of its excellency. In cold weather it grows hard and grainy; some sorts are of a whitish colour, as that gathered from white clover. In warm weather, or in warm rooms, it will ferment, and grow acid. In some years it is naturally very

glutinous and thick, to what it is in others.

Honey, as partaking of acidulous and faline parts, ought not to be kept in veffels glazed with lead, as all coarse ware is, but in stone: for though its effects may not be selt by the strong, it may prove detrimental to the weak and delicate.

Sometimes a white mealy matter will feparate, and concrete about pots of honey, which is a real meal or farina that the bees digeft with their honey. The white attracts the notice, from being the more conspicuous.

Honey may be clarified by putting it into a bowl, and fetting that in water over a fire. When it boils, part of the impurities will rife to the top, and is to be skimmed off. The heat, in this process, however, takes off from its fragrancy, and, if properly extracted, it is not necessary.

It may be thought that honey retains the virtues of the flowers from which it is gathered. This may be true in a degree, especially of aromatics; but as it is gathered from a variety of different flowers, of various qualities, the honey must partake of that of the aggregate. We find, whatever flowers it may have been collected from, it still retains its disagreeing quality (though otherwise diversified by flavour and colours), and, if exposed much to fire, loses its fine smell and taste. Nevertheless, whether it could be deprived of its disagreeing quality, and made as agreeable as sugar, without a diminution of its medicinal virtues, merits the consideration of the chemist.

The *heating* and *griping* properties of honey probably arife from its *effential oil*. with farina largely abounds; its detergent and faponaceous qualities, from a fixed alkaline falt, combined with the effential oil.

It is wonderful, amidst the great chemical discoveries of this age, that this beneficial article should never have been thought of importance enough to obtain an analysis; by which a process might

be deduced, to free it from its offending qualities, without impairing its medicinal ones. Probably *fuch a refinement as is used with sugar* might produce the effect; though with the loss of its fragrancy and fine taste.

Bees will not feed on candied honey, nor fyrup formed of rough-grained fugar, but fuck up the liquid part, and leave the granules behind.

## CHAP. XXVI.

### TO MAKE MEAD.

To every gallon of water add three pounds and a half of honey. Boil it as long as any fcum arises, which skim off. If it boils longer, the fermentation will not succeed so well, nor will the liquor prove so fine.

Pour it into a cooler: at a proper degree of heat, put in a flice of bread toafted hard on both fides, covered with fresh yeast, and with a little lemon peel, or any other pleasant-tasted substance. Set it in a warm place, and cover it from the cold air. When it has fermented two or three days, turn it up, and slightly cover the bung-hole; taste it every day, till it is found to have a vinous flavour and smell. Bung it then slightly; and when it appears to have entirely done fermenting, stop it quite down.

If another fermentation should be perceived, leave the vent peg out for some days. Having stood six months, if it is sine, bottle it; if not, draw it off the lees, drain them out, without rinsing the cask, and return the liquor into it. Then take a long two ounce phial (such as Bateman's drops or Godfrey's cordial are usually put in), put therein a quarter part of chalk in small bits, and to it a quarter of water: then tying round the neck a piece of thread or twine, let it down into the cask, till its top is on a level with the bung-hole; when pour in about a quarter part of the measure of

the phial of WEAK spirit of vitriol, and instantly let it down far enough for the bung to go in; but not so low as for any of the liquor to pass into the phial. Hold the string till the bung is fast in, to secure the phial from slipping down.

Care must be taken, when the bung is to be taken out, to secure the string that the phial may not sink into the liquor. The quantity stated is enough for nine

gallons.

The fixed air generated from the phial will gradually pass into the liquor, and not only fine, but tend greatly to preferve it from acidity, and give it the sparkling quality of champagne; taking off the disagreeable lusciousness so common in mead. Having stood four or fix months longer, it will be fit to bottle. If any part of the spirit should rise with the fixed air, or by other means get into the liquor, it will be harmless; being often prescribed in medicine. Perhaps sharp vinegar may answer as well.

I conjecture malt and other fermented liquors will equally be benefited by a

fimilar use of the vitriolic acid. Perhaps, if used at FIRST with the ferment, it would answer the purpose much sooner.

Honey is preferable to *fugar* for making domestic wines, giving the lightness, cordiality, and vinosity of foreign wines.

Mead may be flavoured by rafberries, currants, &c. by a proper quantity of fuch articles, that have been preferved with honey or fugar, being infused into the liquors when set to ferment. A small quantity will then flavour a much larger quantity, than a much larger if boiled in the liquor at first.

If the liquor ferments too long after it is tunned, brimftone thrown or a few live coals, and fet under the cask, will prefently restrain it, or any other fermenting liquor.

To promote fermentation, care must be had that the casks be not shook, and that they be kept warm, excluding much air or light; and with the bung-hole but loosely covered.

For conducting the fermentation with fuccess, the rule is to stop it at the vinous state, before it commences to be acidulous: for, if not fermented enough, it will be foul, mawkish, and not keep; if too much, it will then turn four.

The practice of vintners is to scent their casks with the match, viz. for a pipe take four ounces of brimstone, of burned alum one ounce, put in a pipkin, and held over a chaffing dish of coals till the brimstone is melted and runs. Slips of canvas or coarse linen are then dipped into it, and the powders of nutmegs, cloves, and corianders, instantly sprinkled on them, and then fired, and let down at the bung-hole, and the fumes kept within the vessel as much as possible.

This prevents the ropiness of liquors, and a dissipation of spirits, and consequent weakness, arising from the imbibing quality of new casks.

When vinous liquors become flat, they may be restored with spirit of wine, and with raisins and sugar, or honey. These articles soon render them brisk, and sparkling, and restore their strength.

The juice of elder-berries will communicate a fine claret colour and taste. An agreeable roughness may be also given by the juice of ripe floes.

### CHAP. XXVII.

A SUMMARY OF MONTHLY MANAGE-MENT.

As the most natural, it will be proper to begin our BEE YEAR with

### October.

This month requires no other superintendence, than some casual observations, viz. that the stocks are not attacked by robbers (for this, though not common in this month, sometimes happens); and that no insects or other vermin harbour about the hives.

### November

It is proper to clean the floors, or rather to exchange them for clean and warm ones. Cover boxes, especially about the tops, with matts or straw. If any stocks are light, seed them, which in this case must be continued through the other cold months. Clear away cobwebs, weeds, and vermin.

### December.

Requires a continuation of the same precautions. If an uncommonly severe frost happens, secure them effectually with coverings, and close the doorways; leaving only a very small vacancy for fresh air. And in snowy weather it is to be attended to that no bees may come out.

## Fanuary.

The same directions are to be observed as for the two preceding months.

### February.

Feel the weight of the stocks: those that feel light feed daily, till honeygathering arrives. If two or three troughs of honied ale are given each of the stocks in this and the following month, it will contribute to forward the brood.

### March.

As foon as the bees begin to work briskly, the floors should be again shifted, and every annoyance about the hive taken away. Early in the morning will be the properest time.

Those stocks that appear to be very numerous (if the weather be mild) thould

be duplicated.

## April.

The flowers in this month are often replete with honey, and the stocks with young bees, fo that fwarms are fometimes emitted; to which attention is to be given.

Through the windows of boxes may be feen whether honey is carried in, and then feeding may ceafe, unless on a change to bad weather. Observe to double all the stocks.

## May.

The weather in this month is mostly very changeable, so that light stocks require still to be fed, when it is unfavourable, even to the last day of its continuance. If the weather is hot, take off the additional coverings put on in the other months. Be sure now to let the bees have a plenitude of room for breeding; better too much than too little. But if the weather is cold, misty, and damp for several days, and not attended to, samine may be the consequence.

This month generally furnishes many fwarms: therefore constant watching is requisite from eight till three; other-

wife great part of the prime swarms will escape.

## June.

By tapping on the fides of the duplets, it may be known whether they want the addition of a triplet. About the latter end of this month it is likely it may be necessary to take off some triplets, and to set nadir hives under.

Be very circumspect with regard to the stocks that have not swarmed.

## July.

Swarms often rife till the end of this month; and therefore the bees must be watched till all the hives have set out their prime swarms. Take hives off, and place nadirs under, as often as may be requisite.

About the tenth, the upper doorways of duplets must be stopped.

If the weather is so hot as to endanger the melting of the combs, give the hives as much air as possible, and screen them from the fun, and pour water upon the ground around them.

## August.

This is a dangerous month for robbing Therefore an observation must be had every day, to see whether hives are assaulted. By neglecting that, many stocks are frequently lost. Wasps are to be guarded against.

About the latter end of this month is the usual season of general deprivation, or taking up of stocks. Instead of taking off duplets in this month, it would be better (I think) to defer it till the latter end of the next month, or beginning of October.

## September.

No other attention is required than a casual cast of the eye, to see that the stocks are not annoyed by robbers, or vermin.

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## PART II.

# INSTRUCTIONS

FOR

PERFORMING

THE

OPERATIONS.

### GENERAL RULES.

F I

To put on the bee-dress whenever an operation is to be performed; for although not always necessary, yet it will be prudent to be prepared against the worst, especially for the unexperienced. For a foot may slip, or an accident happen that no human foresight could be apprised of. Great care should be taken after the dress is off, of coming near the bees, as they will be eager to sting, for three or four days, though the person be at a considerable distance.

### ÌI.

Before any operation on a stock, stop or shut the door-ways, and be sure to unstop them as soon as it is over, unless where it is otherwise directed. The best material, as well for this purpose, as for stopping crevices, is long shaggy moss, found on banks under hedges.

### III.

Though the operations are directed to be performed in the morning early, or in the evening as foon as the bees are all at home; yet by the use of the *dividers* they may be done at any hour; in cloudy mizzling days; when the bees are out at their labour, or have been previously shut in very early in the morning.

L. 2

No. I.

### No. I.

## INSTRUMENTS OF FUMI-GATION

ARE, first, a Box, pl. 1. sig. 4. adapted to this purpose, of the exact fize of the boxes in use. It must have a close bottom, nailed to the edges, and without crevices.

On one fide a round opening must be cut to receive the mouth of a quart TIN POT from within; and at such a distance that the pot may not be nearer than an inch from the side, and three inches above the bottom.

The QUART POT, without a handle, is to be punched round the fides as full of holes as possible, within an inch of the top (except about two inches, which need have but few), as also in its bottom. The holes should be as large as those of a flour-dredger. The pot is to be fixed in the circular opening by

INSTRUMENTS OF FUMIGATION. 185

flat-headed tacks, with the part having the fewest holes next the bottom.

Another APERTURE is to be cut on the right of that for the pot, fix inches in length and four and a half wide, to receive a pane of glass; it is to have a shutter to let into a bevel at top, and rest on a ledge at bottom. A wooden or cork stopper must be sitted to the pot. It will make the box more convenient for vision, if a small window three or four inches square is made in the back, about three inches distance from the bottom.

#### OBSERVATIONS.

Without a great quantity of holes in the pot, each at least one-eighth of an inch in diameter, the matter for fuming will not burn freely, and will thereby hinder the effect defigned. The pot is placed an inch from the fide, that the bees in falling may not lodge or be obstructed in their passage, and thereby forched. For a like reason the pot is

three inches above the bottom. The circular form of the pot prevents any confiderable number of bees from being detained thereon. The part on one fide having few holes, is for laying the fuming fubstance on.

Annexed to the FUME-BOX is a frame, pl. 1. fig. 5. to nail on its edge. It confifts of a hollow fquare, the rim three inches broad, and three quarters of an inch thick; the infide hollow, to be equal to that of the box; the other parts to extend over the outfide.

This frame is intended for placing full boxes as well as hives over it; and therefore, to fuit it to that purpose, its corners have four small pieces of wood fastened in; to adapt it to the circular bottoms of the hives. By the breadth of the rim, it will likewise admit any common-fized hive.

OTHER INSTRUMENTS are, a long thin and broad *knife*, with a fquare end, and a fquare wooden handle:

Two Brass Plates, or dividers, and two slips of double tin, of the same

length as the plates, and three inches broad; or in lieu thereof two old faws without handles, and their teeth taken off.

### No. II.

## The Material for Fumigation.

In my former treatife I flightly mentioned a method of *flupefying bees*, but have fince that time heard that fome persons on trial could not succeed.

Having always been in a habit of driving, I did not give the subject that attention which it so justly deserved. But reslecting on the great advantages it was capable of could the difficulties be surmounted, I studiously applied to experiments, to accomplish this desirable end, which I now submit to my apiarian friends.

The SUBSTANCE best adapted for this purpose is the *Lycoperdon*, or great puff

ball. It is likewise called frog cheese, mully puff, punk-fist, and by various other names; but I shall mention it only under that of Puffs, in the sequel.

In good foils it frequently grows as large as a child's head; commonly as large as the double fift. There is also a small fort, about the size of a small apple, but of a very weak quality.

Both forts grow on dry pasture grounds, and in woods; and thrive where mush-rooms do, and nearly about the same time, or either sooner or later,—or sometimes not at all.

They are to be gathered in dry weather, if possible, and as soon as full grown, which is in about eight days. They then begin to turn brown and powdery, and are then most fit for the purpose. But if not come to their growth, when dried, they become too hard to hold fire. Presently after the pusses are gathered, expose them as much as possible to the sunshine to dry; or for want of that, in a dry shade, &c. secure from wet or dew. Drying them

MATERIAL FOR FUMIGATION. 189

by the *fire* makes them hard, however moderate the heat.

Care must be taken to preserve them dry, in paper bags, in a dry room, till they are wanted. For as they feldom come in feafon early enough for use, they should be preserved in readiness for next fummer. They are to be laid on the hearth for an hour or two, the evening before they are to be used, to expel from them the dampness their fponginess makes them liable to; which would render them unfit for burning freely. Age likewise has the same effect, bereaving them in part of their stupefying power. Puffs found in autumn in woods, or under hedges, being dried by a moderate fire, though not fo good, may do for want of better. Puffs kept longer than the fecond year, retain little virtue.

Those puffs which in a dry season have become mature, light, and dry, burn the best of any. The lighter and more spongy the puffs are, the readier they burn. Those that are gathered in, or

foon after, wet weather will be very tardy in burning, being deprived in a great measure of their virtue, however dried afterwards; as will those that have been dried, but suffered to get wet again, but which redrying will not restore.

When a wet feafon, or any other cause, has hindered the acquisition of pusses of a good quality, they should be steeped in a solution of nitre (salt petre) in water, viz. atea spoonful of nitre grossly powdered, to a pint of water. After the pusses are soaked therein, they are to be well dried, and, thus treated, will quickly take fire, and retain it.

But if puffs are very bad, rub a piece of camphor, of the bigness of a pea, to powder, and then add a little linseed oil. This being smeared lightly over a puff, will immediately take slame by a candle; blow the slame out, the puff will continue to hold fire, and sume till reduced to tinder.

It is to be noticed, that most dry pusses will readily hold fire in the open air: but when introduced into a close box,

excluded from fresh air, they CEASE TO FUME. And should fresh air be admitted, it would counteract the stupesying quality of the sume already admitted, and delay the operation, or make it wholly unsuccessful; therefore the least fresh air possible should be admitted.

### No. III.

## The Method of Fuming.

Take as many pieces of puff, each about the fize of an egg, as the fume pot will hold without preffing; lay the pieces on embers, or live coals, in a chaffing-difh, or the like: when they appear to fume well, put them nimbly into the pot of the fume-box, and immediately ftop the mouth. The hive or box of bees being previously fet over the box (with all the crevices stopped, that no smoke may escape), in about sifteen

or twenty minutes the bees will be STUPE-FIED, and fall from their combs into the fume-box. This will the fooner happen if the hive or bee-box is now and then gently tapped on the top. When the smoke first rises, it causes a great buzzing among the bees, which gradually ceases as they become senseless; and then they may be heard to drop down, and will recover again in about the same space of time on the admission of fresh air, and without receiving the least injury.

A flight fuming will at all times render them very peaceable, though not quite

infensible.

A small portion of bran may be laid on bad pusses when they are first put in, lest they should not retain the fire. The stupesying bees is in no wife prejudicial to them, since they soon return to their wonted labour and activity, as if no such operation had been done. Nor do they afterwards show any resentment upon that account, which is always the case after driving.

### No. IV.

A Method for Cottagers who are not provided with Dividers.

Make a hole in the ground fomething less than the circumference of the hive, and eight inches deep; spread a cloth to cover the bottom and sides.

In the evening take a stick seven inches long, having a slit in its end to receive a piece of puss about the size of an egg; light it, stick the other end in a clod of clay, and instantly place a hive of bees over it; and they will become as easily stupesied as when suffocated by brimstone. If one piece of puss is not sufficient, put in two or three upon sticks.

### No. V.

OR, instead of a hole, a circular RIDGE OF EARTH, nine inches in height, with the infide hollow, and fuitable to fupport the hive, when fet over it. Leave a part of the ridge open to put in a fuming-pot, which may be a small earthen pan, an old tin pot, or the like, in which put the lighted puffs, and cover the pot with an old funnel (the pipe off) with many holes in it, to keep the bees from falling on the burning puffs. Immediately on putting the pot under, stop the opening by a fod of earth, made ready for that purpose. If the pusses should not hold fire, run a wire, or small flick, through the fod, to let in a little fresh air.

OR, an EMPTY HIVE may be used for this purpose, in lieu of the earth; turning the hive upside down, and setting another thereon. OR, the ridge of earth may be made on a board, and so be more convenient to be removed near the hives.

If the hives are not of equal circumference, two sticks, of the due length, with two others nailed across them, and laid over the hive, pot, or kettle, will conveniently suit any hive you have.

These methods are designed for storified hives ONLY; it being of no use to save the bees of single hives.

## No. VI.

## The Use of Dividers.

In separating storified hives, thrust in one of the brass dividers first, with its turned end upward, between the two hives; then shove in the other with its turned end downwards, and slide it under the first. At the same time, an assistant is to keep both hives from slip-

ping out of their places. When the apiator withdraws the upper divider, and hive thereon, the affiftant is firmly to keep the under divider from moving with one hand, and with the other keep the under hive fleady. The apiator, in drawing the hive towards him, must move his hands gradually under the divider, till nearly half is withdrawn; he will then feel it upon a poise, still keeping the divider close up to the hive, lift it gently and carefully up, and fet it on the fume-box, placed by him in readiness. The affistant, in the mean while, is to place another empty hive over the stock in lieu of that taken off, or a cover, as the case may require. Keep the hand on the cover, or empty hive, and withdraw the divider. If the divider do not easily come out, use a pair of pincers.

Sometimes the irregularities and snags of the broken binding or straw of the hives greatly obstruct the free entrance of the divider. To obviate this, it is proper to have two slips of double tin,

fifteen inches long, and four wide: they are to be shoved in on the right and left fide of the hive; introducing them at the middle of the fides, and not at their ends, they will then generally pass easily. But if any impediment occurs, run a broad knife between the edge of the hive and the tin, and raise it a small degree at the point of obstruction. Or, if it arises from the under hive, the knife is to enter under the tin, to disengage it. The flips having passed nearly to their whole width, the dividers are to be shoved in at the back or front of the hive, as shall be most easy, and under the flips; by which means they will enter with great facility. Observe to turn their ends as before mentioned. If the dividers enter at the back, a person must hold his hand against the door-way, to prevent the stopping from being shoved out.

Particular care should be had, in taking out the dividers, to set them upright against some support, or to lay them slat, to prevent their being bent, which would render them unfit to keep the bees close in.

### No. VII.

### To Storify.

To fet on a DUPLET, loosen the cover of the stock, and slide a divider underneath it, keeping one hand on the cover. Take it off as soon as the slider is adjusted; then set an empty hive upon the divider, and keep the hive saft while it is withdrawn. Early in the morning, or in the evening, will be the properest time to do it: a pair of gloves only will be needful.

To place a DUPLET UNDER a flock, fet a flool behind the flock; shove the divider under it, then lift the hive and slider on the flool; fet an empty hive (with its cover off) and floor in the

place of the stock, which lift thereon, pull out the slider with one hand, while the empty hive is kept steady with the other.

A TRIPLET is to be managed in the same manner.

#### No. VIII.

Deprivation, or Separation of Hives.

FIRST, a TRIPLET is to be taken in the evening. The dividers are to be introduced, as by No. VI.; the separated hive is to be placed on a floor, at some distance, and then the door unstopped. In about an hour after, or the next morning, if the bees in the triplet are quiet, as also those of the stock, there are queens in both; but if not, shut the door of that taken, and set it over the sum box, and proceed to sum, as by No. III.

If an under or nadir hive is to be taken from a double or triple hive flock, the fame method is to be used;—only the two upper hives are to be taken off together, and placed on a stool till the nadir is taken away, and then set on a fresh floor in its old situation.

## Second Method of taking Triplets

Is, for a stout man to lift up the triplet, stock, floor and all, and then take them to some apartment, in which a strong form or bench is firmly prepared close to the wall, and to place them on that. It may be done any time in the morning, if the bees are very early fecured from coming out. Follow the directions of No. VI.; only the operation may be more fecurely done, without being incommoded by the bees of the apiary, when at a distance from them; and being against a wall, the hives are kept more steady during the insertion of the dividers. If the middle hive feems full of combs, and has not much brood, that also may be taken.

On the GENERAL DEPRIVATION, the hives taken off must be set apart in another part of the garden, to discover which have queens; as also of the stocks. And if any are without, the hive taken from it must be restored, and remain some weeks longer. The further sumigation is to be deferred till the next day after taking. It is to be noted, when hives are listed on the sume-box, it should be on the divider, which is then withdrawn, by which means no bee can escape. The stupesied bees are always to be put in an empty hive, and placed before the stock, on some support.

To SEPARATE DUPLETS, is so obvious from what has been written, as to preclude further directions.

COTTAGERS must pursue the methods of No. IV.

Many times the EDGES of STRAW HIVES will be so uneven as to suffer the bees to pass under them, so as to be very troublesome on the introduction of the dividers. To remedy this default, prepare a narrow slip of coarse linen cloth,

about three inches wide, and of a length fomewhat more than the circumference of the ftraw hives in use. Two small wire hooks are to be fixed at one end. This cloth is to be thoroughly wet, and drawn round the body of the hive, about an inch and a half above the bottom edge. When the dividers are to be used, raise the edge of the cloth, just high enough to suffer them to pass a little under, and let the cloth drop close round. Its weight will render it so close as to exclude any bee from passing.

It will many times happen, that a few bees will still remain in the hive, notwithstanding the most powerful sumigation, by having secured themselves in the empty cells; or by the sume not being strong enough when first put in. In such a case, throw a cloth over the hive, and take it into the dark room, there to remain till the next day; when gently drumming or tapping on the sides and bottom of the hive, they will rise to the edge of the combs, and sly home, without shewing any anger.

When a hive is cleared of bees, the brood combs should be properly placed in an empty hive, inverted on a divider, and so placed over the stock. This must be done very leisurely, lest it provoke the bees to destroy the young. If one hive will hold them, put the residue in another, which set over some other stock.

Boxes are much easier separated than hives, from having their edges more even, though the like obstacles will sometimes happen; and which are relieved by the same means as for hives. But the use of tin slips will not be requisite.

It will be advisable for the unexperienced to practise the manner of operation by trials on empty hives with a weight laid over them, before they attempt with hives of bees.

Care must be taken, that as few bees may be killed as possible; especially where the queen's death would be the ruin of the hive.

COTTAGERS should separate the combs from the bottom hive the night before,

by a knife; when they are to take the hive off, give it a kind of twift, and then lift it on the ridge of earth, as by No. IV. while a person instantly throws a cloth over the top of the hive left, there to remain till next morning; then placing the edge of the straw cover just under the cloth, shove it nimbly and closely with the right hand, while the cloth is kept fmooth with the left; by which means the bees, and pieces of combs, that were lodged on the top, will be pushed off by the sliding in of the cover. But if the cover does not fit close, stop the chasms with moss till cold weather comes, when the obstructions may be pared away with a knife.

#### No. IX.

The Re-union of Swarms with their Stocks, or with each other.

HAVING hived a recent fwarm, take it to a distance from the apiary, lay a cloth on the ground, and strike the edge of the hive thereon; the bees will fall out in a lump. With a spoon tenderly divide them into three or four parcels, putting them into as many pans, fieves, &c. and fet each parcel at a confiderable distance from each others' fight. Those parcels which have no queen will foon return home again. That which remains take to a darkened room, and fume, as by No. III. This done, turn them out upon a table, and with a finall flick difengage a few at a time from each other, and look attentively for the queen. If not found in the first number, strike them off the table into an empty hive, and thus proceed with the rest. When she is found, instantly seize her between the finger and thumb, and put her into a phial with a notched cork, and about a dozen workers with her, to keep her warm and easy. Inspect the remainder of the parcel, left there should be another young queen. Include them all in one hive, and fet them down before the flock, to which they will gladly unite.

But should a queen not be found, it is possible she may have fallen down, and been crushed. In that case the bees will soon shew their inquietude, and return home. If not, give them a slight suming, and proceed as before, but with more circumspection.

Keep the captive queen two or three days, when, if there should be no occafion for preserving her, death must be her portion. For, if let loose, she will return to the stock, and occasion a repetition of the process. Or else make an artificial swarm with her, if wanted.

By the like means, As MANY SWARMS as rife may be added to the stock, or united with one another, to form a powerful stock of themselves. Only then keep the bees in the hive, with a cloth over it, and take them out by a spoonful at a time, to examine them, pulling the cloth over after every spoonful, to prevent their reviving too soon.

OR, SWARMS may be united, three or four, or more, together, to form a flock, as directed at pages 99 and 100, or at deprivation time.

When two queens rife together with a fwarm, and are hived, but prove hostile to each other, fumigation will reconcile them. The first queen that recovers will be acknowledged, the other slain.

If a fwarm that is to be united is tumultuous and mischievous, the giving them a slight fuming will make them more tractable. It is worth remarking, that bees are often adverse to receive strangers at one time, but will cordially receive them at another; therefore they must be humoured.

### No. X.

Captivating the Queen of a Stock.

FUME the flock, and examine the bees, as in the foregoing article. Some-

times she, as well as some other bees, will evade the effect of the smoke, by entering the empty cells (which is equally the case even with brimstone), and therefore must be proceeded against as before directed. To diftinguish a queen, a previous knowledge should be acquired, by inspecting the bees that have been fuffocated. A queen may be attached to any part, by passing a filk thread round her neck, and clipping off part of one wing. Where she is fixed, the fwarm will furround and never quit her. Or a queen may be captivated thus: Put the bees that have a queen into a hive or box, whose top has long slits of only five thirty-seconds of an inch in width. The working bees, by much tapping on the fides of the box, or by blowing the fmoke of tobacco in, will iffue out, and leave the queen behind, as she will not. be able to pass the slits, if accurately made.

### No. XI.

### Out-liers to recruit weak Stocks.

At the close of the evening, place a floor on a level with, and to touch that of the outliers; bring the weak stock pretty near; then with a small stick very leisurely stroke the out-liers down on a vacant floor. Instantly take away the stock, and set it at a little distance, while an affistant places the weak stock over the floor of out-liers, its edge being kept raised by a wedge. Let them remain till day-break, by which time the idlers, in all probability, will have ascended; when, taking away the wedge. replace the stock in its former situation, and the other at a considerable distance.

But when a great quantity of bees cluster round the body of a hive, an empty hive should be placed near; when lifting the stock upon the empty hive, idlers and all thereon, they will soon find and embrace the new accommodation.

Another method is, to spread a cloth underneath, and by a brush or watering pot sprinkle water over them; by which means they will be unable to rise, and may be brushed off on the cloth, and put on the floor of an empty hive, and the weak stock over them.

### No. XII.

To unite a queenless Stock to another.

When a stock in summer has lost its queen, stop the door immediately, till the other stock have done work, then open it for about an hour, and then stop it again; slide under it the divider, summer than over another stock. By this means, as they gradually acquire vigour, they will assimilate with the stock, without any disturbance. The hive of combs taken most likely will have much brood therein, which is to be disposed of as before mentioned, and what honey there is at the owner's service.

### No. XIII.

To unite weak Stocks or Swarms in Autumn.

IF, through inadvertence, weak stocks or swarms have been retained till autumn, and one of them has a sufficient winter's store, incorporate the lightest with the strongest, by suming each separate, and placing the weak one over the other. When the bees recover, they will unite without strife, and the supernumerary queen be cast out. If they are both poor in honey, but strong in numbers, they will form a good stock, if a good hive of honey is placed over them. Otherwise, suffocate them, and take the honey, and save the brood, if any.

Cottagers may unite them by turning one hive bottom upwards, in a cold day, for feveral hours, till the bees become chilled and feeble: the combs are then to be taken out feverally, and the bees

brushed off upon a table, and the queen taken from them. Then put the bees into a pail, pan, &c. lay two sticks across, and place the other hive over it; close the joining with a cloth, all but the door-way. Let them stand thus two or three days, in which time they will have united. If afterwards the hive should be found too light, the bees should be fed.

After all, this is but a shift, which seldom answers. Had they been incorporated in summer, they would have turned to good account.

### No. XIV.

### Driving.

Pass a divider under the hive to be drove, and then tie a cord across it and the divider; turn the hive upside down on an empty hive, bucket, or something convenient. Place the sume-box, re-

versed, over ehe hive, (first taking the cord off), and gently withdraw the divider, taking care that the door of the hive is well closed; then with two sticks beat, as though dramming, on the fides of the hive (all but that fide next you) and at the bottom, not very hard, but very quick, ceafing a little at intervals. In about fifteen minutes the bees will begin to be terrified: hearken whether they make a great buz, and whether a buz is likewise in the box, for by that it may be gueffed that many are afcended. Some one should hold the box fleady while the drumming is made, or it will shake, and let the bees out. The box may then be fafely lifted up on its fide opposite to the light (for the room should be almost dark), and the bees will fly directly towards the light. Hold the box steadily between your fide and arm, and with the other hand continuetapping round, the fides. The bees by this become tame, and will gradually crawl up from the hive into the box, with loud buzzing; and the more for

M 5

when the queen ascends, for then the rest will foon follow; but till that happens they rise with great reluctance.

By chance a few may be left behind, which may be drummed out the next

day.

If no fume-box or divider is provided, a common ftraw hive may be used inftead; and the stock lifted on it (when inverted) over night. In the morning, stopping all chasms and the door, tie the two hives fast with a cord, and invert them, and then proceed as above.

The driving of bees renders them very peaceable and tractable, so that they may be safely taken up in the hand; though not so completely as by sumigation. They may be turned on a table, severally divided, inspected, and the queen taken from them. But this peaceable disposition continues but a little while in either method; so that the operator must be as expeditious as possible. Except when the bees are kept in an empty hive two or three days, it will make them extraordinarily tame.

Driving WILL BE USEFUL as a fuccedaneum for puffs, in feafons or circumftances when they cannot be had.

To NATURALISTS it may be of advantage, by enabling them to investigate the properties of these wonderful but irritable insects, while in a state of vigour, more satisfactorily than by fumigation or immersion.

### No. XV.

### Show-Box for Amateurs.

This box, or frame, is to be made of rattan or mahogany, without top or bottom. It is to be nine inches high, and two and a quarter wide, clear in the infide, exactly; and twelve long. There is to be a pane of clear glass on each fide, as large as the frame will admit. The glasses are not to be let into a rabbet, as usual, but to slide up from the bottom

to the top within fide, under four small tenter hooks, and stopped at bottom by a small screw, so that the glasses may be taken out occasionally. There are to be two half-inch shutters on the outside, to sasten in a bevel (not to slide) at bottom, and with a button at top.

The top is to have a bar one inch wide, and the full length of the frame, and is to be let in at each end so as to be flush with the top, and at half an inch distance from each side of the box.

A door-way is to be cut at one end, one inch and a half long, and half an inch high: this is to be esteemed the front. At the other end or back, a like door-way is to be cut; and another three inches higher.

On the top edges of the box are to be two narrow slips or ledges fastened; between which are to lie (not to slide in a rabbet) two pieces of glass, each half the length, and sufficient in width to cover the top between the ledges. A wooden loose cover must close the whole. It must have a loose Floor two inches wider than the box; and little abutments should be added at the corners near the bottom, to give the box a steadiness sufficient to prevent its being turned aside.

#### OBSERVATIONS.

THE narrowness of the box, and its having but one bar, is intended to prevent the bees from making more than ONE COMB, which they would do if it was a quarter of an inch wider.

By being confined to one comb, the minutiæ of their transactions are exposed to view on both sides; the queens not excepted: a discovery I suspect not to be so fully obtained by any other means known to the public.

A window, full fouth, is the properest to place the box in. A situation the least exposed to wind is necessary for their succeeding. The bees are used to great heat, and communicate much themselves, which causes a great indraught of

218 SHOW-BOX FOR AMATEURS.

cold air to be very prejudicial and dif-

couraging.

I invented this box in the year 1783, when removing to this fituation (which is an extraordinary windy one, beneficial to my own health, but not propitious to bees); and not having a convenient aspect to fix the box in, the wind greatly impeded their labour, and frustrated my designs; except one year, which being tolerably savourably, my purpose was in part answered.

The two door-ways in the back of the box are the readier to introduce troughs of food, in case the bees, through bad weather, are hindered from collecting, after being first put in, or at any other time. The two back door-ways are to be always close stopped when not used.

The reason why the panes of glass are not to be fixed in, is, that in case of accidents they may easily be repaired.

### No. XVI.

## Management of the Show Box.

PROCURE a flip of deal, of the length of the box, one inch and a quarter broad, three quarters of an inch thick: pierce small holes in it, at equal distances, four on a fide, into which put eight flight sticks, four or five inches long, and thus form a stage, cutting off all irregularities at the bottom. Place in it a thick empty virgin comb, four or five inches in length and breadth. Introduce it as far up the middle of the box as to touch the bar; fasten it at the ends, by two fine and long fcrews, paffed in at the front and back of the box. Or, the stage may be hung to the bar by four strings (horse-hair will be best) over the bar let into grooves, and tied on the fide of the bar, that there may be no obstacles above the level of the box.

9 10. 11. 11

Having procured a QUEEN from a fwarm, cut her wings half off, put her into the box at the top, the door being stopped; then put a PINT of fumed bees, including ten or twelve drones, into the box with her. A less number of bees than a pint will be too few; and a greater will fo much crowd the comb as to prevent the view defigned. Close the top by one half of the glass; and the other by a perforated piece of tin. Whenever the door is unflopped, both pieces of glass must be laid over, or there will be too great a draught of air. Throw over them a cloth, and let them remain. till the morning; then unftop the door fo as to admit a passage of two bees at a time. If on the fecond day the bees feem contented, entirely unftop the door, and give them a trough of food. Refrain from opening the shutters for four or five days, and then but seldom, till they have begun to collect, and repair the combs, or it will difgust them, and cause a defertion of the box, which will fometimes happen notwithstanding.

For the queen and her subjects, being used to a much greater heat, to a larger society, and a more commodious habitation, will be very much displeased at such a scanty tenement, and not soon reconciled to it.

But however disgusting it may be, if the queen does crawl out, or her subjects swarm out, the one must drop, and the others, though clustered on something near, must return, and the queen may be found under the window, and again returned into the box. The cluster, being secured, is to be introduced to her.

If great winds annoy them very much, they will emigrate, though they have enriched the box with honey and brood. The cluster that settles may be shook into an empty hive, and shook out again upon a table, and the box placed near them, when they will will soon join the queen.

For the purpose of excluding the wind, it is advisable to have a tin trough, of the shape of a T; the long end to

fit the door-way of the box, and to be open at the other end, as well as at the ends of the cross tube. Corks are to be fitted to them, that either of them may be stopped in the point from which the wind blows.

When the weather proves cool and chilly, cover the box with a woollen cloth.

When the bees are wanted to relinquish the box, slide a divider under it, and set over the sume box; shove the box as near the edge of the hollow, as its width, and withdraw the slider the like width, and the bees will have a free opening to fall into the sume-box. Fume them according to art.

The box must be set on a board in the window, and so that no bee may have egress to the room; observing the like precautions as before advised for window boxes.

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# POSTSCRIPT.

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JUST as my manuscript was ready for the press, I became acquainted with a Treatise, recently published by Mr. James Bonner, of Edinburgh, purporting to be "A New Plan for speedily increasing the Number of Bee-Hives in Scotland," &c. Upon a careful perusal, several passages in that work seemed worthy of notice; but not to alter the body of my own, I here give them separate, with a few brief remarks.

Mr. Bonner is a stickler for the Schirachean doctrine of raising young queen bees at pleasure, in order to form artificial swarms; and opposes those of a contrary opinion, though fortified by numerous experiments of respectable naturalists, at home and in Germany, several years after those of Schirach.

The subject of dispute is of little confequence, as not being advantageous for the general use of those who seek the best method of producing the most honey and wax; nor is it eligible for the purpose it was designed for, viz. Artisticial swarming.

The champions of both fides express their doubts of its general benefit. B. himself, in particular, says, "It is not a "great number of hives that will produce the greatest quantity of honey and wax, but only real good ones. I

" also doubt whether more hives can be reared by this method, as our bees

" generally produce more queens natu-

" rally, than they are able to supply with a sufficient number of common

"bees to compose a swarm with, as ap-

" pears from their killing the fupernu-

"merary ones;" and therefore he "pre-

" fers natural fwarms."

Schirach's method is by a double hive, and the bees are compelled to ascend into the upper one by the smoke of rags, &c. A piece of brood comb is cut out, of four or five inches diameter, containing a maggot or maggots, precifely of three days old, and properly placed in an empty hive, together with a part of a comb of farina, and another of honey: about a quart of bees is then to be introduced, and the hive stopped up, except a small passage for air, and so remain three days. There will be a great tumult and noise in the hive for fome hours, when it will subside, and the bees will begin to build a royal cell. The fourth day an opening is to be made of a quarter of an inch, that the bees may come out leifurely. After roving about some time, they will return to their hive. It should be done in the fpring.

B.'s process is, I think, an improve ment: he drives the bees out, then cuts a piece of comb out that has several maggots, of various ages, and placing,

&c. and then fets the hive at a very considerable distance from the apiary, without stopping the bees in. This I understand to be B.'s method, for he seems reserved as to an explicit explanation. I make no doubt but the use of the puffs will be found preserable.

Schirach's flopping the bees was ill judged, and what perhaps, occasioned

my bad fuccess.

It is somewhat strange that Mr. B. should have pursued his researches, without the advantages of bee-glasses, or bee boxes, but confined himself to straw hives of the common form holding two pecks and a half, and occasionally eeks.

His principal dependance for rearing a great number of flocks, is by providing a jufficiency of pasturage adequate thereto; but the waxen castle he has raised for this purpose seems to have been built on a hill of fand.

He supposes a person to begin with five stocks, which the second year will be increased to ten, and so continue to increase in a duplicate ratio for ten years; which will then amount to 2,500. He fupposes likewise, that if each parish of Scotland had twenty hives in May, the amount of the eight hundred parishes would be 16,000. Supposing each of these hives to throw out one swarm in September, we should have 32,000. On these principles, with proper management and tolerable seasons, in the space of seven years the stocks would increase from 32,000 to 2,048,000; and after his draw-backs, his lowest estimate is a clear million, producing 4,000,000 pints of honey, and 1,000,000 pounds of wax.

On the supposition that bees will increase double every year, and therefore that five hives the first year may increase to ten the second year, &c. I will not dispute: but will there be double the quantity of honey and wax? I doubt, not: for, supposing the five hives (the bees of them) can only collect from the vicinage, as far as their slight for pasturage usually extends, enough to fill their sive hives; the second year being increased to ten,

the same quantity of slowers will only yield the same quantity of honey, admitting the season similar to the first. I infer, therefore, that the produce will be no more, though double the number of bees. To this we may add (which B. acknowledges) that seasons are often bad; rendering hives impoverished instead of increasing, and that they often die in the winter. The second link of this golden chain being broke, down falls the whole mass of honey and wax appending thereto, and there I leave it.

No! fay its advocates, that is not fair! We can increase the flowers in proportion to the number of bees. Can the cottagers extend their land? or will they extirpate from their little allotment the vegetables of their daily support, to give place for bee-flowers? Will gentlemen (whom B. chiefly addresses) plough up their grass and corn lands, to cultivate such flowers? Surely corn and cattle are of more value than honey! We had better be without honey than bread. Put B. has a resource in heath, which

covers, he fays, more than half of Britain! If true, I am forry to hear it; and hope most part of it will speedily be ploughed up for corn, though it should prove the ruin of this new plan of increasing of bees. I should sooner prefer Virgil's method of raising bees from a dead heifer, or of Sampson's procuring honey from a dead lion.

I fincerely hope, as Mr. B. has been a practitioner for twenty fix years he has accumulated a fnug fortune, to compenfate for his labours and ingenious difcoveries. But as his native land fo much abounds in white clover, heath, furze, &c. it is wonderful that honey fells at ten-pence and twelve-pence per pound, at Edinburgh. It is also observable, that he gives no account of the produce of his own apiary, and only five instances of other persons', of whom he bought honey and wax. To one, in particular he paid five pounds for one HIVE, which was weighed in the market-house of Edinburgh; but unluckily he omits the

weight or dimensions of the hive. The reader, therefore, is left to his own calculations.

Mr. B. besides his grand resource of slowers, relies on preserving the bees of the stocks taken, and uniting them with the stocks left.

I think his ingenious method of swarming deserves a place here; and I recommend it to a trial, as it will be too late for me to do it. My work, I hope, will be printed before the season arrives; and my age, and increasing infirmities, forbid a longer delay.

"Suppose one drive all the bees out of a hive, and thereby make an artificial swarm. If the old hive has a royal cell in it, by introducing into it about five thousand bees, they will hatch out the young queen, with all the eggs and nymphs in the cells, and render it a flourishing hive. The method of introducing the common

" bees is as follows: Let a strong out-

" lying hive be removed from its usual

" fituation, about ten A. M. and place " the hive that has no bees on the fpot " where it stood; the bees, on their " return from the fields, will enter it, " and finding plenty of honey, and " abundance of eggs, will rear up the " young bees with great alacrity." But here it may be asked, Suppose there happens to be no royal cell in the old hive. how are we to proceed? On my plan, instead of driving, I would fumigate them out; then inspect whether there is a royal cell; and, if not, return the bees into the hive. But if there is a royal cell, cover the hive of fumed bees with a cloth, and let an affiftant take it to fome distance. In the mean time, carefully examine the old hive, to be affured that the queen is not left behind among the combs, as she is frequently one of the last that falls. Being satisfied on this point, place it on its original stand. The bees, on their return, &c .- The hive with the fumed bees should be confined till night, to be certain that

the queen is with them; for, if not, they will foon shew it by their uproar, and, in consequence, must be taken before the stock, and set bottom upwards. But if they remain quiet till night, take them to a very considerable distance, in another garden or field. An empty hive should be set in lieu of the combed hive, during the operation, to amuse the bees as they return from the fields.

As Mr. B. approves the Shirachean doctrine of a common egg being capable of becoming a queen by the nursing of the workers, why should he insist on there being a royal cell in the hive? when common eggs would serve the purpose; only causing a delay of a few days before a young queen, so reared, would be capable of laying eggs.

Another method he gives of artificial fwarming is, "to take all the bees out "of the hive, and put into it a confide- rable number of common bees, who "will hatch out the brood, and rear

"them, and often fucceed very well. "But this plan is liable to fome imper-" fections; for, from the time the old " queen is taken away till the young one is fit to lay eggs, will be twenty-five days; during which space not a single " egg can be laid. To which add eigh-" teen days more, before the eggs can " be of any fervice. It is evident that the " best part of the honey season will be. over, and confequently, by autumn, " the hive cannot be replenished with bees. If I intend to kill a hive of " bees in autumn, it feems best to take " away the queen at the end of July, " leaving a great number of bees in the " hive, which, having but few bees to " nurse up, would collect a greater quantity of honey in that period, than if "they had a queen to lay eggs."-" In the fpring, having two hives that " had but few bees in each, I put the

" bees of one hive into the other, fuf-" pecting, as they had both bred flowly,

" there might be a defect in one of the

" queens; and hoping that, by putting " them together, the least healthy would " have been killed; but the workers of " both hives kindly united. On turning " up the hives twenty minutes after, I " perceived a few bees clustered toge-"ther. On a close inspection, I ob-" ferved the two queens struggling " together with the utmost fury. Be-" ing afraid of the ruin of both, I sepa-" rated them, and kept them afunder, " though they ran with great fury along " the table in fearch of each other. I "then took the one that appeared the " boldest, and put her again into the " hive, where she was kindly received. "When a duel takes place between two " queen-bees, the workers commonly " kill one of the queens themselves." " In November, December, and Ja-" nuary, bees eat very little food, as. " any person may be convinced by " weighing their hives in the beginning " and end of these months. But if he

" will weigh a hive in the beginning of

"March, and likewise at the end, he will find a considerable decrease, for

"the bees, having now much exercise,

" eat more honey in that month than

" during the three cold ones, and three

" times as much in May as in March,

" owing to the increase of brood.

"In a mild winter they eat more

" than in a cold one, which enables

" them to hatch earlier, and increase the

" number of bees in the hive. In a

" very cold winter many stocks die;

"whereas, in a mild one, very few.

" In the midft of a fevere froft I have

" often feen my hives with young brood

"in them: they are, therefore, not inactive, but breed even before they

" carry in loads."—

"About Lammas, those who live where bee vegetation is early over,

"especially if they keep numerous hives,

" ought to remove them to the neigh-

bourhood of heath grounds, if they

" should be even fix or eight miles

" diffance; and allow them to continue

" tlements."

" in that fituation till the heath is out of bloom. The risk is, if the wea"ther turn out bad in August, the trouble will be lost." [Is there no risk of robbers?] When bees are placed in a new situation, they should not be permitted to come out of their hive for the first time in cold weather, but kept close prisoners for a day or two, or many will be chilled to death in searching for their new set-

"Very little ground will keep many bees abundantly at work. One acre of land would not be overstocked with twenty hives, and, consequently, the twentieth part of an acre would

"keep one!"—[This statement seems vague and unsatisfactory.]

"Swarms should be covered with a cloth till the heat of the day is abated, lest they should be urged to rise.

" Nor should it be omitted to keep a watch over them, as they sometimes

"rife after being two or three hours in the hive, and though they had begun to work—perhaps to fettle in another place they had previously prepared. Sometimes, though feldom, a swarm will fly off, notwithstanding every method that can be used to prevent it. This happens only in very calm weather, when bees have had liberty, fome days before swarming, to roam about in search of a habitation to their liking; which if once they find, it is difficult, and often impossible, to prevent them from emigrating to

" prevent them from emigrating to

"it."

"If the rays of the fun have been

"intercepted by a cloud, or shower of

"rain, in the time of swarming, the

swarms will probably be small, as

"preventing the greater part from issu
"ing. In which case, let the swarm be

"placed where the mother hive stood,

so for about a quarter of an hour; in

"which time the bees that are returning

from the fields, will soon make the

"fwarm large enough; and then the fwarm should be removed to a mile distance, to prevent the bees from going to the old stock. When bees are separated from their mother hive by driving, or when the hive is shifted from where it formerly stood, they are insensible of the change, and always fly back to their former station; for which reason, every artificial swarm, or reinforced hive, is to be set at a considerable distance."—[Would not removing them to a dark room, and confining them a day or two, produce the like effect?]

"A fwarm that escapes from the apiary to a habitation they have previously chosen, usually fly to it in a direct line. The bee-herd should run or ride within sight of them, as fast as he can; and if obstructions hinder him, he should attentively notice the point of the line, and keep or recover it, to march therein straight forward, regarding the bushes and hedges as he

"goes, left they should be settled thereon. But otherwise the line will probably lead him to some apiary, where he may claim his swarm. I know for certain, that a swarm will not fly a mile to an empty hive; whereas they will fly sour miles to take possession of an old one with combs in it."

It is proper here to remark, that Mr. B. represents the setting of an old hive of combs in a person's own garden, or apiary, as a fraudulent practice; as fuch hives may allure his neighbour's fwarms to fettle therein. So may a field of good pasture allure his neighbour's cattle or sheep to feed thereon. What, then, must he not have better pasturage than those in his vicinity? If strange bees visit his hive, which he set, bona fide, to entice his own fwarms, should any escape unperceived, and his neighbour's bees take possession of it, without being followed by a person who saw them rise, he feems to have a good title to keep them; for who can swear whose property they -

were? They should have been watched. The loss they deserve for negligence, which I hope will make all bee-owners more careful in this point, if for no other reason. No honest person will refuse the restoration, if they can make good their claim. It a person sets such hives with a view of trepanning his neighbour's swarms, it is certainly wicked. The motive constitutes the crime.

The motive constitutes the crime.

"Driving of bees, to make artificial fwarms," Mr. B. observes, "is very profitable, when properly performed by skilful bee-masters; yet it always has been, and ever will be, destructive to bees, if performed by unskilful persons. And, indeed, all new beginners may be almost certain of ruining some hives in their attempts."

T. Wildman corroborates the affertion, by faying, "It is an art not speed dily attained; yet, till it is, the destruction of many hives must be the consequence, as every one will find, on their first attempts to perform it."

To which truth, J. K. sets his seal.

Mr. Bonner, it feems, has been a beemanager from his youth; and is now a professor of the art, and proffers his fervice to the gentry of his country, who may be defirous of his affiftance. He appears to be a fuccessful pupil of the elder Wildman, and like him enumerates feveral manauvres that he can perform, &c. but he does not, like Wildman, divulge the fecret of now, which he referves for his own use. However, we may shrewdly, guess, that it is by means of the bee-dress, by driving, and by the management of the queen-bee; by which, to my thinking, any intelligent person, conversant in practice, may easily do the like, if any one would compensate him for his time and trouble of amusing them, which is the only use these feats feem adapted for.

In a few words—Notwithstanding Mr. B. confidently assures his readers, that his plan is "no chimera, or Will o' the wisp," many of them, perhaps, may require more solid proofs on which to establish such an idea. The more won-

derful any thing offered for our belief is, the stronger should be the evidence. It seems requisite they should know what number of stocks B. as well as some of his principal pupils, keep: the quantity of ground sown with the bee vegetables on purpose: what the quantity of wild bee slowers is in the circuit of their slight: and what the produce is, on an average, for several years, &c. Till this is done, those that have little faith, but much reason, will still doubt, if not disbelieve.

## I N D E X.

** Erratum. After Page 96 the next Page is called 61, which double Paging continues to Page 96, and is marked in this Index with an afterisk.

A

	Page
Adapter -	94
Age of Bees	59
Amateurs, Box for	215
Apiary, the Situation for	23
, the best Management of	24
Aromatic Flowers good for Bees -	120
Artificial Swarming -	83
В.	
BEE Boxes, to make -	43
Drefs, to make	20
—Flowers, a List of	115
House	52
Bees, their Age	59
-, Numbers, Weight, and Meafure	96
, to find in Woods	96
, on the Salvation of.	90.

	Page
Bees, will not quit a Hive that has	
Brood in	104
, how rendered Tame	111
, Britain thinly stocked with -	112
, nice in their Selection	114
, Distance they fly to collect	123
, the Quantity of Honey confumed	
in Winter	138
-, Why a Stock increases in pro-	- 0,
portion if kept from Swarming	61
have a Natural Impulse to Swarm	76
Decrease of in Winter -	76
, reduced to a Quart in winter -	gr
, to judge of a Situation that will be	
productive	113
, to be kept warm in Winter -	133
Borage, the King of Flowers -	120
Boxes, Show, for Amateurs	215
Brood Combs, how to treat	105
, the Prefervation of -	108
Breeding begun -	76
C	
S	
CASTS, the advantage of; (see Swarms)	III
Cells Royal, described	3
Cottagers, to affift one another in the	
Loan of Bees	113
Method of Funing	192
of Separation, or Taking to double Hives	203
That and Woods	89
Commons, Heath, and Woods, near,	
best Situation for Bees -	114
D	
DEPRIVATION, Directions for	101
best Time for 106, 107,	

INDEX.	245
	Page
Deprivation, General, Time for -	106
, of fingle Hives	106
, the Method of	199
General, how	200
Discoveries	, 8
Dividers described	47
, Observations thereon	49
, the use	195
Difeases of Bees	127
to prevent	130
Doors, to manage - 6	7, 71
Drones described	4
, their Brood -	4
, proper Treatment of	85 86
-, improper, do.	
their first Appearance	87
Driving of Bees, the Method of	87 212
Duplets, will not be worked in till want	
how long to stand -	109
when to put on -	65
to take off	65
, when a Swarm wanted from	94
, to Storify -	198
Duplets, to Separate	201
, when expedient to remain all th	
Winter	103
· )	_
$\mathbf{E}$ .	
ENLARGEMENT, a timely -	67
Enemies of Bees	146
Estimate, showing the superior Profit	140
from Storifying	62
Extraction of Wax	158
	-25

F

	Page
FARINA, its Nature	117
	134-141
Signs of Poverty -	135
Instruments for	135
Public	136
Fumigation, Instruments for -	184
, Materials for	187
the Method of	191
Cottagers Method of	- 192
G	
Cr some the med money	
GLASSES, the most proper	94
Observations on	- 95
, Management	- 97
H.	
HACKELS, to make	- 41
Hives, to make	- 93
-, for Cottagers -	38
, upon an Emgency	75
, only a third left for Bees when	,,,
filled with Combs -	88
, how to Hive Bees in	73
, on the Body of a Tree.	76
on the Branches	
on a hollow Tree	76, 77 77, 78
, in a Room -	81
to know when nearly filled	- 102
to judge of their Weight, &c.	
Hive of a larger Size than common r	ecom-
mended for the Single Method	l 64
	- 62
, Preparation of	- U2.

INDEX.	247
	Page
Hot Summer melts the Combs Honey, a quick Importation of feanty in bad Seasons Extraction of Observations on Combs, Virgin, Errors about how to judge of its disagreeing Qualities Dews, their Nature	75 67 109 154 165 162 164 166 167
1	
IDLERS of Duplets, that do not lie out, not to be fuffered, of a Triplet, though not full Increase by Storifying	70 69 70 71 58.
L	
LAND, waste, to improve by Bee Plants List of Bee Flowers Lying out, Reason of , what delays them from Swarmin	87
M	
Mead, to make  , a new Method of fining  , useful Observations  N	169 170 -174
NADIR Hives, to manage - 66	. 69

				Dana
	0			Page
	_			
	of little use	to Bees	•	120
Outliers of			-	69
, i	n July -		8	3, 84
,	in general,	the Cause	of 86	- /
<del></del> , ]	how prejudio	cial	-	88
<del></del> ,	cannot be m	ade a Swa	rm of 8	8, 92
<del></del> ,	added to a v	reak Stock	<b>S</b> -	209.
	F	)		
PASTURAG	E. described			112
	in great Qu	antities to	gether	116
	Farina, Ob	fervations	on	117
	what Distan	ce the Bee	s fly to.	,
The state of the s	collect		1	123
	ten not read	when Be	es want	t J
to S	warm •		. 8	
, wh	en too num	erous	-	93
, un	impregnated	, will de	deserted	94
Putts for fu	ming, descr	ibed.	-	187
Purchasing	of Rees, R	ules and C	autions	
for	-		-	4 27
	Ç	)		
QUEEN des	cribed	_	_	1
, to	distinguish .		-	2
, he	r Fecundity	-	-	3
, Ro	yal Brood		-	, 3
, of	her laying	Eggs		- 60
, dy	ing in the St	mmer	-	73
<del></del> ,	in Winter	49,		74
	e not alike F		•	79
	ficient in Ro	yal Brood	5 <b>-</b>	81
, to		-	-	207
, in		- //	-,	70
Queenless S	Stock added	to another		210

R	Page
Removing of Bees Rules, General	31 2. 182
S	
SALVATION of Bees	
, not beneficial for fingle Hiv	90
Sea Water, Bees difregard	
Season very dry, why bad	26
, what Confequence	81
	82
8how Box, to make	
—, Observations on	215
, Management of	217
Situation, poor, its Confequence -	219
mond -	72
Spring When had	
Spring, when bad  —, when good	78
Spleets, proper ones	77
Statement of Profit	62
Stinging of Bees	62
Remedies for	13
Stock, that has fwarmed	16
to recruit -	73
	73
, additional, when wanted	83
, to supply with Drones - , to replenish with Bees -	85
	72
, weak, Difadvantage of	78
, reduced to a Quart in Winter	91
Storifying, the Method of	75
does not prevent Swarming	60

250 Page

Storifying, its Superiority to other Methods	61
other Particulars in which it	
excels -	64
, Indications for	65
, the Manner of -	198
, of a Triplet	199
Swarms, the Nature of	75
, the Advantage of a mild Spring	77
the best Time	79
when the Bees are reluctant	8ó
may rife in a cold Spring	80
the Number from a Hive	81
, why few, or none	81
why fmall, from fingle Hives	81
——————————————————————————————————————	82
——————————————————————————————————————	82
after to be returned	83
, after, to be returned, difcriminating Reasons to	٠,
	, 84
judge by 83 , a Method of double for Cottager	
Suppose of Rees depends on the	. 09
Swarms -	90
Owallis  A.: Ω watching necessary	91
ftrict watching necessary , mistaken Notions about	92
Cima of	92
, Signs of, Figure Syverm's Figure	92
a Sign of a prime Swarm's Escape	93
, how with feveral Princesses -	94
Duplets to have both Doors open	94
a Sign that Bees want to	95
, fly with the Wind	95
, to judge which is a good Swarm	*61
——————————————————————————————————————	*62
	" 02

Swarms, tinkling necessary - *63  of prime *64  of divers Princesses with one *66, 67
Swarms, tinkling necessary *63
of prime
of divers Prince Too with and #1/
- Ul divers I lincelles with one won ha
, ftray - *68
, of clustering diversely - *68
, Artificial *83
, the Method of uniting with the
204
1 6:
, what Situations produce most 81
fingle Hives produce too many 81
early, when best - 83
the Suddenness of - 90, 91
, what occasions the Loss of 91
, fettling on a Person - *69,
, to decoy - *68
Summary of Monthly Management - 174
m
·1
THEFTS, and Wars
C* : C
to manage
to Stanife
- 65. 69
U
UNITING Swarms with the Stock
Uniting Swarms with the Stock - 204
, weak Stocks in Autumn
, weak Stocks in Autumn - 211, of Swarms with one an-
, weak Stocks in Autumn

Page

## W

WAX, what drawn from	- "	-	119
Watching indispensable	-	-	91
Wasps Enemies to Bees	-		149
Weight and Measure of Bee	s ·	150	96
Winter. Bees to be kept war	m in	-	132
Woods, good for early Swar	ming	-	82
Workers described -	-		7
, their Brood	- '		4

## FINIS.

