

Papers presented to the House of Commons relating to experiments ... to ascertain the relative qualities of malt made from barley and Scotch bigg; &c.;

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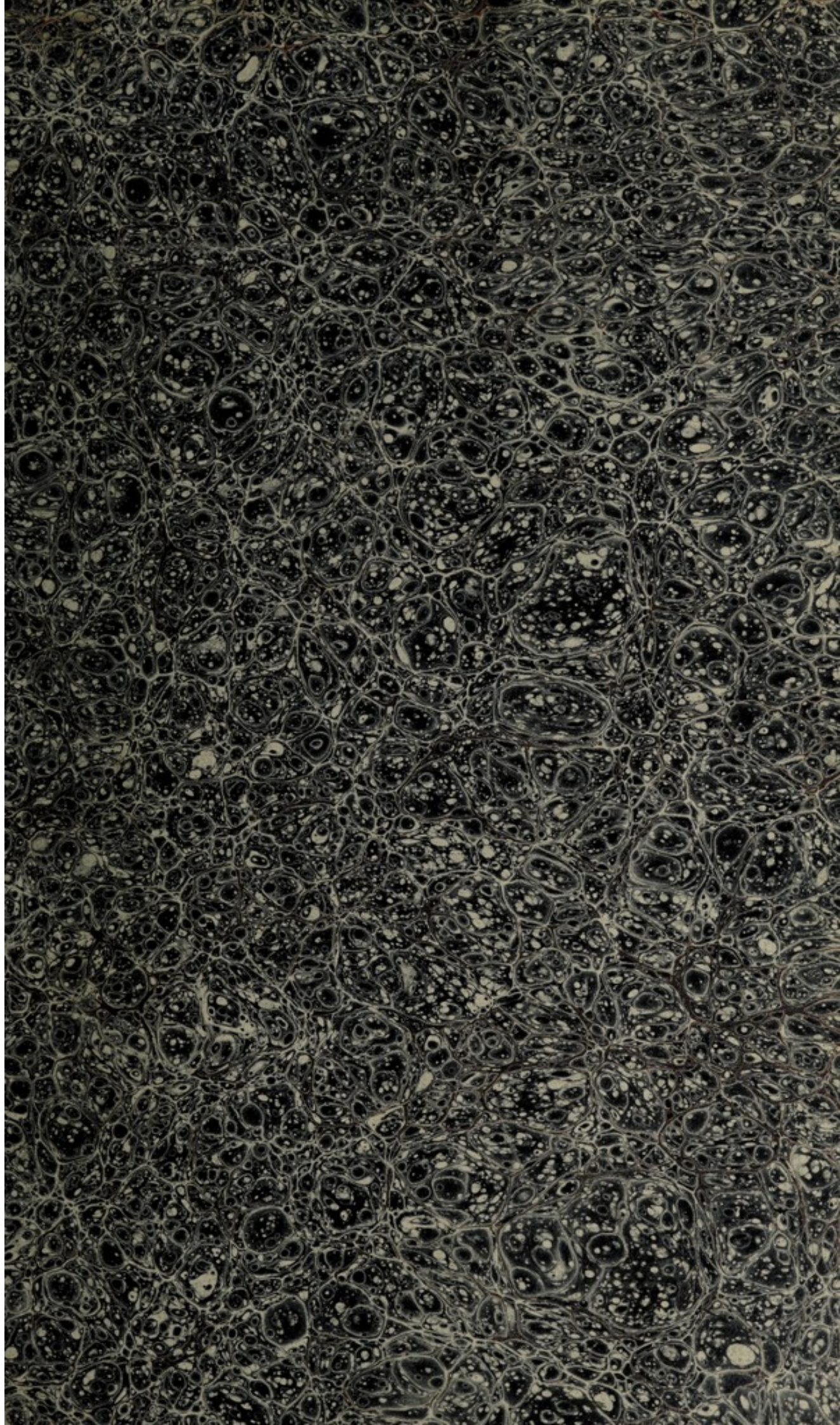
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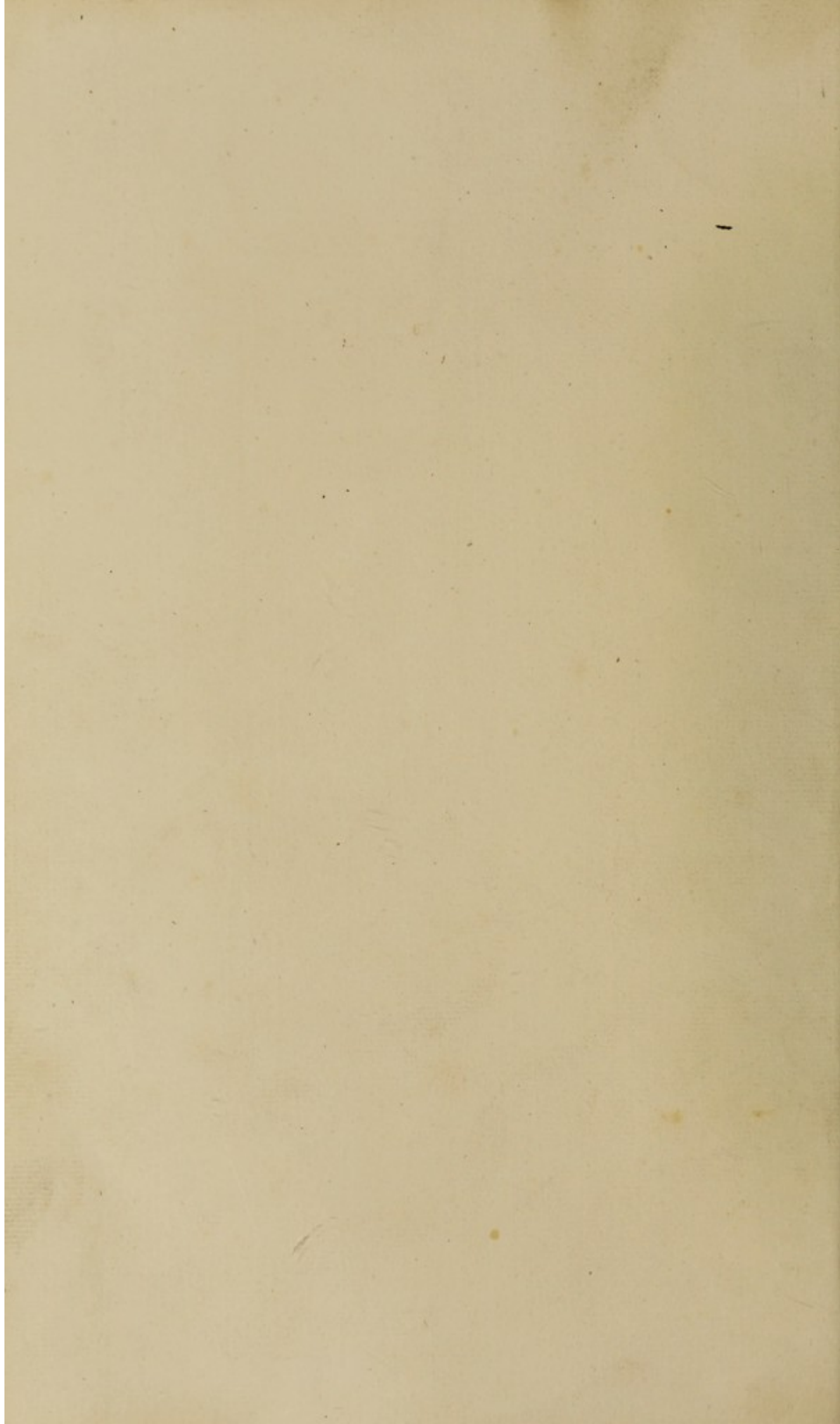
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GREAT BRITAIN, Board of Customs & Excise

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P A P E R S

PRESENTED TO THE HOUSE OF COMMONS,

RELATING TO

EXPERIMENTS

MADE

By Order of the COMMISSIONERS of EXCISE for *Scotland*,

TO ASCERTAIN THE RELATIVE QUALITIES

OF

MALT made from BARLEY and SCOTCH BIGG;

&c.

Ordered to be printed 6th June 1806.

- 1.—LETTER from the Commissioners of Excise, Scotland, to the Lords of the
Treasury - - - - - p. 3.
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Excise, Scotland, to ascertain the relative Qualities of MALT made from Barley
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LETTER

From the Commissioners of Excise, *North Britain*, to
the Right Honourable the Lords Commissioners of
His Majesty's Treasury;—dated 17th May 1806.

May it please Your Lordships,

WE now beg leave to acquaint your Lordships, That, in pursuance of the directions signified by Mr. Huskisson's Letter of the 4th of August 1804, relative to our causing a series of Experiments to be instituted for ascertaining the proportional value of Malt made from Bigg to Malt made from Barley, we proceeded accordingly to take the necessary steps for carrying the intentions of your Lordships into full effect. We have at different times reported to your Lordships that these Experiments were carrying on; we have now to state that they are completed, and a full Report upon the subject, containing a minute and accurate Statement of the result of all the various operations carried on, has been carefully drawn up by the very able and intelligent Gentlemen under whose superintendence and direction the trials were conducted. This Report has only recently been put into our hands, the labour of arranging the different particulars, and constructing with accuracy the numerous Tables necessarily referred to, having occasioned a longer delay than was at first expected. The Report, with the accompanying Tables, we now beg leave to transmit to your Lordships.

1.
Letter from the
Commissioners of
Excise, Scotland, to
the Lords of the
Treasury.

The Report appears to be so accurate and complete, in the Statement of all the particulars which can be of importance in affording the information wished for by Parliament upon the subject of these Experiments, that it is altogether unnecessary for us to make any farther observations in regard to them. But that your Lordships may have the whole business fully in view, we think it proper to state shortly the preliminary steps that were taken by us for having all the requisite preparations made so as to ensure, in the best manner possible, the fairness and accuracy of the trials that were thus to be instituted.

Immediately after the receipt of Mr. Huskisson's Letter before-mentioned, we applied to Dr. Hope, Professor of Chemistry, Dr. Coventry, Professor of Agriculture in this University, and Dr. Thomson, Lecturer in Chemistry, in this City, for their advice and assistance in carrying on and superintending the different Experiments to be instituted. These Gentlemen readily agreed to undertake the business, and, in conjunction with them, the several preliminary steps were from time to time adjusted.

The first object of consideration, was the Scale upon which the Experiments were to be conducted, and the manner of carrying them on. It occurred at once to the Gentlemen who were to superintend the business, and in that idea we fully coincided, that no Experiments of the nature intended could be satisfactory, nor their result sufficiently relied upon, if they were not conducted upon a scale nearly as extensive as in ordinary manufactories. It farther appeared, that to render any Experiments thus carried on entitled to full confidence and attention, it would be of advantage that they should occasionally be repeated in different premises, so that if any accidental circumstance should affect the operations in one, it might be corrected by what took place in the others. And, lastly, it was perfectly obvious, that no trials of the comparative value of the different species

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species of grain could be complete, unless all the different kinds of each were subjected to similar processes, and actually employed, as they usually are in practice, for the purposes both of Brewing and Distilling.

With these views we proceeded, first to procure three separate Breweries situate in different parts of this City, and to have these properly fitted up, and furnished with a sufficient apparatus for carrying on every operation that should be deemed necessary or useful in the business. The places and utensils were accordingly got ready under the inspection of some of our most experienced practical Officers, as well as some skilful practical Brewers and Malsters, and the whole fitted up to the satisfaction of the scientific Gentlemen mentioned above as superintending the business.

The next and undoubtedly the most important object of attention was, the procuring a supply of grain of all the requisite kinds, in such a manner and with such precaution that Parliament and your Lordships might rely with full confidence, on the quality and species of each particular parcel being precisely as stated, without alteration or mixture, or substitution of one kind of grain for another. The methods adopted by us for this purpose, we beg leave shortly to state :

The species of grain upon which, after full consideration of the directions contained in Mr. Huskisson's letter above referred to ; it appeared to us that the proposed Experiments should be made, so as to yield a fair result, were :

English Barley.

Scotch Barley.

Scotch Bear or Bigg.

Three different qualities of each, best, middling, and inferior, to be separately provided, and each of these in a similar manner submitted for examination. For procuring this supply of grain, we determined to employ some of our own Officers, who we had access to know were well acquainted with the nature of the respective species of grain, and fit for conducting the business of having it purchased and conveyed, as proposed, in the most secure and satisfactory manner. The propriety of committing the principal charge of this part of the business to some of our own Officers, in whom we could fully confide, rather than to persons who could not be subjected to the same degree of responsibility, will at first sight be evident to your Lordships ; but these Officers were also authorized and required to take the assistance of professional persons, in any particular case where that should appear to be necessary or proper.

I. ENGLISH BARLEY.

The charge of purchasing this species of grain was given to Mr. John Grant, General Surveyor of Excise. The instructions given him as to this part of the business, were the following :

" Mr. Grant is to repair to London by land, as soon as possible, upon this business, and when arrived there, to lose no time in proceeding to have the purchases made.

" In making these purchases, the Board direct that equal quantities of the different kinds of Barley wanted as after-mentioned, be purchased from three different eminent Corn Factors in London ; that when the Commission is given to each of these, he shall have intimated to him the purposes for which the Barley is required, and desired to furnish a fair and proper specimen of all the three kinds wanted, for which specimens he is to be responsible.

" The three different kinds of Barley to be purchased are, the *best*, the *middling*, and the *inferior*. None, however, must be got but what is fit for the purpose of, and actually may be used in Malting, either for Brewing or Distilling.

" The

Letter from the
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Treasury.

" The total quantity of grain wanted, as now settled by the Board, to be purchased in London, is 233 $\frac{1}{2}$ bolls of each sort, that is of the *best*, the *middling*, and the *inferior* kind, making in all 700 bolls of Barley, to be purchased in equal proportions from three different Corn Factors, none of whom is to have communicated to him the Commission given to the other.

" When the Barley is purchased, every separate kind and parcel must be immediately bagged up, under the inspection of Mr. Grant and the Seller, the bag sealed, and then marked according to the kind and quality of the Barley, as first, second, third, and the quantity and weight of the contents. The bags must be so sealed, that Mr. Grant may be able to attest, upon oath, the identity of the grain when delivered at Leith.

" After being bagged up as directed, the Barley must be forthwith shipped, care being taken that no change or abstraction be made of any part of it. It must be so stowed, on ship board, as to prevent, if possible, any risk of damage in the voyage.

" Mr. Grant will freight a vessel from London to convey the whole to Leith, in a safe and proper manner, and he will come down in the vessel himself, so as to be present at the delivery at Leith, and putting it into the granary."

In pursuance of these instructions, Mr. Grant went to London, and purchased the following quantities of Barley, all of which he saw completely put up and secured as directed, and, under his own inspection, conveyed to Leith, from which the several parcels were immediately removed to and lodged in the granaries, in separate compartments provided for the purpose:

		English Measure, Qr ^s . Bush ^s .	}	equal to	Scotch Bolls, Scotch Measure.
Norfolk	- - - -	178 4			238
Kent	- - - -	120 0			160
Essex	- - - -	120 0			160
Suffolk	- - - -	120 0			160
		<hr/> 538 4			<hr/> 718

II. SCOTCH BARLEY.

Mr. James Anderson, Examiner of Excise, was directed to take the charge of this branch of the business. His instructions as to the purchase and conveyance of the grain, were in great measure similar to those given to Mr. Grant. He was directed to proceed to the places in which the greatest choice of this grain could be had; that specimens of the three different kinds, best, middling, and inferior, should be purchased from the most reputable Corn Merchants and Dealers, and that these should, when purchased, be put up, secured, and conveyed to Edinburgh, under the same regulations as were mentioned above for the English Barley. All this to be done under Mr. Anderson's own inspection, and in the same manner, that they should be brought to Edinburgh, either by land or water carriage, as found most practicable and secure.

Mr. Anderson accordingly purchased the following quantities of Scotch Barley, which were all securely put up, and the whole conveyed to Edinburgh, either under his immediate view, or that of the Officers on whose care and fidelity he could rely.

Letter from the
Commissioners of
Excise, Scotland, to
the Lords of the
Treasury.

		English Measure.		Scotch Measure.	
		Qrs.	Bushels.	Bolls.	Firlots.
Berwick	- - -	74	2	99	0
East Lothian	- - -	74	2	99	0
Mid Lothian	- - -	74	2	99	0
West Lothian	- - -	74	2	99	0
Fife	- - -	74	2	99	0
Perth	- - -	77	2	103	0
Angus	- - -	76	7	102	2
		525	3	700	2

Upon the arrival of the grain at Edinburgh, it was lodged in the granary, in the same manner as was done with the Barley brought from England.

III. SCOTCH BEAR or BIGG.

More precaution appeared to be necessary in regard to this than either of the other species of grain, that the danger of mixture or substitution might be avoided, and no doubt left as to the fairness of the specimens upon which the trials were to be made.

Mr. Alexander Campbell, General Supervisor, and Mr. James Craig, Supervisor of Excise, were appointed to take charge of this branch. Their instructions as to the execution of it, were to the following purport:

“Messrs. Campbell and Craig are to proceed, as soon as conveniently may be, to the different places in Scotland, where Bear or Bigg can most properly be had, in order to purchase for the Board the necessary quantities. William Coffar, of Auchterouse, near Dundee, an experienced Farmer, is to accompany and assist them in the business.

“The places where the Board are of opinion it will be proper to try to have purchases made, are,

“Dumfries, or the Country in that quarter.

“Brechin, or the other parts in the County of Angus, or the neighbourhood.

“Aberdeen, or the different places in that County, or in the neighbourhood.

“This, however, is not meant to restrict them as to the places where they should go; only they are directed to inform themselves, as fully as possible, where the Bear or Bigg may best be had, and proceed to these places to make the purchases.

“The different species of Bigg to be purchased are, the first, the second, and the inferior, or third sort; all of them, however, must be such grain as can be and is used for Malt, whether for Brewing or Distilling, and none but such as may be so used is to be purchased.

“The total quantities wanted will be about 230 bolls of each of the above three kinds, or nearly 700 bolls in all.

“It would be desirable, that as equal proportions from each of the districts where Bigg is produced could be got, so as to make the whole a just and fair average of that grain over Scotland.

“To ensure the quality of the Bigg being genuine and unmixed, the Board direct, that Messrs. Campbell and Craig, along with Mr. Coffar, shall, where they properly can, attend themselves, and see the grain threshed out from the straw, unmixed, so that there may be no possibility of doubt as to the quality. If they cannot attend this themselves, they must give the charge of it to some of the Officers of Excise, in whose fidelity and care they can fully confide, who are in like manner to see that done, and be answerable that the quality is genuine and unmixed.

“So

Letter from the
Commissioners of
Excise, Scotland, to
the Lords of the
Treasury.

" So soon as the Bear or Bigg is purchased at any place, it must without delay be packed up in bags. These bags must be bound up and sealed, and marked by Messrs. Campbell, Craig, and Collier, and their seals put thereon, that the danger of alteration may be prevented. When thus bagged and sealed, the grain must, as soon as possible, be forwarded by a secure conveyance by water, if it can properly be done, to Edinburgh. And to prevent risk of alteration, Officers of Excise may be directed to accompany it in the removal, wherever Messrs. Campbell and Craig may find that necessary.

" Messrs. Campbell and Craig must be careful that the whole of the Bear purchased by them, be of the present year's Crop, and in a sound and marketable state.

" If the necessary conveyance cannot be immediately had, and it is found impracticable or very inconvenient to stay at any place till the means of forwarding the grain are found, Messrs. Campbell and Craig may in that case lodge the bags, after being so bound and sealed, with some Officer of Excise, in whose care and fidelity they can confide, who is to keep the same and be answerable for it, till a proper conveyance to Leith or Edinburgh can be had."

Agreeably to these instructions Messrs. Campbell and Craig proceeded to the different places specified, and others where they knew or were informed that fair specimens of Bear or Bigg could be had, and purchased the following quantities, which were all securely put up, and by different conveyances brought to Edinburgh, under the inspection either of these Gentlemen themselves or some of the Officers of Excise in whom they could fully confide, and lodged in the Granaries in separate places for the purpose.

English Measure.			Scotch Measure.		
Bushels.	Qrs.		Bolls.	Firlots.	Pecks.
Ayr - - -	25	6	34	1	2
Kirkcudbright -	68	5	91	1	1
Dumfries - -	58	2	77	2	3
Lanark - - -	37	0	49	1	1
Perth - - -	46	7	62	2	0
Angus - - -	77	5	103	2	0
Mearns - - -	50	2	67	0	0
Aberdeen - -	189	0	252	0	0
<hr/>		equal to	<hr/>		
553	3		737	2	3

By this mode of purchasing, packing up, and conveying the different species of grain, we apprehend that Parliament and your Lordships may rely with confidence on the fairness of the Specimens that were made use of in these Experiments. No precaution was omitted by the Officers employed, to procure in every case grain of the precise species pointed out, in such a manner as to obviate all danger of change or substitution. And we have every reason to believe that no mistake or alteration in this respect, of the slightest importance, actually took place.

We have only to add in regard to this, that though at first the Officers employed were directed, as your Lordships will find by the instructions, to confine their purchases to grain of the crop 1804, we afterwards, on farther consideration, took off that restriction, and allowed the purchases to be made of grain of any preceding crop also, should that be found requisite. In fact, however, the only grain to be had was that of crop 1804; if any of a preceding crop was introduced, it was too trifling to merit attention.

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Commissioners of
Excise, Scotland, to
the Lords of the
Treasury.

The Granaries in which the different species of grain were lodged at Edinburgh were fitted up with separate divisions, in which each particular kind was deposited so as to prevent any one being blended or confounded with another. This separation was most strictly attended to during the whole progress of the Experiments, no part of any parcel being taken out for trial, without an accurate note being made from what division it was drawn. In this mode the accuracy of the Experiments, in regard to the kinds of grain made use of, was, we apprehend, completely secured.

After these preliminary steps had been taken, the course of Experiments was begun. As already mentioned, Drs. Hope, Coventry, and Thomson, had the direction and superintendence of the various operations. We further directed Mr. Grant, General Surveyor, to take the immediate management of the business in so far as the revenue was concerned, and to attend the meetings of the superintending Committee, to give every assistance in his power on these occasions. Proper Officers were appointed to attend and survey during the whole of the operations. Professional men of known ability were engaged, for conducting the different processes of Malting, Brewing, and Distilling.

This detail of our proceedings we thought it right to lay before your Lordships, for satisfying your Lordships and Parliament; how far the Experiments, of which the results are stated in the Report herewith transmitted, can be relied on, so far as regards the different species of grain provided, and the manner in which the operations referred to were in general conducted and carried through.

We beg leave just to add, that Mr. Grant being at present in London by orders of your Lordships, will be ready to attend at any time that your Lordships or the Committee of Parliament may desire his assistance; and will then give every explanation and information that may be wished upon the subject of the Report, or any of the particulars connected with it.

We have the honour to remain, with great respect,

My Lords,

Your Lordships most obedient

and most faithful humble servants,

J. Wharton.

Jo. Stuart.

Ja^s Stodart.

Rob^t Graham.

P.S. The Report is contained in a box addressed to their Lordships, sent by the Mail Coach, being too large for Post.

Excise Office, Edinburgh,
17th May 1806.

Right Hon^{ble}
The Lords Commissioners of
His Majesty's Treasury.

REPORT of the Experiments made, by the
Direction of the Honourable BOARD of EXCISE
in Scotland, to ascertain the relative Qualities of
MALT made from BARLEY and Scotch BIGG.

MALT, from which a considerable Revenue arises, is made from two species of grain, Barley and Bigg. The latter is deemed inferior in quality, and pays a lower Duty.

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Report of Experiments on Malt made from Barley and Scotch Bigg.

The Duty on Malt made in England—is	s.	d.	
on Malt of Barley in Scotland	4	4	per Bushel.
on Malt of Scotch Bigg	3	8	
	3	0	

The Inhabitants of those Counties of Scotland in which Bigg is principally cultivated, being of opinion that this grain is so much inferior to Barley, that the Duty on Malt made from it ought to be considerably lower than at present, applied to Parliament for an adequate reduction.

The subject came under parliamentary discussion, and in June 1804 there was printed, by order of the House, a "Report from the Committee on the re-committed Report, respecting the Rate of Duty payable on Malt made from Barley and Bigg of the growth of Scotland."

From this Report it appears, that the Committee were of opinion, "That there ought to be a deduction from the Duties imposed in 1802 and 1803, in favour of the Scotch Bigg, to the amount of one-third thereof."

The Lords Commissioners of His Majesty's Treasury, before concurring in a recommendation to Parliament on the subject of the deduction, judged it expedient that further inquiries should be made, principally with the view of ascertaining how far they could rely upon the statements and calculations contained in the Appendix to that Report, and directed the Honourable Commissioners of Excise in Scotland to cause suitable Experiments to be made.

The object of these is so distinctly expressed in the letter addressed to the Board, that we take the liberty to insert it:

"Gentlemen,

"The Lords Commissioners of His Majesty's Treasury, having had under their consideration a "Report from the Committee on the re-committed Report, respecting the Rate of Duty payable on Malt made from Barley of the growth of England, and from Barley and Bigg of the growth of Scotland," to the House of Commons in the last session of Parliament, and their Lordships judging it expedient to cause further inquiries to be made into the correctness of the statement and calculations in the Appendix to the said Report, as far as relates to the relative quality of Malt made from Barley and Bigg respectively, previous to any proposal for altering of Duties now payable on the latter, being submitted to the consideration of Parliament; I am commanded by their Lordships, to transmit the said Report, with the Appendixes annexed, to you, and to direct you to cause such further series of Experiments to be made, by the most competent persons that can be selected for this purpose, and under your own immediate inspection, as may be necessary to enable you to ascertain distinctly, and report to my Lords, previous to the next meeting of Parliament, your opinion as to the precise proportion of which the quality of Malt made of Bigg is inferior to that made of Barley, as well for the purpose of Distillation, as for the purposes for which Malt made from these articles respectively may be used.

And, with a view to the more satisfactory attainment of this object, my Lords desire that the said Experiments may be made from Barley and Bigg of the first qualities, and also from Malt produced from these grains of ordinary and inferior

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rior qualities, it being the intention of my Lords to recommend to Parliament to lower the Duties upon Scotch Bigg, in whatever proportion, upon the average result of the above Experiments, the Malt made from this grain shall appear inferior in quality to that made from Barley.

" My Lords further desire, that the said Report may include a return of the number of quarters of Malt made from Scotch Bigg, upon which Duty has been paid in the last five years, distinguishing each year, and also to satisfy themselves, by a reference to persons conversant with this business, whether Bigg converted into Malt, can in any and every stage of the process of malting, and also when the article is completely malted, be distinguished by inspection from Malt making or made from Barley.

" Treasury Chambers,
" 4th August 1804.

" I am, &c.
(Signed) " W. Huskisson."

Having, at the request of the Honourable Board of Excise, undertaken the investigation suggested by the Lords Commissioners of the Treasury, and brought it to a conclusion, we now beg leave to present to the Board our Report upon the subject.

The object of our Experiments, as pointed out by the preceding letter, was to ascertain the relative values of the two species of grain when malted, in order to discover whether the Duty on Malt from Scotch Bigg should be reduced below its present rate, and if so what the reduction should be.

It became proper, in the first place, to consider in what manner the relative value of Malt, of different descriptions, could be best determined.

Malt is not an article of direct consumption; it is employed only to produce Beer or Ale and ardent Spirits.

Hence its value, at least as an article of taxation, must be considered as proportional to the quantity of either of these which it is capable of yielding. We had therefore no choice left. The operations of the Brewery and Distillery, were those to which it was necessary to have recourse.

Unfortunately, these processes are liable, from various causes, to considerable uncertainty. Neither Ale nor Spirits pre-exist in Malt, both are the produce of complicated operations, and curious intestine changes; and the quantity obtained is often as much a criterion of the skill and attention of the operator, as of the quality of the Malt. This circumstance necessarily occasions uncertainty in the result of such investigations.

The nature of Beer or Ale adds to the difficulty; for it possesses no single property which can serve as a just measure of the value of Malt. The case, indeed, is different with ardent Spirits, in which the quantity of Alcohol, the substance produced, can always be discovered. But on the other hand, more complicated operations are here required, some of which are obscure and of an uncertain nature.

In addition to these sources of difficulty, it must be observed, that Malt is not always of the same quality, even though it may have been procured from the very same parcel of grain, but varies in its goodness according to the skill with which the process of malting has been conducted. It cannot, therefore, be a steady standard of comparison.

Aware of these, and of many other difficulties which we had to encounter, we could only hope to arrive at satisfactory conclusions by varying the investigation as much as possible, and by repeating each step of it so frequently as to afford a general result, not sensibly affected by the anomalies of individual Experiments. Two distinct modes of investigation presented themselves, in the processes of the Brewhouse and of the Distillery; and, for the reasons just stated, it was thought advisable to pursue both.

In brewing Ale, Malt is indispensable; but when the object is to procure Spirits, either raw Grain or Malt may be employed. This circumstance was laid hold of as a farther means of varying our mode of investigation. In the Distillery Process, accordingly, two distinct sets of Experiments were instituted;
in

in the one, Malt only was employed; in the other, the greatest part of the grain was unmalted. Indeed, by availing ourselves of the use of raw grain, we hoped to avoid, in a great measure, one of the leading causes of uncertainty; namely, the variable relation which Malt bears to raw Grain. It is a general opinion at least, that the Malt of different Barleys and Biggs, if made with equal attention, bear nearly the same proportion to each other in the quantity of spirits which they are capable of producing, as the raw Grain does. How far this opinion is well founded will appear hereafter.

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Report of Experiments on Malt made from Barley and Scotch Bigg.

That Experiments similar to those in which we have been engaged, may be entitled to confidence, they must be conducted upon a scale nearly as extensive as in ordinary manufactories. It is needless to say that the Honourable Board, fully aware of this, provided Brewhouses and a Distillery, and engaged persons of skill, well qualified to manage the processes according to the usual manner. It is equally unnecessary to state to the Honourable Board, that we were furnished with a sufficient stock of grain of different species and qualities; that we were supplied with all the requisite instruments, and that we had the personal attendance of as many revenue officers as could be of service. But we cannot omit this opportunity of acknowledging the able and ready assistance we derived from the Gentleman whom the Honourable Commissioners directed to attend our meetings, and on whom they devolved the immediate charge of procuring every thing requisite for the investigation.

As success in Brewing and Distilling depends so much on the manner in which the operations are conducted, we trust we shall meet the wishes of the Honourable Board in laying before them a detail (even though, at times, it may seem minute) of the mode of procedure which was followed. We the more willingly enter into the detail, as from it a judgment may be formed of the attention and accuracy with which, we hope, every thing has been conducted.

The Report is divided into Four Parts.

The First gives a short account of the Grain:

The Second describes the Malting Process, and its Results:

The Third comprehends the Experiments in the Brewery;

And the Fourth, those in the Distillery.

I. THE RAW GRAIN.

Barley and Bigg are species of Corn in many points of their character nearly allied. Both, however, are too well known in Great Britain to require any particular description. They form every where one of our principal crops, but are respectively adapted for different situations, owing to a diversity in their habit, which is extremely convenient in agriculture. Bigg, viewed as a species (for of it, as well as Barley, there are numerous varieties) is the more hardy plant. It grows more rapidly, and in general ripens ten days earlier than Barley, though usually sown more than a week or ten days later.

Barley requires not only more heat, but a better soil and more care in its cultivation than Bigg. The latter is best adapted for cold and high-lying districts, or exposed open grounds, being much less apt to shed its seed. On these and other accounts, it thrives in situations where Barley could hardly be raised, at least where it could not be cultivated with advantage. Bigg has been raised for time immemorial in Scotland, and though not perhaps indigenous, is yet perfectly suited to the climate; but it is scarcely sixty years, since Barley was produced in Scotland in any considerable quantity.

Nothing is more easy than to distinguish Bigg from Barley while in the straw or ear, but when both are thrashed out, it is a much more difficult matter. In general, the colour of Bigg is darker than that of Barley; it is smaller in size, inferior in weight, its husk is thicker and smoother, and the flour or meal which it yields is generally supposed of a coarser quality. But these differences are liable to considerable variations, and, in some cases, the two grains approach each other so nearly, that much practice is necessary to distinguish them from each

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each other. Indeed, several samples of Bigg, while under Experiment, were repeatedly confounded with Barley by persons of considerable experience.

In the Experiments to be detailed in this Report, Barley raised both in England and Scotland was used; but the whole of the Bigg was the growth of Scotland. The Experiments were required to be made upon the three different kinds of each grain, known in commerce by the names of *best*, *middling*, and *worst* qualities; or *first*, *second*, and *third* qualities. The whole was the growth of 1804.

The English Barley selected was the produce of the counties of Suffolk, Norfolk, Kent, and Essex. It was purchased in Mark Lane by a gentleman sent on purpose, assisted by three respectable Corn Factors, with every necessary precaution to procure the very best samples, brought down by sea under the charge of the same gentleman, and lodged in proper Granaries in Edinburgh. If the average weight be less than is usual with English Barley, this inferiority must be ascribed to the unfavourable season, and not to any want of care in selecting the best samples exposed to sale.*

The Scotch Barley was the produce of the counties of Haddington, Edinburgh, Berwick, Linlithgow, Fife, Perth, and Angus. As the season was uncommonly fine in Scotland, and the crop excellent, we may consider it as affording a good specimen of the best Scotch Barley.

The Bigg was from the counties of Dumfries, Kirkcudbright, Ayr, Lanark, Perth, Angus, Mearns, and Aberdeen. To prevent mistakes, it was purchased in the straw, thrashed out, and brought to Edinburgh with the proper precautions. It affords the most favourable sample of Scotch Bigg, as the crop of this grain in 1804 was in every respect excellent.

As it is no uncommon thing in some parts of Scotland, to sow a mixture of Barley and Bigg under the name of *blended Bear*, it became necessary to ascertain whether any of the specimens selected for Experiment were of that kind. For this purpose, a portion of each parcel was sown in the month of May 1805, and carefully examined in August while in the ear. The English Barleys, as might have been expected, were all pure, and we had the satisfaction to find, that none of the Scotch Barleys contained any mixture excepting two; namely, the second and third qualities of Barley from the county of Perth, which contained a very trifling proportion, not amounting to an eighth of the whole. The Biggs were all equally free from any mixture of Barley except two; namely, the second Dumfriesshire and the third Kirkcudbright. The first of these might contain about a sixth, and the last about a third of Barley. But these proportions are not stated as exact, being estimated merely by the eye as the grain grew in the field; and besides, no allowance was made for the accidental mixture produced by the unequal scattering in sowing the two species, on immediately adjoining patches.

* It is well known that, in England, the Barley crop of 1804 was considerably under the average, while, in Scotland, it was one of the best ever known. This is supposed to have been occasioned by a fortnight of very cold weather during the flowering of the English Barley. The Scotch Barley escaped this fate, because it was in flower later, and not till the weather had become favourable. Besides this advantage, the weather, at the period immediately previous to maturation, after some favourable showers, became steadily dry and warm, which powerfully contributed to "fill" the grain, and render it plump and heavy.

The following Table exhibits the weight of a Winchester bushel and Linlithgow boll, of all the different parcels of grain procured for the purpose of Experiment.

Weight of the Grain used.

TABLE I.—WEIGHT OF GRAIN.

ENGLISH GRAIN: <i>First Qualities.</i>	Weight in Pounds Avoirdupois.		ENGLISH GRAIN: <i>Second Qualities.</i>	Weight in Pounds Avoirdupois.		ENGLISH GRAIN: <i>Third Qualities.</i>	Weight in Pounds Avoirdupois.	
	p ^r Bushel.	p ^r Boll.		p ^r Bushel.	p ^r Boll.		p ^r Bushel.	p ^r Boll.
Suffolk - - -	50.683	304.098	Norfolk - - -	50.570	303.420	Norfolk - - -	51.937	311.622
Norfolk - - -	50.375	302.250	Kent - - - -	50.062	300.372	Essex - - - -	48.414	290.484
Kent - - - -	49.877	299.262	Suffolk - - -	49.250	295.500	Essex - - - -	47.683	286.098
Average - -	50.311	301.866	Average - -	49.960	299.760	Average - -	49.344	296.064
SCOTCH GRAIN.			SCOTCH GRAIN.			SCOTCH GRAIN.		
Haddington - -	52.190	313.140	Haddington - -	52.265	313.590	Fife - - - -	49.754	298.524
Edinburgh - -	52.164	312.984	Berwick - - -	50.586	303.516	Edinburgh - -	49.601	297.606
Berwick - - -	52.062	312.372	Edinburgh - -	50.031	300.186	Haddington - -	48.987	293.932
Linlithgow - -	51.062	306.372	Linlithgow - -	50.950	305.760	Berwick - - -	48.855	293.130
Fife - - - -	51.539	309.234	Fife - - - -	48.703	292.218	Perth - - - -	47.836	287.016
Perth - - - -	50.226	301.356	Perth - - - -	48.193	289.158	Angus - - - -	46.965	281.790
Angus - - - -	49.312	295.872	Angus - - - -	47.179	283.074	Linlithgow - -	46.375	278.250
Average - -	51.222	307.332	Average - -	49.701	298.206	Average - -	48.339	290.034
BIGGS.			BIGGS.			BIGGS.		
Aberdeen - - -	48.741	292.446	Ayr - - - -	47.953	287.418	Ayr - - - -	47.290	283.740
Lanark - - - -	48.560	291.360	Mearns - - -	47.914	287.484	Aberdeen - - -	46.560	279.360
Perth - - - -	48.586	291.516	Dumfries - - -	47.500	285.000	Kirkcudbright -	44.722	268.332
Dumfries - - -	47.500	285.000	Angus - - - -	47.200	283.200	Average - -	46.191	277.146
Average - -	48.347	290.282	Kirkcudbright -	47.031	282.186			
			Average - -	47.519	285.114			

This Table was constructed by weighing each parcel of Grain at the time when it was to be used. The quantity destined for each Experiment, was carefully measured out by a person accustomed to the business. Three Winchester bushels were immediately weighed in the malting processes; and the weight assigned in the Table is the average of these three. When the grain was used for distillation, the whole of it was weighed, and the weight of a bushel found, by dividing the whole weight by the number of bushels. The weight of a Linlithgow boll was taken as equal to that of six bushels. The preceding Table is liable to error from two sources.

The first is the difficulty of filling a bushel equally. The shape of that measure is not favourable to precision; and, independently of that disadvantage, the floor, on which the meting is performed, is known to make some difference, notwithstanding every precaution and dexterity in the measurer. This error can only be rendered insignificant, by taking the average from a sufficient number of bushels. Three, the number chosen in the case of malting, may perhaps appear too few; but, we trust, from the attention paid to all circumstances, that the weights assigned, come as near the truth as is necessary for practical

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practical purposes. In at least sixty different instances, forty bushels of grain for distillation were weighed by *four* bushels at a time. Now, upon comparing the weight of a bushel found in these cases, by striking the average of the whole 40. with that which would have resulted from being satisfied with any four bushels, it appears, that the average error, in the last case, would not have exceeded $\frac{1}{1000}$ th; and that the greatest error was never more than $\frac{1}{100}$ th, except where sufficient reasons could be assigned for a greater difference from the mixture of grain of unequal weights. We think, therefore, that the average error, resulting from inaccuracy of measurement, can scarcely be stated so high as one per cent.

The second cause of error is not so easily appreciated. It is well known that new Grain, when put into a dry granary, generally loses some weight, in consequence of the exhalation of moisture. This diminution of weight is accompanied by a still greater diminution of bulk. Hence it happens, that a bushel of old Grain generally weighs more than a bushel of the same Grain when new. Now, as the different kinds of Grain contained in the preceding Table were not weighed all at one time, but in succession, when they were to be used, it may be supposed, that the same relation will not exist between the weights of each, as if they had been all weighed at one and the same time.

It was impossible to guard against this source of error, without falling into others that would have been much more formidable. The quantity of Grain used was too great to be measured by one man in any reasonable time; and had we employed different persons, the error in measurement must have greatly exceeded any alteration of weight by the progress of the season. But supposing that the whole Grain had been measured on the same day, the evil would not have been remedied; for, as the period of reaping, the various parcels differed according to the county, climate, or situation in which they grew, and was, besides, unknown to those who conducted the Experiment, it is obvious that, even in that case, all of them would not have been weighed at the same distance of time from that period. But there is reason to believe, that, when Barley or Bigg is fully ripe before it is cut down, and has been left a sufficient time on the field, the Grain which it yields neither loses nor gains much in weight, though kept for as long a time as any of that subjected to Experiment was kept.

The following Table, in which the very same parcels of Barley and Bigg were weighed at different times, will give us some idea of what the amount of the change of weight, by the progress of the season, may be reckoned, in the case of the Grain used in the Experiments. The first column contains the names of the Grain weighed; the second, the date of the two different weighings of each; the third, the weight per bushel; and the last, the ratio of the weights, supposing the first weight to have been 100.

TABLE.—II.

G R A I N.	Dates of Weighing.	Weight per Bushel.	Ratio of Ditto.
	1805		
Norfolk - - - - - 1	January - - 24	50.375	100.00
	August - - 3	50.750	100.74
Kent - - - - - 1	March - - 28	49.75	100.00
	August - - 1	50.67	101.84
Suffolk - - - - - 1	April - - 24	50.69	100.00
	July - - 29	50.83	100.28
Kent - - - - - 2	March - - 26	49.984	100.00
	August - - 24	50.150	100.33
Suffolk - - - - - 2	May - - 6	48.845	100.00
	August - - 21	49.250	100.82
Edinburgh - - - - 1	March - - 23	52.167	100.00
	July - - 26	51.670	99.05
Lanark Bigg - - - -	January - - 24	48.562	100.00
	August - - 12	48.960	100.82

From this Table it appears, that, even after an interval of six months, the increase of weight hardly ever amounted to $\frac{1}{100}$ th part. Lying within the limits of error from measuring, this variation might be ascribed to that circumstance, were it not that the Grain longest kept, almost uniformly weighs most. But, we trust, it must appear, that the difference is too small to occasion any material error. In some of the following Tables indeed, Grain will appear under the same name, in which the difference of weight is more considerable: but this circumstance proceeds from two causes, which it will be proper to mention.

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As the quantity of Grain of the same denomination brought from each county was considerable, it must be obvious, that the whole of it did not grow in the same field. On the contrary, small parcels from various parts of the same county were preferred, as being likely to yield a better average. But they differed somewhat from each other in their weight. The Table marked No. 1, contains the average of the county, while the succeeding give the weights of the parcels used for the particular Experiments. Hence, these weights of the Grain cannot agree exactly either with each other, or with those in the former Table.

Some variation in the weight of the same Grain, at different times, was likewise occasioned by the necessity of cleaning the whole for the Distillation Experiments, by passing each parcel through the *fanners*. When the Grain was about to be malted, the light Grains were always skimmed off, and subtracted from the weight of the steeped corn, under the name of *swimmings*, which treatment brought each parcel nearly to the same degree of cleanness. Though this operation of swimming and skimming off the light feeds, could not be practised upon the raw Grain used for distillation; yet, as some parcels were obviously better cleaned than others, it was thought requisite to bring them to equality in this respect by winnowing. This preparation, which of necessity made the last weighed parcels of the same Grain appear heavier than the first, had some influence in the differences which occur in the preceding Table (No. 2.) When allowance is made for it, the increase of weight, which the Barley sustained by keeping, will be still less than it appears from that Table. It may therefore, we think, in the present case be neglected altogether, without materially affecting the results.

The following Table exhibits the average weights of the English and the Scotch Barley and of the Bigg, obtained in the usual way from the preceding Table (No. 1.)

TABLE III.—AVERAGE WEIGHT of the GRAIN.

GRAIN.	Weight per Bushel, in Pounds Avoirdupois.	Weight per Boll, in Pounds Avoirdupois.	Weight per Boll, in Stones Scotch Troy.
1st English - - - - -	50.311	301.866	17.345
2d English - - - - -	49.960	299.760	17.224
3d English - - - - -	49.344	296.064	17.012
Average - - - - -	49.872	299.230	17.193
1st Scotch - - - - -	51.222	307.332	17.660
2d Scotch - - - - -	49.701	298.206	17.135
3d Scotch - - - - -	48.339	290.034	16.665
Average - - - - -	49.754	298.517	17.153
1st Bigg - - - - -	48.347	290.082	16.669
2d Bigg - - - - -	47.519	285.114	16.383
3d Bigg - - - - -	46.191	277.146	15.926
Average - - - - -	47.352	284.114	16.326

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From the Table it appears, that, though the first Scotch Barley was the heaviest, yet the average of the whole English is greater than that of the whole Scotch, indicating a greater inferiority of the second and third qualities of the latter than of the former Grain. If we state the average weight of the Bigg at 1,000, then the weight of the different Grains tried, will be as follows, viz.

Weight

TABLE IV.—RAW GRAIN.

GRAIN.	Weight in Pounds Avoirdupois.		Specific Gravity.	SIZE.		SHAPE.		
	Per Bushel.	Per Boll.		Average Weight of a Corn in Grains Troy.	Average Bulk of a Corn in Cubic Inches.	Average Length in Inches.	Average Breadth in Inches.	Average Thickness in Inches.
ENGLISH.								
1st Norfolk - - -	50.375	302.250	1.290	0.681	0.00210	0.346	0.145	0.112
1st Kent - - -	49.877	299.262	1.250	0.662	0.00209	0.343	0.143	0.108
1st Suffolk - - -	50.683	304.098	-	0.639	-	0.347	0.150	-
2d Norfolk - - -	50.570	303.420	1.272	0.665	0.00216	0.344	0.145	0.110
2d Kent - - -	50.062	300.372	1.290	0.637	-	-	0.143	0.112
2d Suffolk - - -	49.250	295.500	1.507	0.601	-	-	0.140	0.108
3d Norfolk - - -	51.937	311.622	1.290	0.648	0.00198	0.345	0.141	0.107
3d Essex - - -	47.683	286.098	1.291	0.593	-	0.313	0.139	0.103
Average - -	50.054	300.327	1.284	0.640	0.00208	0.343	0.143	0.108
SCOTCH.								
1st Haddington - -	52.190	313.140	1.333	0.7120	0.00211	0.336	0.154	0.120
1st Edinburgh - -	52.164	312.984	1.290	0.7056	0.00217	0.335	0.149	0.116
1st Berwick - - -	52.062	312.372	1.507	0.6571	-	-	0.143	0.111
1st Linlithgow - -	51.062	306.372	1.324	0.7650	0.00218	0.373	0.180	0.117
2d Haddington - -	52.165	313.590	1.333	0.6900	0.00204	0.346	0.145	0.111
3d Haddington - -	49.937	293.922	1.250	0.6570	0.00208	0.341	0.144	0.108
3d Linlithgow - -	46.375	272.250	1.333	0.7000	-	0.347	0.139	0.106
Average - -	50.729	304.375	1.310	0.6981	0.00213	0.346	0.146	0.112
BIGGS.								
1st Lanark - - -	48.560	291.360	1.250	0.541	0.00710	0.328	0.133	0.103
1st Perth - - -	48.586	291.516	1.227	0.586	0.00189	0.324	0.136	0.105
1st Dumfries - - -	47.500	285.000	1.246	0.560	0.00177	0.322	0.136	0.108
2d Kirkcudbright -	47.031	282.186	1.265	0.558	0.00174	0.324	0.139	0.106
Average - -	47.919	287.515	1.247	0.561	0.00177	0.324	0.136	0.105

For the explanation of this Table, a few remarks may be deemed necessary. 1. The second column exhibits the *specific gravity* of each kind of Grain. This was found by taking a given weight of Barley, 50 grains for example, and putting it into a weighing-bottle previously filled with water, and exactly balanced in a pair of scales. The bottle, weighed again, gave the weight of the water displaced by the Barley. The original weight of the Barley, divided by the weight of the water which it displaced, obviously gives the specific gravity. Little dependence, however, can be put on the precision of this column, on account

Weight of Bigg	-	-	-	1000.0
Scotch Barley	-	-	-	1050.7
English Barley	-	-	-	1053.2

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Hence it appears, that the Barley was about 5 per cent. heavier than the Bigg. As Grain may be supposed to differ in other particulars besides weight, we have thought it worth while to insert the following Table, which gives a view of such other qualities as can be exhibited numerically.

TABLE IV.—RAW GRAIN.

EQUALITY OF SIZE.												Weight of Hbl.	GRAIN.
Weight of a Corn.			Length.			Breadth.			Thickness.				ENGLISH.
Greatest.	Least.	Difference.	Greatest.	Least.	Difference.	Greatest.	Least.	Difference.	Greatest.	Least.	Difference.		
0.6954	0.6647	0.0307	0.337	0.318	0.069	0.166	0.128	0.038	0.125	0.092	0.033	0.110	1st Norfolk.
0.6775	0.6410	0.0365	0.369	0.287	0.086	0.160	0.116	0.044	0.125	0.087	0.038	-	1st Kent.
-	-	-	-	-	-	-	-	-	-	-	-	-	1st Suffolk.
0.6960	0.6940	0.0040	0.384	0.300	0.084	0.159	0.126	0.033	0.120	0.096	0.024	-	2d Norfolk.
-	-	-	-	-	-	0.169	0.119	0.050	0.132	0.102	0.030	-	2d Kent.
-	-	-	0.353	0.301	0.052	0.154	0.122	0.032	0.116	0.100	0.016	-	2d Suffolk.
0.6740	0.6250	0.0590	0.362	0.318	0.034	0.159	0.113	0.046	0.121	0.083	0.038	-	3d Norfolk.
0.6020	0.5830	0.0190	0.369	0.292	0.077	0.155	0.111	0.044	0.123	0.089	0.036	-	3d Essex.
0.6689	0.6416	0.0384	0.370	0.304	0.067	0.160	0.121	0.038	0.123	0.092	0.030	0.110	Average
													SCOTCH.
0.7342	0.6954	0.0388	0.368	0.286	0.082	0.171	0.107	0.064	0.131	0.089	0.042	0.123	1st Haddington.
0.7204	0.6906	0.0298	0.369	0.300	0.069	0.162	0.129	0.033	0.127	0.101	0.026	-	1st Edinburgh.
-	-	-	0.361	0.290	0.071	0.160	0.124	0.036	0.126	0.087	0.039	-	1st Berwick.
-	-	-	0.426	0.328	0.098	0.164	0.130	0.034	0.130	0.094	0.036	-	1st Linlithgow.
0.7020	0.6700	0.0320	0.380	0.288	0.092	0.170	0.111	0.059	0.132	0.072	0.060	-	2d Haddington.
0.6790	0.6260	0.0530	0.370	0.308	0.062	0.159	0.117	0.042	0.121	0.085	0.036	-	3d Haddington.
-	-	-	-	-	-	0.164	0.120	0.044	0.130	0.089	0.041	-	3d Linlithgow.
0.7089	0.6705	0.0384	0.379	0.300	0.079	0.164	0.119	0.044	0.128	0.088	0.039	0.123	Average.
													BIGGS.
0.5508	0.5341	0.0167	0.378	0.278	0.100	0.152	0.116	0.036	0.118	0.087	0.031	0.125	1st Lanark.
0.6142	0.5668	0.0478	0.379	0.274	0.105	0.167	0.108	0.059	0.130	0.086	0.044	-	1st Perth.
0.5875	0.5268	0.0607	0.370	0.267	0.103	0.160	0.114	0.046	0.122	0.083	0.034	-	1st Dumfries.
0.5720	0.5520	0.0200	0.356	0.280	0.076	0.153	0.110	0.043	0.119	0.087	0.032	-	2d Kirkcudbright.
0.5811	0.5449	0.0363	0.370	0.274	0.096	0.158	0.112	0.046	0.122	0.087	0.035	0.125	Average.

account of the difficulty that occurred in separating the air-bubbles from the Barley-corns. The method that was found to answer best, was to weigh out the Barley, plunge it for a few moments into boiling water, then to pour cold water upon it, and introduce it immediately into the weighing-bottle; but even with every care, it was not possible to avoid all anomalies. For this reason it was not thought worth while to insert the specific gravity of every parcel of Grain subjected to Experiment.

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2. Next to the weight of the Grain, the most important point seems to be the *size* of the Barley-corns. Two compartments of the preceding Table are devoted to this particular. The first of these, under the title *size*, comprehends two columns, one of which gives the average weight of a single Barley-corn in grains troy, and the other its bulk in parts of a cubic inch.

To obtain the first column, 5,000, and sometimes 3,000 grains of troy of each kind of Barley were weighed out, and the number of Corns in each was carefully counted; all the very few accidental seeds of Oats, Wheat, Pease, &c. in the mixture being picked out, and weighed against such a number of Barley-corns as were requisite to make up the weight of such extraneous seeds, which number was added to the sum total. The whole weight, divided by the number of Corns, obviously gives the weight of a single Corn.

The second column, or the bulk of a Corn, was easily constructed from the weight and specific gravity. Let the weight of a cubic inch of water be a , its specific gravity 1, the specific gravity of the Barley b , and the weight of a cubic inch of it x ; then we have $1:b::a:x$, & $x=ab$. But ab is equivalent to a certain number of Barley-corns, the reciprocal of which number is obviously the bulk of a single Barley-corn in parts of a cubic inch. As this column depends entirely upon the specific gravity of the Barley, which, for the reasons already assigned, cannot be very accurately ascertained, no great dependance is to be put upon it; but it may be considered as an approximation to truth.

3. The *shape* of a Barley-corn approaches that of two flattened truncated cones applied base to base. The average length is rather more than $\frac{1}{2}$ of an inch. As the shape of the seed is somewhat flat, it is obvious that it has two cross diameters, one of which is longer than the other. The greater of these two, for the sake of distinction, may be called the *breadth*, and the smaller the *thickness*. To know the shape, therefore, it is only necessary to know the length, breadth, and thickness, with some precision. This is given in the fourth compartment of the preceding Table, under three respective columns. These columns were filled up in the following manner:

Twenty seeds of each kind of Grain were selected and put into the scale of a balance, and in the other scale were put their average weight, estimated from the average weight of a single seed. If the 20 were heavier than the average weight, some of the largest were picked out, and as many smaller added; and this was persisted in till the equilibrium was rendered complete. If they were lighter than the average weight, the smallest were picked out, and the equilibrium obtained by substituting larger ones. The average length, breadth, and thickness of these 20 seeds, were considered as affording a pretty just average of the whole. Each of them was carefully measured in each dimension, to the thousandth part of an inch, by an instrument made on purpose, and the average of each dimension struck.

The instrument used consisted of two brass rulers fixed upon a brass plate, meeting together at one extremity, but at the other half an inch distant from each other, and of course forming the two sides of a triangle. The length of the rulers from the apex to the base of the triangle, was such as to admit them to be divided into 500 equal parts, which were numbered regularly from the apex to the base, 1, 2, 3, 4, 5, &c. to 500, which last number was at the extremity of the rulers farthest from the apex. It is obvious that the distance between the two rulers, at each of these divisions, was just as many thousandth parts of an inch as were denoted by the number attached to the division. Hence, by gently pushing a Barley-corn up between the rulers till it was stopped, its length, breadth, or thickness was respectively indicated. Nothing was more easy than to measure the breadth and thickness of a Barley-corn with this instrument, with all the requisite exactness: but the length was not susceptible of the same precision; for as there remains, at both extremities, less or more of the empty husk, and as this portion differs in different Corns, the length varies accordingly unless it be removed; but to remove it with precision is extremely difficult, if not impossible. After various trials, we succeeded best in getting constant results by giving each Corn a gentle squeeze, holding it lengthways between the finger and thumb; but we do not consider the lengths as ascertained with accuracy, though, when taken this way, they approximate considerably

derably to it. It was not thought necessary to give the dimensions of every kind of Grain, as the variations were inconsiderable; but a sufficient number of examples have been selected.

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4. *Equality of size* is considered as one of the most valuable qualities in Grain, especially when intended for malting. On the other hand, the more unequal Grain is, in this respect, so much the worse it is supposed to be. The fifth head of the preceding Table is intended to give some notion of the degree in which the Grain subjected to Experiment possessed this desirable quality. It consists of four columns; the first, titled *weight of a Corn*; the second, *length*; the third, *breadth*; and the fourth, *thickness*. Each of these is again subdivided into three columns, titled respectively, *greatest*, *least*, and *difference*. These columns were constructed in the following manner:

It has been already observed, that the average weight of a Corn was estimated by weighing 5,000 grains troy. This was done at ten different times, 500 grains troy being weighed each time. From each of these weighings, the average weight of one Corn was estimated by counting the numbers in 500 grains. The number inserted in the column, marked *size* (of the Table) was obtained by striking the average of the whole ten. Now the average weight of a Corn differed somewhat in the different trials. The column, marked *weight of a Corn*, gives the *greatest*, or *least*, average obtained, and the difference between them. The other columns give the *greatest*, and *least*, *length*, *breadth*, and *thickness*, in any of the 20 seeds that were measured, with the amount of the difference.

From this account it is obvious, that under the head of *inequality of size*, it was not an object to ascertain the greatest and the smallest Barley-corns that occurred in any parcel, (a piece of information which, if attained, could have afforded little or no information) but rather the greatest and smallest sizes which commonly occurred.

It has been affirmed by many persons, that the quality of Barley is very much affected by the soil on which it is raised, and that the soil affects it, by communicating a greater or smaller portion of earthy and saline matters. It was thought worth while to put this notion, that the quantity of earthy matter varied with the soil, to the test of Experiment. For this purpose, three specimens were selected, raised in very different parts of Great Britain, namely, *First Norfolk Barley*, *First Edinburgh Barley*, and *First Aberdeen Bigg*. The same weight of each of these was burned, with the proper precautions, to a white ash. The weight of this ash was so very nearly the same in each of the three trials, that the difference may be safely ascribed to unavoidable errors, to which Experiments of that nature are exposed. In each case, the ash amounted, very nearly, to $\frac{1}{16}$ th of the weight of the Grain from which it was procured. These ashes were subjected to a chemical analysis: the constituents were the same very nearly, and may be stated, in round numbers, as follows:—

About $\frac{1}{3}$ felica, tinged with iron
 $\frac{1}{3}$ phosphate of lime
 $\frac{1}{3}$ phosphate of potash

—
 .1
 —

The result of these trials is not favourable to the notion, that the earthy and saline parts of Barley are liable to variation from the soil in which it grows.

Such are the properties of the different kinds of Grain which were subjected to the processes of malting, brewing, and distillation, in order to ascertain their respective values. Let us now proceed to give an account of each of these processes in succession.

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II. THE MALT.

AS the primary object of the whole investigation, was a comparison between the value of Malt made from different kinds of Grain, and as this depends, in some measure at least, upon the skill of the Maltster, and upon the mode of conducting the process, an examination of the whole business of malting was deemed necessary. There was the fullest opportunity of observing every step, as no fewer than 76 different parcels of Grain were malted during the course of the Experiments, all of which were examined with minute attention.

The process of malting consists in inducing Grain to germinate, and stopping the progress of vegetation after it has proceeded to a due length, by exposing the Malt to heat. Grain can be made to yield both ale and spirits without being malted; but the liquors so produced are of inferior quality; the ale especially, though not deficient in transparency, has a taste which renders it exceedingly disagreeable. As the flavour of spirits is not of so much consequence as their strength, the Distiller frequently uses raw Grain; but the excellence of ale, depending upon its fine flavour, the Brewer is under the necessity of having recourse to Malt.

The whole process of malting may be divided into four stages:

I. The Grain is steeped in water.

II. It is placed in a heap called *the couch*.

III. It is spread thin upon the malt-floor, and regularly turned several times a day.

IV. It is dried upon the kiln.

I. The Steep.

I. The Maltsters have a kind of square chamber, generally at one extremity of their barn, lined with stone or lead, and usually sunk below the level of the floor. This chamber they fill with water to the proper height, and then let down, or throw into it, the Grain to be malted. Here it must remain covered with water for a period (as regulated by law) of not less than 40 hours.

When the Grain is thrown into the "steep," it is directly stirred about and levelled, to allow the Exciseman to ascertain its quantity. The heavy Grain sinks to the bottom, while the refuse and light seeds swim upon the surface, and are usually skimmed off to save Duty.

The time which different Maltsters allow the Grain to remain in the "steep," varies considerably. They seem to be regulated not so much by any determinate plan, as by custom, or perhaps, in some cases, by caprice. Scotch Maltsters, in general, give their Barley much more of the steep than the English, who frequently just make out the legal time. In our Experiments, the time varied from 40 hours to 118, according to the season, the kind of Grain, and the fancy of the Maltman. The rule usually followed, is to let the Barley remain till it is so soft, that its ends can be squeezed together between the fingers. The time necessary to produce this softness, differs considerably in different specimens. New Barley requires to be steeped longer than old, and Bigg requires much less time than Barley. Some Maltmen change the water once or twice while the Grain is in the steep, others not at all; nor has any material difference been observed in the Malt, which ever plan is followed.

Changes in the Steep.

Three remarkable circumstances occur while the Grain is in the steep. 1. The water takes different substances from the Grain, dissolves them, and carries them off. 2. The Grain gradually imbibes water, swells in consequence, and increases in bulk. 3. A quantity of the air called *carbonic acid gas*, is formed and emitted.

1. Matter carried off by the water.

1. In less than 24 hours after the commencement of the steeping, the water gradually acquires a yellow or brown colour, and likewise the peculiar smell and taste which straw imparts to that liquid. If this water be evaporated to dryness, it leaves behind it a blackish brown residue of a disagreeable bitter taste. This is the matter taken up from the Grain. A particular account of its nature

and

and properties would be foreign to the present investigation. Suffice it to say, that a part of it is analogous to the substance called *extractive* by Chemists, but that it also contains other bodies, and that the salt called *nitrate of soda*, is always present. The matter taken up by the water, appears to proceed from the husk of the Grain, rather than the kernel; for if the husk be removed, the water takes up scarcely any thing, and does not acquire the high colour communicated by the entire Grain. The quantity of this matter varies considerably in different parcels of Grain; but it is seldom less than $\frac{1}{100}$ th of the weight of the Grain steeped, and seldom exceeds $\frac{1}{50}$ th of that weight. Bigg always gives a much higher colour, and a greater quantity of matter to water than Barley, owing, we presume, to its having a greater proportion of husk, and a darker colour.

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2. The Grain begins very speedily to imbibe water. It is sensibly increased in bulk, after it has been a few hours in the steep. This augmentation of bulk continues to advance pretty regularly till it has reached its *maximum*. It is ascertained by the increase of the depth of the barley, measured by the gauging rod.

Grain imbibes water.

The quantity of swell is in some degree regulated by the time of steeping; but it depends also on the nature of the Grain, and, of course, varies much even where the time is the same. The greatest swell observed in the processes under our inspection, was nearly 58 per cent. and the smallest $9\frac{1}{2}$ per cent. that is to say, 100 bushels of Grain in the one case, were increased by steeping to 158, in the other to 109 $\frac{1}{2}$. The swell of the English Barley was greater than that of the Scotch; and the swell of Barley is usually greater than that of Bigg. In our trials, the average swell of 100 bushels of

English Barley was to	-	124.5	or $\frac{1}{4}$ th nearly.
Scotch Barley	-	121.5	- $\frac{1}{5}$ th.
Bigg	-	117.6	- $\frac{1}{6}$ th.

The greatest swell from 100 in English Barley was to	138*
Scotch Barley	126
Bigg	123

The least from 100 in English Barley, to	116
Scotch Barley	115
Bigg	109

The time of steeping in these last instances was short, only 52 hours for Barley and 40 for Bigg; the malting having been conducted by an English maltster, as practised in England. If these be excluded, then the *minimum* swell, in all the other cases, is from 100, in

English Barley, to	-	121
Scotch Barley	-	119
Bigg	-	112

The quantity of water imbibed by the Grain is still greater than what is indicated by the swell, nor does it seem to be proportional to the swell. The greatest quantity imbibed in our processes was 62 per cent. and the least 36. That is to say, 100 pounds of Barley, when first taken out of the steep, being dried, or wiped with a cloth so as not to wet the fingers, will, in the first case, weigh 162 pounds, and in the second, 136 pounds. Barley appears to imbibe more water than Bigg, and in our trials the English Barley imbibed more water than the Scotch.

The average increase of weight from 100, was,	
in English Barley, to	153
in Scotch Barley, to	145
in Bigg, to	141
The greatest, in English Barley, to	162
Scotch Barley, to	152
Bigg, to	147

* The cistern in which this gauge was taken, was so wide that precision could not be obtained.

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The least in English Barley, to - - - 144
Scotch Barley, to - - - 138
Bigg, to - - - 138

These last were malted by an Englishman, and the Grain had got a *minimum* of steep.

In the same kind of Grain, the worst quality, or the weakest Corn, undergoes the greatest increase of weight by steeping. Thus it was the Effex 3d of the English that increased to 162; the East Lothian 3d. that increased to 152: and these were, perhaps, the worst of all those on which the comparison was made. It is not easy to compare the Bigg, as in most of the trials in which the increase of weight was examined, that Grain was decidedly oversteeped.

If the specific gravity of the Grain be taken just after it has come out of the steep, it will be found considerably less than in the dry Grain, owing obviously to the swell or absorption of water. Some notion may be formed of this change by the following Table, exhibiting the specific gravity of different sorts of Barley and Bigg, both in the state of raw Grain, and when just out of the steep.

TABLE V.

GRAIN.	Specific Gravity Raw.	Specific Gravity out of Steep.	Weight after steeping the raw Grain being 100.	Bulk after steeping the raw Grain being 100.	Diminution of Specific Gravity.
Effex - - - - 3	1.290	1.219	162	130	0.071
Kent - - - - 1	1.250	1.216	154	125	0.034
Norfolk - - - - 3	1.290	1.223	154	122	0.067
East Lothian - - - 2	1.333	1.212	146	122	0.121
Lanark Bigg - - - 1	1.250	1.121	147	111	0.129
Mid Lothian - - - 1	1.290	1.262	144	123	0.048
Kirkcudbright Bigg - 2	1.265	1.176	142	115	0.089
East Lothian - - - 1	1.333	1.194	140	121	0.139
Perth Bigg - - - 1	1.227	1.212	139	117	0.015

Too great reliance, however, ought not to be placed on this Table, on account of the difficulty of taking the specific gravity of dry Barley with accuracy, and of drying it, when taken out of the steep, to the same degree in all cases; yet we see from it, that the swell in Barley is greatest, when the increase of weight is greatest; but that the same rule does not hold in Bigg. Hence the water absorbed must be in a more condensed state, or the vacuities greater in Bigg than in Barley. As to the specific gravity, it would be hazardous to draw any other conclusion, than that it is diminished in all cases by steeping. When Grain has imbibed a quantity of water, the bulk of it is less than that of the Grain and of the water taken separately. This is proved by a fact to which there was no exception in a great variety of trials. If a quantity of Barley be put into a glass vessel ending in a narrow graduated tube, and the vessel filled with water, after an interval of 24 hours, the water will be found to have subsided a little, so that an additional quantity is requisite to bring it to the same height again in the tube. In these trials, care was always taken to prevent any error that might arise from the escape of air-bubbles.

If Barley taken out of the steep be exposed to the open air, it loses all the additional weight in about 10 days; but the diminution does not stop here; for the Grain becomes gradually lighter than at first.

To form some notion of this, 960 grains troy of Barley were steeped in water for 48 hours, and 960 grains of the same Barley were heated on a steam bath for the same period. This was done in April.

The steeped grain weighed	- - - -	1298,	having gained	338 grains.
The dried	- - - -	840,	having lost	- 120 d°.
In ten days, the steeped grain weighed	- - - -	968,	having lost	- 330 d°.
The dried	- - - -	907,	having gained	67 d°.
In a month, the steeped grain weighed	- - - -	926,	lost	- 372 d°.
The dried	- - - -	909,	gained	69 d°.
In two months the steeped grain weighed	- - - -	901,	lost	- 397 d°.
The dried	- - - -	921,	gained	81 d°.

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This change of weight will be better understood by the following Tables :

1. The Grain steeped.	2. The Grain dried.
Original weight - - - - - 100	Original weight - - - - - 100
Weight when taken out of the steep 135	Weight when newly dried - 87.5
D° exposed to the air for 10 days 100.8	D° after ten days exposure to } 94.5
D° after a month - - - - - 96.4	the air - - - - - }
D° after two months - - - - - 93.8	D° after a month - - - - - 94.7
	D° after two months - - - - - 95.9

3. It is not easy to estimate the quantity of carbonic acid evolved during the steeping of Grain, though it is certainly considerable. A great part of it remains in the steep water. Hence that liquid renders lime-water turbid, and yields gas when boiled. A great portion of this gas lies entangled among the Grain, and is not extricated till the latter is removed. From some trials, made with a small portion of Barley steeped in glass cylinders, we conclude that Grain, steeped the usual time, emits, on an average, about $\frac{1}{1000}$ th part of its weight of this gas. But this estimate is not to be considered as precise, having been made only on one kind of Grain. The emission of this gas continues for some time after the Grain is exposed to the air. This circumstance explains, in some measure, why a Barley-corn, when exposed to the air after being steeped, becomes so much lighter than it was when in the state of raw Grain. If new steeped Barley be thrown up into a cylinder filled with mercury, and inverted in a basin with mercury, it emits about twice its bulk of that gas. If continued in this situation, the Grain is killed and acquires a cheesy smell, but neither moulds nor putrefies.

Carbonic acid gas emitted.

Such are the changes which take place while the Grain continues in the "steep."

II. After the Grain has been drained, many Maltmen let an additional quantity of water flow into the cistern, and immediately draw it off again, in order to wash the Barley, and remove a slimy matter which usually appears in warm weather. The Grain is then thrown out of the steep upon the floor, where it is carefully formed into a rectangular heap about 16 inches deep, called *the couch*. In this state it commonly continues for 26 hours. The form is made as regular as possible, to enable the Exciseman to ascertain the quantity; for it is by the bulk of the couch that the Malt Duty is usually levied. The Barley in the couch always occupies more space than before; the weight of the Grain preventing the swell, in some measure, from reaching its full extent in the cistern. The increase of bulk, however, in the couch diminishes in proportion as the quantity of Grain increases: In very small quantities, the difference is enormous. To give an example; three cubic inches of Barley, put into a cylindrical glass vessel graduated to tenths of an inch, were covered with water, and allowed to remain for 96 hours. The swell was only 0.8 of an inch or $\frac{1}{10}$ th of the whole; but upon turning the cylinder upside down, so as to shake the Barley to the other end, it now occupied the bulk of 4.2 cubic inches, indicating a swell of more than $\frac{1}{2}$: at the same time 0.2 inches of air separated. In this case, the swell of the Grain was tripled, merely by moving it from one place to another. In experiments, however, conducted on a large scale, the increase produced by this cause is much less. Indeed, the bulk of the Grain in the steep, as ascertained by the gauging rod, sometimes, though seldom, exceeds the bulk in the couch; but we are disposed to ascribe this variation to errors unavoidable in gauging, and not to any diminution of bulk occasioned by throwing the Grain out of the steep.

II. The Couch.

Supposing

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Supposing the bulk of the raw Grain put into the steep to be 100, the greatest bulk in the couch in our trials was 138, the least 110.6, the general average 121.6.

Excisemen always take the *best* gauge, as they term it, either in the couch or steep,

TABLE VI.

GRAIN. 1 st QUALITIES.	Original Bulk of Grain.	Bulk, by best Gauge, in Steep or Couch.	Produce in Malt.	Malt charged Duty.	Difference per Cent.	GRAIN. SCOTCH.	Original Bulk of Grain.	Bulk by best Gauge.
ENGLISH.						1 st QUALITIES.		
Norfolk - - - - -	100	123.0	109.5	98.4		Berwick and Haddington -	100	119.8
Norfolk - - - - -	100	121.5	104.5	97.2		Haddington - - - - -	100	121.0
Kent - - - - -	100	128.0	111.2	102.4		Haddington - - - - -	100	121.0
Kent - - - - -	100	119.7	106.3	95.8		Linlithgow - - - - -	100	118.7
Suffolk - - - - -	100	123.7	101.6	98.6		Perth - - - - -	100	127.3
Suffolk - - - - -	100	116.8	100.8	93.4		Fife - - - - -	100	125.3
Average - - - - -	100	122.1	105.6	97.6	8	Angus - - - - -	100	123.8
2 ^d QUALITIES.						Edinburgh - - - - -	100	123.8
Norfolk - - - - -	100	129.6	109.2	103.7		Edinburgh - - - - -	100	116.7
Norfolk - - - - -	100	122.0	103.9	97.6		Average - - - - -	100	119.4
Suffolk - - - - -	100	137.9	107.6	109.5		2 ^d QUALITIES.		
Kent - - - - -	100	133.2	109.2	106.5		Berwick and Haddington -	100	119.4
Kent - - - - -	100	125.6	105.3	100.4		Haddington - - - - -	100	125.4
Average - - - - -	100	129.6	107.0	104.4	026	Perth - - - - -	100	114.4
3 ^d QUALITIES.						Fife - - - - -	100	119.4
Norfolk - - - - -	100	128.2	106.4	102.5		Average - - - - -	100	119.4
Norfolk - - - - -	100	127.1	104.5	101.6		3 ^d QUALITIES.		
Essex - - - - -	100	134.5	106.5	107.6		Berwick - - - - -	100	115.4
Essex - - - - -	100	126.3	105.3	101.0		Haddington - - - - -	100	120.4
Essex - - - - -	100	128.0	102.1	102.4		Linlithgow - - - - -	100	113.4
Essex - - - - -	100	120.5	97.6	96.4		Linlithgow - - - - -	100	121.4
Average - - - - -	100	127.4	103.4	101.9	1.9	Fife - - - - -	100	117.4
						Angus - - - - -	100	120.4
						Average - - - - -	100	118.4

ceep, that is to say, the gauge, which gives the greatest bulk of grain in bushels. They subtract one-fifth from the bulk thus found, consider the number obtained as equal to the quantity of clean Malt produced, and charge the duty accordingly. The following Table, constructed from our trials, will shew how far the accuracy of this method may be depended on.

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TABLE VI.

Produce in Malt.	Malt charged Duty.	Difference per Cent.	G R A I N. B I G G S.	Original Bulk of Grain.	Bulk by best Gauge.	Produce of Malt.	Malt charged Duty.	Difference per Cent.
1st QUALITIES.								
100.6	95.8		Dumfries - - - - -	100	112.0	97.6	89.6	
109.4	96.8		Dumfries - - - - -	100	132.8	97.9	106.2	
103.1	96.8		Lanark - - - - -	100	121.6	103.3	96.3	
106.2	94.9		Perth - - - - -	100	120.9	102.9	95.7	
102.4	101.8		Perth - - - - -	100	120.7	99.1	95.5	
100.1	100.2		Perth - - - - -	100	112.8	97.4	89.2	
103.6	100.6		Aberdeen - - - - -	100	127.3	100.7	101.8	
98.6	99.0		Aberdeen - - - - -	100	125.6	97.9	100.5	
102.7	93.3		Aberdeen - - - - -	100	114.5	94.1	91.6	
			Aberdeen - - - - -	100	124	98.7	99.2	
102.9	97.6	5.3	Average - - - - -	100	121.2	99.1	97.0	2.1
2d QUALITIES.								
100.9	95.5		Kirkcudbright - - - - -	100	119.5	101.2	95.6	
103.2	100.6		Ayr - - - - -	100	114.2	101.1	91.3	
96.9	91.3		Angus - - - - -	100	127.4	96.8	101.9	
94.0	95.6		Angus - - - - -	100	121.6	94.5	97.2	
98.7	95.7	3	Mearns - - - - -	100	121.3	96.5	97.0	
			Average - - - - -	100	120.8	98.1	96.6	1.5
3d QUALITIES.								
98.2	92.1		Kirkcudbright - - - - -	100	110.6	94.5	88.4	
101.6	96.0		Aberdeen - - - - -	100	123.1	105.0	98.2	
92.3	90.8							
93.4	96.8							
91.5	94.0							
101.1	96.6		Average - - - - -	100	116.8	99.7	93.4	6.3
96.3	94.4	1.9						

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Report of Experiments on Malt made from Barley and Scotch Bagg.

From this Table it appears, that the quantity of Malt charged with Duty according to the present regulation, is, generally, under the real produce, though, in some cases, it exceeds it a little. The average of the preceding Table gives as a result, that the Malt so charged with Duty, is about $3\frac{1}{2}$ per cent. below the actual produce.

While the Grain is in the couch, the moisture gradually exhales, and the temperature begins to increase, at first very slowly, and almost imperceptibly; but, at last, with great rapidity, unless checked. During the 26 hours, however, that it lies untouched, it seldom gets more than 2° or 3° above the heat of the barn. In general, the difference becomes sooner perceptible, when the temperature of the barn is low, as at 40° , than when it is 50° or higher.

This evolution of heat is probably similar to what happens when moist hay is stacked, and is owing to a similar cause. It is accompanied by the absorption of oxygen gas from the air. This absorption is not very rapid; and it soon ceases altogether, unless the air be renewed, and the carbonic acid gas, which the grain continues to give out, be dissipated. For Grain enclosed in a glass vessel, ceases to vegetate in a very short time, unless the air be renewed.

III. The Floor.

III. To check the too rapid progress of temperature, and also to expose the whole of the Grain equally to the influence of the air, the Maltman turns it over, and at the same time spreads it thinner upon the floor. At first, the depth is diminished only a very little; but the Malt is at last brought to the thickness of 3 or 4 inches. Every part of it is kept at as equal a thickness as possible, and turned over regularly twice, thrice, or four times a day, or oftener according to circumstances: the object being to keep the heat as nearly as possible at the same degree. This treatment continues for ten days or a fortnight, or till the Grain is sufficiently malted.

Changes on the Floor.

While the Malt is on the floor, a variety of interesting changes happen. 1. The Grain, at a certain period, becomes moist and exhales at the same time an agreeable odour. 2. Soon after this period, the roots begin to make their appearance. 3. The *plumula, future stem, or acrospire*, begins to swell, and gradually advances under the husk from the same end of the seed where the roots are observed to spring, till it reaches the other extremity. 4. The kernel becomes drier, friable, opaque, white, and sweet-tasted. 5. Each grain of Corn loses a certain portion of its weight.—The whole secret of malting depends upon the proper regulations of these changes. This is done chiefly by, 6. Keeping the temperature as equal as possible; which, again, depends on, 7. The time and number of the turnings. It will be necessary to take a short view of each of these particulars, in order to form precise notions of the nature of malting.

1. The Sweating.

1. After the Grain has been cast out of the ficep and put into the couch, it gradually becomes dry externally, the moisture that adhered being either dissipated, or absorbed. The temperature in the meantime gradually rises, and in about 96 hours, will usually be found to have increased about 10 degrees. This rise of temperature in the heap, depends in some measure on the state of the atmosphere. If the air has become colder since the period of *casting*, the Malt does not become so warm as it would otherwise do; while, on the other hand, if the air has become milder, the temperature of the Malt experiences a corresponding increase. Ten degrees may be stated as nearly the medium of the different experiments. The smallest rise observed was 5° , the greatest 18° ; the most common from 8° to 12° . It must be observed however, that the rise of temperature depends greatly upon the choice of the Maltster, who can check it at pleasure, by turning over the Grain and spreading it thinner upon the floor.

About 96 hours after "casting," the Grain which had become seemingly quite dry on the surface of the husks, turns again so moist, that it will wet the hand if we thrust it into the malting heap. The appearance of this moisture, which happens regularly after the Malt has been some days on the floor, is called *swelling* by the Maltsters: it continues for one day or two, and then disappears. During its continuance a pretty strong odour is exhaled, rather agreeable, and not unlike that of apples. If at this period, a portion of the Malt be distilled in a steam bath, a little spirits will be found in the liquid which comes over. They may be made more apparent by mixing this liquid with sulphuric acid, and distilling a second time.

Unless

Unless the Malt be turned pretty frequently, as soon as the sweating comes on, the temperature increases with great rapidity. In one case, the turning was omitted for about 14 hours, and the temperature was observed as high as 80°. The following Table will shew the heat of various parcels of Malt at the time of casting, and when the sweating commenced.

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TABLE VII.

GRAIN MALTED.	Temperature at Casting.		Temperature at Sweating.		Increase of Temperat.	Change of Temperature in Barn.	
	Malt.	Barn.	Malt.	Barn.		Increase.	Diminution.
Norfolk - - - - - 1st	40°	38°	58°	48°	18°	10°	—
Kent - - - - - 1st	49	50	54	46	5	-	4
Norfolk - - - - - 2d	45	45	57	45	12	0	0
Kent - - - - - 2d	44	45	52	46	8	1	—
Norfolk - - - - - 3d	47	47	57	46	10	-	1
Essex - - - - - 3d	48	45	55	47	7	2	—
Haddington - - - - -	42	41	47	32	5	-	9
Edinburgh - - - - - 1st	51	51	62	50	11	-	1
Lindlithgow - - - - -	50	49	60	51	10	2	—
Haddington - - - - - 2d	44	43	54	43	10	0	0
Haddington - - - - - 3d	50	51	64	51	14	0	0
Lanark Bigg - - - - -	43	-	55	37	12	-	—
Aberdeen Bigg - - - - -	55	55	62	53	7	-	2
Perth Bigg - - - - -	54	46	60	54	6	8	—
Angus Bigg - - - - -	51	52	62	57	11	5	—
Kirkcudbright Bigg - - -	45	47	57	45	12	-	2

2. It is just about the time of the sweating that the roots begin to make their appearance; each, at first, like a small white prominence at the bottom of the feed, which soon divides itself into three rootlets, and at last into four, five, or even seven. Those roots are, at first, very soft and tender; but, in a few days, they begin to wither and to acquire hardness. Many of them are broken off during the turning of the Malt, and, in that case, new roots generally succeed them, at least in the earliest stages of the process of malting.

2. The shooting of the radicles or commings.

When the radicles have divided themselves into three roots, and have acquired some length (which usually happens in one, two, or three days after their appearance, according to circumstances) the apple-like smell goes off, and is succeeded by another not unlike that of the *common rush*, when newly pulled. This smell continues during the whole time that the Malt is on the floor; unless it be overpowered by a peculiar mouldy smell, which happens only when the Grain is bad, and contains seeds incapable of germinating; or when a part of the Malt has been bruised, during the turning, from the carelessness of the workmen.

The length, number, and progress of the roots called "*commings*" by the Maltsters, vary much according to circumstances. It is well known that, when Barley is sown in a good soil, of a proper texture, the roots continue moderately short, and the chief effort of vegetation seems to be directed to the advancement of the stem; but, in loose ground, the former shoot out to a greater length, and the latter makes a less rapid progress. In malting again, the roots have a much greater tendency to lengthen than even in the poorest or most open soils. Accordingly, if allowed to take their course on the malting floor, in a moist, warm heap, they grow to a great length; in some cases, not less than two or three inches.

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The prime object of the Maltster is to check this inordinate length, and this he accomplishes by frequently turning over the Malt. By such treatment, its temperature is kept uniform, and the moisture is equally exhaled. There is, however, a considerable difference in the practice of Maltsters in this respect. Some allow the roots to get to 7-8ths of an inch long; others never wish to see them above half that length. As the roots are afterwards separated from the Malt and thrown away, and as their length does not contribute to the progress of malting, the latter method seems preferable.

In Bigg, the roots are commonly fewer than in Barley. The number in the former is usually between three and six, whereas in Barley they commonly amount to between four and seven. But as the precise number depends upon a variety of circumstances, which it is impossible to appreciate beforehand, this minute, and perhaps not very constant difference, would form a deceitful mark of distinction between Bigg and Barley.

3. The plumula or
acrospire.

3. The fourth or fifth day from the "casting," and about a day after the sprouting of the roots, the rudiment of the future *stem* may be seen to lengthen. It rises from the same extremity with the root, and advancing within the husk, at last issues from the opposite end of the seed, and assumes the form of a green blade of grass. But the process of malting is brought to a conclusion some time *before* the stem has made so much progress as to burst the husk. This rudiment of the stem is called by Botanists *plumula*, but Maltsters give it the name of *acrospire*.

The progress of the acrospire is, at first, very rapid, like that of the roots. By the eighth day after "casting," it will have usually reached rather more than one-half the length of the Grain. But after this time, its progress becomes much more slow, so that frequently another week elapses, or even more, before it has made its way to near the end of the seed, when it is understood to be proper to finish the malting; were the Malt allowed to lie longer on the floor, the progress of the acrospire becomes again rapid, so that it soon pushes its way out of the husk and puts on a leafy appearance. When Grain is in the earth, the progress of the acrospire is much more uniform and rapid. In that case, the supply of nourishment is abundant and constant, whereas, on the Malt floor, the very contrary is the case.

4. Changes in the
state of the kernel.

4. As the acrospire shoots along the Grain, the appearance of the kernel, or mealy part of the Corn, undergoes a considerable change. The glutinous and mucilaginous matter, which perhaps bind together the starchy particles, is taken up and removed. The colour becomes white, and the texture so loose that the kernel crumbles to powder between the fingers. This change is progressive, it begins at that end of the seed where the roots are, and gradually proceeds onward to the other extremity; so that one portion of the kernel often appears in a friable state, while the other still retains the appearance of raw Barley. It is the common opinion of Maltsters, that this change of the Grain always keeps pace with the acrospire; each seed being altered as far as the point of the acrospire extends, and *no further*. And this opinion has been rather confirmed by our observation.

The whole object of malting is to produce this change in the kernel. As soon as it has taken place, the seed is no longer in the state of raw Grain, but of Malt. The kernel is originally composed chiefly of starch, the particles of which seem to be enveloped by a species of gluten and mucilage. This cement (or, perhaps, cellular membrane) is taken up and expended, in the first place, for the purposes of vegetation, and thus the starch is set at liberty, not however in the state of common starch, for its taste is somewhat sweetish, and it is completely soluble in water, which is not the case with the other. The object of malting being to procure this modified or altered starch, the process ought to be stopped as soon as it is fully disengaged and prepared. If the process has been rightly conducted, this object will be attained, as already mentioned, by the time the acrospire has come within a little of the end of the seed; but if it proceed farther, a sudden and very considerable loss occurs. Shortly after the acrospire has made its way out of the seed, the starchy matter undergoes a farther change, becomes milky, and is very soon absorbed; leaving nothing but the empty husk.

The time that the Malt lies on the floor, varies with the kind of Grain, and with the mode of conducting the operation. In our trials, the longest time, when the Malt was to be brewed into Ale, was about twenty days, and the shortest, about twelve. But for distillation, the malting is, with great judgment, not carried so far as it is by the Brewers; ten days, and sometimes only eight days on the floor, being thought sufficient.

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5. While the Malt lies on the floor, each Corn loses a certain portion of its weight. A part of this loss is only apparent, and occasioned by the exhalation of the moisture which had been imbibed in the steep; but besides this, there is also a real loss of weight.

5. Loss of weight.

If a given weight of the Corn, 500 grains troy, for example, while malting, be taken daily from the floor, weighed accurately, and then dried upon a steam bath till it ceases to lose weight; the loss at first will be considerably more than two-thirds of the weight; but as the malting advances, the loss becomes less, and, at last, approaches very nearly to two-thirds. This gradual diminution will be seen from the following Table:

T A B L E VIII.

GRAIN MALTED.	Weight lost in drying 500 Grains Troy.			GRAIN MALTED.	Weight lost in drying 500 Grains Troy.		
	First Day.	Eighth Day.	Last Day.		First Day.	Eighth Day.	Last Day.
Norfolk - 1st Quality	209	211	201	Norfolk - 3d Quality	218	217	202
Haddington 1st D° -	204	210	202	Effex - - 3d D° -	234	233	217
Lanark Bigg 1st D° -	209	208	199	Haddington 3d D° -	222	210	199
Norfolk - 2d D° -	218	215	203	Kent - - 1st D° -	219	222	205
Kent - - 2d D° -	223	218	- -	Edinburgh - 1st D° -	216	202	192
Haddington 2d D° -	- -	215	200	Perth Bigg - - - -	220	215	196

This Table gives us the following Average:

Loss of Weight by drying,

1st day - - - 218, or nearly 43½ per cent.
8th day - - - 211 - - - 42
Last day - - - 201 - - - 40

Now, since the same weight of Malt suffers a smaller loss of weight by steam-drying, after it has lain some time on the floor, than when newly cast, and as the greatest part of the weight lost on a steam-bath, can only be ascribed to moisture exhaled, it follows that a portion of moisture must separate from the Malt while on the floor; but the real amount of the loss from the exhalation of moisture, cannot be fairly deduced from the preceding Table.

If, after having weighed 500 grains troy of Malt, taken off the malt-floor during every day of the process, we reckon the number of seeds contained in this weight, we shall find that this number gradually increases as the "flooring" advances. This will appear evident from the following Table:

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TABLE IX.

Corns in 500 Grains Wt, while on the Floor.				Corns in 500 Grains Trop of Malt, while on the Floor.			
GRAIN.	First Day.	Eighth Day.	Last Day.	GRAIN.	First Day.	Eighth Day.	Last Day.
Norfolk - - - - 1	495	546	545	Norfolk - - - - 3	459	542	566
Haddington - - - 1	481	491	515	Essex - - - - - 3	520	541	564
Lanark Bigg - - - 1	626	626	674	Haddington - - - 3	520	559	568
Norfolk - - - - - 2	504	520	536	Kent - - - - - 1	491	497	522
Kent - - - - - 2	493	540	- -	Edinburgh - - - 1	486	506	533
Haddington - - - 2	493	516	550	Perth Bigg - - - -	614	627	670

This Table gives us the following average of the weight of a Corn, while on the floor:

1st day	- - - - -	1,000
8th day	- - - - -	956
Last day	- - - - -	914

Thus it appears, that about one-half of the whole loss sustained on the floor, happens during the first eight days.

As far as the loss of weight is concerned, the flooring may be divided into three periods. The first of these continues from the casting of the Grain, till the acrospire has advanced half way along the Barley-corn, which happens usually about the eighth day. The second begins about the eighth or ninth day, and continues commonly till the end of the twelfth. The third reaches from the end of the twelfth day till the end of the flooring. During each of these periods, the Grain is constantly losing weight, and the loss goes on pretty uniformly, except at the end of each period, which is marked by a sudden and unusually great diminution. The following Table, which gives the average of the first two maltings examined, will give some notion of the rate of this curious progression:

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Days of Flooring.	Number of Corns in 100 Gr Troy.	Average Weight of a Corn.	Probable Rate of Diminution of Weight.
1	560	100	100.0
2	561	99.8	99.7
3	554	101	99.4
4	548	102.2	99.1
5	567	98.8	98.8
6	563	99.4	98.5
7	567	98.3	98.2
8	579	96.7	96.6
9	580	96.5	96.3
10	586	95.9	96.0
11	581	96.4	95.7
12	587	95.4	95.4
13	589	95.1	95.1
14	606	92.4	93.2
15	606	92.4	92.9
16	606	92.4	92.6
17	605	92.8	92.3
18	609	92.0	92.0

Though pretty much the same progression was observed in all the maltings, yet it is impossible to compare them with each other, and strike a general average, because scarcely in any two was the progress exactly alike. Some reached the conclusion of the first period by the end of the seventh day, as the two for instance from which the preceding Table was formed, but the greater number not till the end of the eighth day, and several not till the end of the ninth. There was the same diversity in the time of the conclusion of the second period, and the commencement of the third. The anomalies observable in the Table, are to be ascribed to errors unavoidable in single Experiments, and would have disappeared, had it been practicable to take a general average of the numerous trials made. From a comparison of twelve different maltings, there is reason to believe, that the loss of weight per day amounts to about three or four thousandth parts, according to the rapidity with which the process is going on; that the rate is nearly equable, except at the end of the periods above-mentioned, at which time there is commonly a sudden leap, amounting to about 2 per cent.; after which the diminution proceeds as before. The fourth column of the preceding Table was added, to give a more distinct conception of the progress of this diminution of weight, and of the interruption of the progression at the end of each period. It was constructed on the supposition, that the rate of diminution is equable, and is not to be considered as the exact average of our observations, but as the numbers which come nearest to it.

If the malting be continued after the acrospire has reached the farthest extremity of the Corn, the loss of weight sustained is still greater than what has been stated above, and it proceeds at a much greater rate. Hence appears the great impropriety of allowing the acrospire to advance too far. It is in the power of a Maltster, merely by permitting his Grain to remain a day or two longer on the floor

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floor than is necessary, to make the Malt of any sort of Grain whatever as unproductive as he pleases. No great stress, therefore, ought to be put upon trials of the comparative values of different parcels of Grain, from the produce of the Malt made from them, unless the proper precautions be taken to stop the malting, when the loss of weight in each is the same, or when that process has been carried to the same due length. Bigg is much more apt to undergo a great loss of weight about the end of the flooring, than Barley; because, in similar circumstances, the acrospire in the former lengthens more rapidly than in the latter*. Indeed, the circumstance now mentioned, ought never to be overlooked in trials on the comparative value of that species of Grain. Were the malting stopped whenever the acrospire gets about half way between the swell and the extremity of the Corn, or when it has proceeded about three-fourths of its length, as there is reason to believe it ought to do, the real loss of weight sustained by the malting Grain, while on the floor, would not exceed 5 per cent.

6. The Temperature.

6. The loss of weight, as well as the progress of the malting, depends much upon the temperature; two things respecting which require attention. 1. To keep it as equal as possible; and 2. To keep it at the proper pitch, neither too high nor too low. Unless the first precaution be attended to, the progress of the Malt is very unequal, some parts being fully ready, before others have advanced half way. This inequality is attended with a great loss of weight, because many of the farthest advanced Corns must be sacrificed to the progress of the rest. It is chiefly prevented by keeping the thickness of all parts of the Malt as equal as possible, and by turning it over without delay, whenever an inequality of temperature can be detected in any portion of it.

A high temperature is more injurious at the beginning "of the flooring," than after the Malt has made some progress. Should the heat be in excess, the radicles advance too rapidly while the kernel does not undergo the wished-for change, but becomes clammy, like birdlime; a condition which is most apt to supervene in the early stages of the process, when the Grain is very moist. Hence the proper temperature may be judged of pretty correctly, from the rootlets or "commings." If they be pretty equal, and do not exceed half an inch in length, we may consider the temperature as having been proper; but when they lengthen suddenly and unequally, there must have been an excess of heat.

In our trials, the heat varied considerably; but the best Malt made with us, had, for the average of its temperature, 56°, varying between 52° and 60°. The English Maltsters (at least if some trials made by an Englishman, who professed to follow the mode practised in England, were accurate) usually keep the temperature of their Malt higher than this. The average in three maltings, after the English mode, was 59°, and the temperature was often as high as 67°, sometimes even 70°, and was never observed to be under 57°. Barley was found in our trials to support a higher temperature, without injury, than Bigg. Indeed it is probable, that the smaller the Grain malted, the lower is the temperature at which it should be kept, in order to make the most of it.

7. The turning.

7. It is by turning the Malt on the floor, that the temperature is regulated, as well as by spreading it thicker or thinner. Some Maltsters turn their Malt, at stated periods only; but that practice is obviously absurd, as the necessity of turning varies with the progress of the malting, and with the state of the weather. It ought to be observed, that Malt is often injured by the feet of the workmen while turning it, and that the Grain thus bruised, immediately becomes mouldy, and may injure the look and smell of the whole, and doubtless also affects its flavour.

IV. The Kiln.

IV. Such are the most remarkable circumstances that happen while the Grain is on the floor, the most important part of the whole process of malting. When the Grain is thought to be sufficiently malted, the farther progress of vegetation is stopped by putting it on the kiln. The kiln consists of a chamber

* This observation will help to explain some anomalies which occurred in respect to Bigg, both in the brewing and distillery.

floored with plates, full of very small holes, or with wire, or haircloth. The Malt is spread upon this floor to the depth of from 3 to 6 inches, and a very moderate fire of charcoal is kindled in an apartment below it. The heated air passes up through the Malt, and makes its escape by the roof of the kiln, where there is an aperture for the purpose. During its passage, it becomes loaded with moisture, and thus gradually dries the Malt. For a considerable time, the fire is kept so low as not to heat the Malt higher than the temperature of the human body. As the drying advances, the temperature is gradually raised till it rises to 140° or even higher, according to the object in view. The colour of the liquor to be produced from the Malt depends upon the temperature at which the latter is dried. If that liquor is wished to be pale, the Malt is dried at a low heat; but if brown, like *porter*, the heat is considerably increased. We have observed the temperature of the Malt often as high as 160° and 170°, and on one occasion at 186°. Indeed we have reason to believe that Malt is sometimes dried at a heat little less than that of boiling water. Even pale Malt may have been exposed to a heat of 170°, and Malt may be made brown at a lower temperature: for it is not so much the temperature, as the suddenness with which it is raised, while the Malt is still moist, which alters the colour: the ease with which the soluble part of Malt alters its colour and its taste, when exposed to heat, constitutes one of its most remarkable characters. This facility of change or decomposition is considerably increased by the presence of moisture. If pale Malt be properly dried, it does not lose the power of vegetating; but this power is destroyed if the heat be too suddenly urged.

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The time during which the Malt is on the kiln, varies with the temperature and the quantity of Malt dried, from forty to eighty hours, which were the extremes in our Experiments. While upon the kiln, the Malt is occasionally turned.

V. The last process is the cleaning of the Malt. While still warm upon the kiln, it is usually trodden upon by the workmen, to separate the radicles or *commings*; which are at that time brittle, but soon become tough by absorbing moisture. The commings thus detached, are afterwards separated by passing the Malt through the common fanners; or, instead of this mode of cleaning, an instrument called a *harp*, well known to the Brewers, is employed. The quantity of rootlets and broken parts of husks, thus detached from the malted Grain, varies according to circumstances, but is always considerable.

v. The cleaning of the Malt.

The Malt thus obtained weighs about one-fifth less than the raw Grain from which it was produced; but this diminution of weight varies somewhat according to the temperature of the kiln; the least in our trials was 19 per cent. the greatest 27, the average, about 23.

A great part of this loss of weight is to be ascribed to the kiln-drying; and consists of nothing else than the moisture which previously existed in the raw Grain, and of which it would have been deprived by the heat of the kiln, as well as the Malt. In order to ascertain how much of the loss was owing to this cause, the raw Grain should have been kiln-dried and weighed just before it was put into the steep. In that case, the difference between the weight of the Malt and of the kiln-dried Grain, would have indicated the quantity of loss of substance really sustained by Grain during the process of malting. As this method was not practicable in pursuing trials on a large scale, we had recourse to another, less precise indeed, but sufficient to give us a notion of the loss of weight actually sustained by the Malt. Portions of the raw Grain, and of the newly-dried Malt, were exposed to the same temperature upon a steam-bath. The loss of weight sustained by the Grain being called *a*, and that by the Malt *b*, it is obvious, that $a - b$ represents the loss of weight which the Grain would have sustained, had it been dried on the kiln at the same temperature as the Malt. This subtracted from the difference between the weight of the raw Grain and the Malt, gave the real loss of weight sustained by the Grain during the process of malting.

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Loss sustained by
malting.

The difference between the raw Grain and the Malt may be called the *apparent loss*, as much of it was owing to moisture, which the Malt gradually imbibes again when exposed to the air.

In our trials, the loss of weight proceeding from the dissipation of moisture, varied from 8 to 18 per cent. and the real loss from 6 to 12 according to the process. The average loss from the dissipation of moisture, may be considered as 14 per cent. and the average real loss may be stated at 8 per cent.

About $\frac{4}{5}$ ths of this loss must be ascribed to the commings which are separated by cleaning the Malt. If they be deducted, the loss sustained in malting does not exceed an average of 5 per cent. If we reckon the loss in the steep at $1\frac{1}{2}$ per cent. there will remain $3\frac{1}{2}$ per cent. for loss upon the floor; but of this, $\frac{1}{2}$ per cent. may be safely reckoned for waste, consisting chiefly of small corns and commings, lost during the kiln drying, and the transporting of the Malt from place to place. From this statement, it follows that, at an average, 100 lbs of barley yield 78 of newly dried Malt; so that there is a loss of about 22 lbs. Of this loss, 14 pounds are to be ascribed to moisture, a considerable portion of which the Malt receives again by standing. The real loss consists of the remaining 8 pounds, which are thus accounted for.

Loss in steep	-	-	-	1½
Loss on floor	-	-	-	3
Commings	-	-	-	3
Waste	-	-	-	$\frac{1}{2}$
Total				8

The bulk of the Malt generally exceeds that of the raw Grain, though this does not always happen. The average, for instance, of all our maltings of Scotch Barley gave almost exactly bulk for bulk, yet, in some instances, 100 bushels of Barley yielded 109 of Malt. Others, of course, must have fallen as much short. The average of the English Barley was 105 bushels of Malt from 100 of Grain; that of the Bigg 99. The greatest produce was 112 bushels of Malt from 100 of Barley; the least 93. Probably, too, the inequality might be owing partly to the unequal degrees in which, in different cases, the Malts, or both the Grain and Malts, had been cleaned. In our trials, the Bigg did not deviate so far from equality as the Barley.

The weight of the Malt varies also considerably; but in general a bushel of good Malt, when newly dried, weighs about three-fourths of a bushel of the raw Grain.

Having finished the general account of the process of malting, it will now be proper to mention the result of the different trials made upon the various parcels of Grain subjected to Experiment. This result is contained in the following Tables, which exhibit those particulars of the malting of most of the parcels of Grain, that appear of the greatest consequence.

Tables of the
maltings.

These Tables consist of 18 columns. The first column contains the names of the parcels of Grain malted; the second, the weight of each parcel per bushel in pounds avoirdupoise; the third, the number of bushels of each parcel put into the steep; the fourth, the bushels of swimnings or light seeds skimmed off the surface; the fifth, the bushels of Grain really steeped, obtained by subtracting column fourth from column third; the sixth, the weight of the swimnings; the 7th, the weight of the Grain really steeped, obtained by subtracting column sixth from the weight of the Grain put into the cistern; the eighth, gives the number of hours that each parcel was steeped; the ninth, the increase of bulk produced by steeping, supposing the original bulk in all cases to have been 100; the tenth, the swell in the couch, calculated likewise on the supposition that the original bulk was 100; the eleventh, the number of days the Malt lay on the floor; the twelfth, the quantity of clean Malt obtained in bushels; and the thirteenth

thirteenth, the weight of that Malt per bushel, when newly dried. The fourteenth, gives the apparent loss of weight by malting, or the loss including the dissipated moisture, supposing the original weight 100. It was obtained by comparing the weight of the Malt obtained with that of the Grain steeped.

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The next four columns give the relative quantities of Malt in bulk and weight, obtained from given quantities of Grain; the fifteenth, gives the bushels of Malt yielded by 100 bushels of Grain; the sixteenth, the bushels of Malt yielded by 100 pounds avoirdupois of Grain; the seventeenth, gives the pounds avoirdupois of Malt obtained from one bushel of Grain; and the eighteenth, the pounds of Malt from one pound of Grain.

Table No. XI. exhibits the maltings of Grain of the first quality. Table No. XII. of Grain of middle quality; and the Table N° XIII. of Grain of the worst quality.

Grain	First Quality				Middle Quality				Worst Quality			
	Bushels	Pounds	Weight of Malt per Bushel	Loss of Weight	Bushels	Pounds	Weight of Malt per Bushel	Loss of Weight	Bushels	Pounds	Weight of Malt per Bushel	Loss of Weight
Barley	100	3360	3360	100	100	3360	3360	100	100	3360	3360	100
Scotch Bigg	100	3360	3360	100	100	3360	3360	100	100	3360	3360	100
...

TABLE XI.—MALTINGS OF GRAIN

GRAIN. ENGLISH.		Weight per Bushel.	Bushels measured out.	Swimming in Bushels.	Bushels really steeped.	Swimmings in Pounds Avoirdupois.	Weight of Grain really steeped.	Hours in Steep
Norfolk	- - - - -	50.375	150	1.4	148.60	43.18	7509.82	116
Norfolk	- - - - -	50.375	150	1.75	148.25	43.00	7513.50	93.7
Kent	- - - - -	49.750	90	1.96	88.09	56.45	4421.05	86
Kent	- - - - -	49.914	90	1.75	88.25	40.50	4442.63	52
Suffolk	- - - - -	50.508	150	2.68	147.32	84.15	7494.00	49
Suffolk	- - - - -	50.859	72	1.28	70.72	29.44	3632.40	44
Average	- - - - -	50.297	- - -	- - -	- - -	- - -	- - -	73.4
SCOTCH.								
Berwick and Haddington	- - -	53.093	114.75	1.23	113.52	23.87	6068.60	119
Haddington	- - - - -	52.190	60	0.5	59.50	13.75	3117.50	92
Haddington	- - - - -	52.190	75	0.3	74.70	11.26	3902.80	112
Linlithgow	- - - - -	51.062	66	0.56	65.44	18.34	3352.81	109
Perth	- - - - -	50.226	66	0.75	65.25	21.00	3293.95	57
Fife	- - - - -	51.539	148	1.62	146.38	40.00	7578.78	81
Angus	- - - - -	49.312	66	1.68	64.32	44.37	3210.25	80
Edinburgh	- - - - -	52.164	111	1.50	109.50	41.37	5748.82	76
Edinburgh	- - - - -	52.164	90	1.25	88.75	34.47	4660.29	52.5
Average	- - - - -	51.549	- - -	- - -	- - -	- - -	- - -	86.5
BIGGS.								
Dumfries	- - - - -	47.00	75	3.28	71.72	77.00	3448.00	73
Dumfries	- - - - -	47.726	80	2.03	77.97	59.96	3752.16	80
Lanark	- - - - -	48.562	150	2.67	147.33	79.65	7204.72	80
Perth	- - - - -	48.585	100	2.00	98.00	61.84	4796.66	104
Perth	- - - - -	48.562	98	3.25	94.75	97.45	4661.68	73
Perth	- - - - -	48.562	90	3.00	87.00	81.06	4289.56	45
Aberdeen	- - - - -	48.226	90	2.09	87.91	55.81	4284.57	74
Aberdeen	- - - - -	48.562	150	2.68	147.32	88.19	7196.19	89
Aberdeen	- - - - -	48.312	90	2.25	87.75	57.50	4291.62	58
Aberdeen	- - - - -	49.172	90	2.26	87.74	60.75	4364.72	57
Average	- - - - -	48.327	- - -	- - -	- - -	- - -	- - -	73

F FIRST QUALITY.

Well Cent. Keep.	Swell per Cent. in Couch.	Days on Floor.	Clean Malt in Bushels.	Weight of clean Malt per Bushel.	Apparent Loss of Weight per Cent.	Bushels of Malt.		Pounds of Malt.	
						From 100 Bushels, Grain.	From 100 Pounds, Grain.	From 1 Bushel, Grain.	From 1 Pound, Grain.
	23.08	18	162.75	36.58	20.0	109.5	2.17	40.063	0.793
-	21.5	16	155.00	38.40	21.2	104.5	2.06	40.152	0.788
	28.0	12	98.00	34.88	23.0	111.2	2.22	38.816	0.773
5-7	19.7	17	93.87	35.76	25.0	106.3	2.11	38.926	0.755
-	23.3	13	149.75	40.56	21.0	101.6	2.00	41.227	0.810
-	16.8	13	71.31	39.11	23.2	100.8	1.96	39.435	0.768
3.9	22.06	14.8	- - -	37.55	22.2	105.6	2.09	39.736	0.781
-	19.8	18	114.18	39.60	25.4	100.6	1.88	39.840	0.746
-	- - -	20	64.50	38.06	21.0	109.4	2.07	41.618	0.787
	21.	19	77.00	39.18	23.0	103.1	1.97	40.386	0.773
5	18.7	9	69.5	39.09	19.0	106.2	2.07	41.520	0.810
-	27.3	- - -	66.86	38.18	22.49	102.4	2.03	39.130	0.775
-	25.3	14	146.54	38.80	25.07	100.1	1.93	38.843	0.749
8	23.8	8	66.60	36.76	24.0	103.6	2.07	38.074	0.763
	23.8	14	108.	41.92	21.0	98.6	1.88	41.345	0.787
8	16.7	16	91.12	40.24	22.0	102.7	1.95	41.319	0.787
7	19.6	13	- - -	39.09	22.6	102.9	1.98	40.23	0.775
-	12.0	13	70.00	36.81	23.5	97.6	2.03	35.930	0.765
8	32.8	8	76.31	37.70	23.5	97.9	2.03	36.899	0.765
0	21.6	18	152.25	36.44	23.0	103.3	2.11	37.637	0.770
0	20.9	13	100.94	34.44	27.5	102.9	2.10	35.374	0.724
0	20.7	13	93.86	37.57	24.5	99.1	2.01	37.237	0.757
4	12.8	15	84.75	36.53	28.0	97.4	1.97	35.586	0.722
0	27.3	8	88.50	38.37	21.0	100.7	2.06	38.633	0.793
-	25.6	10	146.25	36.03	26.8	99.3	2.13	35.770	0.732
-	14.5	10	82.60	39.00	25.0	94.1	1.93	36.712	0.751
-	24.0	- - -	86.58	39.44	21.7	98.7	1.98	38.906	0.783
3	21.2	10.8	- - -	37.23	24.4	99.1	2.03	36.868	0.756

TABLE XII—MALTINGS OF GRAIN,

GRAIN.		Weight	Bushels	Swimmings	Bushels	Swimmings	Weight	Hours
ENGLISH.		per	measured	in	of Grain	in	of Grain	in
		Bushel.	out.	Bushels.	really	Pounds	really	Steep.
					Steeped.	Avoirdupois.	Steeped.	
Norfolk	- - - - -	50.57	150	2.56	147.44	58.00	7527.50	115
Norfolk	- - - - -	51.00	150	3.50	146.50	70.87	7579.20	88
Suffolk	- - - - -	48.845	80	3.12	76.87	85.00	3822.49	87
Kent	- - - - -	50.062	80	2.25	77.75	62.87	3942.13	84
Kent	- - - - -	49.945	150	4.43	145.57	112.37	7385.24	89
Average		50.084	- -	- -	- -	- -	- - -	92
SCOTCH.								
Berwick and Haddington	- - -	50.53	126	1.50	124.50	44.00	6323.00	97
Haddington	- - - - -	52.26	150	1.25	148.75	32.81	7807.03	118
Perth	- - - - -	48.19	66	1.90	64.10	48.37	3132.51	64
Fife	- - - - -	48.51	100	1.45	98.55	36.12	4834.25	47
Average		49.87	- -	- -	- -	- -	- - -	81.6
BIGGS.								
Kirkcudbright	- - - - -	46.87	150	4.56	145.44	112.16	6109.10	89
Ayr	- - - - -	47.94	150	2.84	147.16	77.00	7113.62	66.2
Angus	- - - - -	47.03	108	3.12	104.87	85.87	4993.50	81
Angus	- - - - -	47.39	150	4.34	145.66	119.72	6989.46	51
Mearns	- - - - -	47.91	126	1.82	124.18	51.87	5985.27	51
Average		47.42	- -	- -	- -	- -	- - -	70.6

OF SECOND QUALITY.

Swell in Steep er Cent.	Swell in Couch per Cent.	Days on Floor.	Clean Malt in Bushels.	Weight of Malt per Bushel.	Apparent Loss of Weight per Cent.	Bushels of Malt.		Pounds of Malt.	
						From 100 Bushels Grain.	From 100 Pounds Grain.	From 1 Bushel Grain.	From 1 Pound Grain.
24.	29.6	15	161.00	33.437	18	109.19	2.113	41.972	0.822
- -	22.0	13	152.13	37.562	24.6	103.86	2.007	39.013	0.754
37.9	37.9	9	82.77	36.500	21	107.67	2.165	39.299	0.790
27.8	33.2	9	84.87	39.125	16	109.16	2.165	42.612	0.842
- -	25.6	12	153.00	36.875	23.46	105.31	2.072	38.823	0.765
29.9	29.6	13	- - -	37.699	20.61	107.03	2.104	40.343	0.794
- -	19.4	16	125.69	38.501	23.46	100.95	1.990	38.865	0.765
22	25.8	19	153.50	37.298	27.	103.19	1.960	38.490	0.733
- -	14.2	10	62.12	39.531	21.6	96.91	1.983	38.310	0.784
- -	19.6	11	92.68	40.039	23.24	94.04	1.917	38.669	0.767
22	19.7	14	- - -	38.842	23.82	98.77	1.962	38.583	0.762
15	19.5	15	147.25	36.400	26.50	101.24	2.128	36.853	0.744
- -	14.2	16	148.75	37.832	20.89	101.08	2.091	38.330	0.791
21	27.4	8	101.53	37.547	24.70	96.81	2.033	36.349	0.763
- -	21.6	13	137.73	38.570	24.80	94.55	1.971	36.083	0.751
- -	21.3	13	119.87	37.550	24.80	96.52	2.004	36.238	0.752
18.	20.8	13.	- - -	37.579	24.33	98.06	2.045	36.770	0.760

The following Table, No. 22, exhibits the average results of the above described data.

TABLE XIII.—MALTINGS OF GRAIN.

1.	2.	3.	4.	5.	6.	7.	8.
GRAIN ENGLISH.	Weight per Bushel.	Bushels measured out.	Swimmings in Bushels.	Bushels really steeped.	Swimmings in Pounds Avoirdupois.	Weight of Grain really steeped.	Hours in steep.
Norfolk - - - - -	51.937	150	1.75	148.25	46.0	7744.64	91
Norfolk - - - - -	51.625	150	3.47	148.53	60.5	7663.70	84
Essex - - - - -	47.633	90	3.59	86.44	107.2	4179.72	98
Essex - - - - -	48.414	100	3.87	96.12	119.6	4721.77	82
Essex - - - - -	48.000	100	3.50	96.50	84.0	4716.00	73
Essex - - - - -	46.410	100	6.25	93.75	159.0	4482.37	45
Average - - - - -	49.004	- - -	- - -	- - -	- - -	- - -	78
SCOTCH.							
Berwick - - - - -	48.854	150	2.22	147.78	64.0	7263.63	74
Haddington - - - - -	48.969	150	2.90	147.10	78.0	7267.30	97
Linlithgow - - - - -	46.940	66	2.78	63.22	77.2	3021.14	47
Linlithgow - - - - -	46.375	66	2.00	64.00	57.5	3003.25	49
Fife - - - - -	49.744	66	0.75	65.25	20.5	3262.22	56
Angus - - - - -	46.965	66	2.50	63.50	61.7	3037.82	53
Average - - - - -	47.974	- - -	- - -	- - -	- - -	- - -	62
BIGGS.							
Kirkcudbright - - - - -	44.722	150	6.09	143.90	235.6	6473.00	65
Aberdeen - - - - -	44.086	40	2.25	37.75	66.0	169.74	77
Average - - - - -	44.404	- - -	- - -	- - -	- - -	- - -	71

THIRD QUALITY.

9.	10.	11.	12.	13.	14.	15.		16.	
Swell Steep Cent.	Swell in Couch per Cent.	Days on Floor.	Clean Malt in Bushels.	Weight of Malt. in Bushels.	Apparent Loss of Weight per Cent.	Bushels of Malt.		Pounds of Malt.	
						From 100 Bushels of Grain.	From 100 Pounds of Grain.	From 1 Bushel of Grain.	From 1 Pound of Grain.
22	28.2	12	157.75	36.68	23	106.41	2.037	39.033	0.747
-	27.1	14	153.14	37.61	24.8	104.50	1.998	38.774	0.759
30	34.5	13	92.06	35.12	23	106.55	2.202	37.423	0.770
2.4	26.3	10	101.50	36.86	21	105.83	2.149	38.923	0.794
-	28.0	10	98.56	35.66	25.5	102.13	2.090	36.417	0.745
-	20.5	11	91.26	38.67	21	97.66	2.036	37.772	0.790
4.8	27.4	11	- - -	36.76	23	103.84	2.085	38.057	0.767
-	15.2	14	145.14	37.31	25.4	98.21	1.998	36.656	0.746
20	19.7	15	149.43	36.82	24.3	101.58	2.056	37.399	0.757
-	13.6	10	58.34	40.16	22.5	92.28	1.931	37.057	0.775
1	20.7	9	59.78	39.09	23.5	93.41	1.990	35.980	0.767
-	17.5	11	59.72	40.81	25.3	91.52	1.831	37.353	0.747
-	20.8	10	64.22	36.41	23.0	103.13	2.114	36.817	0.770
-	17.9	11	- - -	38.43	24.0	96.35	1.986	36.877	0.760
-	10.6	14	136.00	35.03	26.4	94.5	2.101	33.108	0.736
22	23.1	8	39.62	33.50	22.0	105.0	2.334	35.164	0.782
-	16.8	11	- - -	34.26	24.2	99.7	2.217	34.136	0.759

The following Table, N° 14, exhibits the average results of the three preceding ones.

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ments on Malt made
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TABLE XIV.—AVERAGE OF

GRAIN. ENGLISH.	Weight per Bushel.	Swimmings, per Bushel.		Hours in Steep.	Swell in Steep.
		Bushels.	Pounds.		
1st Quality - - - - -	50.297	.01541	0.4226	73.4	18.9
2d Quality - - - - -	50.084	.02600	0.6379	92	29.9
3d Quality - - - - -	49.004	.03250	0.8352	78	24.8
Average - -	49.795	.02463	0.6319	81.1	24.5
SCOTCH.					
1st Quality - - - - -	51.549	.01151	0.3517	86.5	- - -
2d Quality - - - - -	49.870	.01380	0.3649	81.6	- - -
3d Quality - - - - -	47.974	.02332	0.6349	62.0	- - -
Average - -	49.797	.01623	0.4505	76.3	- - -
BIGGS.					
1st Quality - - - - -	48.327	.02518	0.7100	73.0	17.3
2d Quality - - - - -	47.420	.02438	0.6529	70.45	18.0
3d Quality - - - - -	44.404	.04389	1.0460	71.0	- - -
Average - -	46.717	.03115	0.8029	71.48	17.6

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THE WHOLE MALTINGS.

Swell in Couch.	Days on Floor.	Weight of Malt per Bushel.	Apparent Loss of Weight per Cent.	Bushels of Malt.		Pounds of Malt.	
				From 100 Bushels Grain.	From 100 Pounds Grain.	From 1 Bushel Grain.	From 1 Pound Grain.
22.06	14.8	37.55	22.2	105.6	2.09	39.736	0.781
29.60	13	37.699	20.6	107.0	2.10	40.340	0.794
27.40	11	36.76	23.0	103.8	2.08	38.057	0.767
26.30	12.9	37.336	21.9	105.5	2.09	39.378	0.780
19.60	13	39.09	22.6	102.9	1.98	40.230	0.775
19.70	14	38.842	23.8	98.7	1.96	38.580	0.762
17.90	11	38.43	24.0	96.3	1.98	36.880	0.760
19.00	12	38.787	23.5	99.3	1.97	38.560	0.766
21.2	10.8	37.23	24.4	99.1	2.03	36.868	0.756
20.8	13.0	37.79	24.3	98.7	2.04	36.770	0.760
16.8	11.0	34.26	24.2	99.7	2.217	34.136	0.759
19.6	11.6	36.356	24.3	99.0	2.095	35.924	0.758

FROM this Table we learn that the average weight of the English
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and Scotch Barley used for malting, was very nearly the same, but the Scotch Barley was cleaner, as it yielded only $1\frac{1}{2}$ per cent. of swimmings, while the English Barley yielded $2\frac{1}{2}$ per cent. The average weight of the Bigg is about 6 per cent. less than that of the Barley. It appears to have been worse cleaned than the English Grain, for the swimmings which it yielded amounted to 3 per cent. This increase of swimmings must not be ascribed to weak Corn mixed in the Bigg, for the average weight of the swimmings in all the three kinds of Grain was nearly the same, as will appear from the following statement:

The average weight of a bushel of swimmings, from

English Barley, was	-	-	25.6	libs. avoirdupois.
Scotch Barley	-	-	27.7	
Bigg	-	-	25.7	

Thus it was the Scotch Barley that yielded the heaviest swimmings, and of course contained the greatest proportion of weak Grain.

The English Barley experienced a greater swell than the Bigg or Scotch Barley. The average proportions were

English Barley	-	-	100
Scotch Barley and Bigg	-	-	73

In other respects there does not appear to exist any great difference between the Barley and Bigg, as far as malting is concerned, except what arises from the difference in weight. But Malt is made in order to procure from it ale and spirits. Its value, of course, depends upon the relative quantity of these liquors which it is capable of producing. Let us proceed therefore to examine the relative qualities of the different Malts when so employed.

III. THE BREWING.

IT has been long believed in Scotland, that Ale of the very best quality may be made either from Barley or Bigg Malt, provided the Grain be good, and the process of Malting properly conducted. The result of our trials was a confirmation of this opinion; some of our very best ales being the produce of the Bigg. The value of ale, as a marketable commodity, depends chiefly upon its transparency, taste, flavour, and strength, qualities which cannot well be appreciated with exactness, and which depend as much upon the skill of the Brewer as upon the Malt. But as all the different kinds of Grain under examination, may be made to yield ale of the same goodness, the question of comparative value can only be answered by ascertaining which yields the greatest quantity of ale of a given strength. The strength of ale however depends upon the strength of the wort from which it is prepared, and the strength of the wort depends upon the quantity of solid matter taken up from the Malt. Hence the determination of the comparative value of the different kinds of Malt, as far as Brewing is concerned, resolves itself into this very simple question, What species of Malt yields the greatest portion of soluble matter to hot water? As the answer to this question is obtained in the first part of the process of Brewing, it will not be necessary to enter on so full a detail respecting that operation, as has been done with regard to Malting. The following short sketch will be sufficient to explain the Tables, in which the comparative value of the different Malts, when used in Brewing, is given.

The Brewers usually allow their Malt to stand for some time after it is dried, before they use it. During this period it absorbs moisture from the atmosphere, and of course increases both in bulk and weight. But this increase cannot well be appreciated, as it depends very much upon the moisture or dryness of the weather. In all our trials, the Malt was constantly measured out and weighed, as soon as possible, after the kiln-drying, and laid aside in bags, containing four bushels each. It was always this original weight and bulk that were reckoned upon in every subsequent process, whatever change might have taken place in the interval. By long standing, a bushel of Malt sometimes increases in weight two or three per cent. During grinding, this increase is remarkably accelerated. In some of our trials, twenty bushels of Malt weighed just before grinding, upon being weighed immediately after, were found to have gained $\frac{1}{10}$ th part of their weight.

The process of Brewing may be divided into four parts, which may be distinguished from each other by the following names:

- I. The Mashing.
- II. The Boiling.
- III. The Cooling.
- IV. The Fermenting.

I. The Brewers have a wooden vessel, usually cylindrical, called the *mash-tun*, in which the infusion of the Malt with the water is made. A sufficient quantity of hot water is put into it in the first place, and the ground Malt being added gradually, is stirred about with a kind of *oars*, until it is all completely wetted; the workmen, during this operation, carefully breaking all the clots which they can find. Were this precaution neglected, the Malt within these clots would remain dry, and of course would give out nothing to the water. This stirring process, which is called the *mash*, is commonly continued about half an hour. A little dry malt flour is then strewed upon the surface of the infusion, to confine the heat as much as possible; and the surface of the mash-tun being covered with its lid, and sometimes with a cloth in addition, the whole is allowed to remain at rest for about three hours. A cock in the under part of the mash-tun is then turned, and the water, now impregnated with the soluble part of the Malt, is allowed to run out slowly into a vessel, placed on purpose to receive it, and called the *underback*. The Brewer occasionally throws some pailfuls of

I. The Mashing.

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hot water upon the surface of the Malt, and continues to do so till the wort issuing from the cock has reached the intended degree of weakness, or till the wished-for quantity of liquor has been drawn off. The cock at the bottom of the mash-tun is then shut; more hot water is poured upon the Malt, and the mashing and infusion are renewed a second time. The wort drawn off from this second infusion makes a weaker ale. If the Malt be not completely exhausted, the process may be repeated a third time.

Water used.

The quantity of hot water put into the mash-tun before the Malt, varies according to circumstances. In our Experiments, its average bulk was about 1-7th more than the bulk of the unground Malt, or in round numbers, about 8½ gallons to the bushel. Its temperature never varied much from 180°. This was also the temperature, very nearly, of the hot water sprinkled upon the Malt during the running of the wort.

Temperature of the
Wort.

The mixture necessarily cools somewhat during the infusion. The loss of temperature depends upon the manner in which the brewing apparatus has been constructed: in some Breweries the wort, when it begins to flow from the cock of the mash-tun, is as high as 160°; in others it is allowed to cool to 150°. In one house we observed it frequently as low as 140°.

The quantity of wort drawn off depends upon the strength which the ale is required to possess. But even when very strong ales are wanted, the first worts, as drawn off, are seldom less in quantity than the water employed at the beginning to infuse the Malt. The quantity of second worts varies according to the choice of the Brewer.

The Malt, after the wort has been drained from it, is called *grains* or *draff*. When the process of infusion has been carried to its utmost extent, it consists of little but the husks of the Barley. Its bulk always exceeds that of the unground Malt, seldom more than 1-10th, unless it has been too little searched. This increase of bulk is owing to the great quantity of water which it retains; in this respect resembling a sponge.

II. The Boiling.

The infusion of Malt obtained by the preceding process is known by the name of *wort*. It is a transparent liquid, of a brownish colour, more or less deep, according to circumstances. It has a luscious sweet taste, and a peculiar smell. It holds in solution the solid matter, which constituted the kernel of the Malt. But the nature of this matter is considerably altered by the action of the hot liquid. While in the Malt Corn, its colour is white, its taste is but slightly sweet, and it is little soluble in cold water; but by the action of the hot water, it acquires a stronger sweet taste, and the property of dissolving in cold water.

Constituents of
Wort.

Properties of the sac-
charine matter or
extract of Wort.

To the substance dissolved by the water, the name of *saccharine matter* has been given by the Brewers, because it has some resemblance to sugar in taste. By evaporating the wort to dryness, this saccharine matter may be obtained in a separate state. It assumes first an appearance not unlike that of molasses; but by continuing the heat, it becomes at last a brittle brown-coloured mass, easily reducible to powder. In this state it is often used under the name of *Extract of Malt*. One of the most remarkable properties of this saccharine matter, is the great readiness with which it is decomposed. A heat, not much exceeding 180°, is sufficient to clear it, at least when it retains a little moisture. If it be dissolved in water, and kept a day or two in the temperature of 60°, it begins to emit bubbles of carbonic acid in great abundance, and soon runs into acidity. When exposed to the open air, it soon attracts moisture, and assumes the form of a soft viscid mass, like turpentine, but does not run into a thin liquid. It is extremely soluble in water, that fluid at the temperature of 60°, easily dissolving its own weight of it. Its specific gravity is about 1.552, which does not differ much from that of sugar. It is sparingly soluble in alcohol of 835, and its solubility increases as the strength of that liquid diminishes.

This saccharine matter of Malt differs from sugar in many particulars; among others, in the following: it is more easily decomposed; it is less soluble in alcohol, and more soluble in water; it does not chrysalize, and it becomes moist when exposed to the air.

Wort never consists of a solution of pure saccharine matter in water; other bodies are likewise present. The most remarkable of these are *mucilage*, *gluten*, and *starch*. The mucilage may be separated in white flakes, by mixing wort with its own bulk of alcohol. The presence of starch is indicated by the property which wort has of forming a precipitate with the infusion of nutgalls. If this precipitate be heated to 120°, a portion of it melts, but another part assumes the appearance of birdlime; the first portion is a combination of *starch* with the solid matter of the infusion of nutgalls; the second portion, a combination of *gluten* with the same solid matter.

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When the boiled wort has cooled to a certain temperature, a great many white flakes may be seen in it, which give it the appearance of curdled milk. These flakes gradually subside and remain upon the coolers. The phenomenon resembles exactly the appearance assumed by a boiling hot solution of starch mixed with a little nutgalls, when cooled to a certain temperature. Hence it is probable, that it is a combination of starch and the substance called *tannin*. The flakes collected upon the coolers were always so much mixed with hops, that they could not be examined with precision. Were the precipitate of the nature supposed, it would indicate the formation of a little *tannin* during the action of the kiln (or of the hot water) on the Malt, in the same way as happens to coffee.

The proportion of these ingredients differs very considerably in different worts; but this, in our trials, seemed to depend more upon the way in which the infusion was conducted, than upon any difference in the qualities of the Malt. The proportion of starch was usually greatest in the first worts, while that of the mucilage was greatest in those that were last drawn. The saccharine matter also diminishes sensibly towards the end, and at last disappears altogether. The last portions of wort become much more easily acid than the first, and indeed often take sour even when running from the Malt.

In all our trials, the saccharine matter contained in the wort bore so great a proportion to the other ingredients, that they may be overlooked without any great inaccuracy. As far as we can judge, the nature of this saccharine matter is the same, whether it be drawn from Barley or Bigg Malt. Wort may be considered as consisting essentially of this matter held in solution by water. The strength of wort is always proportional to the quantity of matter contained in a given bulk of that liquid. Hence, to ascertain the comparative values of different Malts, we have only to find how much soluble matter each of them will yield when treated with water. Now water, by dissolving this matter, becomes specifically heavier than before, and the more so, the greater the quantity which it has taken up. It was impossible to procure pure saccharine matter; but, by evaporating wort to dryness in the temperature of about 176°, till the residue ceased to lose any more weight, we procured *Extract* of Malt in abundance. The result of many trials upon this extract from all the different kinds of Malt subjected to Experiment was, that the extract from all of them produced the same increase in the specific gravity of water, when dissolved in it in the same proportion. This shewed us, that the specific gravity of the worts might in all cases be used as the measure of their relative strengths, and that it indicated, with sufficient precision for practical purposes, the quantity of solid extract respectively contained in them.

Strength of Wort depends upon the proportions of saccharine matter.

The specific gravity increases with the saccharine matter.

By dissolving given proportions of dry extract of wort in known weights of water, and taking the specific gravity of the solutions at the temperature of 60°, we were enabled to construct the following Table, which indicates, for that temperature, the proportion of solid extract by weight, contained in 100 parts by weight of wort of all densities.

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ments on Malt made
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TABLE XV.

Quantity of saccha-
rine matter indicated
by every specific
gravity.

Specific Gravity.	Extract per Cent.	Specific Gravity.	Extract per Cent.	Specific Gravity.	Extract per Cent.
1.000	0.00	1.048	11.50	1.056	22.51
1.001	0.22	49	11.74	97	22.52
2	0.44	1.050	11.97	98	22.72
3	0.66	51	12.20	99	22.92
4	0.88	52	12.43	1.100	23.13
5	1.09	53	12.66	101	23.36
6	1.31	54	12.89	102	23.62
7	1.52	55	13.12	103	23.84
8	1.75	56	13.34	104	24.05
9	1.96	57	13.57	105	24.24
1.010	2.17	58	13.83	106	24.45
11	2.38	59	14.04	107	24.68
12	2.59	1.060	14.32	108	24.89
13	2.81	61	14.53	109	25.11
14	3.06	62	14.75	1.110	25.31
15	3.32	63	14.96	111	25.52
16	3.57	64	15.18	112	25.75
17	3.84	65	15.39	113	25.97
18	4.05	66	15.60	114	26.18
19	4.25	67	15.81	115	26.38
1.020	4.45	68	16.02	116	26.59
21	4.65	69	16.24	117	26.79
22	4.85	1.070	16.46	118	27.00
23	5.12	71	16.67	119	27.21
24	5.36	72	16.90	1.120	27.41
25	5.58	73	17.13	121	27.61
26	5.93	74	17.37	122	27.80
27	6.19	75	17.65	123	28.00
28	6.54	76	17.86	124	28.19
29	6.80	77	18.09	125	28.39
1.030	7.06	78	18.32	126	28.57
31	7.33	79	18.53	127	28.82
32	7.58	1.080	18.78	128	29.00
33	7.83	81	19.01	129	29.27
34	8.09	82	19.24	1.130	29.51
35	8.34	83	19.47	1.140	31.74
36	8.59	84	19.71	1.150	33.88
37	8.84	85	19.94	1.160	35.95
38	9.09	86	20.17	1.170	37.94
39	9.34	87	20.31	1.180	39.95
1.040	9.58	88	20.54	1.190	41.89
41	9.83	89	20.81	1.200	43.90
42	10.07	1.090	21.03	1.210	45.67
43	10.31	91	21.26	1.220	47.31
44	10.55	92	21.47	1.230	49.11
45	10.79	93	21.73	1.235	50.00
46	10.03	94	21.89		
47	11.27	95	22.10		

To verify this Table, a portion of the wort of each Brewing was evaporated to dryness, after its specific gravity had been ascertained. The quantity of dry residue obtained, was found to correspond very well with the numbers in the Table. The specific gravity of strong ale wort (temperature 60°) seldom exceeds 1.100, and sometimes is as low as 1.056. The first contains one-fourth of its weight of dry extract; the second, somewhat less than one-seventh. Wort designed for ale to be sold at £.6. per barrel in 1805, furnished by a Brewer, was of the specific gravity 1.097. The specific gravity of small beer wort in Edinburgh is often as low as 1.020. In some cases, it is as high as 1.040. The strongest wort in our trials was of the specific gravity 1.127.

The instrument called a *saccharometer*, is merely a hydrometer contrived to shew the specific gravity of wort. The degrees upon it however are arbitrary. It is usually accompanied by a scale explaining the value of these degrees. A given bulk of wort is pitched upon, namely, a barrel, and the number of pounds avoirdupois of dry extract in that bulk is indicated. The *saccharometer* used in

in our Experiments on brewing, was made by Messrs. Dring and Fage in London. It was far from being accurate. The value of a degree, or of a pound per barrel, as they have chosen to term it, varied somewhat in different parts of the scale; but within the range that usually included the firength of our worts, it was nearly equivalent to *two and a half pounds* per barrel.

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The strength of the wort, as it issues from the cock of the mash tun, is never so high as what has been mentioned above. After it has been drawn from the Malt, it is conveyed into a copper vessel, and boiled violently for an hour or two, till it is reduced to the wished-for quantity and firength. By this boiling, the specific gravity increases at an average about $\frac{1}{1000}$ th parts.

In the boiler, the wort is mixed with a quantity of hops, varying according to their quality, and the strength and kind of the ale wanted. In our trials, the proportion varied from two-thirds of a pound to one pound per bushel of Malt; or about $\frac{1}{100}$ th part of the weight of the Malt used.

Hops.

Hops contain two very remarkable substances. 1. A solid oil of a dark green colour, to which they owe their peculiar smell and flavour. This oil belongs to the species called *volatile oils*, though it is by no means remarkable for its volatility. A heat of 212° was not found sufficient to distil it over, when mixed with water in close vessels. It is this oil which communicates to ale its peculiar smell, and in some measure also its flavour. 2. The other ingredient has an intensely bitter taste, and a narcotic quality. This substance is very soluble in water. It corrects, to a certain extent, the luscious sweet taste of the saccharine matter, and also prevents the tendency which the wort would otherwise have to get sour. There is a third substance which hops give out to water. It has a brown colour, and becomes moist when exposed to the air. Its properties are not remarkable, so that we may presume it has but little effect upon the wort.

When the wort is let out of the boiler into the cooler, it is made to pass through a drainer, that the hops may be retained. These are left upon the drainer full of wort, so that a considerable loss is sustained, unless means are fallen upon to get this wort separated. The result of our trials was, that 100 pounds of hops retained about 1.13 barrels of wort.

Wort retained by Hops.

III. The boiled worts, while still hot, are allowed to flow into very large shallow square vessels, called *coolers*, placed in the most airy situation, in order that the worts may cool as speedily as possible. These coolers are of such a size that the wort, while in them, is only a few inches deep; and they are so placed, that the liquor may be let from one to another, that thus the rate of cooling may be still farther accelerated. The temperature to which the wort is reduced in these coolers, depends upon the season of the year. In warm weather it is cooled down as much as possible; but in winter, which is considered as the best time for brewing, this would retard the fermentation too much. The usual temperature in winter is about 52° ; but in summer, by cooling the wort in the night time, it is brought sometimes to 46° .

III. The Cooling.

While the wort is in the coolers, it undergoes a considerable change in its density, the great surface of hot wort occasioning a very copious evaporation. In our trials, the change of bulk averaged very nearly one-fourth of the original quantity; that is to say, every 100 gallons of wort in the boiler, when cooled down sufficiently to be put into the fermenting tun, were reduced to 75 gallons. This reduction is occasioned not merely by the evaporation, but by the separation of the hops, which greatly increased the apparent bulk in the boiler. The cooling also causes a diminution of about $\frac{1}{100}$ th part.

IV. From the coolers, the wort is let down into a large deep square or cylindrical vessel, called the *fermenting tun*, in which it is made to undergo the process of fermentation. This process is brought on by mixing it with *yeast*.

IV. The Fermenting.

Yeast is a substance which collects upon the surface of ale during fermentation. At first it is yellowish, white and frothy; but, when dried, it acquires a good deal of resemblance to some kinds of cheese, which it approaches also in some of its chemical characters. Whether this substance exists previously in the infusion of Malt, or is formed by fermentation, has not been ascertained by Experiment, though the latter opinion is the more probable of the two.

Nature of Yeast.

Phenomena of Fer-
mentation.

Soon after the yeast and wort have been mixed in the fermenting back, a white scum begins to collect upon the surface of the liquor, the temperature rises, many air bubbles escape, and carry along with them a viscid matter to the top, where it forms a thick froth, constantly accumulating. This froth, which is nothing else than yeast, the Brewer mixes occasionally with the liquor below, that the progress of the whole may be as equal as possible. After a longer or shorter interval, the intestine motion subsides, the froth falls down, and the temperature approaches toward that of the atmosphere. The liquor has now become specifically lighter, and has acquired the taste and properties of ale. The Brewer draws it off from the fermenting back, and puts it into hogsheads. This is called *cleansing*. In these hogsheads the liquor ferments very slowly, throws up a quantity of yeast, and lets another portion subside. At last it becomes transparent, and is then fit for use. The temperature of the wort, when let down into the fermenting back, is usually about 52° ; the subsequent rise depends upon the violence of the fermentation, which is in some measure regulated by the temperature of the room in which the vessels are placed, but chiefly by the quantity of yeast mixed with the wort. If we suppose the fermenting back properly placed, so as to secure as nearly as possible an equability of external temperature, then the rise depends upon the yeast.

Temperature of the
Worts.

Quantity of Yeast.

The quantity of yeast used by Brewers is very small, usually about one gallon to every three barrels of wort. Hence the fermentation is slow and imperfect. The increase of temperature during the fermentation of ale, amounts, at an average, to 15° , but is often much less. The greatest rise in our trials was 27° . This was in summer. In one case the wort rose from 44° to 71° , in another from 55° to 82° . When the brewhouse is too much exposed, and the wort let down low, the fermentation in some cases produces scarcely any increase of heat. In one brewing, for instance, in which the wort was let down at 52° , the temperature was never observed higher than 53° .

When the process is properly conducted, the fermentation usually acquires its greatest intensity about the 5th or 6th day, and by the 9th or 10th it has subsided, and the ale is ready for cleansing. In hot weather, the rate of fermentation is so much accelerated, that the ale is put into casks on the sixth day, while the increase of temperature is at its maximum. In some cases, even fifteen days elapse before the operation is concluded.

Result of the Fer-
mentation.

The fermentation is occasioned by the re-action of the yeast on the saccharine matter. Carbonic acid is emitted, and a quantity of ardent spirits formed. Were the quantity of yeast sufficient, and the fermentation carried as far as possible, four-fifths of the saccharine matter would disappear; but this not being the object of the Brewer, so little yeast is used, that a great part of the saccharine matter remains. Hence ale is in reality a mixture of fermented and unfermented wort. Accordingly, upon evaporating the ale to dryness, a great part of this extract of Malt may be still obtained. The specific gravity of the wort is diminished by the fermentation, in proportion to the quantity of saccharine matter decomposed, and of ardent spirits produced. Hence this diminution serves as a measure of the extent to which the fermentation has been carried. It is known among Brewers by the technical name of *attenuation*. The following Table will shew the extent of this change of specific gravity, by fermentation, in several of the ales brewed under our inspection.

TABLE XVI.

MALT BREWED.	Specific Gravity of Wort.	Specific Gravity of Ale.	Difference.	MALT BREWED.	Specific Gravity of Wort.	Specific Gravity of Ale.	Difference.
Norfolk - - - - 1	1.1065	1.0264	0.0796	Edinburgh - - - 1	1.1116	1.0310	0.0796
D° - - - - -	1.1039	1.0275	755	D° - - - - -	1.1206	1.0351	855
D° - - - - -	1.1070	1.0310	760	Haddington - - - 2	1.1114	1.0275	839
Kent - - - - 1	1.1049	1.0321	719	D° - - - - -	1.0932	1.0202	730
D° - - - - -	1.1062	1.0308	754	D° - - - - - 3	1.1118	1.0268	850
D° - - - - -	1.1170	1.0281	889	D° - - - - - 3	1.1029	1.0217	812
Norfolk - - - - 2	1.1070 ⁷⁵	1.0238	432	Lanark Bigg - - - 1	1.0900	1.0120	780
D° - - - - -	1.1066	1.0305	658	D° - - - - -	1.1160	1.0294	866
D° - - - - - 3	1.1070	1.0249	821	Perth Bigg - - - 1	1.1110	1.0342	768
D° - - - - -	1.1040	1.0269	771	D° - - - - -	1.1207	1.0341	866
Essex - - - - 3	1.1110	1.0264	846	D° - - - - -	1.1034	1.0342	692
Haddington - - - 1	1.1046	1.0218	828	Kirkcudbright Bigg 2	1.0820	1.0152	668
D° - - - - -	1.1045	1.0249	756	D° - - - - -	1.1087	1.0295	792
Edinburgh - - - 1	1.1057	1.0382	675				

Such is a short sketch of the process of Brewing. From the peculiar nature of ales, and the imperfection of the fermentation to which they are subjected, they cannot well be compared together, in order to form an estimate of the value of the different Malts from which they have been procured. It is only when they are in the state of worts that this comparison can be made, and that only as far as regards the quantity of solid extract which each yields to water. The following Tables exhibit the results of our trial.

These Tables consist of eleven columns. The first column contains the names of the Grain from which the wort was produced; the second, the weight of that Grain per bushel; the third, the number of bushels of Malt used at each brewing respectively; and the fourth, the weight of this Malt per bushel. The fifth column contains the quantity of wort, in ale barrels, extracted from the Malt. Sometimes only one wort was taken, water being added till the Malt was exhausted; sometimes two and sometimes three, but in the last case the third wort was thrown away as useless. The number of worts procured at each brewing, will be seen by inspecting the fifth column of the Tables, where the number of barrels of each are given. The sixth column gives the specific gravity of the wort, and the seventh its firength, as indicated by the saccharometer of Dring and Fage. The eighth gives the total quantity of dry *Extract of Malt*, in lbs. avoirdupois, obtained at each brewing; the ninth, the quantity of dry extract yielded by a bushel of the Malt employed; the tenth, the quantity of extract which a bushel of the Raw Grain would have yielded, supposing that bushel to have been first malted and then brewed. It was calculated by comparing the quantity of Malt obtained from a bushel of Raw Grain, with the quantity of extract yielded by a bushel of Malt. The last column exhibits the quantity of extract which one pound of Raw Grain would yield, supposing that pound previously malted.

Tables of the
Brewings.

TABLE XVII.—BREWINGS OF

Report of Experiments on Malt made from Barley and Scotch Bigg.

GRAIN. ENGLISH.		Weight per Bushel.	Bushels of Malt used.	Weight of Malt per Bushel.	Wort in Barrels.
Norfolk	- - - - -	50.375	60.0	36.58	10.612
Norfolk	- - - - -	50.375	47.5	36.58	7.305
Norfolk	- - - - -	50.375	55.0	36.58	11.131
Norfolk	- - - - -	50.375	60.0	36.58	9.176
Norfolk	- - - - -	50.375	60.0	38.40	9.166
Norfolk	- - - - -	50.375	55.0	38.40	14.77
Suffolk	- - - - -	50.508	72.0	40.56	7.972
Kent	- - - - -	49.750	60.0	34.88	8.166
Kent	- - - - -	49.914	50.0	35.76	3.380
Kent	- - - - -	49.832	81.875	35.44	10.583
Average	- - - - -	50.208	- - -	37.02	8.527
SCOTCH.					
Haddington	- - - - -	52.190	60.	38.06	3.550
Haddington	- - - - -	52.190	72.	39.18	10.735
Haddington and Berwick	- - - - -	53.094	60.	39.00	7.417
Haddington and Berwick	- - - - -	53.094	54.	39.60	4.465
Edinburgh	- - - - -	52.164	60.	41.92	8.954
Edinburgh	- - - - -	52.164	60.	42.24	7.305
Edinburgh	- - - - -	52.164	79.125	41.00	2.727
Fife	- - - - -	51.539	72.	38.80	11.488
Fife	- - - - -	51.539	72.	38.80	15.222
Average	- - - - -	52.237	- - -	38.80	2.673
BIGGS.					
Lanark	- - - - -	48.562	60	36.44	15.300
Lanark	- - - - -	48.562	72	36.44	10.900
Perth	- - - - -	47.854	72	34.44	11.667
Perth	- - - - -	48.562	80	37.57	8.971
Perth	- - - - -	48.562	60	36.53	9.055
Aberdeen	- - - - -	48.562	72	36.03	3.470
Aberdeen	- - - - -	48.562	72	36.03	12.094
Dumfries	- - - - -	47.000	60	36.81	13.680
Average	- - - - -	48.278	- - -	36.28	12.672

GRAIN, OF FIRST QUALITY.

2.
Report of Experiments on Malt made from Barley and Scotch Bigg.

Specific Gravity of Werts.	Saccharometer Degree of D. & F.	Total Quantity of Dry Extract.	Solid Extract from a Bushel of Malt in lbs. Avoirdupois.	Solid Extract from a Bushel of Raw Grain.	Solid Extract from a Pound of Raw Grain.
1.106	- - -	1364.89	22.748	24.91	0.4485
1.039	- - -	1071.36	22.588	24.70	0.4843
1.104	35.5	1153.23	20.967	22.96	0.4503
1.108	37.5	1368.00	22.800	23.84	0.4733
1.029	10.12	1220.70	22.190	23.20	0.4406
- - -	31.25	- - -	- - -	- - -	- - -
- - -	39.625	- - -	- - -	- - -	- - -
- - -	10.625	- - -	- - -	- - -	- - -
- - -	4.5	- - -	- - -	- - -	- - -
- - -	45.000	- - -	- - -	- - -	- - -
- - -	16.25	1798.46	24.980	25.39	0.5027
- - -	4.00	- - -	- - -	- - -	- - -
1.104	- - -	1325.84	22.095	24.58	0.4941
1.033	34.125	- - -	- - -	- - -	- - -
1.018	- - -	- - -	- - -	- - -	- - -
1.106	- - -	- - -	- - -	- - -	- - -
1.032	34.5	1139.52	22.790	24.22	0.4863
1.019	11.02	- - -	- - -	- - -	- - -
1.117	- - -	- - -	- - -	- - -	- - -
1.049	40.87	2037.86	24.889	27.06	0.5451
1.008	15.25	- - -	- - -	- - -	- - -
- - -	- - -	- - -	22.894	24.54	0.4803
1.105	34.25	1510.78	25.199	27.46	0.5262
1.104	37.125	1717.74	23.857	24.59	0.4712
1.040	13.000	1475.00	24.580	24.73	0.4915
- - -	34.375	1323.00	24.600	24.75	0.4919
- - -	42.5	- - -	- - -	- - -	- - -
- - -	11.0	- - -	- - -	- - -	- - -
1.106	- - -	1525.93	25.432	25.08	0.4808
1.033	36.625	- - -	- - -	- - -	- - -
1.011	- - -	- - -	- - -	- - -	- - -
1.111	- - -	- - -	- - -	- - -	- - -
1.044	39.000	1490.80	24.846	25.51	0.4890
1.013	- - -	- - -	- - -	- - -	- - -
1.121	- - -	- - -	- - -	- - -	- - -
1.042	44.000	1945.58	24.588	25.25	0.4841
1.009	2.500	- - -	- - -	- - -	- - -
- - -	39.5	- - -	- - -	- - -	- - -
1.0	9.75	1756.24	24.390	24.39	0.4732
- - -	2.37	- - -	- - -	- - -	- - -
- - -	37.75	1784.00	24.780	24.78	0.4808
- - -	10.625	- - -	- - -	- - -	- - -
- - -	2.000	- - -	- - -	- - -	- - -
- - -	- - -	- - -	24.696	25.17	0.4876
1.090	31.25	1282.16	21.369	22.08	0.4547
1.116	40.5	1625.63	22.578	23.33	0.4804
1.040	14	- - -	- - -	- - -	- - -
1.111	39.5	1511.01	20.986	21.60	0.4447
1.057	17.75	- - -	- - -	- - -	- - -
1.016	3.66	- - -	- - -	- - -	- - -
1.121	- - -	- - -	- - -	- - -	- - -
1.048	42.53	2011.58	25.142	24.50	0.5128
1.011	2.18	- - -	- - -	- - -	- - -
1.103	- - -	- - -	- - -	- - -	- - -
1.034	35.75	1285.39	21.423	20.87	0.4297
1.011	11.00	- - -	- - -	- - -	- - -
- - -	43.375	1678.61	23.319	23.14	0.4765
- - -	14.5	- - -	- - -	- - -	- - -
- - -	2.375	- - -	- - -	- - -	- - -
- - -	42.00	1650.74	22.930	22.76	0.4686
- - -	14.37	- - -	- - -	- - -	- - -
- - -	2.18	1299.84	21.660	21.14	0.4498
- - -	29.75	- - -	- - -	- - -	- - -
- - -	- - -	- - -	22.424	22.47	0.4646

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ments on Malt made
from Barley and
Scotch Bigg.

TABLE XVIII.—BREWINGS OF

GRAIN.		Weight	Bushels of	Weight	Wort
ENGLISH.		per	Malt	per	in
		Bushel.	used.	Bushel.	Barrels.
Norfolk	- - - - -	50.57	60	38.437	18.135
Norfolk	- - - - -	50.57	70	38.437	10.878
Norfolk	- - - - -	51.	50	37.562	10.000
Norfolk	- - - - -	51.	52	37.562	13.694
Norfolk	- - - - -	51.	50	37.562	7.722
Norfolk	- - - - -	51.	50	37.562	7.83
Norfolk	- - - - -	51.	50	37.562	4.72
Norfolk	- - - - -	51.	50	37.562	8.79
Norfolk	- - - - -	51.	50	37.562	4.87
Norfolk	- - - - -	51.	50	37.562	8.30
Kent	- - - - -	49.945	76	36.875	10.527
Kent	- - - - -	49.945	76	36.875	8.125
Kent	- - - - -	49.945	76	36.875	4.013
Average	- - - - -	50.680	- - -	37.739	- - -
SCOTCH.					
Haddington	- - - - -	52.265	72	37.298	11.378
Haddington	- - - - -	52.265	60	37.298	13.000
Haddington	- - - - -	52.265	60	37.298	15.206
Haddington and Berwick	- - - - -	50.531	60	38.501	15.00
Haddington and Berwick	- - - - -	50.531	60	38.501	4.75
Haddington and Berwick	- - - - -	50.531	64	38.501	10.55
Haddington and Berwick	- - - - -	50.531	64	38.501	8.22
Haddington and Berwick	- - - - -	50.531	64	38.501	0.722
Fife	- - - - -	48.508	72	40.036	11.429
Fife	- - - - -	48.508	72	40.036	7.25
Fife	- - - - -	48.508	72	40.036	7.25
Average	- - - - -	50.820	- - -	38.327	- - -
BIGGS.					
Kirkcudbright	- - - - -	46.875	60	36.40	15.621
Kirkcudbright	- - - - -	46.875	72	36.40	9.934
Kirkcudbright	- - - - -	46.875	72	36.40	9.611
Ayr	- - - - -	47.937	50	37.83	13.388
Ayr	- - - - -	47.937	50	37.83	4.138
Ayr	- - - - -	47.937	98	37.83	14.5
Ayr	- - - - -	47.937	98	37.83	10.694
Angus	- - - - -	47.392	72	38.57	11.111
Angus	- - - - -	47.392	72	38.57	7.277
Angus	- - - - -	47.392	72	38.57	10.083
Average	- - - - -	47.403	- - -	37.40	- - -

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GRAIN, OF SECOND QUALITY.

Specific Gravity.	Saccharometer Degrees. D and F.	Total Quantity of Dry Extract.	Solid Extract from a Bushel of Malt in lbs. Avoirdupois.	Solid Extract from a Bushel of Raw Grain.	Solid Extract from a Pound of Raw Grain.
1.072	26.0	1234.95	20.582	22.475	0.4444
1.106	38.5	1489.92	21.284	23.241	0.4596
1.041	13.75	-	-	-	-
- - -	30.625	1181.99	23.640	24.552	0.4814
- - -	39.5	-	-	-	-
- - -	11.625	1144.13	22.002	22.852	0.4481
- - -	5.375	-	-	-	-
- - -	26.375	-	-	-	-
- - -	13.125	1111.03	22.221	23.078	0.4525
- - -	1.375	-	-	-	-
- - -	39.0	-	-	-	-
- - -	16.0	1624.10	21.370	22.504	0.4506
- - -	3.75	-	-	-	-
- - -	- - -	- - -	21.849	23.117	0.4561
1.111	39.75	1560.06	21.667	22.359	0.4278
1.032	10.35	-	-	-	-
1.093	32.25	1319.84	21.997	22.699	0.4343
- - -	32.75	-	-	-	-
- - -	4.00	1435.15	23.920	24.146	0.4778
- - -	40.25	-	-	-	-
- - -	10.75	1376.55	21.510	21.831	0.4320
- - -	5.625	-	-	-	-
- - -	41.5	-	-	-	-
- - -	20.25	1770.96	24.600	23.137	0.4770
- - -	2.5	-	-	-	-
- - -	- - -	- - -	22.739	22.834	0.4498
1.082	29.5	1210.62	20.177	20.428	0.4358
1.109	38.75	1441.37	20.019	20.268	0.4324
1.047	17.25	-	-	-	-
- - -	28.00	1052.66	21.253	21.483	0.4481
- - -	3.75	-	-	-	-
- - -	39.375	2111.22	21.543	21.560	0.4497
- - -	15.	-	-	-	-
- - -	38.375	1565.06	21.737	20.552	0.4337
- - -	2.000	-	-	-	-
- - -	- - -	- - -	20.946	20.858	0.4399

Report of Experiments on Malt made from Barley and Scotch Bigg.

TABLE XIX.—BREWINGS OF

GRAIN.		Weight	Bushels	Weight	Wort
ENGLISH.		per Bushel	of Malt used.	of Malt per Bushel.	in Barrels.
Norfolk	- - - - -	51.937	72.	36.683	10.262 14.528
Norfolk	- - - - -	51.937	72.	36.683	10.484 11.722 2.986
Norfolk	- - - - -	51.625	76.	37.610	14.33 7.61
Norfolk	- - - - -	51.625	76	37.610	14.333 6.250 7.100
Effex	- - - - -	47.633	70.	35.125	11.717 12.118 2.085
Effex	- - - - -	48.000	72.	35.656	11.472 7.805 10.083
Average	- - - - -	50.459	- - -	36.561	- - -
SCOTCH.					
Haddington	- - - - -	48.969	72	36.816	10.123 8.028 3.441
Haddington	- - - - -	48.969	72	36.816	10.012 8.916 0.995
Berwick	- - - - -	48.854	72	37.312	14.000 5.916 4.750
Average	- - - - -	48.930	- - -	36.980	- - -
BIGGS.					
Kirkcudbright	- - - - -	44.722	67.75	35.031	13.083 6.250 8.472
Kirkcudbright	- - - - -	44.722	68.00	35.031	13.048 5.125 10.083
Average	- - - - -	44.722	- - -	35.031	- - -

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GRAIN, OF THIRD QUALITY.

Specific Gravity.	Saccharometer Degrees, D. and F.	Total Quantity of Dry Extract.	Extract from a Bushel of Malt Avoirdupois.	Extract from a Bushel of Raw Grain.	Extract from a Pound of Raw Grain.
1.107 1.040	38.25 13.75	1587.24	22.045	23.457	0.4516
1.104 1.043 1.012	36.75 14.50 2.25				
- - -	35.00 11.50	1676.85	22.064	23.056	0.4570
- - -	34.50 17.025 3.125	1732.36	22.794	23.820	0.4614
- - -	38.56				
1.111 1.028 1.010	2.68	1536.88	21.955	23.236	0.4799
- - -	37.00 13.125 2.375	1540.30	21.393	21.848	0.4551
- - -	- - -				
- - -	- - -	- - -	21.893	22.980	0.4562
1.103 1.047 1.021	36.125 10.250 3.83	1390.45	19.311	19.617	0.4006
1.112 1.071 1.011	39.87 2.00				
- - -	32.00 14.125 2.75	1647.03	23.014	23.378	0.4774
- - -	- - -	1490.51	20.602	20.233	0.4141
- - -	- - -	- - -	20.976	21.076	0.4307
- - -	35.875 13.375 1.5	1481.78	21.871	20.668	0.4621
- - -	32.25 1.25				
- - -	- - -	1306.86	19.219	18.161	0.4061
- - -	- - -	- - -	20.545	19.414	0.4341

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The following Table, which exhibits the average of the preceding three, will enable one to form a pretty correct notion of the comparative value of the different kinds of Malt, as far as the quantity of extract is concerned.

TABLE XX.—AVERAGE OF THE WHOLE BREWINGS.

ENGLISH.	Raw Grain per Bushel.	Malt per Bushel.	Extract in Pounds from a Bushel of Malt.	Extract in Pounds from a Bushel Raw Grain.	Extra & from a Pound of Raw Grain.
1st Quality - - - -	50.208	37.02	22.894	24.54	0.4803
2d Quality - - - -	50.680	37.74	21.849	23.117	0.4561
3d Quality - - - -	50.459	36.561	21.893	22.980	0.4562
Average - - - -	50.449	37.107	22.212	23.545	0.4642
SCOTCH.					
1st Quality - - - -	52.237	38.80	24.696	25.17	0.4876
2d Quality - - - -	50.820	38.327	24.739	22.834	0.4498
3d Quality - - - -	48.93	36.98	20.976	21.076	0.4307
Average - - - -	50.662	38.035	22.803	23.026	0.4560
BIGGS.					
1st Quality - - - -	48.278	36.28	22.424	22.47	0.4646
2d Quality - - - -	47.403	37.40	20.946	20.858	0.4399
3d Quality - - - -	44.72	35.03	20.545	19.414	0.4341
Average - - - -	46.80	36.23	21.305	20.914	0.4462

From this Table it appears, that the weight of the English and Scotch Barley, from which the Malt used in Brewing had been procured, was nearly the same, but the Bigg was about 8 per cent. lighter. The Malt from the Scotch Barley was heavier, and that from the Bigg lighter. Were we to estimate the value of each, by the quantity of extract yielded by the bushel of Malt, that value would be as follows:

English Malt	- - - -	97.4
Scotch Barley Malt	- - - -	100
- - Bigg Malt	- - - -	93.4

or the Scotch would be $2\frac{1}{2}$ per cent. better than the English, and about $6\frac{1}{2}$ per cent. above the Bigg.

Were we to estimate the comparative values from the extract yielded by equal weights of each Grain, that value would be as follows:

English	- - - -	100
Scotch	- - - -	98
Bigg	- - - -	96

The real comparative value is perhaps best found by this last method; but according to the present mode of levying the Duty by bulk, it cannot be employed.

played. When we estimate the value from the quantity of extract yielded by the bushel of raw Grain, supposing that bushel malted, the result is as follows:

English	- - - -	100
Scotch	- - - -	97.8
Bigg	- - - -	88.8

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Such are the comparative values of the English Barley, Scotch Barley, and Bigg, subjected to Experiment, provided the quantity of solid extract yielded by the Malt to hot water be considered as a proper criterion. But, after all that has been said, doubts may be still entertained how far this solid extract, though the same in weight, is the same in quality. There exists a method of determining this point with considerable precision. When the wort is subjected to a complete fermentation, the saccharine matter disappears, and a portion of ardent spirits comes in its place. Now, if it be found that the solid extract from every kind of Grain yields the same quantity of spirits, it will follow that this extract is always of the same quality; but if the weight of extract from different species of Grain yield different quantities of spirits, then it will follow that the extract of Malt differs in its value. To determine this point, it was necessary to have recourse to the operations practised by the Distiller.

Thomas Thomson.

IV. DISTILLATION.

THE second mode, by which we proposed to investigate the relative qualities of the different kinds of Malt, is by the operations of the Distillery. By them, the valuable matter of Grain is converted into ardent spirits, which, by the aid of the fire and still, are obtained more or less diluted with water. The strength and value of these spirits depend upon the quantity of alcohol which they contain, and which by various methods may be easily ascertained. The quantity of it, therefore, promises to afford a ready measure of the value of different sorts of Grain, and has indeed been generally employed for that purpose. Unfortunately, alcohol is not an ingredient pre-existing in Grain, but the product of a curious intestine change, during a succession of operations; and its quantity may be influenced, as much by the manner in which the process is conducted, as by the quality of the Grain itself.

In attempting to determine the relative values of the Malts made from Barley and Bigg, from the quantity of spirit which they respectively yield, it, at first, appeared reasonable that we should only employ in our operations pure Malt, and the more so, as the Experiments, of which an account had been presented to the Committee of the House of Commons, were instituted on Grain in this condition. We were, however, determined, by the following considerations, to adopt, in part, a different plan. 1st. It is the general opinion of Distillers, that raw Grain produces more spirit, than the same Grain when malted. This opinion, if well founded, would indicate the loss of something capable of affording spirit, during malting. 2nd. The loss of weight in malting varies according to the manner in which the process is managed. Hence we concluded, that the produce of Malt, in spirits, might vary according to the previous method of malting, independently of the quality of the Grain itself. Raw Grain is free from this source of variation; and therefore, we hoped to succeed best, in our attempts to discover the relative values, by using a large proportion of it: aware that the inferences from the trials made on raw Grain, could only be applied to Malt, provided the general opinion, that the different sorts of Grain bear the same proportion to each other, in the quantity of spirit they afford, as the Malts made from them, be well founded.

Though Distillers frequently employ a proportion of malted Grain, not greater than $\frac{1}{4}$ th, or even $\frac{1}{10}$ th, we preferred the proportion of two parts of raw Grain to one of the same Grain malted. Two suites of Experiments were made with these proportions; a third consisted of pure Malt.

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In all these Experiments, the operations were on a scale equal in extent to what is usual in the ordinary way of business, and were managed as nearly in the same manner as was consistent with precision. At one of the Breweries buildings for a Still-house were erected, and the whole became a very commodious Distillery. To superintend and direct the operations, a skilful Distiller was procured, who had long been engaged in conducting the practical part of extensive establishments, and was conversant in all matters relative to the business of Distillation. As the utensils were found to be of dimensions adapted to mashing sixty bushels, this quantity was used in all the trials mentioned in the sequel.

The first suite consisted of six successive brewings with each quality of Grain. The second, of one brewing, with each quality of Grain. The Malt suite was conducted in the same manner as the second.

The process of the Distiller is complicated. It may be divided into four parts. These are—

- I. Preparation and grinding.
- II. Brewing.
- III. Fermenting, and
- IV. Distilling.

We shall describe the manner in which each of these operations was conducted in our Experiments, and add some general considerations respecting them.

I. Preparation, and
Grinding.

As the Grain for Distillation was not all of the same degree of cleanness, and as its worthless parts are not removed by steeping, as in the brewery, the whole of it was passed through the fanners; not to dress it to a high pitch, but to bring it all, as nearly as possible, to a state of equality in this respect. The light Grains varied from $\frac{1}{1000}$ th, to $\frac{1}{100}$ th part of the weight of the whole.

The Grain for each brewing was measured and weighed. It was then ground to a fine meal, in conformity to the opinion of Distillers, that, in that state, it yields best in the mash tun. The loss unavoidable in this operation, was ascertained by weighing the meal: At an average, it amounted to $\frac{1}{1000}$ th part. The calculations given afterwards, founded upon the weight of the Grain, always bear relation to the quantity of the meal actually thrown into the mash tun.

The Malt, having been duly dressed and measured at the period of its preparation, was taken according to that original measurement, even though, from regaining part of its moisture, it had acquired some additional bulk. The quantity necessary for each Experiment, was weighed out when wanted, and ground in a mill on the spot. Instead of losing weight, as the raw Grain did, it, in general, gained a little. This increase was owing to the absorption of humidity, and, consequently, was most remarkable, when the Malt had been highly dried in the kiln, and when it was ground in moist weather. It amounted, at an average, to about $\frac{1}{1000}$ th part.

II. The Brewing.

Brewing is the second of the Distillery operations. It comprehends the extraction of the soluble parts of the Grain by water, and the formation of the solution, which, as in the brewing of ale, is called *wort*. Having already described, in a general way, this part of the process, we shall only mention those accommodations of it which our Experiments in the Distillery required. The farinaceous substance of Barley is of much less easy solution than the saccharine one of Malt, and demands a nicer adjustment of the temperature of the water, and greater mechanical agitation, to effect it.

First Mash.

In the suites of Experiments with mixtures of raw Grain and Malt, the quantity of water introduced into the mash tun, was generally 730 gallons* of the temperature 150°. This heat is lower than what is used in brewing

* Whenever the term *gallon* is used in describing the process in the Distillery, a *wine gallon* is meant, unless the contrary be mentioned.

ale; because the danger of the *setting*, or conglutination of the meal into dense impenetrable masses, from a more elevated temperature, is considerably greater. On the other hand, to promote the solution, the agitation was more assiduously employed, and for a period not less than an hour and a half. During this mashing, about 500 gallons of water, at a temperature from 180° to 190°, were usually added. Two hours were allowed for the *infusion*, or rather for the subsidence of the Grain, and the separation of the clear liquor, which does not flow into the under-back through a hole in the bottom of the mash tun, but is let off from above, by apertures in a large tube, or trunk, which penetrates the bottom, and rises to the top. As the liquor flowed out, its temperature was, very uniformly, within two or three degrees of 150°.

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Report of Experiments on Malt made from Barley and Scotch Bigg.

Distillers, dreading the disposition of worts to acquire a degree of acidity, if permitted to continue any length of time at an elevated temperature, do not suffer them to remain in the under-back. In imitation of their practice, the wort was immediately pumped from the under-back to the coolers, where, from the small depth and extended surface, it cooled with sufficient rapidity, without the assistance of constant agitation, which is employed in Distilleries where expedition is so much wanted. From the coolers, the worts are conveyed into the vessel in which they are to be fermented.

The temperature at which the worts are "*let down*," is, in general, higher, than in Breweries. It is regulated in some measure by that of the air. In cold weather, the first worts were permitted to flow into the fermenting tun at 70°. During the warmth of summer, they were cooled as far as the air would admit. The worts being conveyed to the coolers, as soon almost as they reached the under-back, their quantity and strength could only be determined by the gauge of the coolers, and by an examination of them when ready for the fermenting tun.

For the second mash, commonly 500 gallons of water, at about 180°, were employed. The *stirring* was renewed for half an hour, and about one hour and a half was allowed for the infusion and subsidence. This mash was treated precisely in the same manner as the preceding. After the second worts had run from the mash tun, a third mashing was practised with about 900 gallons of water, at nearly the boiling temperature.—On most occasions, three mashings were found sufficient to extract all the valuable matter of the Grain; but, sometimes, four were found necessary. It is of consequence to use any ample quantity of water. It answers two purposes:—It most thoroughly extracts all the soluble matter from the Grain, and it forms worts of a moderate degree of strength, which is very favourable to the process of fermentation. In general, the quantity of wort drawn in our Experiments from each bushel, amounted to 22 or 23 gallons; it was never less than 20, a larger quantity than what Distillers draw; the Duty on the wash, and on the capacity of the still, limits them. In the course of our Experiments, we had occasion to remark, that a greater "length" than now indicated did not prove beneficial.

Second and Third Mashies.

As the worts from the third and fourth mashing are often weak, it is usual to employ them in the first and second mashies of the subsequent day. In the first suite of experiments, in which, for six successive days, we operated upon Grain of the same denomination, this plan was followed. In the other two suites, the weak worts of the third and fourth mashies were boiled during night to the proper strength, and mixed with the others.

Owing, perhaps, to the nature of the amylaceous matter, which constitutes so large a proportion of the soluble substance of raw Grain, and to its being so much less soluble in cold water than in hot, the worts, while on the coolers, deposit a considerable portion of flocculent matter. Whether this matter contributes to the strength of the worts, and adds to the quantity of spirit, as Distillers believe, is a question not easily determined; but it was thought requisite to follow the usual practice, and to sweep the whole of it into the fermenting tun.

The journals of our operations, now before the Honourable Board (of which we shall subjoin a specimen) include a variety of other observations that were made during this stage of the process; such as the gauges of the mash tun, before and after each addition of Grain or of Liquor; the change of temperature

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arising from such addition, and from the mashing or agitation; the time which the worts required to flow, and to cool; the gauges of the coolers; and the strength of the worts, at different periods.—These observations were made, that we might have a faithful record of every occurrence, and also, that the number of them might keep our people on the alert, and furnish a multitude of checks to prevent or detect any mistake or oversight.

III. Fermentation.

The third part of the process is the Fermentation of the Worts. It is, perhaps, the most important of any, as in the course of it, the object of the whole operation is produced. The change is truly remarkable; by which the solid, mild, nutritious matter of Grain, is converted into the subtle, intoxicating fluid of alcohol. The whole is the consequence of a new arrangement of the constituent elements, induced by a play of chemical attractions, in which the solid matter is resolved into spirit and the suffocating elastic fluid of carbonic acid.

The Distiller carries the fermentation of the worts much farther than the Brewer. Indeed, he encourages it to the utmost, that the largest possible quantity of extract may contribute to the production of spirit. The worts of themselves would ferment, but imperfectly. Yeast therefore is employed to accelerate and promote the fermentation in much larger quantity than in the manufacture of ale. All the circumstances, formerly mentioned, of rise of temperature, intumescence, and agitation, occur in a more remarkable degree. The carbonic acid is often generated so profusely as to cause a commotion resembling gentle boiling, and flowing over the sides of the tun, marks its course by extinguishing candles, or proving destructive to small animals approaching it. The fermentation generally reached its greatest activity in three or four days, remained a short time in that state, and then gradually abated. Its progress is marked by important changes. The thick, adhesive wort is progressively transformed into a thin fluid of a sharp acidulous taste, called *wash*, and at the same time, its specific gravity gradually diminishes, till at length it becomes nearly equal to that of water, and in some cases less. This diminution of specific gravity, termed *attenuation*, is the consequence of the transformation of the extract into alcohol, and bears a constant relation to the progress of the fermentation.

Circumstances influencing Fermentation.

Though this process is by no means under such perfect controul, as to enable the operator to ensure the complete attenuation, yet it is influenced powerfully by a number of circumstances, which may be in some measure regulated at pleasure. These are, 1. The nature and quality of the extract drawn from the Grain. 2. The strength of the Wort. 3. The Temperature. 4. The quantity and quality of the Yeast. By proper attention to them, the intelligent Distiller regulates, to a certain degree, the fermentation, and in their accommodation and due adjustment, displays his superior skill. We shall briefly state the manner in which these circumstances were managed.

1. Quality of extract.

1. The extract from raw Grain differs from that yielded by Malt in many respects; among others, in having less disposition to ferment. Hence, the fermentation takes place with greater or less readiness, according to the proportion of Malt used in the *grist*. We have already stated, that we used both pure Malt, and a mixture of two parts of Grain and one of Malt.

It is a point not yet decided, but which we shall consider afterwards, whether the extract from the two species of Grain, Barley, and Bigg, and from the different varieties of the same species, is at all times equally susceptible of thorough fermentation.

2. Strength of Wort.

2. Fermentation is very much influenced by the strength of the worts, or the quantity of water in which the extract is dissolved. A certain quantity of this fluid is at all times necessary. Though saccharine matter is peculiarly prone to fermentation, yet sugar, or the saccharine extract of Malt, in a dry state, may be kept for ever, and even syrup may be used as a preservative of vegetable juices against fermentation. A due dilution, by separating and dividing the particles, favours the play of those chemical attractions, by which the interchange of principles and the production of spirit are accomplished.

In our Experiments, as has been already mentioned, the quantity of worts, drawn from one bushel of the mixture of Grain and Malt, was generally from 20 to 23 gallons, and in the Malt series, it was from 23 to 25. But the quantity

*As drawn
620 Gall
Bushels*

tity of worts from a given bulk of Grain ought to vary with the quality of the Grain, and should be regulated by their specific gravity. Daily experience has led Distillers to believe, that great strength of worts is unfavourable to fermentation; while, from a very fair instance of comparative trial, we conclude, that a greater degree of dilution than that employed in our Experiments is by no means necessary or serviceable. In our trials, the worts, at an average, had a specific gravity of nearly 1053, compared to water called 1000, which indicates the presence of fifty pounds of extract in each ale barrel of 43.904 wine gallons. In Distilleries, the worts usually contain from seventy to eighty pounds per barrel.

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3. By no circumstance is the process of fermentation more affected than by that of temperature, and it is one which, at least in the commencement of the operation, is perfectly in the power of the Distiller to regulate. The constituent particles of the extract, when divided by water, are ready and eager to assume their new arrangement; but their movements depend entirely upon the temperature. Depress the heat considerably below 50°, and all remains at rest; elevate it beyond that point, and the different arranging attractions commence the fermentation, and their activity keeps pace with the degree to which the temperature is raised. As it is not the fermentation which advances at first with the greatest rapidity, that ultimately makes the greatest progress; worts are let down into the fermenting tuns at a moderate warmth; the precise temperature being regulated, in a considerable degree, by the state of the weather. When the air was of a medium temperature, the first worts were generally run from the coolers at 66° or 68°, and the second at 58° or 60°. During the continuance of the warm weather, the first worts were nearly of the same heat, but the second were cooled, if possible, to 50°; and in the colder part of the season, the first were generally at 70° or 72°. When all the worts were mixed in the tun, their mean temperature was 62° to 64°.

3. Temperature.

As soon as the fermentation commences, the worts begin to grow warm; and the more rapid and violent the fermentation, so much the quicker and greater is the rise of temperature. The disengagement of heat which causes the rise, is the consequence of the new arrangement of the component parts of the extract, and, in particular, of the intimate union of those principles which form the carbonic acid, and it keeps pace with these intestine changes. The increased warmth, thus produced, re-acts on the power by which it is caused, and essentially contributes to promote the fermentation; because at an elevated temperature, the chemical attractions, that occasion the whole movement, act with more energy. Were it possible to measure by a thermometer the whole heat evolved, this instrument would be an excellent index of the progress and degree of the fermentation. The thermometer, however, only marks the increase of temperature which the worts acquire, and gives no information of the heat communicated to the air, and contiguous bodies.

Though the heat disengaged during the fermentation on different occasions should be equal, the temperature of the worts would vary very much according to that of the air. Thus, in warm weather, the maximum temperature was 8° or 10° higher than in the beginning of winter.

Still, however, the indications of the thermometer, when due attention is given to the state of the weather, prove of great service to the Distiller, as by them he judges of the propriety of promoting or checking the process. In our Experiments, the rise of temperature was not uniform in its progress, nor equal in its amount. It varied in both these points, according to the season, the temperature at letting down, and the quantity of yeast added. Of twenty Brewings of the mixture of Grain and Malt, in the months of August and September, when the weather was warm, the average maximum temperature, during the fermentation, was 83½°; the highest being 86° and the lowest 77°. The temperature rose to the maximum at different periods. It was observed, at the conclusion of the 2d day, in 1 instance,

sd D°	in 8 d°
4th D°	in 7 d°
5th D°	in 3 d°
6th D°	in 1 d°.

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Of six Brewings of pure Malt, in the month of October, the average maximum was 81.8° , the highest being 84° , and the lowest 77° . Of these, 2 were observed at the end of the second day, and 4 at the end of the third. In the same month, the average maximum of six Brewings from the mixed grist, was so low as $77\frac{1}{2}^{\circ}$. The highest did not exceed 80° and the lowest 76° , and of them, 1 was observed before the end of the 3d day,

3	-	-	-	-	-	-	4th
1	-	-	-	-	-	-	5th
1	-	-	-	-	-	-	6th

Among these, the fermentation of the Malt worts attained its height, in the shortest period. The difference observed between the progress of the worts of the mixed grist, at the different seasons, indicates the influence of the temperature of the air. From the period of greatest elevation the temperature gradually declined, and pretty regularly, to the termination. The increase of temperature and the attenuation of the worts bore a certain, but not a constant, ratio to each other. When the heat rose quickly, in the same space of time, the greatest attenuation took place. But the total attenuation was not proportional either to the rapidity or the amount of the rise. Thus the attenuations of the Brewings, in the cold weather of October, were as complete as those of August, though the heat rose neither so quickly nor so high. When in cold weather, and with a tardy fermentation, the maximum temperature is considerably below that of a warmer season, it is not fair to conclude that less heat is generated. Being more slowly disengaged, and more quickly communicated to the surrounding air, it consequently affects the temperature of the wort less.

On striking the average of many Brewings, it appeared, that by the time the temperature had reached its maximum, $\frac{1}{10}$ th of the total attenuation was accomplished.

4. Yeast.

4. The next circumstance by which the fermentation is regulated, is the application of the yeast. From the remarkable power it possesses in inducing and encouraging the fermentation, the quantity, the quality, and the period of administering this substance, have a very powerful influence over the process.

Yeast is a very heterogeneous matter, and on different occasions presents very different qualities. Distillers procure the yeast from the porter breweries, which is obtained in two ways. The one of these consists in allowing the tuns to work over or *throw* their yeast. Such yeast is much esteemed. The other, and more common way, is to collect the slimy head and the feculent deposit, which are mixed at the bottom of the tun, when the clear porter is drawn off. In whatever manner the yeast is procured, its qualities and powers suffer an alteration by keeping. It is used, however, both in its recent condition, and after it has become stale. Distillers, dreading lest the fermentation should proceed with too much rapidity and vehemence, do not mix the whole quantity of yeast, which the brewing may require, at one time, but add it in different portions, employing at first the fresh, and afterwards the stale.

In this part of our operations, it is scarcely necessary for us to say, that we confided totally in the judgment and skill of our Distiller. His constant practice was to mix, with the first worts, nine gallons of fresh yeast the instant they flowed into the fermenting tun. The subsequent additions were made on the succeeding days. The stale yeast was imported from the London Porter Breweries. The quantity of it employed, on an average, amounted to 22 gallons for each Brewing (or about one gallon to 55 gallons wort) which were all mixed in the course of the second, third, and fourth days; the larger portion being added commonly on the 2d or 3d of these days. The general notion of Distillers, that stale yeast is best calculated for urging on the fermentation when fairly set a-going, does not seem to be established by accurate Experiments; and we apprehend that its taste, which often borders on the offensive, must materially affect the flavour and quality of the spirits. In the suite of Experiments with Malt, fresh yeast alone was used.

Size of Tuns.

Beside these four circumstances, which principally affect the fermentation, there are some others which deserve to be mentioned. Distillers ferment the same quantity of worts in tuns of very different sizes. Some use large vessels,

to afford full space for the intumescence; others have them of smaller capacity; and prevent the overflow, by inserting an open tube into the cover of the tun, through which the spume may ascend to a reservoir, and again return as soon as the violence of "working" has abated. The tuns for our operations had a capacity of 1800 gallons, and were sufficiently large for the worts, in general amounting to 1200 or 1400 gallons, to work without running over. On some occasions, indeed, this would have happened, had it not been prevented by frequently beating down the head.

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Distillers generally prefer the method of fermenting in covered vessels, and therefore it was adopted in these Experiments. In perfectly close vessels, the fermentation cannot be conducted; for though spirituous fermentation is altogether independent of any intercourse with the air, it is indispensably necessary that the elastic fluid, the carbonic acid, which is generated in great abundance, should have an opportunity of escaping. Were it to be confined, it would soon, by its accumulation, acquire an expansive force sufficient to burst the strongest barriers. It is, however, of advantage to render its escape somewhat difficult, as this restraint diminishes the quantity of spirituous matter, which it never fails to carry along with it, and which imparts the peculiarly grateful pungency that the carbonic acid, from fermenting worts, possesses.

Effects of close Tunns

The tuns are not however, in general shut till the fermentation has made some progress. With us, they were commonly covered closely on the fourth day. In the later stages, when less elastic fluid is produced, it is of decided advantage to preclude the contact of air as much as possible, for, at this period, the wort or fermenting fluid, is apt to run into acidity.

The air of the atmosphere has very great power in accelerating the change; its purer portion, which is well named the principle of acidity, is absorbed, and essentially contributes to the formation of the acid. Hence, by excluding the access of the air, the tendency to acidity is considerably repressed. With every precaution however, when the fermentation has run its full course, a certain portion of acid is formed.

When the temperature of the wash falls to that of the air, and all visible commotion ceases, the fermentation is nearly at an end. The attenuation however, still, for a while, goes on; but when it stops, the spirituous fermentation is concluded. Before this happens, the slimy head generally falls, and leaves the wash a clear thin fluid.

Worts, from a mixture of raw Grain and Malt, ferment with less rapidity than those from Malt alone. The stationary state of density, in all cases, marked the completion of the process, and shewed that the wash was ready for the still. This happened on the tenth or eleventh day, with the worts, from a mixture of raw Grain and Malt, and, at the latest, on the eighth or ninth, with the others. It is improper to permit the wash to remain any considerable length of time after the saccharometer has become stationary, as it begins to undergo a further change, by which its specific gravity increases again. Though the conversion of the solid, bland, farinaceous, or saccharine substance, into the intoxicating volatile fluid of alcohol, is a very remarkable circumstance, it would be foreign to this Report to attempt to trace the nature and cause of each chemical change by which the conversion is effected. We shall therefore, instead of indulging in any speculation upon this subject, confine ourselves to some observations respecting points of considerable practical utility.

1. The diminution of density, or specific gravity, is one of the most striking effects of fermentation. This change is usually called "attenuation;" and if the term were implied merely as an abbreviated expression for the decrease of specific gravity, it would be sufficiently proper; but by Distillers, it is more generally used to denote the reduction in the quantity of extract effected by fermentation.

Attenuation: meaning of term.

The Distiller judges of this reduction by the saccharometer. When, for example, a wort, having a gravity by this instrument equal to eighty pounds of extract in each barrel, is converted into wash, and exhibits a gravity corresponding, by the scale, to four pounds per barrel, he imagines that the other seventy-six pounds have been attenuated. In this conclusion he errs greatly: he is

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deceived by the instrument, for such a wash may contain nearly four times as many pounds as are indicated by it. The saccharometer, it is obvious therefore, does not mark the quantity of extract that disappears; and the term attenuation, as employed by Distillers in general, is, on this account, inaccurate. We shall therefore always use it in the first acceptation, that is, as a convenient and short way of expressing the decrease of specific gravity.

How ascertained.

The common saccharometers do not with any greater degree of precision denote the *attenuation*, taken in its proper sense; because all of them are constructed upon the principle, that the degrees of their scale should correspond with, and indicate a certain quantity of extract contained in a given bulk of wort, while none of them exhibit the real specific gravity of the fluid; and in no case has the relation between their degrees, and the real specific gravity, been determined. Hence, these instruments, though they manifest a progressive change in the density of worts, and in so far are very valuable, do not indicate the true specific gravity, nor the change of it. To remedy their imperfections, one of our number, Dr. Thomson, has constructed a saccharometer which exhibits the real specific gravities, as hydrometers do. In it the zero, or beginning of the scale, represents the specific gravity of distilled water, which is called one thousand, and each degree is equivalent to $\frac{1}{1000}$ th part. By the assistance of a sliding rule, the real specific gravity may at once be translated into the language of the Distillery, and it then denotes the quantity of extract per barrel, and also the proportion of extract per cent. in any wort. This instrument, therefore, indicates the real specific gravity, and truly shews the attenuations; on this account, the language of it is used in describing the Distillery Experiments.

Cause double.

2. The change of specific gravity proceeds from two causes of a very contrary nature, which conspire, however, to produce the same effect. The one is the actual decomposition, and consequent decrease of the solid matter of the extract, and the other the substitution of the very light substance of alcohol. These always keep pace with each other, and by their joint effect increase the ultimate attenuation. Whenever any portion of spirit is generated, in consequence of its levity, it counteracts the gravity of the remaining unchanged extract, and causes the fermenting wort, or wash, to appear less dense than from the quantity of extract it otherwise would do. This circumstance is the source of the mistake above-mentioned, into which Distillers often fall, and renders the indication of the saccharometers, respecting the quantity of extract remaining in wash, and the conclusions of Distillers concerning the quantity of it consumed, altogether erroneous. One example will illustrate this sufficiently: a strong wort, after fermentation, had a specific gravity of 1004.5, which indicates 3.6 pounds of extract in each barrel; but upon trial, the actual quantity of extract remaining, amounted to 13.5 pounds. The presence of alcohol, therefore, counteracted the gravitating effect of 11.9 pounds in each barrel. Now the same thing must occur, to a greater or less degree, in all wash.

The specific gravity of this fluid is the balance of the opposite effects of the heavy extract, and of the lighter spirit, and, consequently, gives no information respecting the actual quantity of either substance. It is not an uncommon thing for worts to be attenuated to zero, that is, to the specific gravity of water, or even below it; still they contain solid extract, and the quantity of it may be either large or small, according to the original strength of the wort; but this quantity is accompanied with such a proportion of spirit, as just counteracts its gravity.

Though the specific gravity of wash, by itself, gives little information respecting its contents, yet, when considered in connexion with that of the wort, it communicates a great deal, as will immediately appear.

If it be wished to appreciate the share of the attenuation which is due to the operation of each of these causes, it may be done in the following manner: First, observe the number of degrees of attenuation which the wort has undergone, then take a given measure of the wash, note its gravity, and dissipate all the spirit by boiling; lastly, add to the remaining fluid as much pure water as makes up the original quantity. The gravity which the liquor now has, compared with that of the original unfermented worts, shews the amount of the attenuation occasioned by the loss of extract, and compared with that of the wash,

wash, shews what is owing to the spirit. Thus, for example; suppose the gravity of the wort to be 1080, and of the wash 1004, and that the gravity of the latter, after the spirit has been dissipated, and its place supplied by an equal bulk of pure water, is 1019; then the difference between 1004, the specific gravity of the wash, and 1080 the gravity of the wort, is the total or apparent attenuation of 76 degrees; the difference between 1019, the specific gravity of the boiled wash, and 1080, or 61°, is the share of the attenuation arising from the loss of extract, which we call the *real* attenuation; and the difference between 1019 and 1004, the gravities of the boiled and unboiled wash, or 15°, is that due to the operation of the spirit.

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In several trials we collected the spirit by distillation, and ascertained the quantity of extract remaining by the saccharometer, or by evaporation, and so determined the quantity of alcohol that counterbalances a given weight of extract in its effect on the specific gravity of wort. From the average of a number of them, which accorded very nearly with one another, it appeared that one pound avoirdupois of extract is counterbalanced in its effect upon the gravity of wash, by 3992 of a wine gallon of standard alcohol .825. It was with considerable satisfaction that we found this deduction perfectly correct; for on adding dry extract and alcohol to water in the proportions now assigned, the specific gravity of the water was not effected by $\frac{1}{10000}$ th part. 3. As attenuation arises from the conversion of extract, by fermentation, into spirit, the apparent attenuation should be proportional to the degree and success of the fermentation, and may be employed as a test of the quantity of spirit produced. The term *apparent* attenuation, we may once for all observe, is used to express the number of degrees of change which the fermenting fluid undergoes; as when a wort of specific gravity 1050 yields a wash of 1005, the difference, or 45°, is the *apparent* attenuation. It has no reference to the specific gravity which the wash at the termination of the fermentation may possess, and which may be distinguished by the name of *acquired* attenuation. Thus, if two portions of wort, one having a specific gravity of 1034, and the other of 1064, be fermented, the wash of both may have the same specific gravity, the same *acquired* attenuation, say of 1004; but the *apparent* attenuation of the second is double that of the first: or the *apparent* attenuation in a wash having the *acquired* attenuation of 1010, the produce of a wort at 1060, is greater than the *apparent* attenuation in one of 1005, from a wort at 1050:—In the one case, the *apparent* attenuation amounts to 50°, in the other, to 45°.

Attenuation the measure of fermentation.

The quantity of spirit produced by fermentation, is conceived to bear an exact proportion to the apparent attenuation, so that the latter may be used as an index of the former; that wash containing most spirit, which has undergone the greatest *apparent* attenuation. It appeared an object of much importance, as well as curiosity, to discover the exact quantity of spirit generated during an apparent attenuation of any given amount. Such knowledge would enable the Distiller, or Revenue Officer, to foretel the produce of spirit which wash should yield, and so to detect carelessness or fraud. At different periods of this investigation, we have attended to this object, and found the most favourable opportunity of doing so during the Experiments in the Brewery; as we could determine at one instant both the firength and quantity of the worts, a thing which could not be done in the Distillery, at least with equal precision, for the reasons which are assigned in another place.

Proportion between attenuation and quality of spirit.

When we commenced our Experiments in Brewing, we had only the saccharometers in common use, and principally employed that of Dring and Fage, London, corresponding with the original instrument of Richardson. It was the quantity of alcohol, formed during the attenuation of a degree upon the scale of this instrument, which was examined. The result of various trials, which differed very little from one another, as the tabular view of them subjoined testifies, is, that, when an ale barrel of wort from Malt, is attenuated, one degree of this saccharometer, there is produced .17869 of a wine gallon of alcohol of the standard firength of .825. When, by calculation, this is transferred into the common measures and language of the Distillery, it shews that 100 wine gallons of wort, when attenuated one degree of the instrument now mentioned, contains .39556 of a wine gallon of alcohol .825, or .64519 of a gallon of proof spirit of specific gravity .920. The instrument above alluded

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to was intended to indicate, by the construction of its scale, the presence of one pound of extract in each ale barrel of wort for each degree. But here a great mistake has been committed; for each degree, as before-mentioned, is equivalent to 2.55 lbs.

By trial we find, to transfer the indication by this instrument into the language of specific gravity, it may be done, with sufficient accuracy, by multiplying the degrees under 12 by 3, and those above 12, by 2.75.

In examining the share which the two causes producing attenuation, had in occasioning that effect, a curious coincidence occurred which it may be worth while to mention, as it may enable one to form a pretty correct notion of the quantity of spirit in any ale or wash, even though one be ignorant of the original strength of the worts. The coincidence is this, every degree of attenuation according to the saccharometer of Dring and Fage, occasioned by the presence of spirit, and discovered by the simple Experiment of expelling the spirit as before described, indicates the presence of one wine gallon, more exactly indeed of 1.028 gallons, of standard alcohol, in each ale barrel, which contains 43.904 wine gallons.

Progress of attenuation.

Having mentioned the importance of attenuation, it need scarcely be remarked, that particular attention was given in our Experiments to this remarkable change. The original gravity of the worts, as nearly as could possibly be ascertained; the apparent attenuations of every day; and the acquired attenuations of the wash, were carefully noted and recorded. The attenuation did not proceed in any regular manner, it kept pace with the fermentation, and, like it, advanced more rapidly at one time than at another. Within the first twenty-four hours after the mixture of the yeast, it seldom exceeded two or three degrees. In the second, third, and fourth periods of the same duration, the greatest change took place; and by the time that the temperature had reached its maximum, nine-tenths of the whole apparent attenuation was accomplished: and, as has already been observed, this took place in the worts from the mixed grist, most frequently, before the close of the fourth day in warm weather, and before the close of the fifth day in cold, and in the worts from pure Malt, before the end of the third.

When the temperature of the worts began to decline, i. e. from the fourth or fifth day, the attenuation proceeded slowly, but advanced, even after all other marks of fermentation were over, to the 11th or 12th. The greatest attenuation that happened in the space of one day, was 35°; but it rarely amounted to 30°, and seldom exceeded 25°. The *apparent* attenuations varied considerably, both according to the original strength of the wort and the circumstances of the fermentation. In the worts from the mixed grist, they were greater, on account of the previous strength, than in those from the pure Malt. On the other hand, the acquired attenuations of the latter were often so low as zero, or very near it, while of the former, at an average, they stood at 1006.

To exhibit a view of the ordinary progress of the fermentation, with regard both to temperature and attenuation, we subjoin three examples, the last of them taken from a Brewing of pure Malt. See Table, N° XXI.

TABLE XXI.

Shewing the Progress of Fermentation in Three Brewings.

Date of Brewing.	Days.	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
1805. <u>August 15th.</u>	Quantity of Yeast in } Wine Gallons, added } each Day - - - } Temperature each Day Specific Gravity, at 60.	9	3	9	6	0	0	0	0	0	0	0	0
Raw Grain & Malt.		-	63	69	70	80	81	82	80	78	77	Distilled.	
		-	1055	51.7	37.7	22.6	11	07.7	05.7	05.7	05.3		
<u>October 22d.</u>	Yeast - - - - - } Temperature - - - } Specific Gravity - - }	9	8	10	0	0	0	0	0	0	0	0	Distilled.
Raw Grain & Malt		-	66	71	74	76	74	74	73	72	72	70	
		-	1043.2	30.5	20	16.2	14.2	9.4	07.	04.6	04.	03.7	
<u>November 2d.</u>	Yeast - - - - - } Temperature - - - } Specific Gravity - - }	9	12	4	4	0	0	0	0	0	0	Distilled.	
Malt.		-	70	82	80	78	77	75	75	73	69		
		-	1034.8	04.3	01.8	01.6	01.6	01.4	01.1	00.8	00.7		

While examining the attenuation of the different worts, two questions occurred, both of considerable importance, and very closely connected with the grand object of this investigation. The first is, whether the extract and the worts from the different species and varieties of Grain, are susceptible, in the same degree of fermentation and attenuation, and, with the same management, undergo these changes to the same extent?

When wort ferments, the extract is decomposed and produces alcohol; and the more complete the fermentation, the greater is the proportion of extract which disappears. That proportion therefore, is the true measure of the fermentible quality. The whole quantity of extract is never consumed; a portion larger or smaller, according to the previous strength or apparent attenuation, always remaining. This is even the case, though the acquired attenuation falls below zero. We shall not stop here to enquire whether the residual extract is absolutely incapable of resolution and conversion into spirit, nor to point out those circumstances of the wash itself, which tend to make it appear so. The question above stated, though intricate and of very difficult determination, is already decided in the negative by the world at large; for it is the general opinion, that the extract from Barley possesses the fermentible property in a greater degree than that from Bigg, and that the extract of both species of Grain, when raised in a good soil, situation, and climate, is superior, in this respect, to that of the same Grains produced under less favourable circumstances. This opinion, whether well or ill founded, has in all probability been hastily formed, and without the support of accurate Experiment. Indeed, from the nature of the subject, it is not easy to make such Experiments, for this very obvious reason, that the result may be as much influenced by the circumstances of the process, as by the quality of the extract, and when a difference in the result occurs, it may be impossible to discover to which of them it ought to be ascribed.

In estimating the fermentible property of different extracts from the success of the fermentation, a difficulty occurs with regard to the best manner of judging of that success. On this occasion, the saccharometer has commonly been resorted to; but its indications, as has been already pointed out, have not been well understood. We can form no judgment of the success of any fermentation, either by the *apparent* attenuation or by the *acquired*. We can

Fermentibility of Extract.

Mode of estimating the success of Fermentation.

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judge better by the proportion which the *apparent* attenuation bears to the original gravity; but quite correctly, by ascertaining the proportion of extract which actually is consumed. This may be easily done. Ascertain the quantity of extract remaining undecomposed in the wash, either by evaporating a certain quantity of the fluid to dryness, or more expeditiously, and with less chance of error, by the saccharometer, after the spirit has been dissipated by boiling, and pure water has been added in the manner already described. Then compare this residual quantity with the original contents of the wort, and you get the proportion sought. By following this method, we can fairly compare the success of one fermentation with that of another: thus, if the extract, at first amounting, in one case, to seventy pounds, is by fermentation reduced to ten pounds existing in the wash, and in another, starting at fifty pounds, it falls to five pounds; then in the former, the fermentation has destroyed $\frac{3}{4}$ ths, or 86 per cent. of the extract, and in the latter, $\frac{2}{5}$ ths or 40 per cent. and the fermentation of the one is four per cent. better than the other.

Some circumstances altogether unavoidable, which are explained in another part of the Report, rendered it impossible for us to determine, with absolute precision, the original strength of the worts, and deprived us of the opportunity of examining this important point with sufficient minuteness. We can only therefore observe in general, that no marked difference in fermentible quality, so far as we could judge by the indications of the saccharometer, occurred in the worts drawn from the different species of Grain. It is true, that all the worts did not ferment equally well; but those that fermented ill, were not the produce of one species or denomination of Grain more than of another. We were indeed satisfied that the differences were owing, in a great measure, to the circumstances of the operation itself. In the case of one kind of Grain, however, it was otherwise. The worts from a parcel of English Barley of the middling quality, in eight trials, fermented badly. Perhaps, in seasons when Grain is more unequal than it was in 1804, the difference of fermentative quality may be more conspicuous, than it appeared to us.

Different extracts
yield the same pro-
portion of Spirit.

The second question of consequence which occurred was, whether the same quantity of the extract of different species and varieties of Grain, which actually disappears during fermentation, furnishes the same quantity of alcohol? As extract is not simply converted into alcohol, but is resolved partly into it, and partly into the elastic fluid, carbonic acid, the question is, does every extract yield these in the same proportion? The comparison can only be made between extracts of the same nature, and it would not be fair to compare the extract of Malt with that of raw Grain. The most convenient opportunity of submitting this point to the decision of Experiment, occurred during the Brewery operations. The quantity of extract existing originally in the worts, and that remaining in the ales, the quantity of alcohol formed during the fermentation were all carefully ascertained. Hence it became easy to determine the quantity of alcohol arising from a given weight of extract that disappears.

The following Table contains the result of five trials, and shews the quantity of alcohol of the standard strength, corresponding with each pound of extract, of the different kinds of Malt which disappeared.

T A B L E XXII.

Name of Grain from which the Malt was made.	Quality of Grain.	Quantity of Alcohol 82.5 in Wine Gallons from each lib. of Extract.
Norfolk Barley - - - -	First - - - - -	0.0811
Norfolk Barley - - - -	Second - - - - -	0.0871
Suffolk Barley - - - -	First - - - - -	0.08106
Haddington and Berwick -	First - - - - -	0.08588
Ayr Bigg - - - - -	Second - - - - -	0.08098
Average - - - - -	- - - - -	0.08323

The difference among these quantities is not considerable. That between the produce of the best English Barley and Bigg, of the second quality, does not exceed $\frac{1}{100}$ th part. Hence it may be safely concluded, that the other differences fall within the limits of variation unavoidable in such Experiments. The near coincidence of the whole begets confidence in their accuracy.

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From these trials, the inference is, that an equal quantity of spirit arose from the decomposition of equal quantities of the extract of each of these different kinds of Malt: and as these Malts were made from parcels of Grain, that differed as much from one another as any we had under examination, we are disposed to think that the extract of the other Malts would have given a similar result. If the average of these five Experiments be taken, then each pound of extract of Malt which disappears, actually goes to the formation of 0.08323 wine-gallons or .5736 lbs. of standard alcohol.

This, and all the preceding conclusions respecting attenuation, &c. we must here particularly remark, can only hold good, when the worts have been properly fermented, and have not been permitted to run much into acidity; for when acid is produced, a change of specific gravity different from that arising from alcohol takes place, and the proportion of alcohol is diminished.

We shall conclude this part of the subject by presenting a tabular view of the facts, taken from the Brewery, respecting the *apparent, real, and acquired* attenuations, which have been under discussion, and of the data from which we have deduced the relations between the apparent attenuation, and the quantity of alcohol generated, and likewise between the quantity of extract consumed, and the produce of alcohol.

Table of Attenuations, &c.

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TABLE

Exhibiting the different Attenuations, and the Relation both between
and between the Quantity of Extract consumed,

1.	2.	3.	4.	5.	6.
Name of Grain from which the Malt was made.	Saccharometer Degree of the Wort by the Instrument of Dring & Fage.	Quantity of Extract per Ale Barrel in Lbs.	Saccharometer Degree of the Ale or <i>acquired</i> Attenuation.	Saccharometer Degree of the Ale after the Dissipation of the Spirit and addi- tion of Water.	Difference between N ^o 4 and N ^o 5, showing the at- tenuation arising from the Spirit.
Norfolk Barley.					
1st Quality - - - -	39.625	101.043	9.5	14.5	5.
Norfolk Barley.					
2d Quality - - - -	39.5	100.725	15.	19.125	4.125
Suffolk Barley.					
1st Quality - - - -	45.	114.75	19.25	23.25	4.
Haddington and Berwick					
1st Quality - - - -	42.5	108.375	17.625	22.25	4.625
Ayr Bigg.					
2d Quality - - - -	39.375	100.406	13.75	18.125	4.375

Column 1st. exhibits the sort of Malt brewed.

- 2d. the saccharometer degree of the wort, by the instrument of Dring and Fage.
- 3d. the quantity of extract in each ale barrel of the wort, expressed in pounds avoirdupois.
- 4th. the saccharometer degree of the ale, that is, the *acquired* attenuation.
- 5th. the saccharometer degree of the ale, after the spirit was distilled off, and the original quantity of fluid made up by pure water.
- 6th. the difference between the last two, indicating the amount of the attenuation occasioned by the presence of spirit.
- 7th. the total amount of attenuation—i. e. *apparent* attenuation.
- 8th. the amount of the attenuation occasioned by the consumption of the extract, i. e. the *real* attenuation.
- 9th. the quantity of extract still remaining in the worts.
- 10th. the quantity of extract which has disappeared.
- 11th. the quantity of alcohol .825, actually produced in each ale barrel, expressed in wine gallons.
- 12th. the quantity of alcohol formed during every degree of *apparent* attenuation, expressed in wine gallons.
- 13th. the quantity of alcohol produced from each pound of extract which disappears, also expressed in wine gallons.

2.
Report of Experiments on Malt made from Barley and Scotch Bigg.

XXIII.

the Degree of Attenuation and the Quantity of Alcohol produced, and the Quantity of Alcohol produced.

7.	8.	9.	10.	11.	12.	13.
Apparent Attenuation.	Real Attenuation from the Loss of Extract.	Quantity of Extract remaining.	Quantity of Extract which has disappeared.	Quantity of Alcohol .825 produced per Barrel, expressed in Wine Gallons.	Quantity of Alcohol arising from one Degree of apparent Attenuation in Wine Gallons.	Quantity of Alcohol from each lb. of Extract which disappears in Wine Gallons.
30.125	25.125	36.975	64.063	5.19650	.17249	0.08119
24.5	20.375	51.956	48.769	4.24985	.17346	0.08714
25.75	21.75	59.287	55.462	4.49624	.17461	0.08106
24.875	20.25	56.737	51.637	4.43497	.17668	0.08583
25.625	21.25	46.218	54.187	4.38847	.17125	0.08098
Average - - - -					.17369	0.08323

The last operation consists in separating from the other parts, by distillation, the spirit formed during the fermentation. In it, the great object is to detach the whole of the spirit from the wash, and to collect it without loss. The separation depends upon the difference of volatility subsisting between spirit and water, and with skill and attention in the use of a proper apparatus, is quite under command.

It is well known that two different modes of distilling are followed in this country; namely, what is called the slow mode, in which deep stills of a large capacity are employed, and the rapid mode, in which small shallow stills are used. Several considerations of consequence determined us to give the preference to the latter. The still employed was capable of containing 108 gallons. It had the flatted form; but in this respect, it fell much short of those stills that are calculated for the most rapid distillation. Its diameter was 4 feet, and its depth 11.3 inches. It was provided with the usual internal machinery of iron chains and a circular plate. The former prevent the subsidence and adhesion of the thick matter of the wash to the bottom, and so guard against the speedy destruction of the still; and, at same time, defend the spirit from being spoiled by the offensive and unconquerable flavour which the sediment, when scorched, imparts. The latter, by breaking the bubbles which arise during rapid ebullition, lessens the risk of boiling over, or "running foul," and so permits a greater "charge" of wash to be put into the still.

To obtain spirits from wash, two distillations are necessary. The first, which is termed "singling," produces "Low Wines," a weak and impure spirituous liquor. The second, named "doubling," the stronger spirit, called in Scotland, Whiskey.

IV. The Distilling.

Dimensions of Still.

2.
Report of Experi-
ments on Malt made
from Barley and
Scotch Bigg.

Use of Soap.

Whiskey. In conducting both, much more time was taken in our operations than is allowed, or can be afforded, in ordinary Distilleries.

The still worked well with a charge of 42.4 gallons of wash, and was run off at an average of many hundred trials, in sixteen minutes and a half, yielding on the same extensive average, 15.9 gallons of low wines. Though the wash filled scarcely more than two-fifths of the capacity of the still, and though the Distillation was carried on with a celerity greatly inferior to what is the common practice of Distillers, it was impossible to avoid the use of soap. The introduction of this article has been accused, perhaps with some justice, as one source of the disagreeable flavour of whiskey distilled in the rapid manner of the Scottish Distillery. It cannot, however, be omitted, and the risk of contaminating the spirit must be obviated by using soap of a fine quality, in the smallest possible quantity that will answer the purpose. The quantity of soap employed in our trials, was between two and three ounces to every charge of 42 gallons. When wash begins to boil, much elastic fluid issues from it: if the ebullition be brisk, it is then disengaged with rapidity, and causes the liquor to rise in a multitude of bubbles; forming a thick froth, which swells and runs over into the worm. The use of soap is to prevent this intumescence; and its efficacy is very remarkable. It may be well observed by heating wash in vessels of glass. As soon as the ebullition has produced the frothy head, which threatens to swell and flow over the mouth, throw in some small pieces of soap, and the frothy head will be seen immediately to fall. If the soap be thrown into the wash when cold, the pieces, at first, fall to the bottom; but just before the ebullition begins, they rise to the top and are quickly dissolved. No froth now gathers on the fluid, and when the boiling takes place, the elastic vapour throws the fluid into agitation, but does not elevate any bubbles above the surface.

In consequence of the disagreeable taste communicated by soap, we tried a number of other substances, in the hope of finding one that would answer the end better: conceiving that the elastic fluid, the escape of which, in the first instance, produces the commotion, was carbonic acid, which all fermented liquors contain, and that the soap operated, in part, by virtue of its alkaline base attracting this acid, we attempted to attach it by pure potash, and by lime.

The acidity of the wash was removed; but the liquor, particularly when lime was tried, though filtered clear, swelled even more than pure wash, and could scarcely be restrained by soap. Oil was the only substance tried, which possessed the same property as soap: hence it is probable, that the acidity observed in wash, may contribute to the efficacy of the soap, by decomposing it, and disengaging a part of the oleaginous matter which that substance contains. The only mode of avoiding the necessity of using soap is, to heat the wash when arrived within 20° of its boiling point, very slowly, that it may begin to boil in the gentlest manner. After the ebullition has fairly begun, the heat may be increased without much danger. But this plan cannot be followed while the present mode of levying the Duty on spirits continues.

Precaution in Still
House.

In the still-house, we conceived it necessary, with a view of obviating the chance of mistake, or fraud, to redouble our attentions, and multiply our checks. Every minute occurrence was recorded, and every product carefully gauged and examined. To have a check on our previous estimates of the quantity of wash, every charge of the still was measured in a small cylindrical "charging back" of copper, accurately gauged, and the amount of the whole thus ascertained. The time of running off was marked, and the low wines were measured; first, by receiving them into a covered "safe," previously gauged, and afterwards, when the whole were collected, by the gauge of the "receiver." Their strength was then estimated by Dica's hydrometer, and by taking the specific gravity of many of them. As it was essential that all the spirit should be extracted from the wash, the still was not discharged till after it had, for some time, been yielding a watery fluid destitute of spirit.

The distillation of the low wines, or "doubling," was conducted with similar precaution. The quantity of each charge was determined by the small charging-back, and the produce of each likewise ascertained, by receiving the spirit into its appropriate covered safe. From this, the spirit was conveyed into the receiver,

receiver, where its quantity and temperature were examined. In the process of "doubling," it was of consequence that all the spirit should be distilled from the low wines, and collected without loss. The usual practice was followed, by collecting the product in three separate portions. The milky fluid which first comes over, named the "foreshot," was received into the "low wine safe," and reconveyed to the low wines. The pure liquor that succeeds, was collected in its safe, till it gradually fell in strength to the point when it gets the name of "feints." These were always permitted to run till the hydrometer indicated the specific gravity of pure water, and were then conveyed to the low wines.

The charge of the still with low wines, was 59.5 gallons. The average time in which it was discharged, including the period of the flow both of the spirit and feints, was 33½ minutes: the average produce of spirit, exclusive of "foreshot" and feints, amounted to 11.5 gallons.

Soap is not used in doubling. It is customary, however, to throw in, with each charge, some common salt. The quantity used is probably too small to be of much service; but the way in which it acts is obvious. The salt is dissolved by the water, and its attraction for this fluid weakens that of the spirit, and, at the same time, by repressing the volatility of the water, favours the separation of the other.

As soon as the spirits procured from each Brewing were distilled off, their bulk, temperature, and strength were ascertained with the greatest care. The strength of the spirit is determined by its specific gravity; and it has always been the language of science to denote the former by expressing the latter. This language, however, was destitute of precision, till the Experiments and Tables of Sir Charles Blagden and Mr. Gilpin appeared, which indicated the quantity of alcohol of the specific gravity of .825, corresponding with every degree of specific gravity.

By the Excise laws at present existing in this country, the Duty on spirits is levied by the *bulk*, estimated at a particular strength, to which all spirits are brought by a set of Tables. This strength is regulated by a very inconvenient hydrometer, invented by Mr. Clarke in 1730; since which time it has undergone various changes and improvements. It was adapted to an absurd language, which having previously come into common use among Dealers, seems from them to have made its way into the excise laws. A mixture of equal parts, by *bulk*, of alcohol and water, was called "*proof spirit*," and chosen as a standard to which spirits of every other strength were to be reduced. But the real strength of proof spirits was long ambiguous. By an Act of Parliament, passed in 1762, they ought to be of the specific gravity 0.916, at the temperature of 60°. But Clarke's hydrometer, which is the legal standard at present, gives 0.920 for their specific gravity, at the same temperature.

The strength of spirits *above proof* is indicated on Clarke's hydrometer, by the *bulk* of water necessary to reduce a given bulk of the spirits in question to proof. Thus, if it be necessary to mix one gallon of water with ten gallons of a given spirit, to bring it to proof, that spirit is said to be 1 to 10 *over proof*. The strength of spirits *under proof*, is estimated by the bulk of water which it would be necessary to abstract, to bring them to the strength of proof.

Thus, if from 10 gallons of a given spirit, it would be necessary to take one gallon of water to bring it to proof, the spirit is said to be 1 in 10 *under proof*. Of these two methods of estimating the *strength* of spirits, the former is by far the most accurate and convenient: yet, in stating the quantity of spirit produced, we have adopted both modes of expression, and to obtain them, had to examine the strength by a variety of instruments.

Lest there should subsist any difference in the hydrometers, we made a point of using the same individual instrument in all our trials, and, for the sake of correctness, at the same temperature: it gave us the expression of the strength in the language of the Excise; but in the use of this language, persons conversant in the business are not uniform. Some, in speaking of spirits, consider them of the strength of proof; others of the legal strength of 1 to 10 *over proof*; and Distillers always sell at 1 in 10 *under*. That our results might be readily understood, we have stated them under each of these forms of expression.

Such was the general mode of procedure adopted in conducting this branch of the investigation. To shew in what manner our record of all the circumstances was arranged, we subjoin a view of a single Experiment.

TABLE

2.
Report of Experiments on Malt made from Barley and Scotch Bigg.

Strength of Spirits.

Proof or Standard Spirit
sp. gr. 0.916
0.920 by Clarke

Tabular View of one
Experiment.

TABLE XXIV—VIEW OF O

I. Raw Grain and Malt.

Date. — 1805.	Number of Brewing.	Grain, &c.		Quality.	Bushels.	Weight per Bushel.	Total Weight in Libs.		Change of Weight in Grinding.
			County.				Unground.	Ground.	
October 29th -	87	Barley.	Suffolk.	1	40	50.79	2031.5	2013.5	- 18.0
		Malt.	Kent.	1	20	39.35	787.125	787.375	+ 0.25

III. Worts of First Mash, on Coolers.

Date. — 1805.	Number of Brewing.	Time in Cooling.	Quantity.		Temperature at letting down.	Strength.		
			Depth.	Gallons.		Temperature.	Sp. Gr.	Dicas.
October 29th -	87	2° 5'	2.6	395	66.	- - -	54.25=54.12	100=51

V. Worts of Second Mash, on Coolers.

Date. — 1805.	Number of Brewing.	Time in Cooling.	Quantity.		Temperature at letting down.	Strength.		
			Depth.	Gallons.		Temperature.	Sp. Gr.	Dicas.
October 29th -	87	1°	2.6	349	68	- - -	55°	1005=51.5

VII. Worts of Third Mash, on Coolers.

Date. — 1805.	Number of Brewing.	Time in Cooling.	Quantity.		Temperature at letting down.	Strength.		
			Depth.	Gallons.		Temperature.	Sp. Gr.	Dicas.
October 29th -	87	4° 45'	3.5	496	58.	- - -	36°=39.62	75=35.12

IX. Wash Ba

Date. — 1805.	Number of Brewing.	Number of Tun.	Wash Back.		DAYS.			
			Depth.	Gallons.	Days.	1.	2.	3.
October 29th -	87.	5	21	1436	Yeast - - -	9	8	10
			20.5	1448	Temperature -	In Back.	70	72
					Specific Gravity -	When tried.	67	70
				1448	Dicas - - -	43=43.7	84.75=40.75	28.5=

X. Distillation of Low Wines.

Date. — 1805.	Number of Brewing.	Wash Back.		Number of Charges.	Average Charge and Time.	Average Produce from a Charge.	Total of Low Wines.	Strength.	
		Nº.	Gallons.					Temp.	D
November 9th & 11th Suffolk 1st -	87.	5	1448	34	42.68	15.09	L. 0	50	33.5
		Charges.	1451.10	- - -	Time.	- - -	C. 34.25 19.35	- - -	- - -
		- - -	- - -	591=5.51	17 13.	- - -	Sale 513.25	- - -	- - -

PERIMENT IN THE DISTILLERY.

II. First Mash in Tun.

1805. Date.	Number of Brewing.	1st Liquor.			D. Malt added.		Liquor added.		Tempt. at Cock.	Duration of	
		Depth.	Gallons.	Temp.	Depth.	Gallons.	Inches.	Temper.		Mashing.	Infusion.
ber 29th - -	87.	24	723.8	150	31.2	942.2	- -	182	128	1° 30'	1° 10'

IV. Second Mash in Tun.

Date. 1805.	Number of Brewing.	Liquor added.		Mash Tun.			Tempt. at Cock.	Duration of	
		Temperature.	Gallons.	Temperature.	Depth.	Gallons.		Mashing.	Infusion.
ber 29th - -	87.	193	278.5	144	38.9	1025.5	136	20"	45'

VI. Third Mash in Tun.

Date. 1805.	Number of Brewing.	Liquor added.		Mash Tun.			Temperat. of Cock.	Duration of	
		Temperature.	Gallons.	Depth.	Gallons.	Temperature.		Mashing.	Infusion.
ber 29th - -	87.	198	483.5	35	1059.6	162	157	15"	45'

VIII. Fourth Worts, in Small Boiler.

Date. 1805.	Number of Brewing.	Quantity.		Temperature.	Strength.			Grains.
		Depth.	Gallons.		Temperature.	Sp. Gr.	Dicas.	
ber 29th - -	- -	22.5	100.15	103	89	425=44	845=4125	18.5451

I Fermentation.

DAYS.

4.	5.	6.	7.	8.	9.	10.	11.	12.	
8	0	0	0	0	0	0	0	0	} Distilled.
74	77	78	76	74	71	70	70	69	
73	74	74	75	72	70	68	68	66	
26.25	16=17.5	10.25=11.62	7.25=8.75	6.25=7.5	55=6.6.2	5.25=6.4	5=5.87	5=5.62	-
23.25	48.5=16.25	40.5=11.	36=7.12	34.5=6.75	33.75=6	33.25=55	33=5.25	33=5.25	-

XI. Distillation of Spirits.

Date. 1805.	Low Wines.		N° of Charges and Time.	Average of 2 Charge.	Total of Spirits.			Strength.			
		Gallons				Dip.	Gallons.	Tempt.	Sp.Gr.	Dicas.	Clark.
November 11th -	Receiver.	519.35	10	59.50	Spirit Recr	12.3	132.02	60			
	Charges.	595.00		Time.	Hogheads.	-	130.5	Hyd.	919	144=0.25	p x 2
	Feints.	75.65	336=5° 36'	33' 6"	Charges.	-	130.13	Mean	917	- - -	-
					Average from Charge	13.3			918	- - -	-

2.
Report of Experi-
ments on Malt made
from Barley and
Scotch Bigg.

Having stated the general circumstances, we have now to lay before the Honourable Board the result of the particular Experiments by Distillation. They were numerous; and were all the circumstances recorded in the Journals described in detail, this Report would swell to an inordinate size. We shall therefore confine ourselves to those which seem necessary to give a distinct view of the general facts and results of each trial, and shall throw it into the form of a Table, in order to render it as clear and as succinct as possible.

In this Table, the circumstances exhibited are the kind and quality of the Grain and Malt; and the weight of each per bushel; the quantity of Wash drawn at each brewing, and the attenuation which it undergoes; the quantity of Low Wines and of Spirits obtained in Distillation, expressed in the language of trade, as well as that of science; and lastly, the produce of Spirits, estimated per quarter, boll, bushel, and pound. The Table contains 14 columns, under which these circumstances are presented in the following order:

Grain	Malt	Weight of Grain per Bushel	Weight of Malt per Bushel	Quantity of Wash drawn at each Brewing	Attenuation	Quantity of Low Wines obtained in Distillation	Quantity of Spirits obtained in Distillation	Produce of Spirits per Quarter, Boll, Bushel, and Pound
Barley	Scotch Bigg	48	48	10	10	10	10	10

Grain	Malt	Weight of Grain per Bushel	Weight of Malt per Bushel	Quantity of Wash drawn at each Brewing	Attenuation	Quantity of Low Wines obtained in Distillation	Quantity of Spirits obtained in Distillation	Produce of Spirits per Quarter, Boll, Bushel, and Pound
Barley	Scotch Bigg	48	48	10	10	10	10	10

Grain	Malt	Weight of Grain per Bushel	Weight of Malt per Bushel	Quantity of Wash drawn at each Brewing	Attenuation	Quantity of Low Wines obtained in Distillation	Quantity of Spirits obtained in Distillation	Produce of Spirits per Quarter, Boll, Bushel, and Pound
Barley	Scotch Bigg	48	48	10	10	10	10	10

Grain	Malt	Weight of Grain per Bushel	Weight of Malt per Bushel	Quantity of Wash drawn at each Brewing	Attenuation	Quantity of Low Wines obtained in Distillation	Quantity of Spirits obtained in Distillation	Produce of Spirits per Quarter, Boll, Bushel, and Pound
Barley	Scotch Bigg	48	48	10	10	10	10	10

Grain	Malt	Weight of Grain per Bushel	Weight of Malt per Bushel	Quantity of Wash drawn at each Brewing	Attenuation	Quantity of Low Wines obtained in Distillation	Quantity of Spirits obtained in Distillation	Produce of Spirits per Quarter, Boll, Bushel, and Pound
Barley	Scotch Bigg	48	48	10	10	10	10	10

T A B L E S

OF

DISTILLERY EXPERIMENTS.

No. of Experiment	Kind of Barley	No. of Bushels	No. of Gallons	No. of Pints	No. of Quarts	No. of Pecks	No. of Bushels	No. of Gallons	No. of Pints	No. of Quarts	No. of Pecks
1	First	10	100	200	300	400	10	100	200	300	400
2	Second	10	100	200	300	400	10	100	200	300	400
3	Third	10	100	200	300	400	10	100	200	300	400
4	Fourth	10	100	200	300	400	10	100	200	300	400
5	Fifth	10	100	200	300	400	10	100	200	300	400
6	Sixth	10	100	200	300	400	10	100	200	300	400
7	Seventh	10	100	200	300	400	10	100	200	300	400
8	Eighth	10	100	200	300	400	10	100	200	300	400
9	Ninth	10	100	200	300	400	10	100	200	300	400
10	Tenth	10	100	200	300	400	10	100	200	300	400

11	Eleventh	10	100	200	300	400	10	100	200	300	400
12	Twelfth	10	100	200	300	400	10	100	200	300	400
13	Thirteenth	10	100	200	300	400	10	100	200	300	400
14	Fourteenth	10	100	200	300	400	10	100	200	300	400
15	Fifteenth	10	100	200	300	400	10	100	200	300	400
16	Sixteenth	10	100	200	300	400	10	100	200	300	400
17	Seventeenth	10	100	200	300	400	10	100	200	300	400
18	Eighteenth	10	100	200	300	400	10	100	200	300	400
19	Nineteenth	10	100	200	300	400	10	100	200	300	400
20	Twentieth	10	100	200	300	400	10	100	200	300	400

21	Twenty-first	10	100	200	300	400	10	100	200	300	400
22	Twenty-second	10	100	200	300	400	10	100	200	300	400
23	Twenty-third	10	100	200	300	400	10	100	200	300	400
24	Twenty-fourth	10	100	200	300	400	10	100	200	300	400
25	Twenty-fifth	10	100	200	300	400	10	100	200	300	400
26	Twenty-sixth	10	100	200	300	400	10	100	200	300	400
27	Twenty-seventh	10	100	200	300	400	10	100	200	300	400
28	Twenty-eighth	10	100	200	300	400	10	100	200	300	400
29	Twenty-ninth	10	100	200	300	400	10	100	200	300	400
30	Thirtieth	10	100	200	300	400	10	100	200	300	400

31	Thirty-first	10	100	200	300	400	10	100	200	300	400
32	Thirty-second	10	100	200	300	400	10	100	200	300	400
33	Thirty-third	10	100	200	300	400	10	100	200	300	400
34	Thirty-fourth	10	100	200	300	400	10	100	200	300	400
35	Thirty-fifth	10	100	200	300	400	10	100	200	300	400
36	Thirty-sixth	10	100	200	300	400	10	100	200	300	400
37	Thirty-seventh	10	100	200	300	400	10	100	200	300	400
38	Thirty-eighth	10	100	200	300	400	10	100	200	300	400
39	Thirty-ninth	10	100	200	300	400	10	100	200	300	400
40	Fortieth	10	100	200	300	400	10	100	200	300	400

TABLE XXV. PART I.—First Suite
Scotch Barleys,

1.	2.	3.	4.	5.	6.	7.		
Kinds of Grain, and of Malt.	Weight, per Bushel.	Number of Brewings.	Gallons of Wash.	Specific Gravity of Wort and of Wash.	Quantity of Low Wines and Strength, per Dicas.	Quantity of Spirits.		
						Spirit Rec. Temperat. Strength.	1 to 10 over.	Proof.
Haddington -	G. 51.28	13	1231.	49.5 01.3	987.35	271.21 T. 80	255.417	280.987
	M. 38.99	14	1169	52.0 04.2	—	1 to 15—7½		
Edinburgh -	G. 51.67	15	979	66.8 08.6	1046.25	290.75 T. 82	274.909	302.43
	M. 38.98	16	1458	70.2 15.2	—	1 to 20—1		

English Barley.

Suffolk - - -	G. 50.83	17	1146	46.7 05.6	945.35	251.53 T. 80	242.067	266.3
	M. 42.24	18	1117	65.6 07.5	—70	1 to 20 × 7½		
Kent - - -	G. 50.67	19	1040	63.4 04.6	825.	256.81 T. 80	252.316	277.571
	M. 39.08	20	1053	67.5 08.3	—66	1 to 10—3		
Norfolk - - -	G. 50.76	21	1442	67.2 10.5	1154.64	338.1 T. 81	316.272	347.93
	M. 39.65	22	1435	50.8 03.5	—69.5	1 to 20—4		

Scotch Bigg

Perth - - -	G. 49.25	23	1183	46.4 03.7	1037.12	258.5 T. 77	237.152	260.88
	M. 38.37	24	1118	51.2 02.4	—72.75	P. × 3		
Aberdeen - -	G. 49.61	25	1146	64.4 07.6	969.09	265.03 T. 80	244.835	269.33
	M. 41.02	26	1165	62.5 13.3	—70	P. × 10½		
Lanark - - -	G. 48.96	27	1506	57.6 05.5	1245.26	332.62 T. 87	293.293	322.64
Half Lanark and half Dumfries	M. 39.09	28	1528	51.4 03.6	—71	P.—7½		

Scotch Barley

Perth - - -	G. 43.2	29	1156.5	47.2 05.6	1083.71	256.81 T. 80	225.721	248.31
	M. 40.51	30	1220.5	55.0 05.2	—75.3	P.—9½		
Linlithgow - -	G. 50.98	31	1172	56.5 03.8	992.46	284.82 T. 83	270.845	297.91
Perth and Fife -	M. 41.38	32	1193	63.7 04.0	—70	1 to 20 × 2½		
Edinburgh - -	G. 50.61	33	1436	55.4 05.5	1077.63	301.03 T. 83	276.566	304.2
Perth and Angus -	M. 49.97	34	1284	53.8 07.6	—71	P. × 8½		

EXPERIMENTS by DISTILLATION.

First Qualities.

8.		9.			10.		11.	12.	13.	14.	
Average of Spirits per Quarter.		Average of Spirits per Boll.			Average of Spirits per Bushel.		Total Weight of Grain & Malt, after Grinding, and in Malt.	Average Weight of Mixture per Bushel.	Quantity of Proof Spirits, from 100 Pounds, in Gallons.	Quantity of Alcohol .825 in lbs.	
10 to 12 over.	Proof.	1 to 10 over.	Proof.	1 to 10 under.	1 to 10 over.	Proof.				Per Bushel.	Per 100 lbs.
16.76	19.447	13.257	14.585	16.20	2.2096	2.4309	11258.811	46.911	5.1314	10.3159	

First Qualities.

10.14	19.817	13.510	14.863	16.516	2.2518	2.4772	16890.637	46.918	5.2790	10.348	22.075
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First Qualities.

12.28	18.952	12.921	14.214	15.795	2.1535	2.369	16438.748	45.663	5.1881	10.045	21.99
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Second Qualities.

18.180	18.899	12.885	14.174	15.751	2.1475	2.3624	16747.373	46.520	4.9709	9.969	21.43
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Report of Experiments on Malt made from English and Scotch Bigg.

TABLE XXV. PART II.—First Suite of
English Barley.

1.	2.	3.	4.	5.	6.	7.		
Kinds of Grain and of Malt.	Weight per Bushel.	Number of Brewings.	Quantity of Wash.	Specific Gravity of Wort and of Wash.	Quantity of Low Wine and Strength per Decas.	Quantity of Spirits.		
						Spirit Receiver Temp. Strength.	1 to 10 over.	Proof.
Suffolk - - -	G.	49.25	35	1280	43.6 07.7	951.07	253.44 T. 80	197.303
	M.	38.15	36	1053	47.7 06.0	-75.75	1 in 20 + 13	217.055
Kent and Suffolk	G.	49.74	37	1058	61.1 04.0	939.66	259.89 T. 83	249.61
	M.	38.51	38	1169	47.8 09.0	-73.	1 to 20 + 6½	174.598
Kent - - -	G.	50.15	39	1306	55.5 09.4	1156.29	285.60 T. 82	261.574
	M.	38.20	40	1497	61.6 06.7	-73.25	P. + 7	287.742

Scotch Biggs,

Mearns - - -	G.	48.48	42	1225	40.4 01.0	979.06	258.86 T. 80	240.611
	M.	39.27	43	1209	44.0 02.2	-71.5	P. X 13	264.684
Angus - - -	G.	48.21	44	1149	54.2 05.2	962.73	274.24 T. 80	254.911
	M.	40.30	45	1179	57.6 01.7	-71.	P. X 13.	280.420
Dumfries - - -	G.	48.60	46	1195	58.4 02.1	1194.09	327.57 T. 82	295.543
	M.	40.04	47	1471	48.2 04.6	-72	P. - 1	325.114

Scotch Farley,

Linlithgow - - -	G.	47.77	48	1063	46.4 08.2	908.64	223.44 T. 82.5	206.15
	M.	42.24	49	1111	54.4 08.5	-73.5	P. + 10	226.771
Perth - - - - G.		49.26	50	1147	54.6 06.8	896.34	264.01 T. 79.5	253.254
Linlithgow - - M.		41.41	51	1116.8	58.6 07.5	-69	1 to 20 + 6	278.607
Haddington & Angus G.		49.51	52	1458.5	51.2 08.1	1159.27	289.74 T. 74	264.632
Berwick - - - M.		39.71	53	1380.5	57.2 07.8	-	P. + 5	291.160

English Barley,

Killex - - -	G.	-	54	1116	42.2 04.0	932.89	218.23 T. 80	206.274
	M.	-	55	1325	49.7 08.1	-74.7	1 to 20	226.858
	G.	48.21	56	1170	52.7 09.0	921.65	256.31 T. 79	253.704
	M.	39.33	57	1225	56.4 05.7	-71	P. + 13	262.588
	G.	-	58	1553	52.4 05.6	1126.3	301.03 T. 78	286.258
	M.	-	59	1540	58.2 07.7	-71.25	1 to 20 X 21	314.915

EXPERIMENTS by DISTILLATION—continued.

Second Qualities.

8.		9.			10.		11.	12.	13.	14.	
Average of Spirits per Quart.		Average of Spirits per Boll.			Average of Spirits per Bushel.		Total weight of Grain and Malt, after Grinding and in Mash.	Average Weight of Mixture per Bushel.	Quantity of Proof Spirits from 100 lbs. in Gallons.	Quantity of Alcohol. .825 in Pounds.	
to 10 over	Proof.	1 to 10 over.	Proof.	1 in 10 under.	1 to 10 over.	Proof.				Per Bushel.	Per 100 lbs.
744	17.329	11.208	12.981	14.43	1.9630	2.1649	16300.496	45.556	4.7522	9.0813	19.92

Second Qualities.

579	19.337	13.184	14.503	16.117	2.1974	2.4172	16323.618	45.343	5.3310	10.1445	22.30
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Third Qualities.

690	17.700	12.0678	13.275	14.752	2.0113	2.2126	16497.296	45.825	4.8234	9.2679	20.12
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Third Qualities.

248	17.874	12.126	13.403	14.897	2.0310	2.2343	16160.997	44.891	4.9772	9.355	20.12
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TABLE XXV. Part III.—First Suite of

Scotch Bigg.

1.	2.	3.	4.	5.	6.	7.		
Kinds of Grain, and of Malt.	Weight per Bushel.	Number of Brewings.	Gallons of Wath.	Specific Gravity of Wort and Wath.	Quantity of Low Wines and Strength per Dica.	Quantity of Spirits.		
						Spirit Receiver. Temperat. Strength.	1 to 10 over.	Proof.
Aberdeen - -	G. 45.375 47.75	60	1053	38.7 01.8	880.18	223.44 T. 78	213.002	234.325
	M. 34.651	61	1210	41.7 04.1		1 to 20 + 3½		
Angus - - -	G. 48.676 49.271	62	1362	54.1 00.3	1063	285.6 T. 79	270.557	297.642
	M. 40.01	63	1364.5	56.2 06.6	— 71.5	1 to 20 + 1		
Ayr & Aberdeen - G.	47.295	64	1437.	47.4	546.09	138.34	134.046	147.465
Angus - - - M.	39.862			01.2	— 72½	T. 79 1 to 15 + 3.75		

English Barley, Second Qualities.

Suffolk and Kent - G.	49.53	65	1484	41.7	—	—	—	—
Kent - - - M.	39.56			06.5				
Suffolk - - -	G. 49.09	66	1482	50.2	1126.74 — 76.	251.62	228.268	250.111
	M. 38.96			08.5		T. 73. P.—0.75		

Second Scotch Bigg.

Mearns - -	G. 47.535	67	1113	43.5 02.7	963.46	243.27	229.878	252.891
	M. 39.96	68	1452.5	52.7 04.7		T. 77 1 to 20		
Dumfries - -	G. 48.43	69	1405.	53.4	547.74	142.56	136.074	149.696
	M. 40.54			07.2	— 72	T. 73 1 to 20 + 3		

EXPERIMENTS by DISTILLATION—continued.

Third Qualities. —————

8.		9.			10.		11.	12.	13.	14.	
Average of Spirits per Quarter.		Average of Spirits per Boll.			Average of Spirits per Bushel.		Total Weight of Grain and Malt after Grinding and in Mash.	Average Weight of Mixture per Bushel.	Quantity of Proof Spirits from 100 lbs. in Gallons.	Quantity of Alcohol, .825 in lbs.	
100	Proof.	1 to 10 over.	Proof.	1 in 10 under.	1 to 10 over.	Proof.				Per Bushel.	Per 100 lbs.
18	17.732	12.088	13.299	14.777	2.0148	2.2165	10525.937	43.858	5.0538		
22	19.661	13.404	14.746	16.386	2.2341	2.4577	2674.675	44.580	5.5131		

Distillation of first Suite. —————

7	16.673	11.4132	12.505	13.952	1.9022	2.0842	5483.749	45.697	4.5609	8.8256	19.36
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Second Quality. —————

4	17.892	12.198	13.419	14.911	2.0330	2.2365	8141.187	45.228	4.9451	9.315	20.57
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TABLE XXV. PART IV.—Second Suite

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1.	2.	3.	4.	5.	6.	7.		
Kinds of Grain and of Malt.	Weight per Bushel.	Number of Brewings.	Gallon of Wash.	Specific Gravity of Wort and of Wash.	Quantity of Low Wines, and Strength per Ducas.	Quantity of Spirits.		
						Spirit Receiver, Temperature, Strength.	1 to 20 over	Pro
Fife - - - G.	51.475	88	1437	43.0	473.58	128.85 T. 70	127.019	139.
Angus - - - M.	40.406			06.0	— 68	1 to 15 + 7		
Suffolk - - - G.	50.79	87	1448	43.7	519.35	132.02 T. 66	121.203	133.
Kent - - - M.	39.35			05.6	— 72.5	P+6.5		
Aberdeen - { Bigg	49.789	81	1541	43.2	497.46	134.13 T. 63	130.393	143.
{ Malt	42.081			03.7		1 to 20 + 8		

Sec

Fife, Perth, and } Barley	49.387	83	1535	39.7	521.94	135.7 T. 73	129.323	142
Linlithgow - Malt	39.793			04.6		1 to 20 x 2		
Norfolk and Suffolk G.	49.162	82	1494	33.5	560.95	139.4 T. 68½	129.861	142
Suffolk - - - M.	40.625			02.0		1 to 20 — 8		
Angus, Mearns, } Bigg	48.778	84	1494	56.0	529.74	134.13 T. 63	124.949	137
Aberdeen - - Malt	40.487			03.3		1 to 20 — 8		

T

Fife and Angus { G.	49.373	86	1531.5	38.5	513.40	137.29 T. 73	130.439	143
{ M.	40.926			04.8		1 to 20 + 1		
Essex - - - G.	48.469	85	1624	35.7	541.7	134.13 T. 80	123.546	135
Norfolk - - - M.	40.931			03.7	— 73	1 to 20 — 10		

EXPERIMENTS, consisting of Single Brewings.

Qualities. _____

8.		9.			10.		11.	12.	13.	14.	
Average of Spirits per Quarter.		Average of Spirits per Boll.			Average of Spirits per Bushel.		Total Weight of Grains and Malt, after Grinding and in Math.	Average Weight of Mixture per Bushel.	Quantity of Proof Spirits from 100 lbs. in Gallons.	Quantity of Alcohol .825 in lbs.	
10	Proof.	1 to 10 over.	Proof.	1 in 20 under.	1 to 10 over.	Proof.				per Bushel.	per 100 lbs.
935	18.631	12.7019	13.973	15.526	2.1169	2.3289	2856.625	47.610	4.8916	9.737	20.45
160	17.779	12.1203	13.334	14.816	2.0200	2.2224	2800.875	46.680	4.760	9.551	20.46
385	19.126	13.0393	14.344	15.940	2.1732	2.3907	2724.125	45.402	5.265	9.884	21.01

Qualities. _____

43	18.969	12.932	14.226	15.809	2.1553	2.3711	2758.375	45.972	5.157	9.912	21.56
14	19.048	12.986	14.286	15.875	2.1643	2.3810	2767.312	46.121	5.162	10.015	21.78
59	18.327	12.494	13.745	15.273	2.0824	2.2909	2740.50	45.675	5.015	9.649	21.13

Qualities. _____

91	19.132	13.043	14.349	15.944	2.1759	2.3916	2777.375	46.288	5.166	9.991	21.59
72	18.121	12.354	13.591	15.103	2.0591	2.2652	2733.562	45.559	4.972	9.579	21.03

TABLE XXV. Part V.—Third Suite

Fi

1.	2.	3.	4.	5.	6.	7.			8.	
Kinds of Malt and of Grain.	Weight per Bushel.	Number of Brewings.	Gallons of Wash.	Specific Gravity of Worts and of Wash.	Quantity of Low Wines, and Strength per Dica.	Quantity of Spirits.			Average of per Quart	
						Spirit Rec. Temperat. Strength.	1 to 10 over.	Proof.	1 to 10 over.	Pr
Barley Malt. Suffolk - - - -	41.924	70	1922	26.8 00.99	722.99 — 77	161.828 T. 72 Proof.	146.219	160.857	19.495	21.
Barley Malt. Suffolk and Kent - -	42.03	78	1458	38.6 00.7	568.90 — 72	150.70 T. 70 1 to 20 + 10	146.721	161.409	19.562	21.
Barley Malt. Haddington & Linlithgow	40.99	71	1201	51.2 04.5	467.14 — 70	137.49 T. 73 1 to 20 — 3	129.455	142.414	17.260	18.
Bigg Malt. Aberdeen - - - -	41.801	72	1364	48.5 01.3	531.23	129.91 T. 77 1 to 10	128.871	141.772	17.182	18.

Seco

Barley Malt. Kent - - - - -	40.846	73	1394	46.2 00.0	586.27	140.98 T. — 75 P. + 8	129.818	142.812	17.308	19.
Barley Malt. Linlithgow - - - -	39.48	74	1505	41.5 00.7	601.05	139.40 T. 70 P. + 1	126.396	139.051	16.852	18.
Bigg Malt. Perth, Angus, Dum- fries, Kirkcubright, & Aberdeen - - - }	39.163	90	1514.5	38.7 00.3	556.84	136.23 T. 70 P. — 7	120.678	132.757	16.090	17.

Th

Barley Malt. Essex - - - - -	38.433	89	1588.5	34.8 00.7	543.11	143.09 T. 70 1 to 20 — 1½.	135.379	148.931	18.050	19.
Barley Malt. Berwick & Edinburgh	41.998	77	1417.	39.7 04.6	541.14 — 71	142.03 T. 65 P. + 12	132.65	145.935	17.686	19.

EXPERIMENTS, Malt alone.

ities. _____

9.		10.		11.	12.	13.	14.		15.	16.
Average of Sp ^{ts} per Boll.		Average of Sp ^{ts} per Bushel.		Total Weight of Grain and Malt after Grinding and in Mash.	Average Weight of Mixture per Bushel.	Quantity of Proof Spirits from 100 lbs. in Gallons.	Quantity of Alcohol .825 in lbs.		Quantity of Extract in Pounds.	Quantity of Proof Spirits in Gallons per 100 lbs. of Extract.
Proof.	1 in 10 under.	1 to 10 over.	Proof.				Per Bushel.	Per 100 lbs.		
16.085	17.874	2.4369	2.6809	2505.054	41.924	6.38	11.3983	27.30	1631.	9.862
16.140	17.936	2.4453	2.6901	2539.625	42.03	6.355	11.552	27.10	1573.753	10.256
14.241	15.825	2.1575	2.3735	2465.562	40.99	5.776	9.972	24.32	1422.024	10.015
14.177	15.754	2.1478	2.3628	2509.875	41.801	5.648	9.902	23.68	1436.669	9.868

ities. _____

14.281	15.869	2.1636	2.3802	2452.375	40.846	5.823	10.097	24.72	1460.434	9.778
13.905	15.451	2.1066	2.3175	2375.187	39.48	5.854	9.900	25.07	1447.537	9.599
13.275	14.752	2.0113	2.2126	2349.875	39.168	5.649	9.474	24.19	1385.385	

ities. _____

14.893	16.55	2.2563	2.4821	2503.125	38.433	6.466	10.719	27.89	1359.155	
14.593	16.216	2.2108	2.4322	2520.50	41.998	5.789	10.220	24.33	1500.696	9.725

2.
Report of Experi-
ments on Malt made
from Barley and
Scotch Bigg.

Column 1st exhibits the name and quality of the Grain and of the Malt employed in each Experiment. Here it is proper to remark, that, in the first suite of trials, the very same Grain was used in two successive Brewings, and the same quality or rather denomination, for fix. Throughout the series of these fix Brewings, it was the practice to make use of the third worts of one Brewing in the first mash of the succeeding. Hence, inferences can only be drawn from the whole products of the series.

Column 2d exhibits the weight per bushel both of the Grain and Malt, ascertained by weighing the whole of both, and dividing the total weight by the number of bushels of each. No column is assigned to the quantity; because in all the trials, that was the same, namely, 60 bushels; and when a mixture of raw Grain and Malt was employed, it consisted of 40 bushels of Grain and 20 of Malt. It is to be observed that, in the first suite, the produce of the two Brewings of the same Grain are exhibited together. The quantity is then double, viz. 60 bushels for each Brewing; but this is always indicated by the number of Brewings stated in Column 3d.

Column 4th exhibits the quantity of wash in wine gallons, determined by gauging the fermenting tun at the conclusion of the fermentation, and, of course, including the quantity of yeast.

In each compartment of column 5th there are two sets of numbers, the upper gives the specific gravity of the wort, and the under, of the wash, by the saccharometer of Dr. Thomson at temperature 60°. To read these numbers as real specific gravities compared to water called 1000. prefix to each the figures 10. Thus the first in the column is 49.5. prefix 10 and the specific gravity is 1049.5. It is proper to state, that the original gravities of the worts could not always be accurately obtained; because the fermentation had often begun in the wort of the first mash before the others were added. Though therefore, the gravities of the recent worts cannot be perfectly accurate, yet we thought it worth while to insert them, to shew nearly what they were.

Column 6th shews the quantity of Low Wines, or the produce of the first distillation of the wash. It was found most convenient to distil the wash of two Brewings without interruption; and the Low Wines therefore, are the return of the two Brewings exhibited together in the same line. Below the quantity in wine gallons, stands the strength according to Dica's hydrometer, which was more convenient in its application for the weak strength than Clark's.

Column 7th exhibits the whole produce of spirit from "doubling" the Low Wines. It is subdivided into three parts. The first of these subdivisions shews the quantity of spirit in gallons, collected in the general spirit-receiver, and indicated by the gauge. Below the quantity, and within the same compartment, are inserted the temperature at which the gauge was taken, and the strength, by Clarke's hydrometer, tried at temperature 64°. The second and third divisions exhibit the number of gallons which the spirit would measure at temperature 60° and reduced to the legal strength of 1 to 10 *over*, and to the strength of *proof*. The Tables of Mr. Gilpin furnished the data for calculating the deduction to be made on account of the heat, and the Excise Tables those for reducing the spirits to the given strengths.

Column 8th exhibits the quantity of spirit of the legal strength of 1 to 10 *over*, and of the strength of *proof*, produced by each quarter of Grain and Malt.

Column 9th the quantity of spirit obtained from each boll, of the three strengths, the legal, proof, and distiller's sale.

Column 10th the produce of spirit per bushel. We have calculated these Columns, to exhibit the produce in all the different forms of expression in common use.

Column

Column 11th exhibits the weight of the whole Grain and Malt of each series, actually thrown into the mash tun.

Column 12th the average weight of the mixed Grain and Malt per bushel.

Column 13th the quantity of spirits at *proof*, yielded by 100 lbs. avoirdupois of the mixture of Grain and Malt, expressed in gallons. This was calculated to shew the difference of produce estimated from *weight* instead of *measure*.

2.
Report of Experiments on Malt made from Barley and Scotch Bigg.

Column 14th. As alcohol is the substance, the formation of which we were investigating, and as the value of any spirit is denoted by the proportion of this body which it contains, this column exhibits the quantity of alcohol of the standard strength of .825, expressed in lbs. avoirdupois, in its first division, from each bushel, and in the second, from every 100 lbs. weight.

THESE Tables present a view of three separate suites of trials, all of them, however, directed to the same object. The first and second exhibit the Experiments with the mixture of raw Grain and Malt, in the proportion of two parts of the former, and one of the latter. The first comprehends the longest train of Experiments.

Three Suites of Experiments.

The number of the different kinds of Grain which we had to try was considerable. They were distributed according to their qualities. The suite is therefore subdivided into three parts; one part being allotted to each quality.

Before commencing these series of Experiments, several preliminary Brewings were practised, to season the vessels, and to put things into a proper train.* We began with Scotch Grain of the first quality. The Table exhibits the particulars of 4 Brewings only, with this denomination of Grain. In fact, 8 Brewings were performed; but in the first four, a larger quantity of Grain was mashed, than well suited the size of the vessels, and, of course, justice could hardly be done to it. Indeed, the product was somewhat short of what it ought to have been. They are therefore omitted. The Scotch Barley was the produce of the Counties of Haddington and Linlithgow. The general characters of these Grains, and indeed of all the others, having been given formerly, need not be repeated. Their average weight was 51.47 lbs. per bushel, which is probably very near the average of the best Scotch Barley. The worts of the different Brewings did not ferment equally well; those of the last, in particular, fermented ill. Some notion may be formed of the average success of the fermentations of the whole series from the subjoined view: but this and other views that follow to serve a like purpose, must not by any means be considered as perfectly exact. They are liable to inaccuracy, because the original gravity of the worts could not be ascertained with precision, as has already been particularly mentioned. We think, however, that the statement of the original gravities must be so near the truth, as to make it worth while to draw up in this manner, a view of the comparative success of the different fermentations.

First Suite, First Qualities.

To save repetition, it may be observed, that in all of them, Column 1st. exhibits the average of the original specific gravities of the worts of each brewing of the series; Column 2d. the average of the acquired attenuations; Column 3d. the average of the apparent attenuations; Column 4th the proportion which the average apparent attenuations bore to the average originals, specific gravities stated in thousandth parts, calling the original specific gravity one thousand. Had the original gravities of the worts been accurately determined, then the success of the fermentations would have been directly in proportion to the numbers of this column, so far at least as can be determined by the indications of the saccharometer; Column 5th. shews the average quantity of wash; and Column 6th. the average produce of proof spirit, from each boll of the grist.

* This circumstance accounts for the first Brewing in the Tables being called the thirteenth.

2.
Report of Experiments on Malt made from Barley and Scotch Bigg.

View of the Fermentation of First Scotch Barley.

1.	2.	3.	4.	5.	6.
Original Specific Gravity of Worts.	Acquired Attenuation.	Apparent Attenuation.	Proportion of N° 3 to N° 1, called One Thousand, in 1000th Parts.	Quantity of Wash in Gallons.	Quantity of Proof Spirit in Gallons per Boll.
1059.9	1007.3	52.6	878	1209	14.58

The English Barleys of the first qualities were next subjected to trial. They were the growth of Suffolk, Kent, and Norfolk, and had an average weight of 50.75 lbs. which is much below that of the best English Barleys in ordinary years. The worts also fermented somewhat unequally. The average results are as follow :

1.	2.	3.	4.	5.	6.
Original Specific Gravity.	Acquired Attenuation.	Apparent Attenuation.	Proportion of N° 3 to N° 1, in 1000th Parts.	Quantity of Wash in Gallons.	Quantity of Proof Spirits in Gall' per Boll.
1060.2	1006.6	54.2	900	1205.5	14.86

From this view, it is probable that the attenuations of this series exceeded those of the preceding : the quantity of spirit is somewhat greater.

The third series of trials was allotted to Biggs of the first quality. These came from the Counties of Lanark, Dumfries, Perth, and Aberdeen, and were uncommonly fine and heavy, weighing 49.27 lbs. per bushel. This weight is considerably greater than what has been generally assigned as that of the best quality of this species of Grain ; and from the following view, it appears, that the worts from Bigg fermented as well as those from Barley, and that the produce of spirits was very little inferior.

1.	2.	3.	4.	5.	6.
1055.6	1006.	49.6	892	1274.3	14.21

Barleys of the second quality came next in order, and the Scotch were tried first. They were the growth of the Counties of Perth, Angus, Fife, Linlithgow, and Edinburgh, having the average weight of 49.93 lbs. per bushel.

2.
Report of Experiments on Malt made from Barley and Scotch Bigg.

Second Qualities.

1.	2.	3.	4.	5.	6.
Original Specific Gravity.	Acquired Attenuation.	Apparent Attenuation.	Proportion of N° 3 to N° 1, in Thousandth Parts.	Quantity of Wash in Gallons.	Quantity of Proof Spirits in Gallons per Boll.
1055.2	1005.2	50	906	1243.6	14.17

The second English Barleys were the growth of Suffolk and Kent, and weighed 49.71 lbs. per bushel.

1.	2.	3.	4.	5.	6.
1049.5	1007.1	42.4	856	1227.1	12.99

The produce of spirit is considerably less than any of the preceding. It is sufficiently accounted for by the worts being weaker, and the fermentation less successful. In the brewings of this Grain however, a small mistake was made which ought to be mentioned. The third worts of the sixth and last brewing of the series were inadvertently employed in the first mash of the first Brewing of the succeeding one. Their place, however, was supplied by an equal value of worts from the third mash of this next Brewing; so that the incident could have no sensible effect on the general result of the six trials. But to remove every doubt, and, at the same time, to examine, whether the more sparing produce of spirit was owing to the nature of the Grain, or to the circumstances of the operation, we thought proper to subject the same kind of Barley to a repetition of the Experiment. The following is the View of two Brewings:

1.	2.	3.	4.	5.	6.
Original Specific Gravity.	Acquired Attenuation.	Apparent Attenuation.	Proportion of N° 3 to N° 1, in Thousandth Parts.	Quantity of Wash in Gallons.	Quantity of Proof Spirit in Gallons per Boll.
1045.95	1007.5	38.4	836	1483.	12.50

The result of this repetition agrees pretty nearly with the former, though indeed the produce is a little less, and confirms the opinion that the fault lay in the Grain.

2.
Report of Experi-
ments on Malt made
from Barley and
Scotch Bigg.

The Biggs of the second quality were the growth of the Counties of Mearns, Angus, and Dumfries. They were considerably heavier than *middling* Biggs usually are, and were equal in this respect to the best Biggs of common years. Their weight was 48.43 lbs. per bushel.

1.	2.	3.	4.	5.	6.
1050.4	1002.8	47.6	944	1271.3	14.5

In this series, all the fermentations were good; the average was better than any yet described, and the produce of spirit abundant. Indeed, it was so large as to create an apprehension, that some oversight had been committed, though it is sufficiently accounted for in the more complete attenuation of the worts. On repeating the trials, the produce was not so great, as appears from this sketch:

1.	2.	3.	4.	5.	6.
1049.86	1004.8	45	903.6	1323	13.42

The inferiority of the produce of spirit is explained by the circumstances of the parcel of Grain being lighter, and the attenuations not quite so good as in the first trials.

Third Qualities.

The third qualities of Grain came in course to be tried. For the Scotch Barley of this denomination, we took the lightest we had. It was from the Counties of Perth, Angus, Haddington, Berwick, and Linlithgow; but it was too heavy for a fair example of the poorest Scotch Barley, as it weighed 48.76 lbs. per bushel.

1.	2.	3.	4.	5.	6.
Original Specific Gravity.	Acquired Attenuation.	Apparent Attenuation.	Proportion of N° 3 to N° 1, in Thousandth Parts.	Quantity of Wath in Gallons.	Quantity of Proof Spirit in Gallons per Boll.
1053.7	1007.8	45.9	854.7	1214	13.27

The quantity of spirit from this Grain is rather small. The fermentation had not advanced so well as usual.

All the English Barley of this series came from the County of Essex, having a weight of 48.22 lbs. per bushel.

1.	2.	3.	4.	5.	6.
1050.9	1006.6	44.3	870	1304	13.4

The attenuations were somewhat better than that of the third Scotch, and the produce of spirit a little larger.

To

To complete this part of the suite, we were at a loss for Bigg of the worst quality: the Experiments in the Breweries had consumed all that had been procured of that description. In fact, the unusual fineness of the season in Scotland, had made it rather a scarce article, and the quantity obtained for the Experiments was small, though, as we learned from those persons who were employed by the Honourable Board, considerable pains were taken to procure in each District all the different qualities. It had been reported to the Honourable Commissioners, that in Aberdeenshire, and the other maritime northern Counties, a great deal of Bigg was raised on land manured by sea ware, which Grain, in general, belonged to the lowest standard of quality, and it was suggested that, as a considerable part of the produce of those Counties was of this description, it would be right to include it in the investigation. A Gentleman who possesses a large estate in one of the Counties, and who felt a particular interest in the question under discussion, took the trouble of causing Bigg of this description to be sent for examination. To this Bigg, which bears the distinctive appellation of "Ware Bigg," we determined to resort for the third series of operations on this species of Grain. On weighing the different parcels, it appeared to be of very different qualities: a small portion was so low as 45.47 lbs. the greater came near to 49 lbs. per bushel: the average of the whole was 47.7 lbs. From the manner of conducting our operations, we thought it best to compose one shorter series of the Ware Bigg, with the view of ascertaining its medium produce.

2.
Report of Experiments on Malt made from Barley and Scotch Bigg.

1.	2.	3.	4.	5.	6.
Original Specific Gravity.	Acquired Attenuation.	Apparent Attenuation.	Proportion of N° 3 to N° 1, in Thousandth Parts.	Quantity of Wash in Gallons.	Quantity of Proof Spirits in Gallons per Boll.
1047.6	1004.9	42.9	901	1248.6	13.2

From this Table it appears, that the worts of the Bigg fermented as well as most of the others, and that the quantity of spirit was considerable.

We subjoin another short View, exhibiting the average of all the preceding, omitting the repeated Experiments, and adding a seventh column, to show the proportion which the bulk of the spirit bore to that of the wash.

1.	2.	3.	4.	5.	6.	7.
Original Specific Gravity.	Acquired Attenuation.	Apparent Attenuation.	Proportion of N° 3 to N° 1, in Thousandth Parts.	Quantity of Wash in Gallons.	Quantity of Proof Spirits in Gallons per Boll.	Proportion of Proof Spirit in the Wash.
1053.6	1006	47.9	889	1244.3	13.9	.1123

The second suite of Experiments which the Table N° XXV. presents, consisted of single Brewings of each quality of Grain. We wished to try, whether the method we had followed of employing the worts of the third mash of one Brewing, for the first mash of the following, was as favourable for the production of spirit, as when each mash was made with pure water. The Tables exhibit, with sufficient minuteness, the circumstances of each of these Brewings. We shall only observe, that of eight trials, five of the single Brewings were more

Second Suite: mixed Grist.

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more productive, and three less so, than the average of the first series. But as, under the same denomination, each variety of Grain and Malt was not in all the cases the same as in the first suite, so small a difference in the result does not warrant a conclusion in favour of unconnected Brewing. In this suite, the English Barley, used as an example of the second quality, was the growth of Norfolk and Suffolk. It yielded 14,286 gallons of spirit, and regained the character which this denomination of Grain had lost in the first trials.

Third Suite: Malt.

The third suite of Experiments comprehends those in which Malt, without any admixture of raw Grain, was employed. It consists of single Brewings. In all of them, we had an opportunity of remarking the greater disposition to fermentation, which the saccharine condition of the extract imparts. The fermentations, as was formerly mentioned, proceeded with greater activity, and the attenuations, as we shall now see, attained a greater pitch.

The short Views, exhibiting the success of the fermentations of the worts of the different Brewings, are thrown together in the following Table:

No.	Name of Grain from which the Malt was made.	Quality of Grain.	Weight of Malt per Bushel.	Specific Gravity of Worts.	Acquired Attenuation	Apparent Attenuation	Proportion of apparent Attenuation to original Specific Gravity called 1000.	Quantity of Wash in Gallons.	Quantity of Proof Spirit per Boll.
1.	Suffolk - - - - -	1st.	41.92	1026.8	1000.99	25.81	963	1922	16.085
2.	Suffolk and Kent - -	1st.	42.03	1038.6	1000.7	37.9	981	1458	16.14
3.	Haddington and Edinburgh } - -	1st.	40.99	1051.2	1004.5	46.7	912	1201	14.241
4.	Bigg. Aberdeen - - - - -	1st.	41.80	1048.5	1001.3	47.2	973	1364	14.177
5.	Kent - - - - -	2d.	40.84	1046.2	1000.	46.2	1000	1394	14.281
6.	Linlithgow - - - - -	2d.	39.40	1041.5	1000.7	40.8	983	1535	13.905
7.	Bigg. Perth, Angus, Dum- ries, and Aberdeen }	2d.	39.16	1038.7	1000.7	38.4	992	1514	13.275
8.	Essex - - - - -	3d.	38.43	1034.8	1004.6	34.1	979	1588	14.893
9.	Berwick and Edinburgh	3d.	41.00	1039.7	1001.5	35.1	884	1417	14.593
10.	Average. Omitting N ^o 1 - - -	—	40.61	1042.4	1001.6	40.8	963	1430	14.138

Proportion of Spirit to Wash - 099

N^{os} 1 and 2 present the Brewing, and produce of the same sort of Malt, the first English; a second trial having been made with this Malt, in consequence of an oversight, fortunate in its result, committed in the first. The quantity of worts drawn was much larger than had been intended, or than could be contained in one fermenting tun. It was therefore deemed proper to repeat the Experiment, taking the same "lengths" as from the other Malts. This incident gave reason to believe that the quantity of spirit was not increased by using very weak worts; for the product of the second trial exceeded the first. In both trials, the produce of spirit was greater than had been yielded by the mixed grist in any one case. This event was unexpected; as it is contrary to the opinion generally entertained, that raw Grain produces more spirit than Malt. The average result of all the Experiments concurs with the first one, and shews that, in our Experiments, the produce from Malt was greater than that from an equal measure of raw Grain and Malt. We have little hesitation in

in ascribing the superiority in the present instance to the more fermentable nature of the extract from Malt, and the greater attenuations derived from it.

Taking the view of these attenuations as given in the Table, which it must be remembered are only approximations to the truth, it appears that, on the average of all the brewings of Malt, the proportion which the apparent attenuations bore to the original gravity, was as 963 to 1000, while the average of the apparent attenuations of the others, bore the proportion of 887 to 1000. We shall not pretend to say from these results, that Malt, in common, yields the greatest quantity of spirit. Were the attenuation of the worts of raw Grain as perfect as those of Malt, we have no doubt that they would yield most.

The Malt for these Experiments, we may conclude with again remarking, was always taken according to the original measure of it, and 60 bushels were used, without any regard being paid to the quantity of the raw Grain to which they corresponded. Were the produce of the Malt to be estimated by the quantity of raw Grain from which it was made, the result would differ from what has now been stated, as will afterwards appear. In the part of the General Table, N° XXV, which includes these Experiments on Malt, two additional columns were added: the one to shew the total quantity of extract, which each of the sixty bushels of Malt, from the different kinds of Grain, yielded; and the other, to exhibit the quantity of proof spirit which was generated from every 100 lbs. of the extract. The object was, principally, to examine, whether any difference of the extract, in respect to the proportion of spirit afforded by it, could be established.

The Table indicates, that the same quantity of spirit was not afforded by the same quantity of extract present in the worts, in every case. It, at the same time, very decidedly shews, that the difference in the quantity of spirit was by no means considerable, and was equally great in the produce of different extracts, whether these had been obtained from Malt of the same, or of different descriptions. Thus, from every 100 lbs of extract, contained in the worts from the Malt of Suffolk and Kent Barleys of first quality, on one occasion, 10.256 gallons of proof spirits were obtained, and on another only 9.862 gallons; while the quantity from Aberdeen Bigg Malt was 9.868. Hence, we are disposed to ascribe the discordance, rather to some circumstance of the process itself, than to any diversity of quality in the extract.

To complete this suite, a trial of Malt from Bigg of the third quality is wanting: there was none that could be reckoned of that description.

To compress within a narrow compass a View of the products in these Distillery Experiments, we subjoin the following Tables, namely, N° XXVII. XXVIII. and XXIX.

2.
Report of Experiments on Malt made from Barley and Scotch Bigg.

Proportion of Spirit to extract.

2.
Report of Experi-
ments on Malt made
from Barley and
Scotch Bigg.

TABLE XXVII.

VIEW of the Quantity of SPIRIT obtained from BARLEY and BIGG, in the
two first Suites of Experiment.

Produce of spirit in
first two suites.

English Barley.

1.		2.			3.			4.
Quality of Grain.	Number of Brewings, of which the Average is given.	Quantity of Proof Spirits, in Gall ^s per Quarter.			Quantity of Proof Spirits per Boll.			Proportion in 100 Parts.
		Produce in First and Second Suites.	Average of each Quality.	Average of Three Qualities.	Produce in First and Second Suites.	Average of each Quality.	Average of Three Qualities.	
1.	Six - - -	19.817	18.798		14.863	14.098		
	Single - -	17.779			13.334			
2.	Six - - -	17.319	18.183	18.326	12.989	13.637	13.744	100.
	Single - -	19.048			14.286			
3.	Six - - -	17.874	17.997		13.405	13.498		
	Single - -	18.121			13.591			

Scotch Barley.

1.	Four - - -	19.447	19.039		14.585	14.279		
	Single - -	18.631			13.973			
2.	Six - - -	18.899	18.934	18.796	14.174	14.200	14.097	102.563
	Single - -	18.969			14.226			
3.	Six - - -	17.70	18.416		13.275	13.812		
	Single - -	19.132			14.349			

Scotch Bigg.

1.	Six - - -	18.952	19.039		14.214	14.279		
	Single - -	19.126			14.344			
2.	Six - - -	19.337	18.832	18.534	14.503	14.124	13.900	101.135
	Single - -	18.327			13.745			
3.	Four - - -	17.732 = 17.732			13.299 = 13.299			

TABLE XXVIII.

Shewing the Quantity, in Libs. Avoirdupois, of ALCOHOL of the Strength .825, obtained from the different Grains in the two first Suites of Experiment.

2.
Report of Experiments on Malt made from Barley and Scotch Bigg

English Barley.

1.	2.	3.			
Quality of Grain.	N° of Brewings.	Libs. of Alcohol .825 per Bushel.			Proportion in 100 Parts.
		Produce of First and Second Suite.	Average of each Quality.	Average of Three Qualities.	
1.	Six - - - - -	10.348	9.9495	9.6548	100.
	Single - - - - -	9.551			
2.	Six - - - - -	9.0813	9.5481		
	Single - - - - -	10.015			
3.	Six - - - - -	9.355	9.467		
	Single - - - - -	9.579			

Scotch Barley.

1.	Four - - - - -	10.3159	}	10.0264	}	9.8647	102.17
	Single - - - - -	9.737					
2.	Six - - - - -	9.969	}	9.9405			
	Single - - - - -	9.912					
3.	Six - - - - -	9.2639	}	9.6274			
	Single - - - - -	9.991					

Bigg.

1.	Six - - - - -	10.045	}	9.9645	}	9.77303	101.22
	Single - - - - -	9.884					
2.	Six - - - - -	10.1445	}	9.8957			
	Single - - - - -	9.649					
3.	Four - - - - -	9.4579	=	9.4579			

2.
Report of Experi-
ments on Malt made
from Barley and
Scotch Bigg.

The first Table is intended to exhibit the quantity of proof spirit obtained in the first two suites of our Experiments, from each quarter and boll of Barley and Bigg. It is divided into three parts. The first includes English Barley; the second, Scotch Barley; and the third, Bigg. In each of them, column 1st denotes the quality of the Grain, and column 2d the number of Brewings, in each suite, employed to obtain the average results stated in columns 3d and 4th.

Column 3d contains three divisions. The first exhibits the produce of proof spirit per quarter, from each quality of Grain in the two suites. The second, the average of these; and the third, the average produce of the three qualities of Grain per quarter.

Column 4th. gives a view of the same, estimated per boll. From this Table it appears, that the average produce of twenty one brewings of English Barley, including the three qualities, was 13.744 gallons per boll; of nineteen brewings of Scotch, 14.097; and of eighteen of Bigg, 13.9 which may be stated thus:

English 100
Scotch. 102. 568
Bigg 101. 135.

The relative produce of these different sorts of Grain was altogether unexpected, and shall be considered hereafter. Having ascertained the quantity of alcohol obtained in each Distillation, in the manner formerly described, we shall subjoin a Table exhibiting the proportion of this substance yielded by the different sorts of Grain, partly with the design of shewing how nearly the results in the one mode of estimating agree with those in the other. One of our number examined the produce in this manner, while another ascertained it by the legal hydrometer of Clarke. The coincidence was gratifying, as it demonstrated the accuracy of both. This Table, N^o 28, will be at once understood, from what has been said of the former.

Calling the quantity of alcohol, from the English Barley - 100.

that from the Scotch, is - - - 102.173
and that from the Bigg, - - - 101.224

The difference between this and the preceding View does not amount to 1/100th part.

Produce in third
suite.

The 3d suite of Experiments, in which equal measures of pure Malt were used, furnishes a result very different from the two former.

T A B L E XXIX.

Kind of Grain.	Quantity of Proof Spirit.		Proportion, in 100 Parts.
	Per Quarter.	Per Boll.	
Average from English Grain, 3 qualities - - - - -	20.139	15.104	100.
Average from Scotch Grain, 3 qualities - - - - -	18.995	14.579	96.52
Average from Bigg, 2 qualities - - - - -	18.351	13.726	90.87

This View shews that the produce of the Malt from English Grain, exceeded that from Scotch Barley by 3½ per cent. and that from Bigg, by 9.13 per cent.

The difference between these results, and those afforded by the mixture of raw Grain and Malt, is very considerable; and in all probability, it would have been still greater in the case of the Bigg, had a brewing of Malt from this Grain of the third quality taken place.

In all our Experiments, equal measures of the different articles were employed, and the products bear relation to them. We have, however, also calculated the products by the *weight* of the materials, of which a View is given in the two following Tables.

2.
Report of Experiments on Malt made from Barley and Scotch Bigg.

Produce estimated by weight.

TABLES,

Shewing the Proportion of Spirit produced from equal Weights of mixed Raw Grain and Malt, stated in 100 Parts.

TABLE XXX.

1. Shews the Produce of the first Suite.			
Quality of Grain.	English Barley.	Scotch Barley.	Biggs.
1.	100.	98.151	98.278
2.	90.0208	94.1636	100.985
3.	94.283	91.4624	95.734
2. Shews the Produce in the 2d Suite, or single Brewing.			
1.	90.1685	92.6614	99.7347
2.	97.7836	97.6889	94.999
3.	94.1845	97.8594	00.
Average of whole Stated per cent.	94.4068 100.	95.3314 100.979	97.9461 103.748

TABLE XXXI.

Shewing the Proportion of Spirits produced from equal Weight in Malt, in 100 Parts.

1.	100.	90.5329	88.5266
2.	91.2695	91.7554	88.5423
3.	101.3479	90.7366	—
Average - - Stated per cent.	97.539 100.	91.0083 93.3055	88.5344 90.7672

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ments on Malt made
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The first of these, N° XXX. is divided into two parts; the one shewing the proportion of spirit produced from equal weights of the mixture of raw Grain and Malt, in the first suite; and the other, the proportion in the second. In each, Column 1st. indicates the quality of the Grain. Column 2d. the proportion of spirit, which the different qualities of English Grain produced; and, calling that from the first English 100, it exhibits the proportions which the others bore to it. Column 3d. shews the proportional produce of the Scotch Grain of different qualities; and Column 4th. that of Bigg.

The general result of the whole is, that, if the produce from a given weight of the English Grain, used in the trials, be called 100, that of Scotch

is - - - - 100.979

and of Bigg, - 103.748

The next Table, N° XXXI. exhibits the produce from Malt calculated in the same manner, stating the average of

3	Brewings of Malt from English Grain,	- - -	100.
3	Ditto - - - - - Scotch Grain	- - -	93.305
2	Ditto - - - - - Bigg	- - -	90.769

In this mode of estimating the produce, nearly the same superiority of the Malt from Barley over that from Bigg appears, as in calculating by measure.

Before concluding this account of the distillery operations, we beg leave to observe, that the quantity of spirit obtained in them, gives us reason to hope that they were managed with considerable skill and attention; though we are far from thinking that the produce is as large as it is possible to procure from Grain, similar to what was tried. From the statements given in the Reports concerning the Scotch Distillery, printed by order of the House of Commons in 1799, the average produce from a boll of a mixture of two parts of raw Grain and one of Malt, ought to be rated at 11.6 gallons of proof spirit. In our trials, the average produce of the whole Grain, both Barley and Bigg, was - - - - 13.91 gallons of proof.

equivalent to 12.63 — 1 to 10 over,

or 15.44 — 1 in 10 under.

In the same Report, Malt, at an average, is stated to afford 9.95 gallons of proof spirit per boll. The average of the above described trials was

14.469 at proof,

or 13.138 at 1 to 10 over,

or 16.06 at 1 in 10 under.

In these Statements, we believe, we have followed the common practice of Distillers, in making no allowance for that trifling portion of spirits which the yeast may have furnished.

CONCLUSION.

2.
Report of Experi-
ments on Malt made
from Barley and
Scotch Bigg.

HAVING finished the detail of the two sets of Experiments, by which we proposed to investigate the relative qualities and value of the different sorts of Malt from Barley and Bigg, we shall now bring into one view the results of both, that we may compare them together and draw the necessary conclusions. The one set of Experiments was made in the Brewery; the other, in the Distillery. In the former, we endeavoured to estimate the values by the quantity of extract, or saccharine matter, which the Malts respectively yielded; in the latter, by the quantity of spirits. Before drawing any conclusions, regarding the matter of enquiry, from these Experiments, we think it necessary again to call the attention of the Honourable Board to the numberless difficulties that occur in obtaining precise and accurate results. Many of them, before beginning our trials, we were led to expect; but, in prosecuting the research, we have experienced them to a degree of which we were little aware. They arise from various sources, and are inseparable from an investigation of this nature. We allude to them now, as they lead us to remark, that, with all the pains and attention that have been given to every part of this business, we can only presume to offer the individual results as approximations to truth. The general results, being the mean of the averages of two very extensive courses of Experiments, are, we hope, entitled to greater confidence. These we shall now proceed to state and to compare. Though the question at present relates solely to the comparative values of Malt made from the two distinct species of Grain, Barley and Bigg, still we shall in our statement preserve separate the view of the qualities of the Malt made from Barley of the growth of England, and of the growth of Scotland, as we have hitherto done by the direction of the Honourable Board.

As Grain is sold by measure, and as the Duty on Malt is levied in the same manner, it will be proper that we follow the same plan, and compare the produce of equal measures of the different articles. That the comparative view of the relative values may be as full as possible, the comparison may be instituted three different ways, each of which will be found to give a different result. We may compare, 1st. the produce or value of equal measures of raw Grain. 2d. That of equal measures of Malt; and 3d. that of equal measures of raw Grain when converted into Malt. These we shall distinguish by the following titles:

I. VALUE OF RAW GRAIN.

II. VALUE OF MALT.

III. VALUE OF RAW GRAIN MALTED.

I. VALUE OF RAW GRAIN.

Though the immediate object of the whole research is the relative values of Malt, yet it appears to be of great consequence to ascertain the comparative value of the different species of Grain in their raw state, as it would determine the important questions, whether Bigg is a species of Grain in its nature inferior to Barley, and whether any inferiority that may appear in Malt made from the former, arises from the mode and effect of malting, or from the quality of the Grain itself.

Value of raw Grain.

None of the Experiments however, above detailed, furnish means of ascertaining, with absolute precision, the relative values of the raw Grain; but one part of the Experiments by Distillation enables us to discover them pretty nearly. We mean those Experiments, in which the large proportion of two parts of raw Grain to one of Malt was used with the view of avoiding, as far as possible, the perplexity and uncertainties occasioned by the different methods of making Malt. Before mentioning these, it may be worth while to exhibit the

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the View formerly given of the average weights of the different species of Grain submitted to Experiment. They are the following :

	Average Weight of Grain per Bushel in lbs. Avoirdupois.	Proportion.
English Barley - - -	49.872	100.0
Scotch Barley - - -	49.754	99.763
Scotch Bigg - - - -	47.352	94.94

The proportion of spirit which equal measures of these different Grains, when mixed with half the quantity of their own Malt, produced in the process of Distillation, is shown in the following Table. The spirit is stated at the strength of proof, and the quantity calculated by the measure of one boll of six bushels.

	Quantity of Proof Spirits per Boll in Gallons.	Proportion.
English Barley - - -	13.744	100
Scotch Barley - - -	14.097	102.563
Scotch Bigg - - - -	13.9	101.135

These numbers do not, however, exactly represent the values of the raw Grain ; because one-third part was Malt, of which, in our trials, the produce is not quite the same with that of raw Grain.

Were we entitled to conclude, what surely we are not, that Malt, when mixed with double its quantity of raw Grain, always furnishes just as much spirit as when used alone, we could ascertain still more nearly the actual produce of the Grain : for this purpose, it would only be necessary to subtract the proportion found by other Experiments to be due to the Malt, and the remainder would represent the produce of the raw Grain. Were the estimate to be made after this manner, it would increase the produce of the Grain of Scotland, both Barley and Bigg, beyond what is above stated : because the Malt of English Barley was considerably more productive than either of the others.

Satisfied, however, that this would not be a fair method, we must abide by the approximation furnished by the mixture : and as subtracting the produce of the Malt would lower the value of the English Barley more than either that of Scotch Barley or Bigg, we may confidently conclude, that the number in the preceding Table, expressing the values of the Scotch Barley and Bigg, are rather below than above the truth. Thus the greatest average values of the Barley used in our trials, rated by the quantity of spirit, is 1.4 per cent. greater than that of Bigg : but the English Barley proved 2.5 per cent. inferior to the Scotch, and 1.1 per cent. inferior even to the Bigg.

We confess that this result excited a considerable degree of surprize. We had by no means expected that the Bigg would yield a quantity of spirit so little inferior to the Barley, and far less that that quantity would prove larger than the produce of English Barley. A result so unexpected deserves to be particularly considered. No conclusions are to be drawn from it, unless all the circumstances of the Experiments shall be taken into account. Some of these must now be stated, as they serve in a great measure to explain it.

1. The English Barley, of all the three qualities, was greatly inferior to what it is in ordinary years. 2. The Bigg of the same qualities was in a still greater degree better than usual. 3. The Bigg which was used under the denominations of second and third qualities, was considerably above the averages of these denominations, and approached too closely to the first quality. This circumstance seems to have arisen from the fineness of the season in Scotland, which diminished vastly the disparity usual among the different qualities of this Grain. 4. The second quality of the English Barley was peculiarly unproductive, owing, in all probability, to something connected with the individual parcel of Grain employed. This accidental deficiency, however, contributed to lower considerably the average produce of the whole English Barley, and caused that description of Grain to appear worse than it really was.

2.
Report of Experiments on Malt made from Barley and Scotch Bigg.

Cause of small produce of spirits from English Barley.

From this statement, it will appear prudent not to draw a conclusion disadvantageous to the English Grain, nor too favourable for the Bigg, while there can be no hesitation in admitting the inference, that the latter, when raised in a good season and situation, contains fermentible matter capable of yielding a large produce of spirit, and is therefore a species of Corn that ought not to be accounted of so inferior a description as by many persons it has been.

II. VALUE OF MALT.

The relative values of the Malts were examined in two ways, 1. by the quantity of extract which, in equal measures, they yielded in Brewing; and 2. by the quantity of spirit in Distillation. This Table exhibits the absolute and relative produce obtained in both methods:

Value of Malt.

	Quantity of Extract per Bushel in lbs. Avoirdupois.	Proportion.	Quantity of Proof Spirit per Boll.	Proportion.
English Barley - - -	22.212	100.	15.104	100.
Scotch Barley - - -	22.803	102.66	14.579	96.52
Scotch Bigg - - -	21.305	95.915	13.726	90.87

It appears from the first part of this Table, which, it may be observed, contains the average of 50 trials, that in the brewing Experiments Malt from Bigg afforded nearly 7 (6.8) per cent. less extract than the Malt from Scotch Barley, with which it is here compared; because the latter yielded the best produce, and nearly 2.6 per cent. more than the Malt from the English Grain. The second part of this Table shews, that Bigg Malt produced 9 per cent. less spirit than the English Barley Malt, with which it is now compared, as the English yielded $3\frac{1}{2}$ per cent. more than the Scotch.

We think it right again to mention, that the state of the produce of Malt, in Distillation, is taken from single trials of the different qualities of Malt, and does not include, for the reasons already assigned, a trial of the third quality of Bigg. These trials with Malt in Distillation were less numerous than they ought to have been, or indeed would have been, could we have foreseen that the relative proportions in the produce from the different sorts of Grain, in their raw state, and when malted, were to differ so greatly. Being influenced by the general opinion, we rather gave the preference to the Experiments with raw Grain, in order to avoid the uncertainty arising from the variable quality of Malt.

The relative values however, estimated in both ways, do not differ much from each other, when the comparison is made with the best average, whether furnished by English or Scotch Barley. When the average is struck upon this principle, between the results of the two sets of Experiments, it will be seen from the following view, that Bigg Malt yielded 8 per cent. less produce than Barley Malt.

2.
Report of Experi-
ments on Malt made
from Barley and
Scotch Bigg.

		Mean.	Proportion.
Scotch Barley in Brewing	- - - - 102.66	101.33	100.
English D ^o in Distilling	- - - - 100.		
Bigg in Brewery	- - - - 95.91	93.39	92.16
D ^o in Distillery	- - - - 90.87		

Though we consider this as the fair mode, we shall add a View of the relative produce, when the comparison is drawn between Bigg Malt and the average of the English and Scotch Barley Malt.

				Mean.	Mean.	Proportion.
Barley Malt.	{ Brewery	{ English	100	{ 101.33	{ 99.79	100
		{ Scotch	102.66			
	{ Distillery	{ English	100	{ 98.26		
		{ Scotch	96.52			
Bigg Malt	{ Brewery	- - -	95.91	{ - -	93.39	93.58
	{ Distillery	- - -	90.89			

Difference in propor-
tion of spirit from
raw Grain and Malt.

In this case the produce of the Bigg Malt is $6\frac{1}{2}$ per cent. inferior to that of Barley Malt. Either statement, but particularly the former, differs much from the preceding one, deduced from the Experiments in which a proportion of raw Grain was employed. The difference is so remarkable, and the inferiority of the Bigg Malt so considerable, as to render it proper for us to state our opinion of the probable causes of it. The difference in the relative produce of Bigg and Barley, when tried in their raw state, and when malted, may be occasioned either by the mode of carrying on the process of malting, or by Barley essentially standing the operation of malting better, and affording necessarily a better Malt. Both of these circumstances, we are of opinion, have concurred to produce the effect. 1. Bigg, being a small Grain, appears to require much attention and some difference of management in malting. Our Maltsters were unfortunately not well acquainted with its peculiarities, and could hardly do it justice. In particular, we believe that it was allowed to remain too long both in the steep and on the floor. 2. Barley is generally believed to bear the operation of malting in a material degree better than Bigg, and to yield a Malt of superior value. From our Experiments we are led to believe that this may be the case, and that this cause has a share in producing the remarkable difference.

Another circumstance exhibited in the Table calls likewise for explanation, namely, the difference in the produce of the English and Scotch Barley in the two courses of Experiment. In the Brewing, the different parcels of Scotch Grain under trial yielded more extract than the English; but in the Distillery, the latter furnished more spirit, from which discrepancy one might be apt, at first, to conclude, that these two modes of investigating their relative qualities and value do not correspond with each other, and that the proportion of extract is not a correct criterion of the proportion of spirit. But this conclusion will appear to be premature, for the principal cause was a real difference in the relative qualities of the different parcels of the Malt used, though under the same denomination, in the several processes. The Scotch Grain of the first qualities, for example, malted for Brewing, was considerably heavier than that which remained for the Distillery Experiments; and, on the other hand, the first English Barley malted for Distillation, exceeded the average of the same description of Grain employed in Brewing. This difference, it may be added, clearly appears from the circumstance, that the English Malt, in the distillery course, did actually yield more extract than the Scotch, though not in a proportion equal to that of the spirits.

Variations also accidental in the process of malting, or in the operations of Brewing and Distilling, may perhaps, help to account for the whole discordance, without supposing any actual difference in the quality of the extract. For howsoever much extract may differ on other occasions, we cannot say that any striking disparity was observed by us.

An examination of the two preceding Views shews that the produce of spirit from Malt alone, exceeded that from equal measures of the mixture of raw Grain and Malt by four per cent. This circumstance we have already ascribed to the more thorough attenuation of the wort from the former.

III. VALUE OF RAW GRAIN MALTED.

If equal measures of raw Grain undergo the process of malting, they will produce a greater or less bulk of Malt according to the quality of the Grain and the skill of the Maltman. The value of the raw Grain malted is discovered, by taking the Malt arising from a given measure of Grain, whatever its bulk may be, and ascertaining the produce of that Malt. The following Table, though formerly given, may be again inserted, to shew the relative average quantities of Malt which were obtained from the different sorts of Grain.

2.
Report of Experiments on Malt made from Barley and Scotch Bigg.
Value of raw Grain malted.

	Quantity of Malt from 100 Bushels raw Grain.	Proportion.
English Barley - - -	105.5	100.
Scotch Barley - - -	99.3	94.123
Scotch Bigg - - -	99.	93.838

If we now state the produce of the Malt, both in Brewing and Distilling, from equal measures of raw Grain, the result will be as follows :

	Quantity of Extract in lbs. from one Bushel of raw Grain made into Malt.	Proportion.	Quantity of Proof Spirit from one Boll of raw Grain made into Malt.	Proportion.	Mean.
English Barley - - -	23.545	100.	15.954	100.	100.
Scotch Barley - - -	23.026	97.795	14.480	90.76	94.27
Scotch Bigg - - -	20.914	88.825	13.158	82.47	85.64

The remarkable difference which subsists between the results here stated and the foregoing, arises obviously, from the English Grain yielding a greater bulk of Malt than either the Scotch Barley or Bigg :—and, thus estimated, the produce of raw Bigg, when malted, is 14.5 per cent. less than that of English Barley malted, and about 12 per cent. inferior to that of the average of the English and Scotch Barley.

Thus, we have exhibited three very different Views of the relative produce and values of Barley and Bigg, which, on contrasting the Bigg with the best average of Barley, may be stated thus :

Relative Values estimated by			
	1. Raw Grain.	2. Malt.	3. Raw Grain Malted.
Barley - - - - -	100.	100	100
Bigg - - - - -	98.6	92.16	85.6

Report of Experiments on Malt made from Barley and Scotch Bigg.

The values estimated in these three ways, differ widely from each other. We have, therefore, now to consider, which of them ought to be adopted as most nearly exhibiting the relative qualities and values of Malt made from Barley and from Scotch Bigg; the object of the whole inquiry. Upon this point we have no doubt. It is obvious, that the first of them, taken from the produce of raw Grain, must be rejected, though at one time we thought otherwise. It appears to us equally clear, that the second value, estimated from the produce of equal measures of Malt, ought to be preferred. Though we adopt this state of the relative values, we consider the others to be of considerable importance. The first will probably secure a favourable opinion of the value of such Bigg as we tried, when employed in a raw state to yield spirits, and the third furnishes the rule by which one should judge of the value of different species of Grain for malting, or in purchasing Grain for that purpose. Perhaps some persons may even give it the preference in estimating the value of Malt, as it is free from one great source of uncertainty, the variable quantity of Malt from a given measure of Grain. But as the question at present under discussion, relates to the Duties payable on Malt, and as these Duties are levied without any reference to the raw Grain, upon the measures of Malt produced, as nearly at least as the established mode of determining the quantity permits, we necessarily must abide by the second mode, and estimate the relative values by comparing the produce of equal measures of that article.

General Result.

The general result of our Experiments may therefore be stated thus: Malt made from Bigg the growth of 1804, was eight per cent. less productive than Malt made from Barley grown in the same year.

We have now submitted to the Honourable Board the result of our investigations, and would hope, that our statements will enable them to reply to the questions proposed by the Lord Commissioners of His Majesty's Treasury, respecting the proposed reduction of the Duty on Malt made from Scotch Bigg. We beg leave, however, to subjoin two remarks. The conclusions respecting the comparative values, are only applicable, when the different species of Grain possess the same relative qualities as those employed in our Experiments, and, as the relative qualities and value of the Grain used in our trials were very different from those of the same species in common seasons, the English Barley being much worse, and the Scotch Bigg much better than usual, the results afforded by these Experiments, made on the produce of 1804, cannot, with justice, be applied to that of ordinary years.

THO' CHA' HOPE.
A. COVENTRY.

CONCLUSION

Conclusion,
by Dr. Thomson.

CONCLUSION, by Dr. THOMSON.

IT will now be proper to collect, under one view, the general results of the whole Experiments, in order to obtain as correct an estimate as possible of the relative values of the Barley and Bigg which formed the subject of investigation.

The *weights* of the *raw Grain* and *Malt* have been given in the first and second parts of the preceding Report; while the produce of each in *extract* or in *spirits* has been stated in the third and fourth parts. These numbers furnish the data upon which the conclusions must be founded. In comparing them together, it will be convenient to assume 100 as the *constant value* of the English Grain or Malt, and to substitute for the value of the other kinds of Grain, numbers bearing the same relation to 100, as those in the preceding Tables do to each other; or, in other words, to substitute for the *absolute values* stated in the preceding Tables, the equivalent *values* per cent.

As Grain is purchased at present by bulk, and not by *weight*, and as the same practice is followed in levying the Duty upon Malt—it will be necessary to compare together *equal bulks* of the different kinds of Grain and Malt, and draw the conclusions accordingly, even though this were not the best mode of ascertaining the real values of each. Now this comparison may be made in three different ways: we may compare together *equal bulks* of the different kinds of Grain in the raw state; or, we may take *equal bulks* of each, convert them into Malt, and estimate the relative values of this *Malt*; or, finally, we may contrast the produce of *equal bulks* of *Malt*, without any regard to the bulk of the raw Grain from which it was produced. These three modes of comparison may be distinguished by the following names:

I. VALUE OF THE RAW GRAIN.

II. VALUE OF THE RAW GRAIN MALTED.

III. VALUE OF THE MALT.

I shall state in succession the result afforded by each.

I.

VALUE OF THE RAW GRAIN.

Though Malt alone was the primary object of investigation, yet it was of importance to estimate the relative values of the Barley and Bigg in the raw state. Supposing these values known, it would be easy to decide whether the one species of Grain be really inferior to the other, as has been constantly affirmed; or whether the alledged inferiority be owing to the process of malting, or to the ignorance or inattention of the Maltsters. Now raw Grain may be employed for Distillation mixed with a small proportion only of Malt. Hence we have a method of solving the problem in question. Above sixty Brewings were made from a mixture of raw Grain and Malt, as has been detailed at length in the preceding Report. The following Table exhibits the relative values of English Barley, Scotch Barley, and Bigg, resulting from these trials; supposing these values to be measured by the quantity of alcohol obtained from each kind of Grain, and the alcohol from English Barley to be called 100.

	Values.
English Barley - - -	100.
Scotch Barley - - -	102.
Scotch Bigg - - -	101.

3.
Conclusion,
by Dr. Thomson.

Or the Scotch Barley employed in our Experiments was two per cent. and the Bigg one per cent. *better* than the English Barley. This result, so different from the generally received opinions, was quite unexpected. But as the trials were carefully made, and were sufficiently numerous to obviate the effects of accidental anomalies, it will be necessary to abide by it.

It must be remarked, however, that the numbers given in the preceding Table do not exhibit the true values of the three kinds of Grain under comparison. They are the result of trials on mixtures of 40 bushels of raw Grain and 20 bushels of Malt. By subsequent Experiments, it was ascertained how much alcohol 20 bushels of Malt, from each kind of Grain are capable of yielding. If this quantity be subtracted from the whole alcohol produced by the 60 bushels of the *mixture*, the remainder ought to correspond with the alcohol furnished by the 40 bushels of raw Grain, and this number divided by 40, ought to be equivalent to the alcohol from a single bushel. Hence we obtain the value of a bushel of *raw Grain*, without any mixture of Malt. The following Table exhibits this value, supposing, as before, the alcohol from English Barley to be represented by 100.*

	Values.
English Barley - - -	100.
Scotch Barley - - -	107
Bigg - - - - -	108

Or the Scotch Barley was 7 and the Bigg 8 per cent. better, than the same bulk of English Barley.

In operations of so very complicated a nature, as those described in the preceding Report, the results ought to be stated with the greatest caution. However, if any confidence is to be put in the Experiments above detailed, this Table must be considered as a much nearer approximation to the real value of the raw Grain than the preceding, which gives only the value of a mixture of raw Grain and Malt.

Various circumstances, doubtless, contributed to produce this very unexpected result. One or two of these may be mentioned.

1. It is well known that the summer of 1804, in which all the parcels of Grain subjected to Experiment, had been raised, was one of the best ever remembered in Scotland; while in England, on the contrary, it was uncommonly bad. Hence all the Scotch samples of Barley and Bigg were not only greatly above the average of ordinary years; but there was really no inferior Grain to be procured. What we used as *second* and *third* qualities, would probably in common seasons have passed for *first* qualities. The very reverse was the case with the English Grain, which was not only under the average, but probably the difference between the three qualities of it was greater than usual.

2. When ground Malt and water are infused together, the wort runs off without difficulty from the mixture, and, by repeated mashings, the Malt may be completely drained of its soluble matter. But when raw Grain is employed, the wort has but little disposition to run off. Indeed, the Distillers frequently mix the *feeds* or *husks* of *oats* with their mash, to facilitate the separation of the wort. Now as in our trials no such foreign substance was used, it is possible that the wort may have run off most freely from those mashes which contained the greatest proportion of husk. But as in Bigg the husk bears a much greater proportion to the whole Grain than in Barley, it is conceivable that it may yield better to water than Barley while in the state of raw Grain, independent of any greater proportion of soluble matter which it may contain.

* See Appendix, Number I.

II.

VALUE OF RAW GRAIN MALTED.

3.
Conclusion,
by Dr. Thomson.

The second mode of estimating the value of the different kinds of Grain is by taking *equal bulks* of each, converting them into Malt, and comparing the produce yielded by that Malt.

Now as Malt may be employed both to furnish *ale* and *spirits*, and as it was used both ways, it is obvious that from the third and fourth parts of the preceding Report, there result two distinct statements of the value of *raw Grain malted*.

In brewing *ale* the value can be estimated only from the proportion of *extract* contained in the wort. But the same method is practicable also in brewing for Distillation. Hence in *Distilling* there were two methods of ascertaining the value of raw Grain malted. 1. By the proportion of *extract* yielded to water during the infusion of the Malt. 2. By the quantity of *alcohol* or *spirits* produced.

The following Table exhibits the relative values of each kind of Grain estimated from the proportion of *extract* yielded in the Brewing, and in the Distilling Experiments, together with the mean of both, supposing, for the reasons already stated, that the English Grain has the constant value of 100.*

	Value from Extract.		Mean.
	Brewing.	Distilling.	
English Barley - - -	100.	100.	100.
Scotch Barley - - -	97.8	97.8	97.8
Scotch Bigg - - - -	88.8	88.0	88.4

The very great coincidence between these two columns is not a little remarkable, and affords a satisfactory evidence of the care with which the Experiments were conducted.

The following Table exhibits the relative values of each kind of Grain, estimated by the proportion of *alcohol* yielded by the same bulk of each converted into Malt, supposing, as usual, the English Grain of the constant value of 100.†.

	Value.
English Barley - - -	100.
Scotch Barley - - -	90.
Bigg - - - - -	82.

Thus we have unexpectedly obtained two values of the raw Grain malted, differing from each other about 7 per cent. According to the first estimate, Scotch Barley is 2 per cent. and Bigg 11 per cent. worse than English Barley; according to the second, the former Grain is 10 per cent. and the latter 18 per cent. inferior to English Barley.

* See Appendix, Number II.

† See Appendix, Number III.

3.
Conclusion,
by Dr. Thomson.

Hence it follows, provided our Experiments are entitled to confidence, that the same weight of extract in the different kinds of Grain does not yield the same quantity of spirits. There is a superiority of 7 per cent. in favour of the extract of English Malt. Thus an opinion which has long prevailed in Scotland has been unexpectedly confirmed.

From the preceding statement it appears that Bigg in the state of raw Grain, if we measure its value by the quantity of spirits which it is capable of yielding, is superior to English Barley, but when we convert it into Malt it becomes 18 per cent. worse. Thus there does not seem to be any coincidence between the value of the raw Grain, and of the same Grain when malted. The difference between these two values will be seen more distinctly from the following Table. It consists of two compartments, each of which is divided into two columns. In the first compartment is exhibited the quantity of alcohol in pounds avoirdupois yielded by a bushel of Grain while raw and when malted; in the second, the value of the same is stated in per cents.*

	Alcohol per Bushel.		Value per Cent.	
	Raw Grain.	D° Malted.	Raw Grain.	D° Malted.
English Barley - - -	9.0875	11.340	100	124.8
Scotch Barley - - -	9.7817	10.198	100	104.2
Bigg - - - - -	9.8155	9.290	100	94.5

From this Table we learn that the English Barley, in our Experiments, increased in value by being malted no less than 25 per cent.; while, on the other hand, Bigg diminished in value by malting about 5½ per cent.

With respect to the cause of this very unexpected change in the value of the different kinds of Grain by malting them; whether it was owing to something peculiar to the Grain, or was occasioned by the way in which the Experiments were managed, I am not in possession of such facts as can enable me to speak with precision. Not being aware of it till all the maltings were concluded, it was impossible to make the requisite observations.

It has long been a received opinion in this Country that English Grain malts better than Scotch. This opinion is confirmed by the result of the Experiments as stated in the preceding Table. Were a conjecture to be hazarded respecting the striking inferiority of Bigg when malted compared with English Barley, it might be ascribed to the diminutive size of the former species of Grain compared with that of the latter. Bigg being usually sown in the most unfavourable parts of the Country, while Barley is treated with every indulgence, the difference between the size of their seeds has become very considerable. Now any mistake in the process of malting, as giving the Grain too much of the *steep*, or of the *floor*, must affect small Grain more than large. And as in malting there are many circumstances which cannot be regulated at pleasure; Bigg ought to suffer from these more than Barley, and therefore to make worse Malt. It is very probable too, that less justice was done to the Bigg malted for the preceding Experiments than to the other species of Grain. Our Maltsters had been accustomed to malt Barley both the growth of England and Scotland, but were almost strangers to Bigg, and gave it probably too much both of the *steep* and of the *floor*.

But let the cause of this inferiority in malted Bigg be what it may, unless we suppose it owing to accident in our particular trials, it deserves the closest attention. Had the two species been of the same value while in the state of raw Grain, the difference between them when malted would have been nearly a third. Now surely the supposition, that in ordinary years, English Barley is at least equal to Scotch Bigg, is far within the limits of truth.

* See Appendix, Number IV.

III. VALUE OF THE MALT.

3.
Conclusion,
by Dr. Thomson.

The third mode of estimating the values of the different kinds of Grain, is by contrasting the produce of *equal bulks* of Malt without any regard to that of the raw Grain from which it was produced.

—Here, as in the former case, we have two distinct values; namely, 1. from the proportion of extract which each species of Malt yielded to water; and, 2. from the alcohol obtained by Distillation.

The following Table exhibits the relative values of the different kinds of Malt, estimated from the proportion of extract yielded both in Brewing and in Distilling, supposing the constant value of the English Malt 100.*

* See App.
N° V.

	Value from Extract.		Mean.
	In Brewing.	In Distilling.	
English Barley - - -	100.	100.	100
Scotch Barley - - -	102.66	101.68	102
Bigg - - - - -	95.82	96.97	96.

The following Table exhibits the relative value of each kind of Malt, estimated by the quantity of alcohol yielded by equal bulks of each, supposing the constant value of the English Malt 100.

	Value from Alcohol.
English Barley - - -	100.
Scotch Barley - - -	96.
Bigg - - - - -	90.

The same difference exists between the values of the Malt estimated from the *extract* and the *alcohol* yielded by each, as was observed in the raw Grain malted: the value of Scotch Barley and Bigg, as estimated from the *extract*, sinking almost 7 per cent. when measured by the *alcohol*. This must be ascribed to the same cause in both cases.

If we now compare together the values of the *raw Grain* and of the Malt, no coincidence will be found between them, the different species of Grain approaching much nearer to equality in the latter case than in the former. This seeming anomaly is easily explained. It depends upon the *unequal bulks* of Malt yielded by the *same bulk* of raw Grain in the different species. The following Table exhibits the average number of bushels of Malt obtained from 100 bushels of raw Grain in our maltings.

	Bushels of Raw Grain.	Bushels of Malt.
English Barley - - -	100.	105 $\frac{1}{2}$
Scotch Barley - - -	100.	99 $\frac{1}{2}$
Bigg - - - - -	100.	99.

This Table shews, that a bushel of English Malt is the product of *less* than a bushel of raw Grain, while the Malt of Scotch Barley and Bigg is produced from *more* than its own bulk of raw Grain †.

† The Table in the text gives the average of the whole maltings. The particular maltings used in the Brewing and Distilling Experiments do not coincide with it exactly, nor indeed with each other. Hence the want of exact coincidence between the *Brewing* and *Distilling* Experiments, in the quantity of extract furnished by the respective Malts. The following Table exhibits the number of bushels of the Malt used for Distillation, which were obtained from 100 bushels of raw Grain.

	Bushels of Raw Grain.	Bushels of Malt.
English Barley - - -	100.	105.7
Scotch Barley - - -	100.	101.5
Bigg - - - - -	100.	95.9

Conclusion,
by Dr. Thomson.

IV.

COMPARISON OF THE VALUES.

Thus we have obtained no less than five different values of the Grain under examination. The following table exhibits the whole of these in one view.

	I.	II.		III.	
	Raw Grain.	Raw Grain malted.		Malt.	
		From Extract.	From Alcohol.	From Extract.	From Alcohol.
English Barley - - -	100.	100	100	100	100
Scotch Barley - - -	107.	97.8	90	102	96
Bigg - - - - -	108.	88.4	82	96	93.
	1.	2.	3.	4.	5.

These columns not only vary from each other, but, between their extremes, there is an interval of little less than 30 per cent. It remains now to consider, which of them will furnish the nearest estimate of the relative values of the Grain under examination.

1. The first column, exhibiting the values of the raw Grain, though of great general importance, cannot be employed in the present case, because the object in view is the value of Malt, not of raw Grain. It must therefore be set aside.

2. The Brewing and Distilling Experiments have furnished two distinct sets of values, differing from each other about 7 per cent. Shall we conclude from this, that the Malt of Scotch Barley and Bigg is 7 per cent. better when used for brewing ale than when employed to produce spirits?

The method of operating practised by the Brewers, and the instruments which they employ, concur to shew that it is their uniform opinion, that the strength of ale is proportional to the quantity of extract contained in the wort. This is the opinion by which the preceding Experiments on Brewing were regulated. But as nobody has been able to demonstrate the truth of this opinion, as plausible objections may be started against it, and as the preceding trials shew that the value of extract when used in Distillation is different in different species of Grain, it would, I think, be unfair, in the present state of the question, to consider the weight of extract yielded by Malt as a true representative of its value. The second and fourth columns of the preceding Table ought therefore to be set aside.

3. There remain only the third and fifth columns, which exhibit the value deduced from the proportion of spirits furnished by the different species of Grain malted. But these columns give us two sets of values, differing from each other about 7 per cent; and doubts may be entertained which of them should be adopted.

4. The first of these columns, or that which is founded on the comparison of equal bulks of raw Grain malted and subjected to Distillation, obviously determines the kind of Grain which the Distiller ought to prefer for malting. As Bigg, by being malted, becomes 18 per cent. and Scotch Barley 10 per cent. worse than English Barley, it is obvious that no person would malt the former species of Grain, while he could obtain the latter upon equal terms; and that if an equal rate of Duty were to be imposed upon all, it would be nearly equivalent to a prohibition of malting the inferior Grain. Therefore, in determining the relative values of the Grain under consideration, as far as these values are connected with the Duty levied upon them when malted, it is clear that the value of the raw Grain malted cannot be left out of view. It does not, however, furnish

us with a fair criterion for determining the value of the different species of Malt. It leaves out of view a fact of the first importance; namely, that a given bulk of English Barley yields more Malt than the same bulk of Scotch Barley or Bigg. Therefore, if we were to be satisfied with the third column of the preceding Table, we would sink the value of the Malt of Scotch Barley and Bigg too low, while we raised that of English Malt too high.

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Conclusion,
by Dr. Thomson.

5. The last column of the preceding Table, which gives us the relative values of the *same bulk of Malt* when subjected to Distillation, will appear at first sight to furnish a direct answer to the question which occasioned the whole investigation. And if the Duty were levied by the *real bulk* of the Malt, there could be no hesitation in adopting it. But this is not the case. The Duty on Malt is always levied by *calculation*; on the supposition that the bulk of the Malt is $\frac{4}{5}$ th less than the *greatest* bulk which the raw Grain attained either in the *sleep* or in the *couch*. From the Experiments detailed in the second part of the preceding Report, it appears that the quantity of Malt really produced sometimes falls short of this *supposed quantity* for which Duty is charged, but that more commonly it exceeds it a little. It appears also that English Barley yields a greater proportion of Malt not charged with Duty, than Scotch Barley or Bigg. Hence English Barley malted has an advantage over Scotch Barley and Bigg, which is not taken into account in the fifth column of the preceding Table. Were we to abide by that column, we would sink the value of English Malt too low, and raise that of Scotch Malt too high.

6. Thus all the columns of the preceding Table of values have been examined, and none of them have been found capable of affording a precise answer to the question proposed. The first column is not applicable; we are not certain that the 2d and 4th columns do not exhibit deceitful values; the third column sinks the value of Scotch Malt too low, while the fifth raises it too high.

7. But though the third and fifth columns are erroneous, the errors lie upon contrary sides. Hence if we add them together, and take the *mean* of both, these errors will, in some measure destroy each other, and we shall obtain a new value, which probably approaches pretty near the truth. This is done in the following Table:

	Raw Grain Malted,	Malt.	Mean.
English Barley - - -	100.	100.	100
Scotch Barley - - -	90	96	93
Bigg - - - - -	82	90	86

The last column of this Table I consider as furnishing pretty nearly the relative values of Malt from English Barley, Scotch Barley, and Bigg. If there be an error, the value of Bigg Malt is rated *too low*.

Thus it appears from the whole of this long investigation, that the Malt of Scotch Barley is 7 per cent. and that of Bigg 14 per cent. inferior to that of English Barley.

But these values apply only to the crop of 1804, in which the Grain of the two Countries probably deviated not a little from the common standard. There cannot be a doubt, that the inferiority of Scotch Barley and Bigg in common years is greater than we found it, though it would be hazardous to venture upon guessing at the exact amount. From what we have seen, however, there is reason to believe, that Bigg of very inferior weight falls off greatly in value, and may not perhaps yield more than has been alledged. But it may be questioned how far such inferior Grain ought ever to be malted, or how far it would be proper to encourage the malting of it.

In the preceding review of the whole Experiments, the different qualities of Grain examined have not been contrasted; because such a contrast, all circumstances

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stances considered, would have been calculated only to mislead. Almost all the samples of Bigg used in the *Distillery* Experiments, were in reality entitled to the name of first qualities, and the same remark applies with equal justice to the different parcels of Scotch Barley. This deficiency of inferior qualities in the Scotch Grain, is not to be ascribed to any carelessness on the part of the persons employed to procure it, but to the uncommon goodness of the season, in consequence of which no very inferior Scotch Grain was to be found.

THOMAS THOMSON.

3.
Appendix to
Dr. Thomson's
Conclusion.

A P P E N D I X.

TO facilitate the comparison of the preceding statement with the Conclusion which has been attached to the Report, I shall, in this Appendix, insert the Tables from which the values which I have employed were deduced, whenever these Tables do not occur in the body of the Report itself.

I. Referred to from page 110.

TABLE: Shewing the quantity of alcohol produced from a mixture of raw Grain and Malt, and from pure Malt, from which the value of raw Grain is deduced.

	Alcohol in Pounds Avoirdupois.				D° per Cent. from raw Grain.
	From 40 Bushels raw Grain and 20 Malt.	From 20 Bushels Malt.	From 40 Bushels raw Grain.	From 1 Bushel raw Grain.	
English Barley - - -	579.288	215.786	363.502	9.0875	100.
Scotch Barley - - -	591.882	200.612	391.270	9.7817	107
Bigg - - - - -	586.382	193.760	392.622	9.8155	108

II. Referred to from page 111.

The following Table exhibits the quantity of extract in lbs. avoirdupois, yielded by a bushel of the same kind of *raw Grain malted*, both in the Distillation and Brewing Experiments, with the proportion per cent.

	Extract in Pounds.		Extract per Cent.	
	Brewing.	Distillery.	Brewing.	Distillery.
English Barley - - -	23.545	25.92	100.	110.1
Scotch Barley - - -	23.026	25.36	100.	110.1
Bigg - - - - -	20.914	22.80	100.	108.8

From

From this Table it appears that $\frac{1}{10}$ th more extract was obtained from the same species of *raw Grain malted* in the Brewings, for Distillation than in those for Ale. This is to be ascribed to the different way in which the two processes were conducted. From the two last columns it appears, that in each species the difference kept very nearly the same proportion, and therefore gave very nearly the same relative values of the different species of raw Grain malted.

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III. Referred to from page 111.

The following Table exhibits the quantity of raw Grain in bushels, from which the 60 bushels of pure Malt employed in the Distillation Experiments were derived, the quantity of alcohol yielded by these 60 bushels, and the quantity corresponding to a single bushel of raw Grain malted. The first column is added for the sake of comparing this Table with that of the whole Distillations given in the preceding Report :

Number of Brewing.	Names of Grain.	Quality.	Bushels of Malt used.	Bushels of raw Grain from which the Malt was got.	Alcohol in lbs. from the whole Malt.	Alcohol in lbs. from 1 Bushel raw Grain Malted.
71	Edinburgh & Linlithgow	1	60	56.23	598.32	10.640
72	Aberdeen Bigg - - -	1	60	63.76	594.12	9.318
73	Kent - - - - -	2	60	55.05	605.82	11.006
74	Linlithgow - - - -	2	60	58.37	594.04	10.178
77	Edinburgh - - - -	3	60	62.73	613.22	9.776
78	Suffolk and Kent - -	1	60	58.43	683.15	11.695
89	Essex - - - - -	3	60	56.82	643.15	11.320
90	Bigg - - - - -	2	60	61.37	568.45	9.263

From this Table we easily obtain the following, which exhibits the average quantity of alcohol in the avoirdupois yielded by a bushel of each kind of raw Grain malted, with the corresponding value per cent.

	Alcohol per Bushel.	Value per Cent.
English Barley - - -	11.340	100.
Scotch Barley - - -	10.198	90
Bigg - - - - -	9.290	82

IV. Referred to from page 112.

Were we to compare together the produce of pure Malt, and of the mixture of two parts of raw Grain and one part Malt, the difference, though less than in the Table exhibited in the text, would be still very considerable. The following Table exhibits this comparison, stated first in lbs. avoirdupois, and then in per cents.

	Alcohol per Bushel.		Value per Cent.	
	Mixture.	Malt.	Mixture.	Malt.
English Barley - -	9.655	11.340	100	117
Scotch Barley - -	9.865	10.198	100	103
Bigg - - - - -	9.773	9.290	100	95

3.
Appendix to
Dr. Thomson's
Conclusion.

V. Referred to from 113.

The following Table exhibits the quantity of extract yielded by a bushel of Malt of each kind of Grain, both in the Distilling and Brewing Experiments, with the proportions per cent.

	Extract in Lbs.		Extract per cent.	
	Brewing.	Distillery.	Brewing.	Distillery.
English Barley - -	22.212	24.530	100	110.4
Scotch Barley - - -	22.803	21.942	100	109.4
Bigg - - - - -	21.305	23.782	100	111.6

From this Table we see that the average difference between the extract yielded by the bushel of Malt in the Brewing and Distilling Experiments was nearly $\frac{1}{10}$ th, as in the case of *raw Grain malted*. But there is a little less coincidence between the proportions in the different species. This is owing to the quantity of Malt obtained from a given bulk of raw Grain not being the same in each.

THOMAS THOMSON.

4.
Letter to the Com-
missioners of Excise,
Scotland, by
Dr. Hope.

LETTER from Dr. HOPE to the Commissioners of Excise, Scotland.

Hon^{ble} Sirs,

AS Dr. Thomson, in his *Conclusion*, has stated, that the Malt made from Bigg is 14 per cent inferior to that made from Barley, while Dr. Coventry and I have in our *Conclusion* reckoned the inferiority at 8 per cent. it may be acceptable to the Honourable Board to see, in a few words, whence so great a difference has proceeded.

The Board knows well, that in our investigation two distinct Sets of Experiments have been carried on, one in the Brewery, another in the Distillery.

It is the practice of the most intelligent Brewers, to estimate the strength and value of Malt for making Ale, by the quantity of *Extract* which it yields to water.

Dr. Thomson, who drew up that part of the Report which relates to Brewing, has strongly expressed the opinion we all entertained, that the quantity of Extract is a real measure of the value of Malt when applied to the purpose of Brewing.

In our Experiments, the Bigg Malt, in equal measures, afforded nearly 7 per cent. less extract than the Barley Malt.

When Malt is used for Distillation, the value is estimated by the quantity of Spirits which it yields. We found that the Bigg Malt produced about 9 per cent. less Spirit than the Barley Malt.

Thus for Brewing, the Bigg Malt proved 7 per cent. and for Distilling 9 per cent. worse than the Barley Malt.

Dr. Coventry and I, in our *Conclusion*, took the average of these two results, and consequently state the quality of the Bigg Malt to be 8 per cent. inferior to that of the Barley Malt.

Dr. Thomson, on the other hand; in his *Conclusion*, entirely rejects the results obtained in the Brewery Experiments, and retaining only those got in the Distillery, which give the less favourable view of the value of the Bigg Malt, states

states that Bigg Malt, bulk for bulk, is between 9 and 10 per cent. inferior to English Barley; and so lowers, in some degree, the value of the Bigg Malt below our statement.

Letter to the Commissioners of Excise, Scotland, by Dr. Hope.

The rest of the reduction Dr. Thomson makes out in the following way:

When Bigg is converted into Malt, it produces a smaller bulk of Malt than the same measure of English Barley, and of course, if the produce of the Malt be estimated by the measure of the raw Grain, in place of the Malt, it will turn out still less favourably for the Bigg Malt. Calculated in this manner, the proportion of Spirit yielded by Bigg Malt falls 18 per cent. short of that yielded by Barley.

Dr. Thomson adopts this mode of estimate, and striking the average between the result which it gives, and the result got by estimating by equal measures of Malt, arrives at his general conclusion, that the value of Bigg Malt is 14 per cent. below that of English Barley Malt.

As the Duties on Malt are levied without any reference to the raw Grain, neither Dr. Coventry nor myself could admit of a reference to the raw Grain, in our estimate of the value of the Malt.

Hence Dr. Thomson has depressed the value of the Bigg Malt below our statement.

1st. By rejecting the results of the Brewing Experiments:

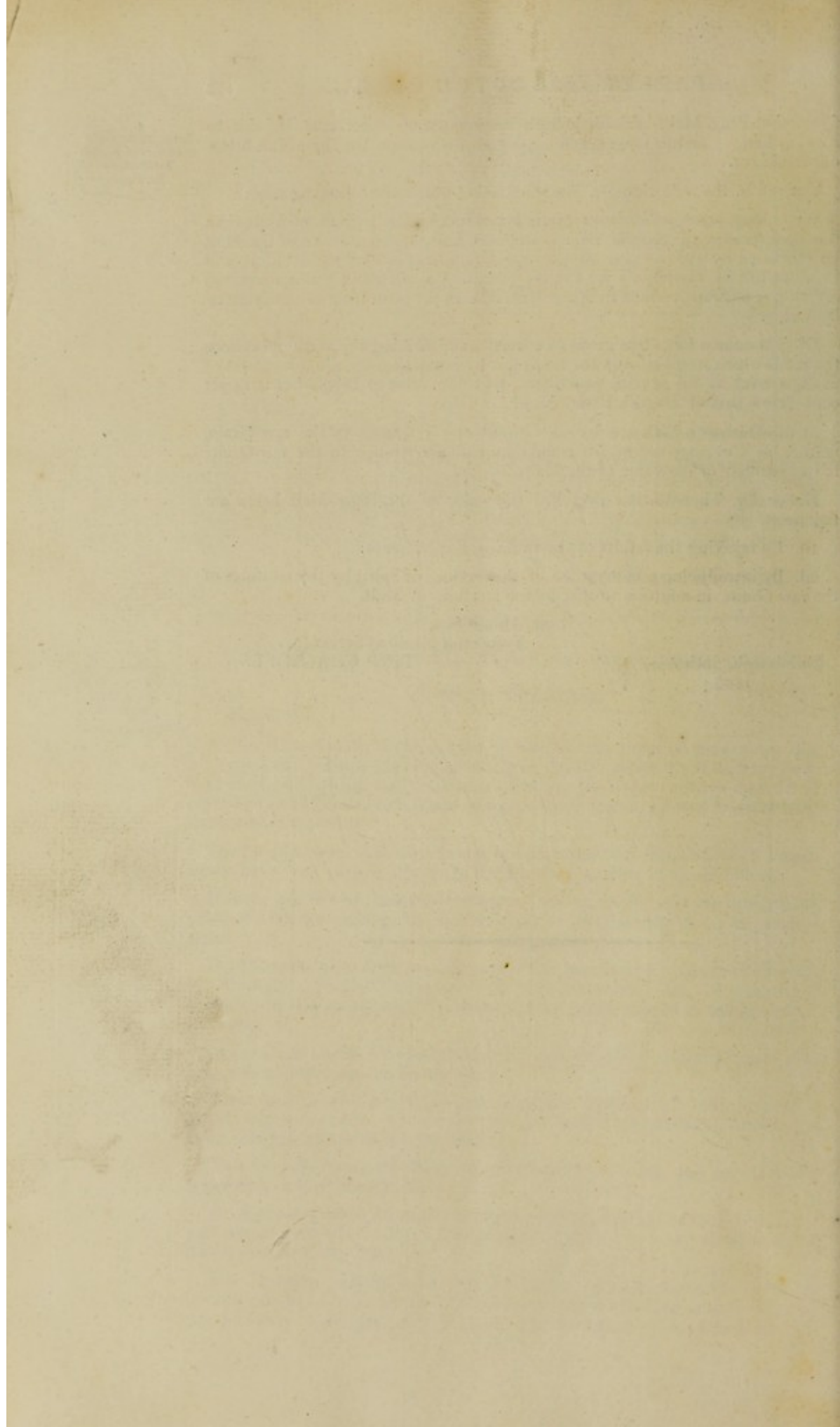
2d. By introducing a comparison of the produce of Spirit by the measures of the raw Grain, in addition to that by the measures of Malt.

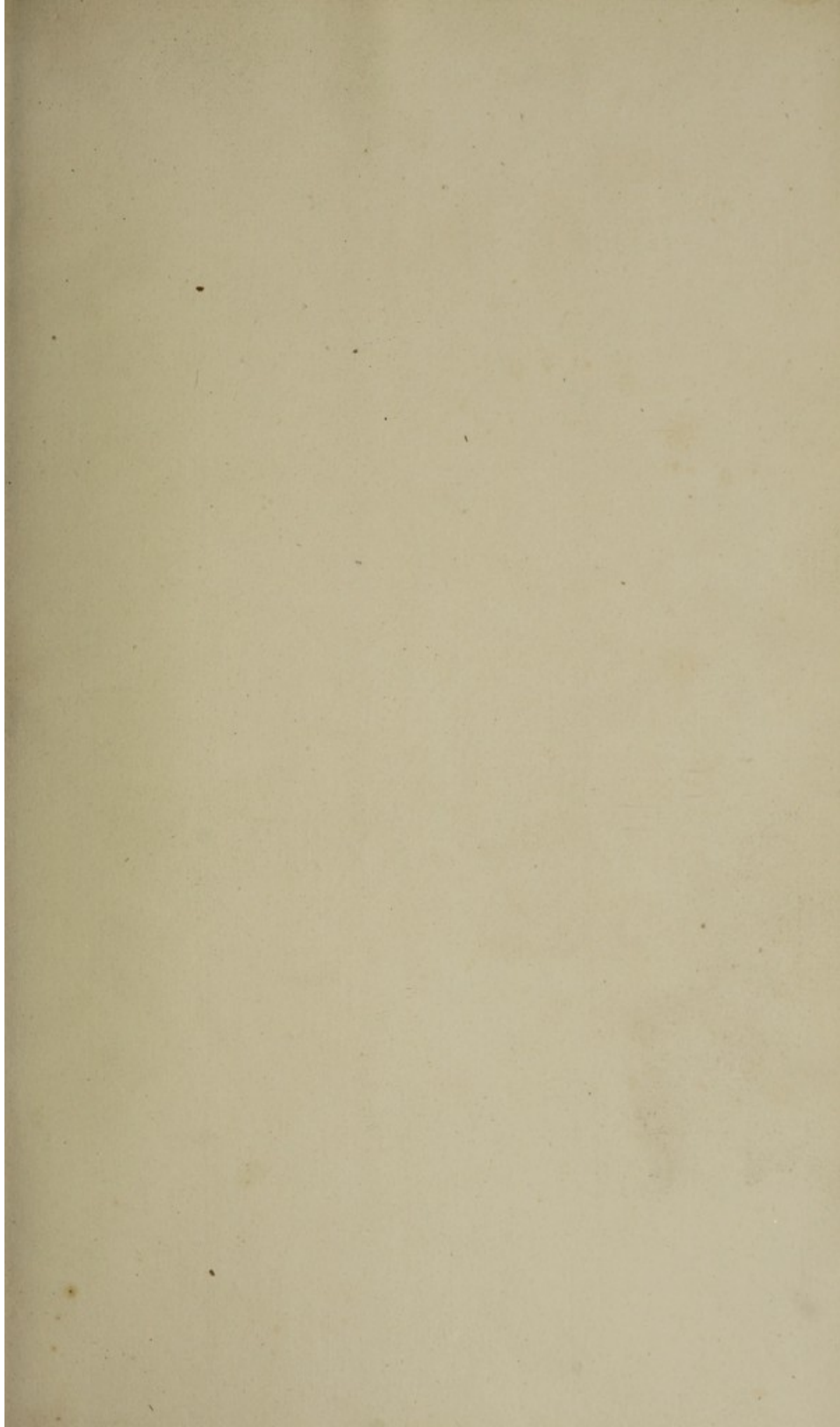
I am, Hon^{ble} Sirs,

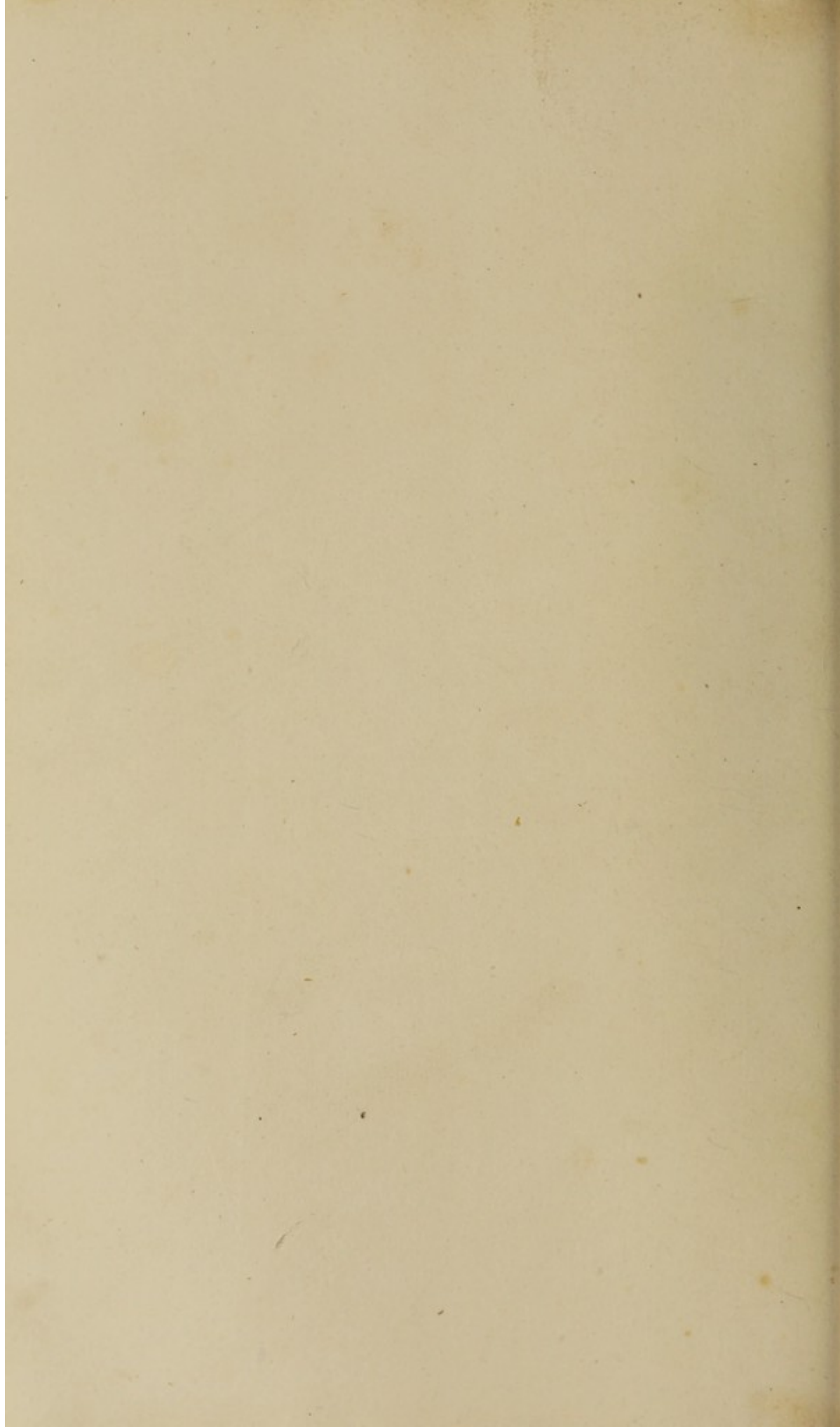
Your most obedient Servant,

THO^s CHA^s HOPE.

Edinburgh, 30th April, }
1806.







Whes

