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## AGRICULTURE AND PRICES IN ENGLAND

##  <br> HENRY FROWDE



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## A HISTORY

OF

## AGRICULTURE AND PRICES

## IN ENGLAND

FROM THE YEAR AFTER THE OXFORD PARLIAMENT (1259) TO THE COMMENCEMENT OF THE CONTINENTAL WAR (1793)

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COMPILED ENTIRELY FROM ORIGINAL AND
    CONTEMPORANEOUS RECORDS
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BY

## JAMES E. THOROLD ROGERS

VOL. VI 1583-1702


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## PREFACE.

THE evidence which has been collected into this volume is mainly derived from the domestic accounts of certain Oxford and Cambridge colleges, from those of Eton College, and later on from those of Winchester. I have also used the collections of Mr. Lloyd, who transcribed the register of the Clerks of the Oxford Market, two University officials, who are still entrusted, by ancient charter, with the police of trade in the market of the city of Oxford. The following Oxford Colleges have supplied me with information:-New College, Magdalen, All Souls, Oriel, Corpus, and for one or two years, S. John's. The New College -series is very much broken. The others are generally continuous, and up to the outbreak of the Civil War, when Oxford was besieged, the entries are fairly copious. After the surrender of the city, the account for the year is very slight and barren.
Two Cambridge Colleges have supplied me with abundant evidence. The accounts of King's College are, in one of the two regular forms, unbroken, except for one year ( ${ }^{1619}$ ). In this year a third register, the Commons book, is extant, and supplies many details which would, but for this account, have been lost. The other set of accounts is that of S. John's, which under the judicious care of the Bursar, Mr. Scott, has been restored to vol. vi.
excellent condition. The ordinary annual account of S. John's does not contain many particulars, but the series is unbroken. This College has also always purchased its own corn and baked its own bread, and the bakehouse accounts exist from the early years of the ${ }_{17} 7$ th century.

The Oxford Colleges as soon as possible took advantage of the Corn Rent Act of 1576 , under which a third of the old reserved rent could be taken in kind, or interpreted in money at the maximum price of the rent day in the markets of Oxford, Cambridge, Winchester, and Windsor, for the act was made obligatory only in the case of the Universities and their Colleges, and the two ancient Schools ${ }^{1}$. The immediate acceptance of the latter alternative of the Act was, I do not doubt, facilitated in Oxford by the large police powers which the University possessed over the city traders; for the clerks of the market generally supplied the Bursars of the various Colleges with the market prices of grain. But it does not appear that the subjection of the Cambridge burgesses was so complete, or that the municipal authorities of the town were so subordinated to those of the University as those of the citizens of Oxford were, whose Mayor, within living memory, was constrained, under a heavy penalty, to make oath of obedience to the Vice-Chancellor of the University.
The Oxford corn rents are generally uniform, whatever College collects them. But there are occasions on which the College takes the maximum for itself, and the return differs slightly from that of the official record. In the main the rent days are twice a year, at Michaelmas and

[^0]Lady Day. For some time however New College added a third rent day and a third return at Midsummer. The All Souls rents too differ from the ordinary return. This College, though its accounts do not specify the days on which rent was due, evidently adopted two audit days of its own. They were probably in November and May, and the All Souls corn rents give very useful information from Oxford, as to the state of the market in what was the most critical month of the year, when the supplies of the previous harvest were rumning low, and people were beginning to speculate on the prospects of the next crop.

Long before the Act of 1576 was passed, it was the practice of King's College and Eton to meet the difficulty of a fixed money rent, while prices were generally rising, by calling on their tenants to pay part of their rents in kind, the form being to supply wheat, malt, and sheep at fixed and ancient prices, as $6 s$. $8 d$. a quarter for wheat, $4 s$. for malt, and $2 s$. for a sheep, when the market prices of these necessaxies were double these rates or more. The main difficulty in this expedient was that of getting any security that the articles supplied should be up to quality, and there are occasional hints in the bursar's account that the difficulty was real and was felt. In course of time, the Cambridge Colleges and Eton adopted the system of corn rents interpreted in money, in lieu of these produce rents, and the custom of the two Universities and Eton became, except in one important particular, identical. Occasionally too, the Oxford and Cambridge Colleges, when the produce of a particular locality was exceptionally good or convenient, stipulated that the corporation should be supplied from the locality with grain of some kind, but at market prices. Thus

King's College took oats and peas from Biggin, one of their manors, New College beans from two of their estates in Bucks. These arrangements have been very fortunate for my researches. I should have had a very poor show of the prices of beans and peas but for these contracts, and it took no little pains to discover these prices, even when I found out what the practice was.

The prices at which the corn rents are estimated, are the highest of the market on the rent day. To what extent the tenants, knowing this, could prevent or moderate what they might conceive to be an over high price, is a difficult thing to determine. But it was, I think, in view of this contingency that the Cambridge Colleges, and later on Winchester, had far more numerous returns of corn rents than the six-monthly Oxford estimate. At King's College there are eleven such days, going nearly over the year, though it is rarely the case that all the tenants are punctual to date. When they are behindhand, their liabilities go into the arrears, and it becomes impossible to disintegrate them. These corn rents extend from Michaelmas to the end of August, and so cover the whole agricultural year. At S. John's the corn rents are valued six times a year, from Sept. 29 to Aug. 1. At Eton, the College began with the two days, Michaelmas and Lady Day, but in course of time had seven rent days, from Michaelmas to Midsummer. At Winchester the regular rent days were eight in the year. In some estates belonging to this College, oats formed a corn rent. I cannot but conclude that in this distribution of their corn rents, the Colleges intended to obviate a combination of farmers against them.

From the year 1607, S. John's College, Cambridge, begins to purchase corn for the bakehouse, and from
this date the account is unbroken. From the contrast between the price at which they valued the corn in their rent, and the price paid for purchases destined for their own consumption, a very instructive inference can be drawn as to the difference between the best price, and the consumer's price. Similar facts are derivable, though not so uninterruptedly, from the Eton and New College purchases. The facts have been compared in the fifth volume. It is unnecessary perhaps to observe that wheat and malt were the most important articles of consumption at this time, and that the register of other kinds of grain is of far less importance.

The Winchester accounts are continuous as far as they exist. But with the exception of two fragmentary books of household expenses drawn up by the manciple, the existing accounts of this ancient and wealthy corporation begin with the Parliamentary War, the previous record of nearly three centuries having disappeared. The importance of these which survive makes one the more regret the absence of those which are apparently lost.

But though the archives of these corporations have supplied me with large and authoritative facts, I have been able to make use of other records. Among these are the Shuttleworth accounts, which have been printed, and those of William Howard, the Belted Will of Border legends. The former I have used freely, the latter with hesitation, as I soon became suspicious of careless editing. But by far the largest part of my additional information comes from the British Museum. Such archives are the household books of Lords North, Pembroke, and Spencer, the accounts of the Archers of Theydon Gernon, of the Carylls at Harting, Sussex, of D'Ewes and Dering, and a number of others which are less continuous or
less copious, as Master's accounts of Yotes Court, and those of the Rockingham young lady, who gives information as to how she lays out her allowance on her dress. At the end of the period I have used the voluminous accounts of Johnson, the Deptford shipbuilder, and have gleaned some information from the records of county antiquarian societies.

Still more important are the facts given for the twelve years at the end of this period, during which Houghton published his Collections. I have printed all Houghton's facts separately, not because I distrust them, for I have been able to test them by Cambridge and Oxford prices, (the former being continuously one of Houghton's centres, the latter only interrupted for a time,) but in order that I might the more conveniently contrast his facts with my collections. I hope that when I grapple with the last two volumes of my work, I may find information equally copious and accurate with that given by the city apothecary and fellow of the Royal society.

Towards the end of the period, I have been able to use certain MSS. in the Bodleian Library, contained in the Tanner and (especially) in the Rawlinson Collections. Among those which the latter antiquary procured, are some important accounts of Pepys and his brother, some papers illustrating the expenditure of the city of London, and in particular of the charges incurred, with unfortunately too few particulars, in the rebuilding of the city churches after the great fire, and of the repairs commenced at Westminster Abbey at the end of the seventeenth century, under the superintendence of Wren, a MS. which should be consulted, if, as is rumoured, extensive structural repairs are now required in that building. I have good reason to know how useful it is
for the modern architect to study evidence, if it be forthcoming, on ancient buildings, from the value of Needham's account to the Committee appointed to confer and report on Mr. Pearson's plans for the repair of the western side of Westminster Hall. I procured the book for them from the Bodleian Library.

I must again remind my reader that my year is that of agriculture, from September to September. It has been most unfortunate that writers on corn prices have invariably taken the civil year, from January to January. A moment's reflection will show that such a system mixes up two harvests together, and utterly neutralises the facts. Let me refer to one year in illustration of what I mean. The year 1661-62 had the worst harvest of the whole period. But the year 1662-63 had a fairly good crop. Now to take six or seven months of a very bad crop, and to mingle them with the rest of the year when the crop was almost abundant, is to wilfully destroy the worth of one's inference. Even such able men as Tooke and Newmarch were the victims of this error of method.

The system which I have adopted, necessary in the case of corn, has certain, but I hope trivial, inconveniences in the case of other products. I say trivial, because in the times before us, there was a far closer relation between dear and cheap years of food, and cheap or dear years of other produce. When food was stinted, or the larger part of a limited income was appropriated to the purchase of food, the demand for other commodities fell, and the price shrank. But I have attempted to point out in the fifth volume, what are the particular corrections which my general method involves. Corrections, perhaps more difficult, have to be made by those who study
to any purpose the theory of prices, when the civil year is taken.

The growing wealth of certain classes in England is exhibited in the larger amount of detail to be found in the prices of linen and similar fabrics, and in woollen and silk goods. Here the student will find stuffs which are not easy to interpret and identify, for of all articles none have a more transient meaning than the names of clothing once in fashion. In these matters I have adhered to the spelling of my original authorities.

My reader will regret with me that important articles are exhibited with frequent gaps of years. But when the rise in prices was almost completely effected, just before the Civil War, it is a remarkable fact, that in many particulars they remained almost stationary for more than a century. It has often happened, as in my earlier volumes, that I have discovered a mass of new evidence, which has not in any material manner modified the averages which I previously drew. For example, in my fourth volume, I gathered from very scanty materials an average of oatmeal, after the middle of the sixteenth century. I subsequently discovered a continuous price of this article for eight years ( $1555-62$ ), and the discovery made no serious difference to the inference. I have had a similar experience in the present volume.

I may again call attention to the fact that what I have collected in these volumes, as in those which have preceded them, is not only authentic, but new. All the information hitherto published on 16 th and 17 th century prices, is not equal to what I have printed here, for any one year out of the hundred and twenty. Besides it is in every case a contemporaneous record of business done, or in Houghton's entries, of prices current
under dates. Most of the information, it is true, is from Southern, Midland, and Eastern England. But the averages derived from Houghton's twelve years, in which the North is sufficiently represented, are sufficient for the purpose of suggesting the difference, if any, between Southern and Northern prices.

As usual, I have appended certain documents to my facts. In the first place, on the important subject of quarter sessions assessments of wages, the sole and sufficient cause of the prolonged degradation, beggary, and improvidence of English working men, I have been able to give eleven illustrations, extending over nearly a hundred years. The documents have in part been printed in Sir Frederic Eden's History of the Poor. I have transcribed them from his originals, and have discovered three others.

I have also been able to discover the record of a rate levied at a penny an acre on the owners and occupiers of Tandridge, Surrey, in the year 1600 . The document is interesting, because it illustrates the system of relieving the poor and of making assessments before the enactment of Elizabeth's last poor law, and because it is a graduated rate, in which a limit is put on the taxation of the poorer occupiers and owners. The document is further instructive, because it shows how land was distributed in a single parish, the whole acreage it appears being in particular ownership or occupation. It is noteworthy too that the county was taxed for the prison rate. The reader will also observe that the district was liable to composition in lieu of purveyance and pressing. Most of the assessors sign with a mark.

Another document illustrates the precautions taken by an Oxford College against the plague of 1603 . The
regulations are copied from the ledger book of Merton College. The dates with which the document is headed are curious, and, as far as I know the ledger book of Merton, are unique.

The acts of the City of London Council in 1627 and 1628 are important. They illustrate the manner in which Charles raised money, the debts which his father left him, and, as I conclude, the manner in which the Companies collected their Trish estates.

I have printed next, a contemporaneous or nearly contemporaneous account of ship money in the several counties. The notes annexed to them are from the original. It may be compared with another record of the first year of the impost printed in Vol. V, p. 104.

The valuation of the Oxford Colleges which follows is one which is frequently found in the seventeenth century, and generally for the relief of the poor, to which the Colleges contributed, I presume, on their area in the city. They contrived at last to evade this duty, and up to recent memory, while they were probably the principal causes of pauperism, from the hangers on of these institutions, escaped all contribution to the charge. This document, which is not dated, but belongs probably to the year 1667, when one of the Canterbury parishes (p. 668) made a large collection for the Vaudois, is a curious illustration of how these corporations taxed themselves, in this case, on behalf of the oppressed and persecuted Vaudois. One would have been glad to learn how the money was transmitted and distributed.
The next are two documents which give an account of the population of London in 1631, and of the christenings and deaths within the bills of mortality during the seventeenth century and a little later. They are ex-
tracted from a work published by Corbyn Morris in 1751, which reprints the collections of Captain Graunt, one of the first fellows of the Royal Society, who wrote shortly after the Restoration. It may be interesting to note, that the Bridge without burgesses or freemen of the city who lived south of the Thames, had not then apparently lost their franchise for their alderman. Of course the Bridge without ward is the ancient borough of Southwark. With every deduction made, the table of christenings and births gives a frightful picture of the unhealthiness of London.

The next is a return made to Parliament in Nov. 1642, of the clear annual value of the several bishoprics and deaneries in England. The suppression of these offices was already in the air, and was not long delayed. I have printed this document in order to illustrate the condition of tithe and rent at about the middle of the seventeenth century, with the subsequent development of both, for I presume that the endowments of bishops and deans, as far as the extent of the lands and tithes impropriated to these functionaries goes, were not at all changed, or but little changed from the time before me till the establishment of the Ecclesiastical Commission and the revision of the salaries then received.

Next follow three rentals. The first is copied from the original among the Pepys papers in the Rawlinson (A) Collection, the second and third I owe to the kindness of Lord Leicester and Lord John Manners. I have made extracts from a manuscript volume lent me by the former nobleman, with a view of illustrating the progress of rents in the seventeenth century, and the beginning of the eighteenth. The record begins with the retirement of the great Chief Justice, and concludes with a
recital of rents in 1 706. The last column is not to be taken as an accurate statement of value, for it is of rents actually received, the liabilities not paid being put in another column in red ink. The Duke of Rutland's steward sent me, at the instance of Lord John Manners, an account of the Belvoir rental before and after 1692, with some notes on the character of the soil in each parish.
I had intended to add some information as to the progress of fines on Collegiate estates, having found in the Bodleian Library an account of those at King's College, Cambridge, for the greater part of the seventeenth century, and having been kindly furnished with the Warden's fine book at New College for the second half of that century, and the greater part of the eighteenth. But I do not think that my reader would find it easy to unravel the whole circumstances which determined fines on beneficial leases, or derive any clear information on the progress of rent from them.
I have finally added to these documents three price lists of stock, the first of the Bank of England, which is reprinted from my work on the first nine years of the Bank, the second and third the prices of the old and new East India Companies. These figures are evidence as to the fortunes and the prospects (at the time) of these historical undertakings.
My reader will I trust find some facts in the notes (pp. 661-670), which will throw light on the political and social history of the time, especially on subjects which are apt to be curiously evanescent. Thus, when I was last at Glasgow I enquired in vain as to memories of the great fire, to which two Oxford Colleges contributed for the time so handsomely in 1653 and 1654.

Another note of interest is the money paid by Eton College in 1677 for the recovery of some of their savings, which had been plundered by Charles five years before, when he shut up the Exchequer, and stole the Bankers' money.

Had I foreseen the labour, the cost, and the anxiety which have been involved in the collection of the materials for these six volumes, when I began my researches a quarter of a century ago, I should never have undertaken this work. I am now, if I have health, within measureable distance of its completion, for the next two volumes will bring me to the year at which I conclude this history of Agriculture and Prices. I have hitherto been able, in the midst of a thousand disappointments and discouragements, to continue the sustained effort of this vast investigation, in which I have been the solitary workman. But I am consoled by the knowledge that in the facts which I have collected and marshalled lies the true social history of the English people, the demonstration of many economical truths, and the refutation of many economical fallacies, which have passed and are passing for truths.

JAMES E. THOROLD ROGERS.

## Oxfard:

Sept. 9, 1887.

## CONTENTS.

|  | Page |
| :---: | :---: |
|  | 199-210. |
|  | 211-220. |
| _- Hay (Houghton's |  |
| Prices) . . . . . . 220-229. |  |
| Minor Products . 229-239. |  |
| Seeds (Houghton's |  |
| Prices) . . . . . . 239-240. |  |
| Stock | 241-306. |
| Meat (Houghton's |  |
| Prices) . . . . . . 306-307. |  |
| - Butter Cheese, |  |
| and Eggs . . . . . 308-326. |  |
| Butter (Houghton's |  |
| Prices) . . . . . . 326-327. |  |
| Candles \& tallow 327-338. |  |
| - - (Houghton' |  |
| Prices) : . . . . 338-343. |  |
| -Wool, Hides, and |  |
| Leather . . . . . 344-349. |  |
| Wool (Houghton's |  |
| Prices) . . . . . . 350-358. |  |
| $\sim$$\sim$ Burk $\quad . \quad . \quad 358-360$. |  |
|  |  |
| - - (Hougliton's |  |
| Prices) . . . . . . 384-391. |  |
| Fish | 392-403. |
| Houghton's |  |
| Prices) . . . . . |  |
| Salt .$\qquad$ (Houghton's |  |
|  |  |
| Prices). . . . . . 412-4i3. |  |
| $\ldots$ Wine . . . . 413-421. |  |
| Spices and Fruits 421-448. |  |
| - Iron, Ironwork, |  |
| and Nails . . . . . 449-458. |  |
|  |  |
| Houghton's |  |
| Prices) | -472. |
| lass | 472-474. |

TABLES 0F PRICES.

## TABLES OF THE

## PRICES OF AGRICULTURAL PRODUCE.

GRAIN.

In the following tables of the price of Grain, the evidence of each year is ranged under five heads: I. Wheat; II. Barley and Malt; III. Oats and Oatmeal; IV. Rye; V. Beans and Peas. Malt and Peas are designated by the letters M. and P. When these letters are absent, the entry will be understood to be of Barley or Beans as the case may be.

As in the former volumes, the year is from Michaelmas to Michaelmas, i. e. for example, from Sept. 29, 1583 to Sept. 29, 1584 . The greater part of the period therefore as given in these tables is of the later year. This course, as I have already stated, was adopted in order to exhibit the harvest. The same practice is followed with all other articles.

The evidence taken from the four statutory towns, 18 Eliz. cap. 26, Oxford, Cambridge, Winchester, and Windsor, is the highest price in the market on the day for which the price is given for Wheat and Malt. Hence the prices are of the best quality only. It is important therefore that note should be taken of such entries as are not made under this condition. It will be found that in all the localities which were under the Statute, other purchases were made for consumption, at very different rates from the highest of the market. This was regularly done at Cambridge (St. John's College) for the bakehouse, and at Eton and Winchester for their establishments. But the St. John's bakehouse accounts do not begin till 1607 , the earlier records being lost, and those of Eton are supplied from entries at factitious prices.

Oxford adopts the Act of $\mathbf{1 5 7 6}$ in $\mathbf{1 5 8 2}$. But at Cambridge and Eton there is considerable delay in putting it into execution. King's College long clings to the older practice of receiving rents in kind, and the accounts of this corporation are, for many years, of occasional purchase only. The first entry of corn rents at St. John's is in 1590 . Eton begins in 1594 . The earlier corn rents of Winchester have not yet been discovered, the earliest at present forthcoming is that of 16.58 ,
though the record of its purchases dates from 1644. It is to be hoped that they will be recovered.

The Oxford corn rents are of two days in the year, Michaelmas and Lady Day. New College sometimes gives Midsummer besides. All Souls too gives corn rents on its own rent days, but does not define them.
At Cambridge, Winchester, and Eton the corn rent days are more numerous. At King's College they are ten or more, extending over the whole year. At St. John's College they are invariably six. At Eton they are for a long time six and then sink to two only. At Winchester they are seven. These accounts are therefore more suggestive of market variations than those of Oxford are.

At the end of these tables I have printed the quarterly variations of corn prices given by Houghton in his Collections for husbandry and trade. I have deemed it best to keep them separate, though I see no reason to doubt their accuracy. I shall comment on them hereafter.

The quarter is the ordinary one of eight bushels and sixty-four gallons. There is an anomalous measure in Gawthorp, Lancashire, of windles, mets, pecks, and occasionally eigbtyndalls. Similarly in the Howard accounts, the bushel is the equivalent as it seems of the East Anglian comb. It appears that six mets equal a quarter. The load is also found in the south of England.

It is supposed that the Windsor quarter was of nine bushels. But I am informed by the officials of the Eton treasury that their quarter was always that of Winchester. The Bursar of Winchester tells me that in reckoning the Winchester rents, the tradition has been to add a sixteenth to the quantity.

The reader will find for some time entries of grudgins. At first these are dearer than wheat; in course of time they fall below it in price, and then disappear. 'I conclude that there was a change in the quality of this article.
Wheat meal is measured generally by the corn from which it is produced, while oatmeal is measured by quantity not by origin.

Oats, as previously, vary greatly in value. At Winchester some corn rents were in oats.

The Oxford wheat and malt prices are generally those of the Clerks of the Market. Sometimes they are the record of the assise of bread. The entries from Portsmouth are of the latter character.

In the Cambridge accounts, such as have no special name prefixed to them are those of King's College.
The prices marked 'Tanner' are taken from a 17 th century manuscript in the Bodleian Library. They are plainly Cambridge prices. Those marked Ll. are from Mr. Lloyd's collections, and are of Oxford prices.

Grain.


[^1]| Oxford． c．c．c． Mr $^{\mathrm{r}}$＠ $10 / 8$. | Hardwick． Nov． | $\underset{\text { Flour. }}{6.3 .2} \text { @ }$ | Mets. |
| :---: | :---: | :---: | :---: |
| M．Ll． | Nov. @ 10/4. | 1.3.2 @ | 8．1 ．．＠4／ |
| Lady Day＠12／． | 4 | 5.1.3 . @ 45/4. |  |
| All Souls． | $\begin{aligned} & \text { I. } .^{\circ} \cdot \end{aligned} @ 11 / 4 .$ | $-3 \cdot 3$ |  |
| M．Ist qr．＠II／4． 2nd qr．．＠II／． |  | $-3 \cdot 3$ | M．5．7－＠ $26 / 8$ ． |
| Place Lost． | 4．5．－＠${ }_{\text {¢ }}$ 10／8． | $\begin{aligned} & 5 \cdot 2.1 \frac{1}{2} \\ & \text { Flour. } \end{aligned} @ 48 / \cdot$ | $7 \cdot 4 . \mathrm{I} \text { : @ }$ |
| Mar． |  | $2.0 \frac{1}{2}$ | 9．2．I＠${ }^{\text {a }}$（ $6 / 8$ |
|  |  | 5．2．1－＠ | 5．－${ }^{\text {a }}$ 26／8． |
|  | BEAN | $4.7 .2^{2}$ |  |
| M． $13 \cdot 4.2$＠II／ | I | May，June | $\begin{aligned} & \text { 1.3 . }{ }^{\text {Mar. Ap. }} \text { @ 26/8. } \end{aligned}$ |
| Wedington． | $\text { . } \mathrm{I}$ | 3.5.1 • @ |  |
| M．r．5．＠ 12 ／． | 1．4．＠ | ． |  |
| Whaddon． Ap． <br> M． 4.2 ． <br> ＠II／8． | － |  | $3 .$ |
|  | Oxford | $\begin{aligned} & \text { Aug. } \\ & \hline \end{aligned}$ | 2.4 |
| Rrso | 4 ．．＠12／． | 7.5 .2 －＠ | 12．1．2－ |
| - 1. |  | －－＠26／8． |  |
| $\bar{I}_{4 .} \cdot @ \text { 16/. }$ |  | ct. | Aug. |
| $\text { I Malt. } @ 8 \%$ | 1585 |  | ．0．2 |
| －I．＠10／8． |  | Oxford Market． | ．0．2 ．＠ |
| $\mathrm{z}^{-1}: @_{@}^{\text {＠}}$ 13／4 |  |  |  |
| $\begin{aligned} & 2 \\ & \mathrm{I} \end{aligned} .$ | W | iity acc. |  |
| I ．＠＠ | Cambri |  | Michinhampton． |
| 2 June－＠ | 10．．＠16／． | Nov． | －3 seed＠ 3 3／4． |
| $2 \cdot$－${ }^{\text {2 }}$ | 23 －＠15／． | －6．．＠19／9⿳⺈ | Oxfor |
|  | 3 －＠34／8． | Merton College． | Mich. . @ 14/8. |
| ＠ $13 / 2$ | $\begin{aligned} & \text { 1o } . ~ . ~ @ ~ \\ & 2 \end{aligned} \mathbf{2}_{2}^{25 / 8}$ |  | Lady Day＠ $17 / 4$ ． <br> All Souls． |
|  |  | All So | All Sonls． <br> M．Ist qr．＠17／4－ |
|  |  | ， | d qr．＠＠17／4 |
| OATS ． | I． | $\begin{gathered} \text { 2nd qr. } \\ \text { Flour. } \end{gathered}$ |  |
|  | 3．15 ${ }^{\frac{1}{2}}$－＠ | 1．1．01 ${ }^{\text {a }}$－＠48\％ | ． |
|  | $3 \cdot 4 \cdot$ •＠ | Worksór． |  |
|  | Gawthorp． Mets． | －1．＠25／4 | $-4 \cdot \text { • @ }$ |
|  | $4 \stackrel{\text { Mets. }}{\text {. © }} 5 \text { /. }$ |  | 1 －＠20\％． |
|  | 10．1－＠7／2 |  | －1．＠20／． |
| 乙．1．＠ | I •＠${ }_{\text {¢ }}$ | －r．＠37／ | 1 1 best－＠${ }_{\text {＠}}$ 17\％ |
| －2．2．＠ |  |  | －．＠16\％ |
| －2．2．＠25／4 | $\begin{aligned} & 3.0 .3 \\ & -1 . @ \\ & \hline \end{aligned}$ |  | 4．．＠19／4． |
| Mendham． Meal． | Hornchurich． | BA |  |
|  | Sep． 29. |  | ＠ |
| $\bullet_{1} \frac{1}{2} @$ | 3．4．＠17／4． |  |  |
| Worksap． | Stephen， | 10．．＠11／6 |  |
| 5．．＠5／4． |  | 10．．＠ $12 /$ | OATS |
|  | ec． |  |  |
|  | 12 －＠44／． | ıo．．＠ 3 3／4． |  |




| Grudgins． |  |  |
| :---: | :---: | :---: |
| 3．6．3 |  | ． $20 / 10$ |
| 3.6 ． | －＠ | 36／8． |
| 3.4 － | －＠ | 26／8． |
|  | ＠ | 26／8． |

## Oxford Market．

Mich．－＠22／8．
Lady Day＠ $.26 / 8$ ． All Souls．
1st qr．．＠26／8．
2nd qr．．＠25／4． Flour．
I．I． 2 －＠40／． Worksor．
－I．（＠40／．
——立．＠ $37 / 4$.
——1．＠37／4．

BARLEY
Cambridge．
M． 40 －＠ $\mathrm{I} 3 / 2$ ． Kirtling．
M． 9.4 －＠， $13 / 3$ ．
Lestrange＇s Lands．
20.
（a） $8 \%$
5 malt Oct．
3.6 do．do． （a）10／．

## Oxford． C．C．C．

－1．＠ $15 / 4$.
$\bar{M}^{\frac{1}{2}}$ Mich．$_{\text {＠}}^{\text {＠}}$（C） $16 / 4$ ．
Lady Day © $13 / 4$ ． All Souls．
1st qr．．＠ $13 / 4$. 2nd qr．．＠2I／4．

## Worksor．

－5 seed＠18／8． -3 do．© 18／6．
－2．© 16\％
Bigg．
－3 seed＠20\％．
Malt．


| OA | 1590－91． | $\begin{gathered} \text { Worksop. } \\ \text { Malt. } @ 23 / 6 . \end{gathered}$ |
| :---: | :---: | :---: |
| 4．．＠7／4． | WHEAT |  |
| Kirtuing． |  | －4．－＠ 21 |
| Oct． | ambrid | 1．．＠23／6． |
| 10．－＠5／4 | 20 sold．（© $20 \%$ Grudgins． | $\begin{aligned} & \text { I }: ~ © ~ @ ~ \\ & \text { I } \\ & 22 / 6 \\ & 26 \% \end{aligned}$ |
| Lestranee＇s Lands． | 3．4．1－© $26 / 8$ | ． |
| 25 ．．＠4／10． | $3 \cdot 3$ | 1 ．＠23／8． |
|  | $3.2 \frac{1}{2}$ | 1 ．．＠33／10 |
|  | 4．I．3－${ }^{\text {＠}}$ | 1 |
| ， |  | －4．－＠23／． |
| －2．2．＠ | Lady Day＠ | －4．－© 25 \％ |
|  | Midsummer |  |
| $\begin{gathered} -3 . \text {. @ } 37 / 4 . \\ \text { Worksor. } \end{gathered}$ | （a）22／4． <br> Gawthorp． |  |
| $\overline{7}_{7}^{5}: \quad \text { @ }$ | 4 mets May $\text { (@) 4/rol } \frac{1}{2} \text {. }$ | OATS |
| $\dot{\text { Meal. }}$ | Hapdwick． |  |
| －－2．＠2 |  | Meal |
| oats． | 2．2．＠ | －2．2＠42／8． |
| I．＠26，8 | $5 \cdot 3 . \quad \text { Sep. }{ }^{\text {S }} \text { 21/4. }$ | Workso |
| - : •@ | 6．6．．＠ 20 |  |
| －r．．＠29／4 | ェ． 6 ．＠20\％ | $\text { I Meal. © } \mathrm{I} 2 / 4 .$ |
|  | Mich．．＠25／4． | （e）37／4 |
|  | Lady Day © 24 All Souls． | $\frac{4}{8}$ |
| RKS |  | /8. |
| －3．＠ $27 / 1$ | 1．3．．＠34／ |  |
|  |  | BEA |
|  | －1．＠33／ | Cambridge． |
|  | －2．．＠3² | －5．＠22\％ |
| ANS， |  | Ford． |
|  |  | 20／ |
| P．－6 | BAR | 20， |
| 1．4． | Cambridee | －4．－© 20／8 |
| ．．＠．12\％． | $\text { -2. . @ } 20$ |  |
| －4．．＠12\％． | St．John＇s． |  |
|  | M．Lady Day $\text { @. } 20 \%$ |  |
| －C．c．e． | Midsummer |  |
| －6．．＠ | （0）22 | 91－0 |
|  |  |  |
|  | C．C．C． | WHE |
| －5．．＠21 | －1．${ }^{\frac{1}{2} \cdot}$－＠ | Cambridge． |
| I ．．＠2I／4． |  | 20. . @ 16/. |
| All Souls． | M．Mich．＠2II．4． | Grudgir |
| ェ． $6 .$. ＠12／8． | All Souls． |  |
|  | Ist qr．．＠20 | 3．0늘＠ $18 / 8$. |
|  | 2nd qr．．＠ $18 \%$ | $2.6 \frac{1}{2} \text { @ } 18 / 8$ |

St. John's.
Mich. - @ 20/. Gawthorp.
4 mets I peck
Feb. . . $15 / 9$.
6 mets Ap. . 23/8. Hardwick.
Oct.
2.3 . @ 20/4.

3 ••@ 19/8.
6
Nov.
4.2.-@ $18 /$.

Dec.
3.6 . @ 20/.

一7. @ 20\%
4 - @ 20/.
5.6.. @ $16 /$
5.5. . @ 16/.
1.3.. @ 16/.

Mar.
2.3 • - @ $15 / 6$.

Oxford N. C.
M. Mich. @-18/8.

Lady Day @17/4. Market.
M. Mich. © $21 / 4$.

Lady Day @ 18/8. All Souls.
Ist qr. . @ 18/8. 2nd qr. . @ $18 / 8$. Flour.
1.1. . @32/.
—3. . @ 26/8.
Worksop.
-I . @ I7/4.
-I. . @ 18/8.

BARLEY
Cambridge.
M. 60 . @ II $/$.
St. John's.
M. Mich. © 16/.

GAWTHORP.
6 mets I peck seed
May@2/4. I5/2.
OXFORD. C.C.C.

- $\frac{1}{2}$ •@ $13 / 4$.
-I $\frac{1}{2}$ • $13 / 4$. Market.
M. Mich. @ $16 / 8$.

Lady Day @ $12 /$. All Souls.
Ist qr. . @ $12 /$. 2nd qr.. @12

|  |
| :---: |

## OATS

## Cambridge.

Xmas quarter.
2.2 . ${ }^{2}$ @ 8/9.

Lady Day quarter.
2.4. . @ 8/8.

I . . © 8/8.
Summer.

$\longrightarrow$

BEANS, \&c.
Oxford. C.C.C.

$\left|\begin{array}{ccc}-3 \cdot & \cdot & \text { @ } 16 / \cdot \\ -5 \cdot & \text { @ } 2 / 9 \frac{1}{2} \\ \text { All Souls. }\end{array}\right|$
-4. . @ $\mathrm{I} 2 / 8$.

1592-93.
WHEAT


Lady Day @ I4/8. Gawthorp.
8.1 mets @ 2/8.

4 mets seed Nov.
(1) $3 / \mathrm{I}$.

## Hardwick.

Sep.


Oxfford Market.
Mich. . @ 18/8.
Lady Day @ 18/.
All Souls.
Ist qr. . @17/4. 2nd qr. . @ $23 / 4$.

Flour.
1.2. @ 26/8.
——3権 @ $32 \%$.
SEAL (Surrey).
-3. . @ 37/4.
Worksop.
—I fine @ $16 \%$

- $\mathrm{I}^{2}$. ${ }^{\text {Sep. }}$ @ $16 /$.

BARLEY
Cambridge.
M. 89.6 @ $8 / 4$.

St. John's.
M. Lady Day @ $12 /$. Oxford.
M. Mich.@ I2 /. Lady Day @ II/4.

All Souls.
Ist qr. . @10/8. 2nd qr.. © $12 / 8$.

## WORKsOP.

| 1.3 - | (a) 9/4. |
| :---: | :---: |
| 1.5. | ( 9/6. |
| 6 | @ 9/9. |
| 1.2 | (a) $9 / 8$. |
| 2. | (1) $9 / 4$. |
| 3 . | (a) $8 / 4$. |
| Bigg. |  |
| 4 seed | (a) $9 / 4$. |
| Malt. |  |
| 2. . | (C) $13 / 4$. |

## OATS

## Cambridge.

$\mathrm{L}^{2} \cdot \mathrm{C} \cdot$ @ $\quad$ ( $7 / 6$.
Holme.
Nov.
2.4••@9/4. $3 \cdot 4$. - $9 / 3$.

Dec.
2.4 - @ 9/8.
1.6. @ 10/1.

Jan.
I.I. - @ 9/8.

Feb.

Oxford.
C.C.C.
-4. @ 8/8.
Meal.
—2.2.@22/10. All Souls.
$\begin{array}{cc}-4 \cdot & \text { @ } 8 / . \\ -2 \cdot & \text { 10/4. }\end{array}$
WORKSOP.


RYE
Hardwick.
7 - . @ 10/7.

| BEANS，\＆cc． <br> Cambridge． |
| :---: |
|  |  |
|  |  |
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|  |  |

All Souls．
—3．．＠I $\mathbf{3} / 4$ ． WORKSOP．
P．－ 2 seed ＠ $12 /$.

## 1593－94．

## WHEAT

Cambridge．
21．4 •＠I7／4． 18．．．＠18／． 1．4．＠19／．

Grudgins．
$\begin{array}{ll}1.7 \frac{1}{2}: & @ 21 / 4 . \\ -5 \cdot & \text {＠} 4 / . \\ 1.0 \frac{1}{2}: & \text { 26／8．} \\ 2.7 \frac{1}{2}: & \text {＠} \\ 3.1 \frac{1}{2}: & \text {＠} 6 / 8 .\end{array}$
St．John＇s．
Xmas ．＠20／． Candlemas（a）20／．
Lady Day＠20／．
Midsum．＠22／．
Lammas＠28／．
London．
Flour（fine）．
－－3 Ap．＠26／8． －$\frac{1}{2}$ May＠26／8．
－J．IAng．＠32／． Oxford．
New College．
Mich．．＠23／4．
Lady Day＠25／4．
Market．
M．Mich．＠23／4．
Lady Day＠25／4． All Souls．
1st qr．．＠ $25 / 4$ ． 2nd qr．．＠46／8．
Flour．

1．4．2＠37／4
－1．1䨐．＠．48／．
WORKSOP．
－I best，Autumn．
（a）22／8．
—I coarse＠ $16 /$.
—I．．＠20\％． Sales．
Sep． 4.
4 •＠25／4．
Sep．II．＠ $23 / 3 \frac{1}{4}$ ．
4 Sep．${ }^{-}$＠ $23 / 3 \frac{1}{4}$
—5．．＠24／．
Sep．24．
3．2．＠25／6．


BARLEY
Cambridee．
M． 64 －＠． $9 / 8$ ．
24 ．＠ $10 \%$
St．John＇s．
M．Xmas＠10／8．
Candlemas＠10／8．
Lady Day＠II／4．
Midsum．＠ $12 /$.
Lammas＠14／．
ETON．
M．117．7．1
（1）II／7．
London．
Malt．
－I Ap．＠8／．
Meal．
－$\frac{1}{2}$ June＠ $17 / 4$ ．
Oxford．
M．Mich，＠ $12 / 8$ ．
Lady Day＠ $13 / 4$ ．
All Souls．
1stqr．＠I3／4
2nd qr．．＠2I／4．
Worksop．
－4 seed＠${ }^{(2)}$ 2／8．
3 Malt＠ $12 /$



BEANS，\＆c．．

## Cambridge．

$\begin{array}{ll}\text { P．}-4 \cdot \\ 1.2 . & \text {＠} 13 / 4 . \\ 13 / 4 .\end{array}$
1．2．＠ $12 / 4$ ．
2．3．－＠ $12 / 8$.
－2．．＠16／．
Oxford． C．C．C．
—3．．＠，14／．
$\begin{array}{lll}-2 . & \text { • } 19 / . \\ -2 . & \text {－} & 14 / 8 . \\ -2 . & \text { ．} & 14 / 8 .\end{array}$
－2．．＠14／8
－2．：＠14／．
－2．
＠ $14 /$／
—2．．＠14／8．
－2．．＠ $14 / 8$.
—2．＠ $18 / 8$.
All Souls．
$\begin{array}{ll}-6 . & \text {＠} 13 / 4 . \\ -3 \cdot & \text {＠} 4 / .\end{array}$

WORKSOP．
P．－I ．＠IO／8．

1594－95．

## WHEAT

Cambridge．
I9 Xmas＠32／．
Grudgins．
一7雲－＠26／8．
2．1 •＠37／4．
3.2. －＠37／4．
3.2. ＠ $37 / 4$.

4．6．1－＠37／4． St．John＇s．
Mich．．＠40／．
Xmas．＠40／．
Caudlemas＠40\％．
Lady Day＠40\％
Midsum．＠40\％．
Lammas＠40\％
Eron．
20
－＠4\％／．
Gawthorp．
30 mets＠6／4．

## London．

Flour．
－ 3 Nov．
-2 Jan．＠ $42 / 8$.
Oxford．
New College．
Mich．．＠46／8． Market．
M．Mich．＠46／8．
Lady Day＠44／． All Souls．
Ist qr．．＠44／．
2nd qr．．＠42／8．
Flour．
I．3．1妾－＠ $53 / 4$ ．

## Worksop． <br> Sales．

Oct． 2.
3 －＠26／ir．
Oct． 24.
2．5．．＠26／8．
Oct． 30.
3．6．＠27／．
Nov． 12.
I． 5 ．．＠24／8．
Nov． 20.
1．2．．＠26／．
Jan． 8.
I $\cdot$



| 1597-98 |  |  | 1598-99 |
| :---: | :---: | :---: | :---: |
| $3 \cdot 5 \frac{1}{2}$ - @ 42/8. | Eton | BE | , |
| 3 - @ 42/8. | Mich. | Cambr | 20. .@ |
| $3 \cdot 3 \frac{1}{2} \text { - @ 37/4. }$ <br> St. John's. | M. 130 @ 37/4. Lady Day. | P. 4 - @ ${ }_{\text {1 }} 88 / 8$. | Oxford Market. |
| Mich. - © 40\% | 130. : © 29/4. |  |  |
| Xmas - @ 48/\% | Oxford. | $-4: . @ 20 \%$ |  |
| Candlemas@ $50 / 8$. | M. Mich. @ 34/8. | Stratford-on- | qr. . © 30/8. |
| Lady Day @ 45/4. <br> Midsum. @ 42/8. | Lady Day @ 26/8. <br> All Souls. | Avon. | 2nd qr. . @ 24/ New College. |
| Lammas @ $42 / 8$. Eton. Mich. | rst qr. . @ 26/8. <br> 2nd qr. . @ 26/8. | $23 \text { • . @ 26/8. }$ | Mich. . @ 32/ <br> Lady Day © 30/8. |
| $\begin{aligned} & 30 \text { Lady Day. } 60 / . \\ & 20 \text {. . © } 60 / . \end{aligned}$ | Avon. 8.4 - . © 32/. | $\begin{gathered} \text {-1.3 @ @ } 24 / \cdot \\ \text { WORksor. } \\ \text { P. }-1.36 / 8 . \end{gathered}$ | BARLEY |
| Oxford Market. | $-5 \text { seed @ } 25 / 4$ | -1 | CAMBRIDGE. M. 20. @ 16/6. |
| Mich. . @ 56/. Lady Day @ 53/4. | $-4 \text { broad @ } 2 \mathrm{I} / 8 \text {. }$ |  | $\begin{aligned} & \text { M. } 20 . @ \\ & 8 . \text { @ } \\ & \text { @ } \\ & 16 / 6.6 . \\ & \hline 5 / 6 . \end{aligned}$ |
| All Souls. | $\text { - }^{2} \cdot . \text { @ } .$ | $-1 . \quad \stackrel{@}{@} 26 / 8 .$ |  |
| 1st qr. . @ 53/4. | -r. . @ 29/4. |  |  |
| 2nd qr. Flour. (32/. | -4. - $_{\text {- }}$ @ $20 \%$ | -2. - @ $22 / 8$. | 6.6.: @ $13 /$. |
| . @ 80\%. | -1. . @ ${ }_{\text {- }}$ 22 2 \% |  | 37 - @ 12/. |
| -3. @ 64/. |  | -6. . @ @ 21 1/6. | 1-. @ 12/. |
| -2.3. @ 48\%. | Malt. | -6. . @ 20/6. | St. John's. |
| New College. | -2. . @ 28/. | -r. . @ 32/. | M. Mich. @ 22/8. <br> Xmas . © 19/4. |
|  | -2. . @ 30\%. | -4 July @ $16 \%$ |  |
| Lady Day@ 53/4. | -2. @ 30\%. | -1. @ 18/8. | Candlemas@ 18/ |
| Stratrord-on- Avon. |  |  | Lady Day @ $66 \%$ Midsum. O $8 \%$ |
| $\begin{aligned} & \text { Avon. } \\ & \text { Jan. } 24 . \\ & 4 . \quad \text {. } \end{aligned}$ |  | $\begin{aligned} & -3 \cdot \\ & -1 . \end{aligned} \underbrace{}_{16 / 4}$ | Lammas @ 20\% Етом. |
| Worksop. Sales. | ATS |  | $\begin{aligned} & \text { Mich. } \\ & \text { M. }{ }_{\text {L } 30} \text { Lady Day. } 26 / 8 . \end{aligned}$ |
| 29. | -6. @ 14/8. |  | 130. - @ 19/4. |
| Oct. $\dot{8}$. | @ | HEAT | xford. |
| $\text { 1.4. } .$ | C.C. |  | M. --r @ 32/. |
| 2.2. . @ 42/r. | 3.2. @ 12/6. | 9 . . @ $25 /$. | M. Mich. © 26/8. |
|  |  | 10 . . © ${ }^{\text {e }}$ 26 | All Souls. |
|  | -1. @ 16 | 12. . @ 20\% | M. ist qr.@ ${ }^{\text {( } 5 / 4 .}$ |
|  | -5. @ ${ }^{\text {¢ }}$ 5/4. | 5 . . @ 20\% | 2nd qr. . @ 14/8. |
| BARLEY . . <br> Cambridge. |  | 4 - . @ 18/. | Worssor. |
|  | -2. ${ }_{\text {Worksop. }}$. $\mathrm{I}_{4} / 8$. | $\text { i } \underset{\text { Grudgins. }}{@} 20 \%$ | $\begin{array}{ll} \text { r.1 seed } & \text { @ } \\ -20 / . \\ @ & \text { do. } \\ \text { 18 } \end{array}$ |
| M. 48 - @ 24/. |  | 3.2 - @ 26/8. | -5 do. @ 19/3. |
| 8 - @ 24/. | Meal. | 3.4 - @ 26/8. | -4 do. @ 20\%. |
| $3 \cdot$ @ ${ }^{23} /$ | - - ${ }^{\frac{1}{2} .0} 4^{2} / 8$. |  |  |
| ${ }_{3}^{10}$. . @ ${ }^{\text {20 }}$ 23\%. |  | St. Jobn's. | Malt. |
| I . @ $24 / \mathrm{l}$ |  | Mich. . @ 29 |  |
| 22. . @ 22/. |  | Xmas - @ 29 |  |
| St. John's. | RYE | Candlemas @ <br> Lady Day (a) | OATS |
| M. Mich. @ Xmas 32/ 26 | Worksop. | Midsum. @ 30/8. | Cambridge. |
| Xmas - @ 26/. <br> Candlemas@ 26/8. | 二マ. . @ 34/8. | Lammas @ $25 \%$ | . @ @ $10 / 8$ |
| Lady Day @ 25/4. | 4. | Eto |  |
| Midsum. © 23/8. <br> Lammas @ 2I/4. |  | Mich. |  |



## 1600-1

1601-2
Oxford Market

Mich. © 37/4.
Lady-Day @ $32 /$.
New College.
Mich. . @ 37/4.
Lady Day @ 32
Midsum. @ 34/8.
All Souls.
1st qr. . @ 33/4. 2ad qr.. @ 30/.

Worksor.
-4. . @ 34/8.
-3. : @ 35
-3. @ 35
-3. . @ $37 / 4$.
-3. © 34/8.
1.1. • @ 37/4.
—3. . @ 40\%
-3. . @ 37/4
-I Sep. @ 26/8.
Wormeigetion.
Groats.
——2. © 56

BARLEY
Cambridge.
M. Mich.
21. . @ 18 /. Xmas.
16.6 - @ 18/. Lady Day.
92. @ 18\%. Midsummer.
47 . . @ $16 \%$ St. John's.
Mich. . @ 2I/4.
Xmas . @ 24/:
Candlemas @ 24/.
Lady Day @ 24/.
Midsum. © 22/6.
Lammas @ 22/6.

## Eton.

M. Mich.

75 - © 24/.
Lady Day.
90. . @ 24/.

## Gawthorp.

Mar.
7 mets seed @ 3/10.
Michinhampton.
M. $\mathbf{3}$. @ 24/. Oxford.
M. Mich, @ 2I/4.

Lady Day @ 2I/4.
New College.
M. Mich. © 2 I/4.

Lady Day @ $21 / 4$.
Midsum. @ 22/8.

| All Souls. M. Ist qr. © 22/. 2nd qr. . @ 20/8 <br> Worksop. |
| :---: |
| . . @ 29/. |
| -4. . @ 28/. |
| 4. @ 29/4 |
| -I. . @ 24/. |
| -4. @ 27/. |
| -1. @ 32\%. |
| -2. . @ 28\%. |
| -4. @ 30\%. |
| -4. - @ 30\%. |
| -4. @ 30\%. |
| 1 - @ 32/. |

## OATS . . . GAWTHORP.

Mar.
$\begin{array}{rr}20 \text { mets seed } & \\ \text { Meal. Jan. } & 2 / 4 .\end{array}$
Io mets @ 4/:

| $12 \cdot$ - @ 4 (\% |  |
| :---: | :---: |
| 4-2. | - @ 8/8. |
|  | - @ 8/. |
| 2 | - @ 13/. |
|  | Oxford. C.C.C. |
| 2. | - @ 16/. |
| 4. | - @ 16/. |

Wormielegton.
-4 Mar. @ 20/.
-3. @ $17 / 4$.
-I $\frac{1}{2}$ Ang. @ 24/.

## RYE

Worksop.
$\begin{array}{ll}-1 . & @ 34 / 8 . \\ -4 \cdot & @ 34 / 8 .\end{array}$
-3. @ 3I/4.

BEANS, \&c.
Cambridge.
I . . @ $18 / 8$.
P.—2. @ 20\%.
—2. @ 21/4.
-2. . @ 22/.
1 • @ 20/.
-4. @ $18 / 8$.
-4. . @ $15 /$.
1.4. @. $18 / 8$.

| Oxford. <br> All Souls. <br> 3. . @ 19/4. | Lady Day @ 22/8. Midsum, @. 23/4. All Souls. |
| :---: | :---: |
| 2. . @ 20\% | 1st qr. - 2nd qr. |
| 3. . @ 20\% | Flour. |
| 2. . @ 22/. | 1.7.2 - @ 37/4. |
| 2. - 19/2. | Theydon Ge |
| 1.4- @ 17/4. | Feb. |
| krsop. | 5 - @ |
| P. -1. @ 24/. | June. |
| -1. . 24/4 | 5 - . @ 20/. |
|  |  |
| --r | -I. - @ ${ }^{6}$ |
| -1. - @ ${ }^{2} 2 \%$ | -2 July @ 33/4- |
| -7. @ ${ }^{\text {(3)/8. }}$ | -1. - @ 40 |
| Wormleigaton. | Wormieighto |
| - $\frac{1}{2}$ white | 4 seed |
| (C) $53 / 4$. | Jan. |
| May. @ 42/8. | $\begin{aligned} & 1.0 \\ & 1.3:-@ 24 / \dot{8} . \\ & \hline \end{aligned}$ |
| P. -I. @ $21 / 4$ | Feb. |
| July. | $\text { - }{ }_{\text {Mar. }}^{2} \text {. © 20/. }$ |
| $\text { Aug. @ 2I } / 8 .$ | 3. . @ 24/. |
| -2. . @ 22/6. | -7. . @ 21/10. |
| -2. @ 20/8. |  |
| $\begin{aligned} & \text { Sep. } \\ & -7 . \end{aligned} \text { 2I/4. }$ | May. |
|  | 1.1. |
|  | -6. . @ 19/ |
|  | $\text { June. @ } 20 /$ |
| 1601-2. |  |
|  |  |
| WHEAT | Aug. |
| Cambrides. | -6. . @ 26/8. |
| 40. . @ 18/8. | Sep. |
| 16. . @ ${ }^{16}$ 17/4. | -7. - @ 24/9. |
| St. John's. |  |

Mich. - @ 24/.
Xmas . @ $21 / 4$.
Candlemas@ $21 / 4$.
Lady Day @ 20/.
$\begin{array}{ll}\text { Midsum. } \\ \text { Lammas } \\ \text { @ } & \text { 18/8. } \\ \text { 24/. }\end{array}$

## Eton.

Mich.
${ }^{15} 5$ @ 31/4.
Lady Day:
30. . © 26/8.

Oxford Market.
Mich. . @ 28/.
Lady Day © 22 2 2.
New College.
-Mich. . @ 29/4

Lady Day @ 22/8.
Midsum. @. 23/4. All Souls.
Ist qr. . @ 22/8. 2nd qr. . @ 32/8.
1.7.2 - @. 37/4.

## Theydon Gernon.

 Feb.June.
5 . . @ 20/. Worksop.

Wormeighton.
Oct.
-4 seed @ 24/-

Feb.
Mar.

## BARLEY

## Cambridge.

All Saints.
M. I $\underset{\text { Purif. }}{\bigotimes}$ 12/.
$4^{\mathrm{I}}$ • . @ $12 /$.

| 20 | .$\quad$. |
| :--- | :--- |
| 4 I | $\mathrm{I} 2 / 8$. |


St. John's.
M. Mich. © $21 / 6$.

Xmas . @ $16 /$.
Candlemas @ $16 /$.

| 1601-2 |  |  | 1602-3 |
| :---: | :---: | :---: | :---: |
| Lady Day © 14/. <br> Midsum. @ 14/. <br> Lammas @ 14/. | Theydon Gernon. Aug. <br> 2 . . @ 9/4. <br> Wormleighton. Sep. |  | Flour. |
|  |  |  |  |
|  |  |  | $\begin{array}{ll} 2.4 \\ \text { Sep. } \end{array}$ |
| Eton. <br> M. Mich. |  |  | 7. . @. 23/ |
| $9_{\text {Lady Day. }}{ }^{\circ} \text {. }$ | $-4 .: @ 10 /$ |  | - @ 21/10 |
| $\text { ェ2. . @ } 8 \text { /8. }$ <br> Gawthorp. | $\begin{array}{lll} -4 & \text { Oct. } & \text { @ } \\ -42 \\ -4 & \text { Jan. } & @ \\ \hline \end{array}$ | 602-3. | dity. @ 32/. |
| 4 mets seed <br> (1) 3/. <br> Malt. | Worksop. |  | Thetdon Gernon. Sep. |
| Mali. <br> mets Nov. | Groats. | 21. . @ 20/. | $\mathrm{LI}^{\mathrm{I} \cdot} \cdot @ 28 /$ |
| $\text { do. Ap. }{ }^{-} \text {. } 3 / 8 \text {. }$ | I . @ 29 |  | $\text { -2.ly. }^{2} \text { @ }{ }^{24} /$ |
| do. Ap. @ $3 / 4$. | (C) |  | $\text { -I meal @ } 3 \dot{4} / 8 .$ |
| 23 do. May ${ }^{\text {a }}$ 3/4. |  | 2- - | -I do. @ 29/4. |
| OxFord. | RYE | 3.2 . - @ $56 /$. |  |
| Mich. @ 20/. | RKSOP. | 3.2 - @ 18/8. | -1. . @ 24/. |
| Lady Day @ $16 /$. | 3 seed . @ 32/. | 1.7- @ 18/8. | Wormieighto |
| M. Nich. College. | -2. . @ 26/ | St. Johi' | Oct. |
| M. Mich. @ ${ }_{\text {Lady Day }}$ 20/. |  | Mich. @ @ ${ }_{\text {@ }}{ }^{\text {22 }}$ | I.1. |
| Midsum. @ 16\%. | -2. |  | $\begin{array}{lll} \text { I.I } . \\ \text { I seed } . & @ & 24 / . \\ @ & 18 / . \end{array}$ |
| All Souls. Ist qr. © 16\% |  | Lady Day @ 26/8. Midsum. @ 22/8. | - 3. |
| d qr. . @ 13/4. |  | Lammas @ 22/8. | -3. @ 21/4. |
| Worksor. <br> 4. . @ $16 /$ | BEANS, | Eto | $-6$ |
| 2 seed @ ${ }_{\text {1 }}$ 8/8. | $3.4 \cdot \text { @ }$ | $30 \text { @ } 32 /$ | -3. - @ 23/4- |
| 4. - @ 22\%. | $\text { P.-7 • @ } 16 /$ | Lady Day: | 1.4. - @ 24/. |
| Bigg. @ 61 | ${ }_{-4}{ }^{\text {a }}$ : @ ${ }_{\text {@ }}^{\text {16/ }}$ | 30 - @ 37/4 | 1.5. . @ ${ }_{\text {24 }}$ |
| $\begin{aligned} & -4 \cdot . @ 16 / . \\ & -4 . \\ & \hline \end{aligned}$ | $-4 \cdot \underset{\text { London. }}{\text { @ }} 16 \%$ |  |  |
| 4. ${ }^{\text {a }}$ 20\% | P. (for food) 30 | New Coll. purchases. <br> Ist quarter. | -6. @ 24/. |
| 4. - @ 20\% | (a) 22\%. | $24 . . @ 26 / 8$ | $-6 . \text { • @ } 24 /$ |
| Malt. © 22\%. | FFord. | 2nd quarter. | $\begin{aligned} & 1.1 \\ & \text { Feb. } \end{aligned}$ |
| 4. ${ }_{\text {Malt. }}$ 22\% | -3. . @ | 39 3rd quarter. | $-3 . @ 22 / 8$ |
| 4. . @ 23/. | , | 38 - © 28\% | -4. . @ 24/. |
| Wormeeighton. Malt. | $\begin{aligned} & -6 . . @ 21 / \\ & -3 . \quad \text { @ } 20 / 2 \end{aligned}$ | $4^{\text {th }}$ quarter. $37.2 \text { @ } 30 /$ | -5. ${ }_{\text {- }}$ @ 27/4. |
| - . @ 20/. | -3. ${ }^{\text {¢ }}$ @ 20/ | Flour by bushel. | -5. @ 26/8. |
| I . . @ 20/8. | $-4 . \quad$ @ $16 / 8$ | Ist quarter. | I Ap. |
|  | or. |  | 5. . @ 25/7. |
|  | as. | 3rd quarter. | I.1. . @ 34/r. |
| OATS | June. | $-4 \cdot \mathrm{I} \cdot @ 4 / \mathrm{I}$ | -6. . @ $24 / 8$. |
| ноRP. | $5 \text { gallons } \underset{\text { bsl. } 2 \%}{@}$ | $4^{\text {th }}$ quarter. | $\begin{gathered} \text { May. } \\ \text { r. . @ 27/4- } \end{gathered}$ |
| Oct. | 4 Oct. . @ 20/8 | -6. @ 5/x. | -4. @ 22/. |
| 8 mets meal | P. Aug. 7 : | New Coll. rents. | 6.4 . - @ 26/8. |
| @ 4/. | -2. @ 13/4 | Mich. - © 32\%. | 2 . @ 21/6. |
| 61 do. . @ 4/. | Aug. 14 | Lady Day @ 34/\% | I . . © 20\% |
| $\begin{aligned} & \text { do..@ } \\ & \text { Nov. } \end{aligned}$ | $\text { Aug. } 28 .$ | Midsum. @. 3\%. All Souls. | June. |
| 20 do. groats | 4. . © 16\% | 1st qr. . © 34/ | (1)24/8. |
| @ 4/. | 3. | 2nd. qr. @ 25/4. | - © 23/6. |
| 4 oatmeal (a) 4/. May. | $\begin{aligned} & \text { 1. } 6 \text { Sep. io. @ 14/8. } \end{aligned}$ | Mich. Market. | 2 - @ |
| 3o do. . © 4/. | - . © 16\%. | Lady Day@34/. | 1.4. . @ 26/6. |
| vol. VI. |  |  |  |

## 1602-3

| $-3 \cdot . \text { @ }$ | OATS . |  | $\begin{aligned} & \text { Eton. } \\ & \text { Mich. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| g. |  | - © 14/8. | - |
|  | RD. | -2. @ @ $13 / 4$. |  |
|  |  |  | $\frac{1}{2}$ peck $\dot{\text { axFors }}$. $1 / 3$. |
|  |  | S | New Coll. purchases. |
|  |  |  | st |
| BARLEY |  | Worssop. | nd quarter. |
| dog. | -3. © @ ${ }^{8 /}$ | P.-7 7 seed @ 20/. |  |
| M. 118 @ $\mathrm{I} 2 /$ / | 3 . . @ 8\% | -6. . @ 20\% |  |
| $7_{72} \cdot{ }^{\text {@ }} 11 /$ | Tarydon Grrnon. | mizel | $4^{\text {4 th }}$ quarter. |
|  | 6. © 8\% |  | . |
| St. John's. | Meal. © |  | Flour by bushel. |
| M. Mich. @ $14 /$. | -1. © 32\% | -6 Oct. 23 | /2. |
|  | Wormleichron. | (12/8. | nd quarter. |
| Cady Day @ $12 /$ \% |  | ite peas. | - © $5 / 4$ |
| Midsum. @ $12 /$ |  | (e) 24/ | 3rd quarter. |
| Lammas @ $\mathbf{1} 2 /$ |  | Peas (prob, ga | $4{ }^{\frac{1}{2}}{ }^{\text {a }}$ q quarter. ${ }^{5 / 4}$ |
| Eтом: | -4.1. : @ ${ }_{\text {@ }}$ | 3 gallons May 2 |  |
| $\frac{\mathrm{M.1} .12}{1} \text { @16 }$ | Dec. |  |  |
| L. Lidy Day. | -5. . @ 7/4. |  | Day © $25 / 4$. |
| 125. . © $14 / 8$. | /4. | 3 - @ 16 | sum. @ 29/4. |
| Maywriorp. | 7/4 |  | Mich |
| May. <br> mets seed |  | $-2 \text { July I @ }{ }_{21 / 4}^{@}$ | $\begin{aligned} & \text { Mich. . } \\ & \text { Lady } \end{aligned} \text { @ 26/ } 26 / 8 .$ |
| (e3/. |  | - © 1 | May I ${ }^{\text {a }}$ @ ${ }^{\text {e }}$ 26/8. |
| do. do. | Me |  | all So |
| (e) 3/4. | Nov.- $\frac{1}{4}$ @ 29/4. |  | . |
| (C) $2 / 3$. |  |  | Clour. |
| Oxpord, |  |  | , $3 \frac{3}{2}$. © 37/4. |
|  | Nov.-1 @ 32/. | 1603 | .11. ${ }^{\text {c }}$ - 37/4. |
|  |  |  | ambon Gernon. |
| Mich. @ 14/ |  | WHEAT | (e) |
| y Day © r $3 / 4$. |  |  |  |
| New College. | RYE | 18 Cambrdge. | -2 May (1) 29/4. |
| M. Mich. @ $14 / 8$. | Worrs | 9 . . @ ${ }_{24}{ }^{2} /$ |  |
| Midsum. @ ¢ |  | 30 - @ 22/8. | -I July @ 24/4. |
| All Souls. | -3. . @ 18/8. | 13 | -I Oct. @ |
| M. Ist qr . @ $127 / 8$ |  | ${ }_{6}^{13 \cdot 4}$. @ @ ${ }^{20}$ 24/ | Nov. @ 29/4. |
| 2nd qr. © 14/8. |  |  |  |
| Worssop. |  | Grudgins. | - $\frac{1}{2} \mathrm{Feb}$. © ${ }^{\text {a }}$ \%/9. |
| $\xrightarrow{\text { Bigg. }}$-6 seed © 18/ |  | I.r. 3 - @ 18/8. |  |
| -6 seed @ $18 /$ |  |  | $-2 \mathrm{Ap} . @ 30 \% \text {. }$ |
| -5 do. © $18 / 8$. | P.-4 - @ 17 | 3.3. @ 18/8. | Wormeicichion. |
|  | -4. . @ 16\% | St. John's. |  |
| @ 18\% |  | Mich, - @ ${ }_{\text {Xmas }}{ }^{\text {I }}$ | Jan. |
| @ 19/. | -4. . @ $13 / 4$. | Candlemas © ${ }_{\text {e }}$ 24/ | - © 23/4. |
| @ 20\% | -4. ${ }_{\text {- }}$ (1) | Lady Day @ $22 / 8$. | Feb. |
|  |  | Midsum. @ 21/4. | July. |





WORMLEIGHTON.
Oct.
-5. . @ 10/8. Groats.
-3. © 37/4.
Meal.
-3 $\frac{\mathrm{I}}{2}$ - @ 32/.

BEANS, \& c .
Cambridge.


Lady Day @ $18 /$.
Midsum. @ $16 /$.

## All Souls.

M. Ist qr. @ $18 /$. 2nd qr. . @ $18 /$.
Theydon Gernon. June.
—I. . @ $18 / 8$.
Aug.
—I. . @.20/.
Malt.
—4 Aug. @ $19 / 4$.
Mich. @ 28/8.
Lady Day @ 26/8.
Midsum. @ 24/8.
All Souls.
Ist qr. . @ 26/8. 2nd qr. . @ 30/4.

Flour.
1.5.3霊 - @ $40 /$.
-4.32 . @ $42 / 8$.
oats

|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |



BEANS, \&c.

1606-7.
WHEAT

## Cambridge.

| 42.2 - 26/8. |
| :---: |
| 47.4 - @ ${ }_{\text {28/8. }}$ |
| 6. @ 24/. |
| 8 . . @ 26/8. |
| 12. @ 26/. |
| 13. . @ 25/4. |
| r.4. - @ 5 /4. |
| Io Grudgins. |
| 3.2. @ 21/4. |
| 3.212 ${ }^{\text {d }}$ @ 24/. |
| 3.3. @ 26/8. |
| 2.6. @ 24/. |
| St. John's. |
| Mich. - © 29/4. |
| Xınas . @ 28/. |
| Candlemas @ 28/. |

Lady Day @ 29/.
Midsum. @ 28/.
Lammas @ 28/.

## Eton.

Mich.
50 • @ 36/.
Lady Day.
37
Oxford.
New Coll. Purchases. ist quarter.
37.1 - @ 34/. 2ad quarter.
39 - © 36/. 3 rd quarter.
40.1 - @ $3^{2}$ \% $4^{\text {th }}$ quarter.
40 - @ $3^{2 / 8}$. Flour by bushel. Ist quarter.
-10.1. @ $5 / 6$. 2nd quarter.
-10.3站 @ 5/ro. $3^{\text {rd }}$ quarter.
$-3.0^{\frac{1}{2}}$. @ $5 / 4$. $4^{\text {th }}$ quarter.
-3.3 @ $5 / 5$. New College.
Mich. - $30 / 8$.
Lady Day @ $34 / 8$.
Midsum. @ 30/. Market.
Mich. . @ 30/8.
Lady Day @ 34/8.
Nov. 30 @ 32/.
May I . @ 33/4. All Souls.
Ist qr. . @ ${ }^{\text {@ }} 34 / 8$.
2nd qr. @ 30/4. Flour.


BARLEY
Cambridge.
M. Xmas.
10. . © $14 / 8$.
20. . @ 15/.

8 Purif @ $15 / 4$.
4 . . @ 5 5/6.
Annunc.
8 - © $14 / 8$. D. J. Bapt.

I Mi. @ $15 /$. Mich.
10. @ $14 / 2$. Bought for stable.
M. I. @ $15 / 4$.
 Eton.
M. Mich.
145. @ 18/8. Lady Day.
130. . @ 18/.

Oxford.
M. Mich. @ 18/.

Lady Day @ 17/4.
New College.
Mich. . @ 18/.
Lady Day @ 17/4. Midsum. @ 18/. All Souls.
M. Ist qr. @ 17/4. 2nd qr.@ $17 / 4$. Theydon Gernon. Oct. © $16 /$. Nov.
-3. . @ $16 /$.
Malt.
-4 Oct. @ 18/8.
-6 Nov. @. 18/8.
-5 do. @. 20/.

OATS
CAmbridge.
-3 Nov. @ 10/8.
-3 Dec. @ 10/.
—3 Mar. @ $12 /$
-4 Ap. @ $12 \%$

> Oxford. c.c.c.

Theydon Gernon. Oct.


BEANS, \&c.
P. Cambridge.
$-2 \cdot$ @ $4 / 8$.

May.
$21.7 .2 \cdot 4318 \quad 3$. June.
17.5.2 - 37 II II. July.
22.0.3 - 48 I5 9. Aug.
30.5 .3 . 6929.

Sep.
24.2.2 - 5394. Eron.
Mich.
37. Lady Day 33/4. $4^{2}$ - . © $45 / 4$. Oxford Market. Mich. . @ 30/8. Lady Day @36\% Nov. 30 @. 31/4. May I @ $36 /$ New College.
Mich. • (C) 30/8.
Lady Day @ 36\%. Midsum. @ 52/All Souls.
rst qr. . @ $36 /$ 2nd qr. . @ 65/4. Flour.


## BARLEY

## Cambridge.

-3. @ $13 / 4$.
M. Xmas.

20 ...@ $14 / 6$.
Purif.
4I . . @ 5 5/6. Annunc.
7.6. . @ 5 5/6.

3 . . @ 16/.
S. Barth.
-4. . @ 22/. St. John's
M. Mich. @ 14/.

Xmas . @ 24/8.
Candlemas @ 24/8.
Lady Day @ $16 /$
Midsum. @ $22 / 8$.
Lammas @ 22/8.

## Eton.

Mich.
M. I30 @ 18/8.

Lady Day.
138. . @ 20/.

Oxford.
M. Mich. @ $17 / 4$.

Lady Day @ 18/.

| New College. <br> Mich. . @ 17/4. | -4. | $\begin{array}{cc} \text { June. } \\ \text { I7.I. } 3 & 30144 . \end{array}$ | M. Mich. @ 26/8. |
| :---: | :---: | :---: | :---: |
| Lady Day @ 18\%. | 1.3. . @ 10/8. | July | Lady Day @ 28\%. |
| Midsum. (a) 26/8. All Sonls. | Magdalene. <br> 5. . @ 24/. | $\begin{gathered} \text { 26.6.3 } \\ \text { Aug. } \end{gathered} 4^{8} \quad 8 \quad 0 \frac{1}{2} \text {. }$ | New College. <br> Mich. . @ 26/8. |
| M. 1st qr.@ 18/. | Tremon Gernon | $26.2 .243{ }^{2} 72$. | Lady Day @ 28\%. |
| d qr.. @ 26/8. | Theydon Gernon. <br> P. Jan. | $\begin{array}{rlll} \text { Sep. } & & \\ \text { 28.I.1 } & 48 & \circ 8 . \end{array}$ | Midsum. @ 29/4. |
| arydon Gernon. | -2. | ETON: | All Souls. |
|  | $-\underset{\text { Mar. }}{-2 .} \text { @ } 14 / 8$ | $\begin{aligned} & \text { ETo } \\ & \text { Mich. } \end{aligned}$ | M. ist qr. @ 28/. and qr. . @ 24/8. |
| $\frac{\mathrm{x}}{2}$ May @ $17 / 4$. | - 2 seed @ $16 /$. | $42 \cdot$ - @ 68 | --2. @ 29/4. |
| I Sep. @ 14/. Malt. | June. | $46 \text {. @ } 56$ | Thetdon Gernon. <br> I Oct. . @ $13 / 4$ |
| $\begin{array}{lll} -6 & \mathrm{Jan} . & \text { rg/4. } \\ -\mathrm{r} \text { do. } & \text { @ } & 20 / . \end{array}$ |  | ond | 1 <br> r Nov. . @ <br> 16/. <br> 1 |
|  |  | $\begin{aligned} & \text { I bsl.meal. } @ \quad 7 / 6 . \end{aligned}$ |  |
| 6 do. @ 18/8. |  | Oxford Market. | $\begin{array}{lll} \text { 二2 } \\ \text { 2 do. } & \text { do. } & \text { @ } \\ @ & 18 / 8.8 . \\ \hline \end{array}$ |
| $-3 \text { Mar. @ 19/6. }$ |  | Mich. . @ 64/. |  |
|  | 1608-9 | Lady Day @ 57/4. | Malt. |
| 1 June. @ 18/8. |  | Nov. 30 @ 56\% | . @ 18/6. |
| -4 July @ 18\%. | WHEAT | May I . @ $53 / 4$ | $\begin{aligned} & \text { 1.2 Mar. @ 18/8. } \\ & \text { I.7 do. . } \end{aligned}$ |
|  | E. | New College. <br> Mich. . @ 64/. | 1-3 May @ 24/i; |
| $\begin{aligned} & \text { I Sep. - @ } \\ & 3 \text { do. } \\ & \text { 18/8 } \\ & \text { rem } \end{aligned}$ | 9 Cambridge. |  | -6 June @ 26/8. |
|  | $16 .$. @ 45/ | Midsum. @ 50/8. | -6 July @ 26/8. |
|  | 36 | Sou |  |
| TS |  | 1st qr. - @ 57/4 | -6do. @ |
| bridge. |  | dr.. @ |  |
|  | 16. . @ 45/4 | 2.I.I - @ |  |
| -6. @ 9 | $30 \cdot$ - @ 44/. | -3.2 . @ 58/8. |  |
| @ 10/. | 16. . @ 40/ |  | OATS |
| -3. @ | Grudgins |  | Cambridge. |
| Therdon Gernon. | 6.7. @ 32/. |  | -5. @ 14/8, |
|  | $3 \cdot 3$ - @ 32/. | mbridge. |  |
| x.1 . @ 8/8. | 3.5 - @ 26/8. |  |  |
|  |  | M. $1 \frac{1}{2}$ - @ 23 | -6. @ $\mathrm{I}_{4} / 8$. |
|  | Xmas . @ 48\%. | All Saints. | -4. @ $15 / 4$. |
| BEANS, \&c. | Candlemas @ 45/4. | I $\times$ - @ ${ }^{\text {2 }}$ /. |  |
| Cambridge. | Lady Day @ 42 | $12 \cdot$ - 23/. | -2. . @ 14/8. |
| P. 1.3 @ 14/8. | Lammas @ 40\% | Purif | -3. - © $13 / 4$. |
| -2. @ 16\% | Bakehouse purchases. | $41$ | London. |
| - $\mathbf{6}^{\text {. }}$. @ $15 / 4$. | Oct. |  | Jan |
|  | 16.5 £3912 6. | 16 | 1 peck meal $1 / 7$ |
| -2. @ 18/8. | 22.4 .25964. | 5 - @ 25/6. | 3. |
| 5. . @ 18/8. | Dec. 5964. | St. John's. | Ap. |
| 4. - 17/4 | 16.2.2 ${ }^{88} 88$ 1. | M. Mich. @ 22/8. | 4. . @ $12 /$. |
| @ 17/4. | Jan. | Xmas . @ 22/4. | May. |
| 5 . @ 18/. | Feb. | Lady Day @ 23/4. | -2. @ 12 |
| Oxford. | 24.1.3 5089 | Midsum. @ 24/. | Theydon G |
| c.c.c. | Mar. | Lammas @ 24/. | -3. @ 9/ro. |
| 1.2 - © 13/4. | 18.3. $9 \quad 3698 \frac{1}{2}$. | Eton. | -4. - @ 9/8. |
| -3. @ $13 / 4$. | Ap. | Mich. | 4. . @ 9/4 |
| $\begin{aligned} & 1.2 \cdot . @ 12 / 3 . \\ & 1.2 . \end{aligned}$ | $\begin{array}{llll} 19 \cdot 5 \cdot 2 \\ \text { May. } & 39 & 3 & 7 \frac{1}{2} . \end{array}$ | M. 138 Lady Day ${ }^{\text {a }}$ 28/. | - |
| -6. @ $12 / 4$. | 27.4.1 5288. |  | ne. |

1608-9
1609-10

| $\begin{array}{lll} \text { Sep. } & & \\ -2 . & \text { @ } & 16 / . \\ -2 . & @ & 14 / 8 . \\ -2 . & . & @ \\ \hline \end{array}$ |
| :---: |
|  |  |
|  |  |
|  |  |

BEANS, \&c.
Cambridge.

| P. 1.2 | @ 20/. <br> @ $21 / 4$. |
| :---: | :---: |
| -4. | (0)2I/4. |
| 2 | (1) 20/. |
| 3 . | - @ 19/4. |
| -4. | (a) 20 |
| -4. | (a) 20/8. |
| -4 | (0) 20/. |
| -4. | - © $18 / 8$. |
| -4 | - @ 18/8. |
| -2 | - @ 20/. |
| 2 | - @ 18/8. |
| 3 | - (2) $19 / 4$. |
| -I. | (a) 20/. |

London.
Mar.
—I. . @ 20\%.
May.
—I. . @ 20/. Oxford. C.C.C.
-4 - @ 24/.
I . - @ 22/8.
1.2 • @ 24/.

I . . @ 23/.
Theydon Gernon. Oct.
P-3. @ $17 / 4$. —3. @ $14 / 8$. Nov.
—2. . @ 20/. Dec.
—I. . @ $16 /$. Feb.
ーI. @ 18/8. Mar.
1.2. . @ 18/8.

## 1600-10.

WHEAT
Cambridge.
12. . @30/8.
57.4 - @ 29/4.

36 . @ 30/8.
10. @ 30/8.
28.4 - $28 /$.

Grudgins.
3.5- . @ 26/8.
3.4. . @ 21/4.


| OxFORD. C.C.С. | $\begin{array}{r} \text { Jan. } \\ \text { IO. } 2.3 \end{array} \text {. } 13 \text { I9 } 3 \frac{1}{2} .$ | New College. <br> Mich. <br> (a). $16 / 8$. | Theydon Gernon. Oct. |
| :---: | :---: | :---: | :---: |
| -3 Jan. 5 @ I7/4. | Feb. | Lady Day @ 16/8. | -4. . @ 10/8. |
| -2 Feb. 6 @ I5/ | 38.0.3 - $5^{0} 31$ | Midsum. @ 20/. | -4. . @ 10/8. |
| -2 do. @ $16 /$. | Mar. | All Souls. | 7. @ 9/4. |
| $-2 \text { do. @ 23/4. }$ $-3 \text { Feb. } 24 @ \mathrm{I} 5 / 7 .$ | 11.1 .2 Ap. | M. ist qr. @ $16 / 8$. | + ${ }^{\text {Nov. @ }}$ 10/2. |
| $\begin{aligned} & -3 \text { Feb. } 24 @ I 5 / 7 . \\ & -2 \text { Mar. } 24 . \end{aligned}$ | $\begin{array}{ccc} \text { Ap. } & & \\ 23 \cdot 7 \cdot \mathrm{I} \frac{1}{2} & 34 & 59 \frac{\mathrm{~T}}{4} . \end{array}$ | 2nd qr.. @ 19/4. | v. |
| @ 1 | May. | Nov. | I - @ Io |
| $\text { —2. . @ } 16 / .$ | $\underset{\text { June. }}{25 \cdot 3 \cdot 3} \cdot 35 \text { I } 3 \times \frac{1}{2} .$ | -3. @ $17 / 4$. | Mea |
| Theidon Gernon. P. 4 . @ 16/8. | $\begin{aligned} & \text { I7.4.2 } \\ & \text { July. } \\ & 25 \end{aligned}$ | $-2 . @ 17 / 4$ |  |
|  | $\begin{gathered} 23 \cdot 4 \cdot 3 \\ \text { Aug. } \end{gathered} 4^{2} 94 \frac{1}{2}$ | $-\frac{1}{2} ; \text { @ } 16 / .$ |  |
| - @ | $30.2 .2-50105$ | meal @. $18 / 8$. | EANS, \&c. |
| @ 22/8 | $29 \cdot 4 \cdot \mathrm{I} \cdot 4^{6 \times 513} .$ | Oct. <br> I. . @ 20/. | $\text { P. 2. } . @ 18 / 4$ |
| Dec. - 24/. | Mich. | ov. | Cambridge. |
| $4 \cdot$. @ | (a) 32/8 | - @ $16 /$. | P. 1. . @ 16/. |
| Sep. @ | Lady Day. |  | $2 \text {. @ } \mathrm{I}_{4} / .$ |
| $-2 . \quad \text { @ }-15 /$ | 68 - @ 35/4 | -I. | $\text { -4. @ } 15 / 4$ |
|  | Mich. . @ 32 | Oct. | $2 .$. - 14 /. |
|  | Lady Day @ | . @ 22/. | $2.5 .2 \text { • } @ 18 / 8$ |
|  | Nov. 30 @ 32/. | Tov. | -7. @ 20/. |
|  | May I . @ 30/8. New College. |  | 4. . @ $18 / 8$. |
| 1610-11. | Mich. - @ 32/. | -6. . @ 22/8 |  |
|  | Lady Day @ 33/4. |  |  |
| WHEAT |  | Feb. | $\begin{aligned} & \text { I9@ } 16 / 8 . \\ & 15 @ 15 / 5 \frac{1}{2} . \end{aligned}$ |
| ridge. | tst qr. - @ | ${ }^{2.2}$ Mar. | -4. @. $15 / 8$. |
| 23.4 - @ 29/4. | 2nd qr.. @ 34 | I . © $18 / 8$. | -4 Feb. 7 @ 16/. |
| $23 \text { • @ 33 }$ | I | May. | -6 Mar. 14 |
| 6 . @ 34 | I.3.I - 42/8. | 17/. |  |
| I - @ 3 |  | -6. . @ 6 /. | -2 May II |
| $3 \text { Grudgins. }{ }^{\circ}$ |  | July. | (a) |
| 3.3 - @ 2 | BARLE | -6. |  |
| -4.2 @ 21/8. |  | Aug. | (1) $17 / 4$ |
| 3.2. @ | M. 60. @ $16 /$. | 1.4. . @ $16 / 8$. | P.-I. @ I4/8. |
|  | 214. @ 16/8. |  | Theydon Gernon. |
| - Simila. | 2 - @ 18/. | 7. . @ 16/10. | P. - $\frac{1}{2}$ June |
| $-7 \cdot 3^{\frac{1}{2}} \cdot @ 24 / \cdot$ | St. John's. <br> M. Mich. (1) $16 /$. |  | @ 16 |
| St. John's. | Xmas - @ ${ }^{\text {d }}$ /8. |  |  |
| Xmas - @ 28/. | Candlemas @ 14/8. | OATS . . . . . |  |
| Candlemas@29/4. | Lady Day @ 16/ |  |  |
| Lady Day@30/8. | Midsum. @ 20 | 2 |  |
| Midsum. @ 40\%. | Lammas @ 20/. |  | 1611-12. |
| Lammas @ 37/4. | Mich Eron |  |  |
| Bakehouse purchases. | Mich. <br> M. 143. @ $18 / 8$ | $\begin{gathered} 4 \cdot . @ 11 / 2 \frac{1}{2} . \\ \mathrm{I} \cdot \\ \hline \end{gathered}$ | WHEAT |
| I. $3^{\frac{1}{2}}$ | Lady Day. | I . @ Io/8. | Mbridge |
| Nov. | 156. . @ 17/4. | I - @ 10/8. | 108.4 - @ 34/8. |
| 25.6.3 - 3 I 03. | - | 1.I • @ II/. | 14 • @ 34/ |
| Dec. | M. Mich. @ $16 /$ | 2.4. - ¢ II/ | $30 \cdot$ @ 38/. |
| $36.3 \cdot 0 \frac{1}{2} \cdot 4684 \frac{1}{2}$ | Lady Day @ I6 | 2.1. @ 12/8. | 2 - @ |
| $3.3 .0 \frac{1}{2} \cdot 4684 \frac{1}{2}$ | Lady Day @ | -7. - @ 18. | $19.4 \text { • @ 38/8. }$ |


| Grudgins．${ }^{\text {29／4．}}$ | $\begin{gathered} \text { Market. } \\ \text { Mich. . @ 34/8. } \end{gathered}$ | $\begin{gathered} \text { Mar. } \\ -2 . \\ \text { 2. } 8 \text { 8/8. } \end{gathered}$ | 1.7. . @ 22/8. |
| :---: | :---: | :---: | :---: |
| 3．3．－＠29／4． | Mich．－＠34／8． Lady Day © $40 /$ |  | $\begin{aligned} & -5 . \\ & -\mathrm{C} . \\ & \hline \end{aligned}$ |
|  |  | －$\frac{1}{2}$ ．．＠29／4． | －4．${ }_{\text {－}}$ 21／4． |
| 2．512－＠32 | May 1 ．＠38／8． | June．＠ | 2 －＠22／1． |
| St．John＇s． | All Souls． |  | $1.4^{-} \text {@ 24/4. }$ |
| Mich．－＠33／． | rst qr．．＠40\％． | July．（a） |  |
| Xmas．＠36／is． |  | －${ }_{\text {Meal．}}$ ．＠．24 | $\text { -4• •@ } 21 / 4$ |
| Candlemas＠34／8． <br> Lady Day＠34／8． | $\begin{aligned} & \text { Flour. } \\ & \text { I. } 4 \text {. } \end{aligned}$ | Ap． | －6．．＠16\％ |
| Midsum，＠38／ | I．I．．＠48／． | $\frac{-1}{\text { Malt. }} \cdot @ 20 / \cdot$ | Gawthorp． |
| Lammas＠${ }^{\text {x／4 }}$ | Seal（Surrey）． |  | met．＠5／． |
| Bakehouse purchases． Oct． | 1. | $\text { I } \underset{\text { Nov. }}{\text { Ucr. }} \text {. @. 17/• }$ |  |
| $\underset{\substack{\text { 3r.I. } \\ \text { Nov. }}}{\text { net }}$ | $\begin{aligned} & \text { Theydo } \\ & \text { Meal. } \end{aligned}$ | 6／8． |  |
| $\underset{\text { Dec. }}{\substack{2.5 .2 \frac{1}{2}}} 5^{2} 66 .$ | －1．．＠35／4． | $\left\lvert\, \begin{aligned} & \text {-6. @ 16/8. } \\ & \text { Jan. } \\ & -6 . @ 16 / 8 . \end{aligned}\right.$ |  |
| $\frac{35.3}{\text { Jan. }} \cdot 57 \times 56$ | BA |  | Thexdon Gernon． - |
| Feb．－ 75 563． | Cambridge． |  |  |
| ${ }_{32.4}^{\text {Feb．}}$ ． $50120 \frac{1}{2}$ ． | M． 51. ＠20／． | －7 | －1．．＠16／． |
| Mar． | 143．5＠21／ | I |  |
| 6.6 .1 － $4480 \frac{1}{2}$ ． | $\begin{array}{ll} 3 \\ 27 & . \\ \hline \end{array}$ | I．I．．＠ |  |
| $\begin{gathered} \text { Ap. } \end{gathered} \quad 23$ | St．John＇s． | －6．＠17／ |  |
| $\underset{\text { June. }}{5 \cdot 1.2}: 23$ | M．Mich．＠20／． | －6．．＠．16／ |  |
| II．2．3 | Xmas ．＠2I／ |  |  |
| July． | Candlemas＠21 |  | 1612－13． |
| 25.1 ．${ }^{\text {a }}$－ $4^{8158 \frac{1}{2}}$ ． | Lady Day＠21 | June． |  |
| Aug． | Lammas＠22／4． | I．4．4．＠20／． | WHEA |
| Sep． | － |  | MBR |
| ．6．1－ $4^{1}$ | Mich． |  | 124．4－＠40／ |
| Eton． <br> Mich． | $\begin{gathered} \text { M. } 156 \\ \text { Lady Day. } \end{gathered}$ | 6．．＠20\％ | $\text { 4.rudgins. }{ }^{-17}$ |
| 68.0 42／． | 153．－＠25／4 | －6．．＠20／． |  |
| Lady Day． | Ga | 一7．＠20\％ | I |
| －＠ 4 | Nov． | －6．－＠20\％ | $3 \cdot 3 \frac{1}{2}$－＠ $32 /$. |
| Oxford． | M． 11 |  | $3 \cdot 4$ |
| New Coll．purchases． |  |  | St．John＇s． |
| ${ }_{\text {I }}$ st quarter． | M． 2 load＠16／． |  | Mich．－＠37／4． |
|  | Oxfor | OATS |  |
| and quarter． <br> ．6ㄹ․․＠ | M．Mich．＠19／4． | Cambridge． | Candlemas＠40／． <br> Lady Day＠38／8． |
| 3 rd quarter． | Lady Day＠2r／4． | －7． | Midsum．＠38／8． |
| 40.4 －＠ 3 | New College． |  | Lammas＠38／． |
| 4n quarter． 3 ／ | M．Mich．＠19／4． | －1．${ }_{\text {－}}$＠ | keh |
| 41．7 Flour by bushel． | Lady Day＠24／． | －4．＠ |  |
| xst quarter． | All Souls． | $\frac{1}{-1: ~ © ~}$ | $35 \cdot 1 \cdot 2 \frac{1}{2} \cdot £ 51 \times 32 \frac{1}{2} .$ |
| $-7 . \text { 2nd quarter. }_{@}$ | M．ist qr．＠ 2nd qr． | － | 26.7 .3 － $4^{8} 7$ 1． |
| －3．012＠ | Magdalene． | － |  |
| ， 6 | －1．．＠ $21 / 4$ ． | －3．－＠16． | 55．1． 3 － $98 \quad 23 \frac{1}{2}$ ． |
| 5•3这＠6／．to 4th quarter． | Seai（Surrex）． |  | Months of four wks． 2nd 22.5 |
| 10．2．＠ $6 / 7$. | M． 2 －＠20／． |  |  |
| New College． | Theidon Gernon． | BEANs，\＆c．．－ | $2{ }^{5} 5712 \mathrm{II} 5$. |
| Mich．© 34／8． | Nov． |  |  |
| Lady．Day＠39／4． | 二2．．＠ 14 |  | $\begin{array}{llllll}\text { th } & 10.4 & 17 & 18 & 0 \\ 7 \text { th } & 29.5 & 52 & 7 & 4 \\ 4\end{array}$ |


| 8th 17.7 <br>  Ioth 17.1 $\qquad$ <br> Oxford Market． Mich．．＠42／8． Lady Day＠4I／4． Nov． 30 ＠4I／4． May I．＠40／． <br> New College． <br> Mich．－（42／8． <br> Lady Day＠41／4． <br> Midsum．＠44／． <br> All Souls． <br> 1st qr．．＠4r／4． and qr．．＠48／． Flour． <br> 1．5．I •＠53／4． <br> I．I ．．＠72 |
| :---: |
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BARLEY

## Cambridge．

1 ．．＠21／8．
M． 230.4 ＠ $22 \%$ ．
St．John＇s．
M．Mich．＠22／8．
Xmas ．＠22 $/ 8$.
Candlemas＠22／8．
Lady Day＠21／4．
Lammas＠22 $/$ ．

## Eton．

Mich．
M． 153 ＠25／4．
Lady Day．
152．．© $26 / 8$ ． Oxford．
M．Mich．＠26／8．
Lady Day＠26／8．
New College．
Mich．．＠26／8．
Lady Day © 26／8．
Midsum．＠24／8． All Souls．
M．ist qr．＠ $26 / 8$ ．
2nd qr．．＠25／4．
Therdon Gernon． Nov．
－I．．© $21 / 4$.
Feb．
－2．．© $24 /$ ．

oats
Bigan．
2 ．．＠16／．

## Cambrdage．

－6．．＠16／．
－2．．＠ $16 /$.
－4．．＠ $\mathrm{I}_{4} / 8$.
－2．．＠16／．
－5．．＠ $\mathbf{~} 6 /$.

## Gawthorp．

Mar．
I8 sieve seed

$$
\text { @ } 20 \%
$$

May 3 mets © 2\％
June．
6 sieve．＠30\％
Meal．
May 4 met＠ $6 / 8$.

BEANS，\＆c．
Bigein．
P．2．．＠21／4．
Cambridge．
P．5．．＠2I／4．
GAwTHORP．
I load.$@$ I4
OXFORD．
C．C．C．

2．1 ．．＠30／2． I．I ．－＠34／8．
Theydon Gernon． P．－3 Oct．＠ $26 / 8$ ． －3 Nov．＠26／8．
$\longrightarrow$

## WHEAT

## Cambridge．

64.4 ．＠40／．

45．3－＠41／4．
${ }^{15}$ ．．＠42／i／
16 ．．＠ $42 / 8$ ．
23 ••＠38／8．
Grudgins．

St．John＇s．
Mich．．＠ $38 / 8$ ． Xmas ．＠41／4． Candlemas＠ $42 / 8$. Lady Day＠4I／4． Midsum．＠46\％． Lammas＠49／4．
Bakehouse purchases． IIth 26.1
$f_{0} 47$ I8 3 3

12th $31.357138 \frac{3}{4}$ ． $13^{\text {th }} 44.585$ I 311 妾． 2nd 30．1 $\quad 57 \quad 7 \quad 0$. | $3^{\text {rd }} 24.7$ | 47 | 72 |
| :--- | :--- | :--- | 4 th $8.7 \quad 17610$.

 6th 22.6448 II． 7 th 37.178 I 7. 8th 5.2 II 06. 9th 19.5 .7
roth $18.443 \pm 76$.
30141.

Eron．
Mich．
${ }_{58}^{65}$ Lady Day．${ }^{\text {＠}}$ 49／4． 58 －．＠46／．
Oxford Market． Mich．．＠48／． Lady Day＠48／．

Nov． 30 ＠46／．
May I．＠47／4． New College．
Mich．．＠48／．
Lady Day＠48／．
Midsum．＠47／4．
All Souls．
ist qr．．＠48／．
2nd qr．．＠42／8．

## Theydon Gernon．

Ap． 23.
－6 meal＠45／4．
May 7.
－4 meal＠44／． June II．
－2 meal＠48\％． June 25.
－2meal＠41／4．
July 15.
－2 meal＠45／4．
Aug． 6.
－I meal＠45／4．
Ang． 13.
－2 meal＠48／．
Ang．27．
—Imeal＠42／8．
Sep． 3.
一交 meal＠48\％．
Sep． 10.
－2 meal＠45／4．
Sep． 17.
—Imeal＠41／4．
Sep． 24.
－r meal © $42 / 8$ ．

## BARLEY

Cambridge．
M．132．7＠22／． 44．5 ：＠23／．
${ }^{1} 4$ ：$: @^{@}$ 24／．
St John＇s．
M．Mich．＠22／8．
Xmas •＠24／．
Candlemas＠24／．
Lady Day＠24／．
Midsum．＠28／．
Lammas＠28\％．

## Eton．

Mich．
M．I52＠26／．
Lady Day．
146．．© $26 /$
Oxfosd．

| M．Mich．＠ |
| :--- |
| Lady Day ${ }^{2}$ 24／ |
| $1 / 8$. |


| New College. <br> Mich. @ 24 | Summer. | Grudgins. |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Lady Day@ 26/8. | -4. - @ 18/8 | 2.6.2 - 32 | 4. @ 40/ |
| Midsum. @ 25/4. | $\begin{aligned} & -4 . \quad @ 14 / 8 . \\ & -4.3_{1} \text {. } \end{aligned}$ | $\begin{aligned} & 2.7 . \quad \text { @ } 26 / 8 . \\ & 2.1 . \quad \text { @ } 26 / 8 . \end{aligned}$ | -I Oct. @ 45/4. |
| All Souls. <br> M. Ist qr. © 26 | -4. . @ 13/4. Theydon Gernon. | 2.I . . @ 26/8. | —I Oct. @ 45:4. -I Nov.@ 40/. |
| 2nd qr.. @ 28/8. |  | $\mathbf{M i}$ |  |
| Theydon Gernon. | -2. @ 16/. | Xmas . @ 34 |  |
| Dec. | July. | Candlemas@33 |  |
| -2. @ | -I | Lady Day @ 34 |  |
|  | , ${ }^{\text {b }}$ | Midsum. @ 33/4. | BARLEY |
| I. . @ 25 | Aug. | Lammas @ 32/2. |  |
| Meal <br> Ap. | -2. @ - 5 | Bakehouse purchases. | M. 67.6 @ 20/. |
|  | -3. @ $10 / 8$ | IIth 28.7 | 109.1. @ 21/4. |
| Malt. |  | $\text { 12th } 21.2$ | 2 |
| Oct. | - | 12 n | . |
| $-6 . \text { Nov. }$ | -2. @ 10/ | ${ }^{1} 3^{\text {th }} 6510088$. | St. John's. <br> M. Mich.@ 28/. |
| 6. @ 26/8 |  | 15 | Xmas.@ 21/4. |
| Jan. |  | $3 \text { 3rd } 23.635188$ | Candlemas@ 21/4. |
| 6. @ 26/8 |  | 243 | Lady Day@2I/4. |
| Mar. |  | $\begin{array}{lllll}\text { 6th } & 27 & 37 & 9 & 6 .\end{array}$ | Midsum. @ 2I/4. |
| $\begin{aligned} & 1.4 \text { May. } \end{aligned}$ | BEANS | 7 th 17.7 .3 | Lammas @ 22/8. |
| 4. . @ 2 | P.2. @ 22/ | $\begin{array}{ll}  & 2419 \\ 3.1 & 19 \end{array}$ | Eton. <br> Mich. |
| June. | P. | $\begin{array}{llll}9^{\text {th }} & 15.5 & 23 & 4 \\ 6 .\end{array}$ | M. I46 @ 28/. |
| July. | P. 4. . | Ioth 19.4 284 | Lady Day. |
| 1.4. . @ 26/8. | -2. @ | Cranfield's Lands | I50. @ |
| Aug. | -2. @ 21 | (Essex) | Cranfield's Lands |
| 6. @ 26/8 | $\begin{aligned} & -6 \cdot \\ & -3 \cdot \\ & \hline \end{aligned}$ | 7.2.2 Mar. 25 | - (Essex) |
| Sep. | $-4 .!@$ | @ 29/ | . -4 June |
| 1.4. - @ 26 |  | -I June @ |  |
|  | -4. @ | @ 29/4 | @ |
|  | -3 | uly 15 | y . |
|  | -3 • @ 20 | 29 | p. 8 |
| TS |  | (a) 29/4. <br> 1.2 Aug. @ 30/8. <br> 2 Sep. 28 @ 28/6. | Sep. 22 <br> @ 25 |
| 2 | Grnon |  | FORD. |
| RIDGE. |  |  | ich.@28/. |
| Oct. | $\text { P. } 3$ <br> (a) 2I/ | $58$ | $\mathrm{Nev}$ |
| $-4 \cdot \text { @ } 13 /$ | -2. @ 22 | Lady Day. | Mich. . @ |
| 3. . @ 16/. | , | $5^{8}$ - @ 37/ | Lady Day@22/8. |
| 5. @ $15 / 4$ | -2. @ 2I/ | Oxford Market. | Soul |
| Nov. |  | Mich. - @ | M. Ist qr. @ 16/8. |
| $-2 \cdot . @ I$ Dec. |  | Lady Day @ 32/8. | 2nd qr. ${ }^{\text {@ }}$ 24/. |
| 4. . @ I |  | Nov.30 @ | heydon Gernon. |
| Jan. |  | May I - @ 29/4 | v. |
| 3. $\quad$ @ | 1614-15 | All Souls. | $32 /$ |
| $-3 .$ |  | I st qr. . @ 32/ |  |
| 2., @ I | WHE | 2nd qr.. @ 40\%. | $-1: @ 24 / .$ |
| Mar. | ae | Theypon Gernon | July. |
| -2. @ 13/4 | 49 . @ 32/ | Oct. -2 @ 40\%. | -I.@32\% |
| 4. @ I3/4 | 48 - @ 34/. | Nov. -2 @ 40/8. | I. @ 2I/ |
| Lady Day quarter. | 24- @ 32/8. | Dec. -3@ 57/ | Sep. |
| —5. . @ 14/8. | $1.4 \text {. . @ } 33 / 4$ |  | $-1 . \text { @ } 21 / 4$ |





[^2]


17o. . @ 19/4. Gawthorp.
Feb.
M. 5 load @ $13 /$. Oxford Lu.
Sep. Oct. @ $17 / 3$.
Nov. Dec. @ $17 /$.
Jan. Feb. @ $17 /$.
Mar. Ap. © 17/.
May June @ $16 / 4$.
July Aug. © 16/r.
Malt.
Sep. Oct. @. 20/4.
Nov. Dec. @. 19/r.
Jan. Feb. @ $18 / 8$.
Mar. Ap. @ 18/8.
May June @ 18/8.
July Aug. @ $18 / 10$. Market.
M. Mich. @ $21 / 4$.

Lady Day @ 18/8. All Souls.
M. ist qr. @ $18 / 8$. 2nd qr.. @ 18/8.
Theydon Gernon. Nov.

- Mar. @ 17/4.
-I. . @ $16 /$.
Ap.
ー-2. @ $16 \%$
May.
$-\frac{1}{2}$. . © $12 /$.

July. ${ }^{\frac{1}{2}}$. @ $17 / 4$.

Malt.
Oct. . @ $22 / 8$.
Nov.
-5. @ 22 $/$
Mar.
- 1 . © $18 / 8$. Ap.
-5. - @ $18 / 8$. May.
—I. . © $18 / 8$.
June.
-5. . © $18 /$.
July.
-5. @ $18 /$.

| $\begin{aligned} & \text { Sep. } \\ & -5 . @ . \end{aligned}$ |
| :---: |
| OATS . . | ist quarter.


| $\begin{array}{lll} \mathrm{I} & . \quad . \\ 4 & \mathrm{@} & \mathrm{I} 2 / 8 . \\ \hline \end{array}$ |  |
| :---: | :---: |
|  |  | and quarter.

I.I . . @ Io/. Reading. 2.2 July @ $\mathrm{I} 7 / 4$. Theydon Gernon. Oct.

| $\underset{\text { Dec. }}{-2 .}$ | (a) 12\%. |
| :---: | :---: |
| -1. | (1) 11/4. |
| I. . | (a) 10/8. |
| Jan. |  |
| ${ }^{2}$ Feb. | (12/. |
| 2. . | (e) $12 /$. |
| Mar. |  |
| 3. | (1) $12 /$. |
| Ap. |  |
| - 1. | $\begin{aligned} & \text { @ } 13 / 4.4 . \\ & @ \\ & \text { 12 } \\ & \hline 18 . \end{aligned}$ |
| I. | (a) 12 |
| May. |  |
| I. | (0) 12 |
| -I. . | (@) $12 / 8$. |

-I. . @ $12 / 8$.
BEANS, \&c. . . .

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58 mets I peck 20 mets
28 mets I peck
$@$
6 28 mets I peck (a) $6 \%$

Oxford.
New Coll. purchases. Ist quarter.
33 - © 34/8.
2nd quarter.
37.7 - @ 30/. 3rd quarter.
36.6 - @ 30/.
$4^{\text {th }}$ quarter.
25.3 - @ 29/4.

New Coll. accounts.
Mich. . @ 34/8.
Lady Day © 3\% Market.
Mich. - @ 34/8.
Lady Day @ 30/.
$\begin{array}{lll}\text { Nov. } 30 & \text { @ } & 30 / 8 . \\ \text { May I. } & \text { @ } & 26 / 8 .\end{array}$ All Souls.
Ist qr. . @ 3o/. 2nd qr.. @ 29/4. Assise.
Nov. 17 @ 30/. Ll. averages.

| Oct. | (1) 27/8. |
| :---: | :---: |
| Noy. | (e)28 |
| Dec. | @ |
| Jan. | ( 26 |
| Feb. | (a)25 |
| ar. | ( |
| Ap. | @ |
| May | @ |
| June | @ |
| July | @ 27/3. |
| Aug. | (0)26/2. |
| cor | (e) 25/6 |
| $\begin{gathered} \mathrm{T}_{\mathrm{HE}} \\ \mathrm{Fel}^{2} \end{gathered}$ | $\text { on } \mathrm{G}_{\mathrm{F}}$ |
|  | (a) |

$\begin{array}{lllll}7 \text { th } & 46.7 & 16 & 18 & 1 . \\ \text { Ith } & 35.2 & 35 & 0 & 2\end{array}$
$\begin{array}{lllll}\text { 8th } & 35.2 & 35 & 0 & 2 . \\ \text { gth } & 23.2 & 23 & 10 & 5 .\end{array}$ Ioth 34.6
$24 \quad 18 \quad 4$. Eton.
Mich.
82.
${ }^{\text {Lady Day. }}$
78 . @ 29/4.
Gawthorp.
Oct.
$6_{4}$ mets $I_{\frac{1}{2}}$ peck
Sep .
3 mets $\mathrm{I} \frac{1}{2}$ peck

BARLEY

## Cambridge.

 St. John's.M. Mich. © $16 /$. Xmas - @ 5 5/4. $\begin{array}{lll}\text { Candlemas @ } & 5 / 4 . \\ \text { Lady Day } & 5 / 4 \\ \text { O } & & \end{array}$ Lady Day (9) $14 / 8$. Midsum. @ $15 / 4 \cdot$
Lammas @ $18 / 4$.

## Eton.

M. Mich.
170. - © 20/.

Lady Day.
164. . @ 18/8.


Nov. Dec. @ 18/3.
Jan. Feb. @ $17 / 6$.
Mar. Ap. @ I7/r.
May June @ $16 / 3$.
July Aug. @ 16/. Market.
M. Mich. @ $18 / 8$.

Lady Day@ $18 /$. All Souls.
M. 1st qr. @ 18/8. 2nd qr. . @ $15 / 4$.
Theydon Gernon. Nov.
—I. 2 - $16 /$.
Jan.
——2. @ 16/.
Feb.

- 3 . @ 5 5/.

Sep.
—I. - (3) $12 /$.
Malt.
Nov.
$-5 . \quad$ 18/8.
Jan. © $18 / 8$.
Feb.
-5. @ $\mathrm{r} 7 / 4$. Mar.
-6. @ $6 /$. May.
——r.@ $16 /$. June. © 1 - $17 / 4$. Aug.
-5. @ $17 / 4$.

OATS
OXFORD.
Ll.
Feb.. . © 1 ri/4.
Mar. . (a) 12/I.
Ap. . - @ I3/io.
May - @ I3/II.
June • @ I4/ri.
July. . @ 5 5/3.
Aug. - @ I4/2.
Sep. • @ 10/.
Theydon Gernon. Dec.*
—3. © $12 /$.


VOL. VH.

| OATS . . . . Brgin. 2 . . @ 10\% |
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BEANS, \&c.
Bigoin.
P.z. . © $1 / 6$.

## Cambridge.

-4. . @ $14 / 8$.
-4. . @ $13 / 4$
1 ••@ $13 /$.
-4 . @ $14 / 8$.
1.2 . . @ 13/4.
-4 . @ $13 / 4$.
1.1. . @ 12/8.
-4. . @ $15 / 4$.
2 • - 14/8.
1 - @ $16 \%$
-4. . @ 18 /.
Theydon Gernon. Oct.
P.-I. © $18 / 8$.

Nov.
-2. . © $16 /$
Dec.
-2. . @ $17 / 4$. Oxford. c.c.c.
-2 Nov. @ $18 / 8$.
-3 Dec. © $18 / 8$.
1.1 Feb. @ 18/8.
-T . © 18/8.
P:-3. © 14/ro.
B. \& P.
-3 Dec. © $16 /$.

| Ll. ${ }_{\text {Llt }}$ | Mich. ${ }^{\text {Eron. }}$ | $\text { -1 }_{-1:}^{-1} \text { @ } 40 / 8 .$ |
| :---: | :---: | :---: |
| Nov. . @ 16/4. | 81 - @ 34/8. | @ 42/8. |
| Dec. . @ 14/6. | Lady Day, | 5 . . @ 42/8. |
| Jan.. . @ 14/6. | $7^{6}$ - @ 48\% | M |
|  | Gawthorp، | 5 Ap. @ |
| Mar. : @ ${ }_{\text {¢ }}^{\text {¢ }}$ 17/8. | Oct. 158 mets 1 aigh- | 5. Ap. @ 42/8. |
| $\xrightarrow{\text { May }}$ - @ ${ }_{\text {¢ }}$ 14/ro. | endole @ 5\% | July. |
| July ! @ $15 / 10$. |  |  |
|  | New Coll. purchases. 1st quarter. |  |
|  | 45.5.- @ $36 \%$ 2nd quarter. | BARLEY |
|  | $37 \cdot \frac{1}{2} \text {. @ 44/• }$ <br> 3rd quarter. | 1 . - @ 24/. |
|  | 39.7 . @ 44/. | M. 54 - @ 17/4. |
| 1621-22. | $4^{\text {th }}$ quarter. 37. 2 , |  |
|  | 37.2 $\frac{1}{2}$ - @ 62/. <br> Flour by bushel. |  |
| HEA | -6.32. @ $5 / 2$. | M. Mich. @ 12/. |
| Cambridge. | 2nd quarter. | Xmas . @ 17 7 /4. |
| Xm | -8.2 $\frac{1}{2}$. @ 6/2. | Candlemas@ 16/8. |
| 9 Lady ${ }^{\text {@ }}$ ( $42 / 8$. | 3 rd quarter. | Lady Day © 18/8. |
| Lady Day. $41 \text {. @ } 42 / 8 \text {. }$ | ${ }_{4}^{3}$ th quarter. ${ }^{\text {e }}$ ( $6 / 2$. | Midsum. @ 24/. |
| ${ }^{41}$ Mich. ${ }^{\text {a }}$ ( 42/8. | 6.1 . - @ $8 / 5$. | Lanmas @ 2 |
| 9 - @ 42/8. | . accounts. | $30 \text { Oct. } 4 @ 18 \%$ |
|  | Mich. @ $36 /$ | 30 Oct. 4 @ 18/. <br> I Jan. 10@20\% |
| $4 \underset{\text { Grudgins.- }}{\bullet} \text { 45/4•}$ | Market. | 2 Ap. 1 @ 20\%. |
| 3.3 - @ 26/8. | Lady Day @ ${ }_{\text {M }}$ | ro June @ 20\%. |
| 2.4. - @ 32/. | Lady Day @ | Eton. |
| 3.3 . © 34/8. | May 1. @ ${ }_{\text {N6/ }}$ | Mich. |
| 3.3 - @ 36\%. | All Souls. | $\begin{aligned} & \text { M. } 170 \text { (e } 16 / . \\ & \text { Lady Day. } \end{aligned}$ |
| St. John's. | 1st qr. - @ 44/ | 159. . @ 24/. |
| Mich. : @ $32 /$ | $\begin{aligned} & \text { 2nd qr. . @ 6o/. } \\ & \text { Assise. } \end{aligned}$ |  |
| Candlemas@ 41/4. | Oct. 17 @ 40\% | Sep. Oct. @ 13/7. |
| Lady Day @ 41/4. | Jan. 26 @ 428 | Nov. Dec.@ 17/9. |
| Midsum. © 42\%. | Ap. 6 - @ 48/8. | Jan. Feb. © 18/4. |
| Lammas @ 40\% | Ang. 3I @ 60\%. | Mar. Ap. @ 22/6. |
| ehouse purchases. | LI. av. | May June @ 24/2. |
| 29.1 | Oct. - @ 37/. | July Aug. @ $24 /$. |
| $£_{45} 9 \mathrm{II}$. | Nov. - 37/3. |  |
| th $37.2{ }_{69}$ |  |  |
| $3^{\text {th } 23.6}{ }^{69} \text { I } 8 .$ | Feb. : @ 390/8. | Jan. Feb. (a) 19/. |
|  | Mar. . @ 41/5. | Mar. Ap. @ 22/7. |
| d 34.2 ¢5 18 | Ap. . . @ 44/3. | May June @ 25/5. |
| 65187 | May - @ 43/ro. | July Aug. @ 25/5. |
| ${ }^{29.6} 56.11$. | July : @ ${ }_{\text {J }}^{\text {J4/ }}$ |  |
|  | Aug. : @ | Lady |
| 6th ${ }_{52.7}{ }_{104}$ | Sep. - © $55 / 5$. |  |
| ${ }_{7.1}^{104} 43$. | Theydon Gernon. |  |
| ${ }^{17.1} 3$ | Mar. | 2nd qr.. @ 24/. |
| $6^{33}$ | -2. . @ | Treydon Ge |
| 1192 | -2. @ 42/8. | Nov. |
| Elmsweli | Wormleighton. <br> Feb | 1. © ${ }^{\text {P }}$ |
| Ap. | Feb. | Sep. |




BARLEY . .
CAMBRIDGE.
M. 28.3 @ $22 / 8$.
7.4 . @ $22 \%$. 7.4: @ @ 22 St. John's.
M. Mich. @ 29/4.

Xmas . @ 22/8.
Candlemas@ 22/.
Lady Day © 22/8.
Midsum. @ 20\%.
Lammas @ 20\%

## Elmsweil.

1 Ap. II @ 2I/4.

- $\mathbf{- 3}$ June 28 (1) $16 \%$

Eton.
Mich.
M. I56 @ 30/8. Lady Day.
448. . @ 24/.

## Oxford Ll.

Sep. Oct.@22/6.
Nov. Dec. @ 22/2.
Jan. Feb. @ $22 / 6$.
Mar. Ap. @ 2 I/ro.
May June @ $17 / \mathrm{II}$.
July Aug. @ $17 / 8$.
Malt.
Sep. Oct. © $28 / 3$.
Nov. Dec. @ 23/6.
Jan. Feb. @ 23/I.
Mar. Ap. @ 22/8.
May June @ 2I/.
July Aug. @ $30 / \mathrm{x}$.
Market.
M. Mich. @ 3.1/4.

Lady Day @ 22/8. All Souls.
rst qr. . @ $32 / 8$.
2nd qr. . (@) 19/4.
Nov.
Thevdon Gernon.

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## OATS

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2 . . © $13 / 4$.
Oxford Market. Meal.
-2. . @ 37/4.
ーI.3. @ 37/4.


RYE
Elmswele.
Ap.
-r. . @ 28/.
July.
-

BEANS, \&cc. .
Bigein.
P. 2. . @ $17 / 4$.

Cambridge.
-6. . @ 17/4.
-4. . @ $18 / 8$.
-2. . @ $17 / 4$.
-4.

| $-6: ~$ | $@$ |
| :--- | :--- |
| 5 | $16 /$. |
| 5 | $16 /$. |
|  | $16 \%$ |

5 : @ $16 \%$
Elmswell.
P. - 6 . @ 24/. Oxford. c.c.c.
1.3 . @ 24/:
r . @ $20 \%$.
Theidon Gernos. Oct.
P. - 1 @ $16 \%$ Nov.
-2. . @ $16 /$.
————_

## 1684-25.

## WHEAT

Cambridge.
Mich.


| $\begin{gathered} \text { Summer. } \\ \text { Grudgins. } \end{gathered}$ |
| :---: |
| 3.4 ${ }^{\frac{1}{2}}$ - @ ${ }^{2} /$ |
| 3.5 - @ 33/. |
| 3.3.3 - @ 32\% |
| $2.7 \frac{1}{2} \text { St. John's. }$ |
| Mich. - @ 38/8. |
| Candlemas @ 40/. |
| Lady Day @ 42/8. |
| Midsum. @ 40\% |
| Lammas @ 40\%. |
| Bakehouse purchases. 12th 27.5 |


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## Rochester

Navy biscuit.
I3 cwt. @ 18/.
Theydon Gernon.
Dec.

1. 2 - @ 34/8.

## bARLEY

## Cambrdger.

M. 8 - @ 18/8. 1.4. . @ 20 \% 9-4. : @ 20/8. St. John's.
M. Mich. @ 20/. Candlemas@ 18/. Lady Day@ 18/8. Midsum. © 19/4. Lammas @20/.

## Elmswhil.

25 Nov. @ 14/4.
10. . @ 15/.
12. . @ 6 /.

## Etor.

Mich.
M. $14^{8}$ @ 22/8.

Lady Day.
17I. . @ 21/4. Oxford. Le.
Sep. Oct. @ I $7 / 8$.
Nov. Dec. © 17/7.
Jan. Feb. @ 17/6.
Mar. Ap. © 18/nI.
May June @ 19/4.
July Aug. © 22/2. Malt.
Sep. Oct. @ 19/5.
Nov. Dec. @ 18/.
Jan. Feb. @ $17 / 8$.
Mar. Ap. @ 18/3-
May June © $19 / 3$.
July Aug. © 21/7.

## Market.

M. Mich. @ $19 / 4$.

Lady Day @ $18 /$. All Souls.
ist qr. . @ 18/.
and qr. . @ 21/4

## 1626-27

Theydon Gernon.
Oct.
-2. . @ 22/8.

OATS
Eron.
-4. . @ 14/8.
Oxford Market.
Meal.
Ist quarter.
-6.1 . @ 37/4. 2nd quarter.
——3䒨@37/4.
-3. - 40
$3^{\text {rd }}$ quarter.
-3.2. @ 40\%
$4{ }^{\text {th }}$ quarter.
$-4.0 \frac{1}{2}$. @ $42 / 8$.
Rochester.
Navy account.
Meal.
170 hbd . @ 5\%/.

BEAN8, \&c.
Cambridge.
P. 6 - $12 /$.
1.5. . @ 12/.

I . @ 14/.
-4. . @ $16 / 8$.
1.1. . (16/.
—7. . @ 16/.
—5. @ 16/.
—4. . @ 18/8.
-4. . @ $8 / 8$.
-4. @ 20\%
-4. - @ 21/4.
Oxford. C.C.C.

I . . @ 20/.
2.1. . @ 20/8.
-5. . @ 24/.
Theydon Gernon. Oct.
P. - 3. @ 21/4. Nov.
—3. @ 2I/4.

1825-26.

## WHEAT

Cambridge.
Mich.
9 . @ 48/. Xmas.
I • @ 49/4.

| Lady Day. |
| :---: |
| 15. . © 48\%. |
| 108. - 48/. |
| Summer. |
| 3•7. <br> Grudgins. |
| 3.1 - @ 32/. |
| 3.2. @ 40\%. |
| 3.1 $\frac{1}{2}$ @ 40\%. |
| 3.4. • @ 32 <br> St. John's. |
| Mich. - @ 40/. |
| Xmas . @ 48/. |
| Candlemas@ 48/. |
| Lady Day @ 48/. |
| Midsum. @ 48/. |
| Lammas @ 56/. |
| Bakehouse purchases. |
| I $3^{\text {th }} 40.4$ $\AA 85 \quad 8 \quad 1$ |
| Ist 22.150 II 8. |
| $\begin{array}{llll}3 \text { rd } 15.6 & 3419 & 7 .\end{array}$ |
| $4^{\text {th }} 19.6$ 45 $\quad 109$. |
| 5 th $23.5 \quad 5018$ |
| 61 h 13.6 29 I9 9. |
| 7 7h 18.240807. |
| $\begin{array}{lllll}9 \text { th } & 33.3 & 76 & 5 & 1 .\end{array}$ |
| 10th 10.517828. |

ETON.
Mich.
88. @ 50/8. Lady Day.
85. . @ 53/4. Oxford.
New Coll. purchases. Ist quarter. Nil.
2nd quarter.
35.I @ 49/4. 3rd quarter.
37.7 - @ 49/4. $4^{\text {th }}$ quarter.
39.5 - @ 39/4. Flour. ist quarter."
-2.1 • @ 48/. and quarter.
1.2.1 - @ 54/8. $3^{\text {rd }}$ quarter.
-3.2年. @ $54 / 8$. 4th quarter.
-4.I @ 42/8. Market.
Mich. . @ 42/8.
Lady Day@ 49/4.
Nov.30@46/.
Nov. 30 @ 46/.
May I.@49/4. All Souls.
Ist qr. . @ 49/4. 2nd qr.: @ 39/4. Assise.
Ap. 29. @ 52/.
Aug. 29 @ 42/8.


## 1626-27.

## WHEAT

Cambridge.
Mich.

$3.2 \frac{1}{2} \cdot @ 16 /$.
$3.4 \frac{1}{2}$ @ $16 \%$ St. John's.
Mich. . @ 32/.
Xmas - @ 3I/4.
Candlemas@30/8.
Lady Day @ 30/8.
Midsum. @ 33/4.
Lamulas @31/4.
Bakehouse purchases. IIth 19.4
$\not \AA_{28} 1610$.
12th 19.628 I6 6.
13th 2941 I 2 I. 2nd 25.2 $\quad 36$ I5 4. 3 rd $15.2 \quad 21 \quad 710$. 4 th $18.5 \quad 26142$ 5 th $16 \quad 2216$ 6th $19.6 \quad 27 \quad 8$ $7^{\text {th }} 19.62915$ I. 8th $27.6 \frac{1}{2} 4016$ го. $9^{\text {th }} 10.4 \quad$ I3 $16 \quad 6$.

Erow.
Mich.
85 . @ 45/4.
Lady Day.
77 - • 38/.
Mendham.
-I. . @ 29/4.
2.4 coarse @ 24/.

## Oxford.

New Coll. purchases. Ist quarter.
20.5 - @ 39/4. 2ad quarter.
39.7 - @ 37/4. 3 rd quarter.
37.4 @ 37/4. $4^{\text {th }}$ quarter.
37.2 - @ 31/4. Flour.
Ist quarter.
I.2.1 $\frac{1}{2}$. @ 44/8. 2nd quarter:
1.2立. . @ $42 / 8$. $3^{\text {rd }}$ quarter.
$-3^{\frac{1}{2}}$. @ $42 / 8$. $4^{\text {th }}$ quarter.
I.I. $1 \frac{1}{2}$ - @ 36/8. Market.
Mich. . © 39/4.
Lady Day @ 37/4.
Nov. 30 @ $36 \%$
May 1 . @ 34/8. All Souls.
1st qr. . @ 37/4. 2nd qr. . @ 31/4. Assise.
Oct. 25 @ 38/8.
Dec. 30 @ 36/8.
Sep. I . @ 30/8.

| Li. averages. |  |
| :---: | :---: |
| Nov. | @ 35/8. |
| Dec. | - @ 34/6. |
| Jan. . | - @ 35/8. |
| Feb. | - @ 35/3. |
| Mar. | - @ 35/2. |
| Ap. . | - @ $35 / 8$. |
| May | (1)35/1. |
| June | - @ 35/3. |
| July | - @ $35 / 7$. |
| Aug. | @ 32/8. |
| ep. | (a) 28 |

## BARLEY

|  |
| :---: |
|  |  |
|  |  | St. John's.

M. Mich. © $25 / 4$. Xmas . @ 18/8. Candlemas@ 18\%.
Lady Day @ $17 / 4$. Midsum. @ $17 / 4$.
Lammas @ 16/. Eron.
Mich.
M. 160 @ 26/8.

Lady Day.
140. - @ 20/8.

Mendham:
10.4 - @ I3/ㄷ.
5.I. . @ 14/.
7.7 - @ $14 /$.
10.4 - @ 14/.
15.6 - @ 14/.
5.2 - @ $14 /$.

## Oxford Ll.

Sep. Oct. @ 18/ı. Nov. Dec.@18/io.
Jan. Feb. @ $18 / 5$.
Mar. Ap. @ 18/6.
May June @ 17/. July Aug. @ $17 /$. Malt.
Sep. Oct. @ 24/8.
Nov. Dec. @ 20/4.
Jan. Feb. © $19 / 3$.
Mar. Ap. @ 18/8.
May June @ 18/3.
July Aug. @ 18/I. Market.
Mich. - @ $26 /$
Lady Day @ $18 / 8$.
All Souls.
M. Ist qr. @ $18 / 8$. 2nd qr.. @ 18/8.


| 1627-28 |  |  | 1628-29 |
| :---: | :---: | :---: | :---: |
|  | May June @ II/. July Aug. @ $13 / 8$. Malt. |  |  |
| Mich. - @ 3I/4. | Sep. Oct. @ 18/4. | P.2. . @ 16/. | $\begin{array}{lllll} \\ 6 \text { th } & 35.2 & 54 & 8 & 8 .\end{array}$ |
| Lady Day @ $26 /$. | Nov. Dec. @ 16/9. | Cambripge. | 7 th 19.230134. |
| Nov. 30 @ 26/8. | Jan. Feb. @ 15/. | P. r. - @ $13 / 4$ | 8th 13.519169. |
| May r . @ 26/8. | Mar. Ap. @ 13/9. | T.4. @ ${ }^{\text {¢ }}$ 3/4. | $9{ }^{9}$ th $9.4 \quad 13094$ |
| All Souls. | May June @ 13/2. July Aug. © 14/10. | -4. @ $\mathrm{M}_{\text {¢ }} \mathrm{I} 3 / 4$. | roth $25 \quad 36 \mathrm{r}_{3} \mathrm{o}$. |
| rst qr. - 2nd qr. . | July Aug. @ $14 / 10$. Market. | $\begin{aligned} & 1 \\ & 1.4 . \end{aligned} \underbrace{1}_{\text {@ }} \text { 13/8. }$ |  |
| $\begin{gathered} \text { 2nd qr. . @ } \\ \text { Assise. } \end{gathered} \text { 3I/4. }$ | Market. <br> Mich.: @18/8. |  |  |
| Oct. 10 @ 34/. | Lady Day @ 13/4. | -4. @ 14/. | ${ }^{76}{ }_{\text {Lady }}{ }^{\text {Dave. }} \text { 29/4. }$ |
| Nov. 7. @ 28/8. Jan. 23. @ 24/8. | M. All Souls. | -5. @ @ 16/. ${ }^{\text {¢ }}$ | $\begin{gathered} \text { Lady Day. } \\ 75 \text {. } 38 / 8 . \end{gathered}$ |
| Feb. 16 @ 28/. <br> Ll. averages. | $\text { and qr. . @ } 14 / 8 \text {. }$ |  |  |
| Oct. - @ $28 / \mathbf{1}$ |  | -3. . @ 18/8. | Ist quarter. |
| Nov. - @ Dec. 2 | 0 | I . . @ 18/8. | 34 - @ |
| Jan. . - @ 24/5. |  |  |  |
|  | 2/ | . . @ 16/. | 3rd quarter. |
| Mar. - @ Ap. 24/5. 25/4. | Cambridgr |  | .3 . @ |
| May - @ 24/5. |  |  | 33.4 - @ 42\% |
| June - @ ${ }_{\text {July }}$ 23/6. | $3 . . \varrho 9 /$ |  |  |
| Aug. : @ $26 / 3$. | 2.4 - @ 9\% |  | I. 4 st quarter. ${ }^{\text {a }}$, |
| Sep. - @ 25/mi. | -4. . @ 10\% <br> Mendham. | WHEAT <br> Cambr |  |
| RLEY . . . | $\begin{aligned} & 3 \\ & 4 \\ & \hline \end{aligned} \cdot \therefore @ \frac{8 /}{@}$ | ambridge. | $-4: \text { @ } 4 \mathrm{I} / 4$ |
|  |  | 9 Xmas. ${ }^{\text {(0) 26/ }}$ | -5.3䅉. @ 47/4. |
| M. 20.7 @ | 5.2. ¢ 7/ı1. | 2 . @ 29 | Marke |
| . . @ ${ }^{13}$ | I . @ ${ }_{\text {OxFord. }}^{\text {12/. }}$ | 36 - @ 34 | Mich. - @ 31/4 |
|  |  | Lady Day. | Lady Day @ 36/. |
| St. John's. | C.C.C.-2. . @ II/4. | 9 - @ | Nov. 30 @ 26/8. |
| M. Mich. @ Xmas 13/4 |  | Easter. | May I . © ${ }^{88}$ |
| Xmas - 13/4. | New' College. | ${ }^{2.6} \text { Summer. }{ }^{@} 3^{2}$ | All Souls. |
| Lady Day @ 13/4. |  | 4 - @ 30\%. | Ist qr. - @ 36/. |
| Midsum. @ $\mathbf{1 3} / 4$. | Ist quarter. | 1. @ 32/. | 2nd qr.. @ 42\% |
| Lammas @ 14/. | ${ }_{\text {znd quarter. }}^{-5 \cdot 1}$ |  | Assise. <br> Oct. I5 $\square$ |
| Elmswell. | $\begin{gathered} \text { 2nd quatrer. } \\ \text { 3rd quarter. } \\ \hline 2 \end{gathered}$ | Grudgins. | Oov. 19 @ 27/4. |
| Eton. <br> Mich. | $\begin{aligned} & \text { 3rd quarter. } \\ & -3 . \mathrm{II}^{\frac{2}{2}} \text { @ } 32 / . \\ & 4^{\text {th }} \text { quarter. } \end{aligned}$ |  | Jan. 4 - 34/8, |
|  |  | 3.2.1 - @ 24/. | Oct. - (10) 30/ |
|  |  | 3.15 - @ 24/. | $\begin{aligned} & \text { Oct. } \\ & \text { Nov. } \\ & \hline \end{aligned} \text { @ } 35 / 3.10 .$ |
| $\underset{\text { Mendham. }}{147 \text { - @ } 8 / .}$ |  | St. John's. | Dec. - 26/6: |
|  | RYE . . . . . | Mich. . @ 26/8. <br> Xmas @ 26/8 | Jan. . @ 32/. |
| 10.4 - @ 9/ri. |  | Candlemas@ 32\%. | Feb. © @ 33/3. |
| 7.3. - @ 9/10. | II . @ ${ }_{\text {I3 }} / \frac{1}{2}$. | Lady Day@33/4. | Mar. - @ ${ }_{\text {Ap }}$ 34/2. |
|  | 5.2. , @ ${ }^{\text {1 } 2 / 5 .}$ | Midsum. @ 32/. | May : @ 35/7. |
| r.6. . @ | 10.4 - @ 14/42 | Lammas @ 29/4. | June - @ 34/8. |
| Oxford Lat. | 10.4 - @ ${ }_{\text {¢ }}$ | Bakehouse purchases. | July - @ 35/2. |
| Sep. Oct. @ ${ }^{\text {5 }}$ /r. | 5.2. . @ ${ }_{\text {¢ }}$ 14/ | IIth $17.4{ }_{\text {fro }} 8$ | Aug. - @ 35/9. |
| Nov. Dec. @ $14 / 2$. | 8.4. . @ ${ }^{\text {3 }}$ 3/4. | 12 th $20.2 \begin{array}{ccc}\text { E20 } & 8 & 9 . \\ 23 & 0 & 9 .\end{array}$ | Sep. - @ |
| Jan. Feb. © ${ }^{\text {( } 3 / \mathrm{I} .}$ <br> Mar. Ap. |  | $\begin{array}{ll} 13 \text { th } 32 \\ 30 & 23 \\ 0 \end{array}$ |  |

BARLEY
Cambridee.
M. 2 - @ 18/.
2.6. - (@ 2I/4.

3 • © 20/.
I2.6 (a) 19/4.

St. John's.
M. Mich. @ $16 /$.

Xmas • @ $17 / 4$.
Candlemas@ 20/.
Lady Day @ 18/8.
Midsum. @ 22
Lammas @ 2I/4.

## Eimswell.

4 . . (C) 22/.
Eton.
Mich.
M. 147 - @ 18/.

Lady Day.
140. . @ 20/. Oxford Le.
Sep. Oct. @ I3/ri.
Nov. Dec.@ $14 / 9$.
Jan. Feb. @ $16 / 4$.
Mar. Ap. @ 17/rx.
May June @ 18/6. Malt.
Sep. Oct. @ 14/9.
Nov. Dec. @ 15/I.
Jan. Feb. @1 $16 / 6$.
Mar. Ap. @ 18/5.
May June @ 20/.
July Aug. @ 21/4. Market.
Mich. - @ $14 / 8$.
Lady Day @ $17 / 4$. All Souls.
M. Ist qr. @ $17 / 4$. 2nd qr.. @ 24/.

## oats

Bigein.
2. . @ $12 \%$

## Cambrdeg.

- @ I3/4.

Elmswell.
$7 \cdot 4$ July @ 17/.

1. . @ $15 / 6$.
@ 14/6.
5.4 .
(C) $10 / \frac{1}{2}$. Eton.
-4. . © 10/8. Oxford. c.c.c.
-4:
-4. . @ II/4.

New College.
Meal.
Ist quarter.
-3.13. @ 32 2nd quarter.
-3. - @ 3 \% $3^{\text {rd }}$ quarter.
$-3.2 \frac{1}{2}$. @ $4 \%$.
$4^{\text {th }}$ quarter.
-5. . @ $42 / 8$.

BEANS, \&c.
P. 2. . @ 18/8.

Cambridge.
P.4. - @ 18/5.

2 . . @ $17 / 8$.
-4. . © 26/8.

## Oxford.

c.c.c.

I - @ 28/.
I do. I load straw
30/8.

1629-30.

## WHEAT

Cambridge.
S. Andrews.
9.. © $32 \%$

Xmas.
$3^{2}$ : © @ $33 / 4$.
Purif.
12. . @ 33/4. Annunc.
4 ••@36/.
Easter.
4 •• @ 36/. Summer.
${ }^{14} 4$. ${ }^{4} 56 \%$
Grudgins.

4.I . . @ 21/4.

St. John's.
Mich. . © 34/8.
Xmas - @ 32/.
Candlemas@ 32/.
Lady Day @ 34/8.
Midsum. @ 44/.
Lammas @ 45/8.
Bakehouse purchases.
IIth 5 fi7I2 2. $\begin{array}{lllll}12 \text { th } & 38.3 & 56 & 5 & 5 .\end{array}$ I 3 th 5 I .2778484.
$\begin{array}{lllll}4^{\text {th }} & 23.5 & 38 & 0 & \text { I. } \\ 5^{\text {th }} & 14.5 & 3^{6} & 5 & 5 \\ 8 .\end{array}$ Eton.
Mich.
75 . @ 45/3.
Lady Day.
71 . . @ 45/4. Oxford.
New Coll. purchases.
Ist quarter.
30.4 @ 42/. 2nd quarter.
32.4.@42/8.

3 rd quarter.
34 . . @ 42/8. 4th quarter.
34.6 • (G) 6I/4. Flour.
Ist quarter.
I.I . @ 47/4. 2nd quarter.

1. 4 . . @ 48/. 3rd quarter.
$-3.3 \frac{1}{2}$. @ $48 \%$ $4^{\text {th }}$ quarter.
1.0 $\frac{\mathrm{I}}{2}$ - @6/8. Market.
Mich. . @ 42/.
Lady Day @ 42/8.
Nov. 30 @ 39/4.
May I.@ 45/4. All Souls.
Ist qr. - @ 42/8. 2nd qr.. @ 6I/4. Assise.
Oct. 3.@40/8.
Ap. 10. @ $46 /$
June 19@50/8.
Sep. 25 . @ 61/4. Ll. averages.
Oct. . @38/6.
Nov. - @ 37/5.
Dec. - @ 37/5.
Jan. . . @ 37/9.
Feb. - @ $38 / 9$.
Mar.
40/4.
Ap. . - @46/I.
May $\quad @ 48 /$.
June $\quad @ 48 / \mathrm{g}$.
July • @ 50/ıo.
Aug. . @ 54/9.
Sep. © $58 / 3$.

## barley

Cambridge.
M. 48.6 @ 22/8.

St. John's.
M. Mich. @ 2I/4.

Xmas . @ 20/.
Candlemas @ 21/4.

Lady Day @ 21/4.
Midsum. (3) 24/I.
Lammas @ 28/8.

## Eton.

Mich.
M. I40. (© 28/.

Lady Day.
132. @ 29/8.

Oxford Lu.
Sep. Oct. @ 2I/5.
Nov. Dec. @ 23/3.
Jan. Feb. © 23/8.
Mar. Ap. © $26 / 2$.
May June © 28/I.
Malt.
Sep. Oct, @ 23/9..
Nov. Dec. (a) 24/2.
Jan. Feb. @ 24/8.
Mar. Ap. @ 26/3.
July Aug. @ 28/6.
Market.
Mich. - @ 24/.
Lady Day @ 26/.
All Souls.

Ist qr. . @ $26 /$.
2nd qr - @ 33/4.

OATS
Bigin.
2 . . @ 17/4.
Cambridge.
Ist quarter.
3.4. @ $\mathrm{I}_{4} / 8$.
$-7 .{ }^{3}$ - $6 /$
3rd quarter.
—2. @ $16 /$.
3.4. . @ 18/.

2 - @ 18/.
$4^{\text {th }}$ quarter.
I . @ $16 /$.

## Elmswell.

I Oct. . @ IO/6.
1 Nov. . @ II/6.
Eton.
-4. . @ $44 / 8$.

## Oxford.

New College. Meal.
Ist quarter.
-5.1 @ $\mathbf{4}^{8 /}$
2nd quarter.
—1.3年. © $48 /$. 3 rd quarter.
-I. . @ $48 /$.
-I.2.@53/4.
-2.3章. @ 53/4.
$4^{\text {th }}$ quarter.
-6.0 $\frac{1}{2}$. @ $53 / 4$.


## 1630-31.

WHEAT

## Cambridge.

Mich.
75. @ 6r/4. S. Andrews.

1 . @ 64/.
Xmas.
20 - @ 72
S. Barth.

1 ••@42/8. Summer.
16... @ 44/.

Grudgins.
r.I. @ 26/8.
4.1 $1 \frac{1}{2}$ - @ 26/8.
$2.6 \frac{1}{2}$ - @ 26/.8
St. John's.
Mich. - @ 53/4.
Xmas - @ 60/.
Candlemas @ 60\%.
Lady Day @ 70/8.
Midsum. @ 64/.
Lammas @ 62/8.
Bakehouse purchases. IIth 14.I

む36 158.
13 th $9.7 \quad 276$ ro.
$\begin{array}{llll}3 \text { rd } 18.4 & 53 & 4 & 8 .\end{array}$
$4^{\text {th }} 17.2 \quad 59$ Io 3.
6th $26.2 \quad 89 \quad 5$ o.
7 th 13.3 4I I8 2.
roth 26.768 I 8.
Eton.
Mich.
7 I - © 66/. Lady Day.
60 . @ 80/.
Lewes.
Ap. . . @ 64/.

$35 \cdot 5$ - @ 72/. 3rd quarter.
37.5 - (72/. $4^{\text {th }}$ quarter.
35.5 @ 45/4. Flour.
Ist quarter.
1.2 . @ 66/8. 2nd quarter.
1.2.1 $\frac{1}{2}$ - @ 77/4. $3^{\text {rd }}$ quarter.
-4.0 $\frac{1}{2}$. @ $77 / 4$. $4^{\text {th }}$ quarter.
-7. . © 50/8.
Market.
Mich. . @ $61 / 4$.
Lady Day @ 72/.
Nov. $30 @ 73 / 4$.
May 1 . @ 72/. All Souls.
1st qr. . @ 72/. 2nd qr.. @ 45/4. Assise.
Nov. 27 @ 74/8.
May 25 @ 6I/4.
Aug. 10 @ 53/4.
Aug. 27 @ 37/4.
Sep. 24 @ 44/.
Ll. averages.
Oct. - @ 59/
Nov. - @ $66 / 3$.
Dec. : @ $67 / 5$.
Jan. .
$69 / 3$.
Feb. - @ $67 / 3$.


June - @ 59/.
July - @ 57/.
Aug. : @ 42/7.

BARLEY
Cambridge.
M. 4 - @ 40/.
20. . @ ${ }^{41 / 4}$.

St. John's.
M. Mich. @ 32/.

Xmas - @ $18 / 8$.
Candlemas@ 40\%. Lady Day @ 40/. Midsum. © 39/4. Lammas @ 33/4.

Eran.
Mich.
M. 132 @ 28/8. Lady Day.
103. . @ 42/.

## Lewes.

Ap. . . @ 40/:

## Oxford Le.

Sep. Oct. @ 32/2.
Nov. Dec. @ 37/7.
Jan. Feb. @ 37/ro.
Mar. Ap. @ 37/ri.
May June @ 35/6.
Malt.
Sep. Oct. @ 33/6.
Jan. Feb. @ 38\%
Mar. Ap. @ 38/3.
July Aug. @ $30 / 7$. Market.
Mich. . @33/4.
Lady Day @ 37/4. All Souls.
Ist qr. . @ 37/4. 2nd qr. . @ 29/4.

## OATS

## Bigin.

2 . . @ 2I/4.
Cambridge.
and quarter.
-6. . @ 28/.

| -7 | Mar. | @ |
| :--- | :--- | :--- |
| -7 | Ap. | @ |
| 26 |  |  |

-7 Ap. @ $26 /$
一6. © @ $26 / 8$.

4 May. @ $26 /$
-4. . @ 26\%
$4^{\text {th }}$ quarter.

| 1 | $\cdot$ | $@$ | $17 / 4$. |
| ---: | :---: | :---: | :---: |
| 5 |  |  |  |
| $-5 \cdot$ | $\cdot$ | $@$ | $25 / 4$. |

Eton.
-4. . @ 20\%. Oxford. New College.

## Meal.

Ist quarter.
-2.1 • @ 56/.
-2.3. @ 58/8.
${ }^{2}$ ind quarter.
-2.13. @ $58 / 8$. $3^{\text {rd }}$ quarter.
-3.3 $\frac{1}{4}$ - @ $58 / 8$. 4th quarter.
-4.1 • @ 58/8.
$\begin{array}{ll}\text { —1.3 }{ }^{\frac{1}{4}}, ~ @ ~ 58 / 8 . \\ -\longrightarrow 2 . & \text { 48/. }\end{array}$

BEANS, \&c. . . .

## Biggin.

P. 2. . @ 37/4.

Cambridge.
P. 3.3 - @ 32 $/$.

## 1631-32.

WHEAT
Cambridge.
Mich.

S. Andrew's.
6.2. ! (1)/4.

6 Summer. $46 / 8$.
16 @ 42/.
Grudgins.
2.32
$2.5^{\frac{1}{2}} \cdot$ @ $_{2}$ 22/8.
St. John's.
Mich. . @ 42/8.
Xmas - @ 40\%.
Candlemas@ 40\%.
Lady Day @ 38/8.
Midsum. @ 37/4.
Bakehouse purchases.
$\begin{array}{llll}\text { IIth IO } f_{20}^{20} & 7 & 6 . \\ \text { I2th } 22.3 & 44 & 8 & 7 .\end{array}$
$\begin{array}{llll}\text { 1 } 3^{\text {th }} 45.7 & 88 & \text { I } & 0 . \\ \text { 2nd } 16.1 & 31 & 8 & 8 .\end{array}$
$\begin{array}{llll}\text { 3rd } 22 & 42 & 6 & 9 \\ 4\end{array}$
$\begin{array}{llll}4^{\text {th }} 8.1 & 15 & 8 & 9 . \\ 5^{\text {th }} & 5.1 & 28 & 2 \\ 6 .\end{array}$
6th 15.12416 II.
$\begin{array}{lllll}7 \text { th } 15.2 & 24 & 19 & 6 . \\ 8 \text { th } & 15.4 & 26 & 18 & 0 .\end{array}$
$\begin{array}{llll}8 \text { th } 15.4 & 26 & 18 & 0 . \\ 9 \text { th } 14 & 30 & 0 & 11 .\end{array}$
Ioth $13.2 \quad 28182$.

## ETon.

Mich.
60 (e) 56/.
Lady Day.
76..@48/.

Harting.
Oct.
-1 white @ 26/8.
$\begin{array}{ll}\text { I. } 2 \text { smut @ } 32 / . \\ -5 & 32 \%\end{array}$


1 load . fir 5. May.
1 load . fio.
I do. . f 9 ro.
June.
1 load. $£ 910$.
1 do. . $£ 912$.
July.
1 load . fro 10.
—2. . @ 40/.
Aug.
1 load. fiz.
May.
-4.1. . © 40/.

## Lewes.

Oct.

- © 32/.

Oxford Market.
Mich. . @ 45/4.
Lady Day @ 39/4.
Nov. 30 @ 40/.
May I. @ 34/8.
All Souls.
1st qr. . @ 39/4. 2nd qr.. © $56 /$.

Assise.
Oct. 22 @ 40/.
June 23 @ 36/.
July 18 @ $56 \%$
Ll. averages.
Oct. - @ 38/ri.
Nov. . @ 38/ir.
Dec. - @ 40/4
Јап.. . @ 42/5.
Feb. - @ 39/7.
Mar. - @ 38/5.
Ap. . . @ 39/4.
May - © 35/го.
June - @ 35/r.
July . @ 43/ri.
Aug. . @ 48/11.
Sep. - @ 47/3.

## BARLEY

Cambridge.
M. I - @ 26/.

2 - . @ 22/8.
St. John's.
M. Mich. © 32/.

Xmas . © $25 / 4$.
Candlemas@25/4.
Lady Day @ 21/4.
Midsum. @ 20\%.
Lammas @ 2I/4.

ETon.
Mich.
M. 103 (C) 33/4. Lady Day.
137. . @ 25/4. Harting.
Feb.
6 . . @ 19/.
Mar.
8 . . © $19 / 6$.
Malt.
Dec.
20. . @ 28/.

Mar.

10 . . @ 20/.

## Lewes.

Oct.
(1) 20/.

## Mourthall.

-I. . @ 37/4.
M. - 1 @ $38 / 8$.

Oxford Lle
Sep. Oct. @ 21/7.
Nov. Dec. @ $22 / 6$.
Jan. Feb.
22
22.
Mír. Ap: @ 20/4.
May June @ 18/8.
July Aug. @ 21/4. Malt.
Sep. Oct. © 28/土.
Nov. Dec. @ 24/II. Jan. Feb. @ 24/.
Mar. Ap. @ 21/4.
July Aug. @ 22/8. Market.
Mich. . @ 29/4.
Lady Day @ 21/4. All Souls.
M. 1st qr. @ 2I/4.

2nd qr.. @ 24/.

## OATS

## Cambridge.

Ist quarter.
$2.7 . \quad$ @ $13 / 4$.
1.1.
12/8.
1.1. - @ $12 / 8$.

8 . . © $11 / 4$.
and quarter.
20. . @ 11/.
$3^{\text {rd }}$ quarter.
1 . . @ II/4.
-6. @ II/4.
$4^{\text {th }}$ quarter.
1 ••@ $13 / 8$.
$-4: . \stackrel{( }{@}$ 14/.
1.4. . @13/4.


BEANS, \&c.
Cambridge.
P. - $\quad$ @ 20/.

I . . @ $14 / 8$.
—2. . @ $14 / 8$.
—I. . @ $14 / 8$.
Harting.
—I . . @ 26/8.
-I . . @ 32
-2. • @ 32\%.
-2. . @ 29/4.
P. - 1 . @ 32/.

Oxford.
-3. . @ 32

1632-33.
wheat
Cambridge.

## Xmas.

7.4. . @ 42/8.
1.40.@ 41/4.

68 . . @ 42/8. Summer.
-4. . @ $43 / 4$.
Grudgins.
$-7.1 \frac{1}{2}$. @ 22/8.
-6.3. @ 22 $/ 8$.
3.1.3 - @ 22/8.
34. . @ 22/8.

St. John's.
Mich. . © 45/4.
Xmas . @ 40/.
Candlenas@ 40/.
Lady Day @ 42/8.
Midsum. @ 40/.
Lammas @ 42/8.

Bakehouse purchases. IIth 13.3

$£_{26} 129$. 12 th $23.444 \quad 7 \quad 4$. ${ }^{1} 3$ th $34.567106 \frac{1}{2}$. 2nd $18.2 \quad 36 \quad 3$ II. | 3 rd | 19.3 | 37 | 17 |
| :--- | :--- | :--- | :--- | $4^{4 \text { th }} 16.3 \quad 32188$. 5 th $15 \quad 305 \quad 5$.

6th $15.3 \quad 3018 \quad 4$.

| 7 th | 15.7 | 31 | 3 |
| :--- | :--- | :--- | :--- |

$\begin{array}{lllll}\text { 8th } 20.1 & 40 & I_{4} & 2 . \\ 9 \text { th } 20 & 40 & 6 & 8 .\end{array}$
Ioth 22.543 I5 2. Eton.
Mich.


Sold. Feb.
1 load . $£ 912$.
I do. . fio.
5 . . @ 40\%
June.
x load. $£ 9134$.
5 : . @ $41 /$.
July.
I load . Eio 5.
1 do. . £il 10.
Sep.
I load . $\mathrm{ErII}^{5} 5$.
The best sold at 5/. bushel.
Tail. . @ $4 / 4$.
Worst. @
Worst : © 4/. Bought.
-3.2 Ap. @ $42 / 8$.

## Oxford.

New Coll. purchases.
Ist quarter.
32.2. - @ 5 /.
and quarter.
34.3 @ $46 / 8$.

3 rd quarter.
36.4 - @ 46/8.
$4^{\text {th }}$ quarter.
18.8 @ $46 / 8$. Flour.
Ist quarter.
1.2.2 (@) 6I/4. 2nd quarter.
1.3. . @ 52\%
$3^{\text {rd }}$ quarter.
—4.012. @ $52 /$.
Entry in Bursar's book.
Lady Day . 46/8.
Market.
Mich. . @ 56/.

Lady Day @ 46/8.
Nov. 30 @ 45/4.
May 1 . 48/.
All Souls.
1st qr. . @ 46/8. 2nd qr. . @ 52 .

| Ll. averages. |  |
| :---: | :---: |
| Oct. | (C) $47 / 4$. |
| Nov. | - @ 42/ri. |
| Dec. | @ 44/8. |
| Jan. . | - @ 44/ri. |
| Feb. | - @ 44/4. |
| Mar. | - @ 46 |
| Ap. | (e) 45/10. |
| May | (1) 45/. |
| June | @ 44/6. |
| Ju'y | (1)46/ |
| Aug. | - @ 49/8. |
| Sep. | - @ 44/ri. |

BARLEY
Cambridge.
M. 53.4 (C) 22/. -4. . @ 22 $/ 8$. 20 - . @ 22/.

St. John's.
M. Mich.@ 2I/4. Xmas . @ 21/4 Candlemas@21/4. Lady Day © 21/4. Midsum. © 24/.
Lammas @ 24/.

## Eron.

Mich.
M. I37 @ 26/8. Lady Day.
138. . © 24/8. Harting.
Ap.
8 seed. @ 20/7 ${ }^{\frac{1}{2}}$.
5do. © 20/5.
Malt.
Nov.
15. . @ 19/.

5 - @ $20 /$.
20 Mar. @ $20 /$
20 May. . @ 20/6. Oxford Ll.
Sep. Oct. @ 22/r. Nov. Dec. @ 22/r. Jan. Feb. @ 21/I. Mar. Ap. @ 23/4. May June @ $23 / 8$. July Aug. © 26/8. Malt.
Sep. Oct. @ 24/.
July Aug. © 27/4.
Market.
M. Mich. @ $24 /$.

Lady Day @ 23/4. All Souls.
M. 1st qr. @ 23/4. 2nd qr.. @ 29/4.

OATS
Bigern.
2 Xmas @ 14/.
Cambridge.
Winter.
I . . @ $15 / 4$.
I
1.6.. @ $15 / 4 \cdot$

Eton.
-4. - (a) $2 / 8$. Harting.
Feb.
-3.3 - @ 9/4. Ap.
I.3. - © $12 /$ 3.1 . - (aly $12 /$ Oxford. New College. Meal.
Ist quarter.
-5.1 . @ 48/. 2ad quarter.
$-4.1 \frac{1}{2}$. @ $48 /$. 3 rd quarter.
$-3 \cdot 3^{\frac{1}{2}}$. @ $53 / 4$. Magdalene.
10.2
(C) II/.

BEANS, \&c.
Bigeln.
2 . . @ $16 / 8$.
Cambridge. Ist quarter.


|  |
| :---: |
|  |
| $\begin{aligned} & -\frac{1}{2} \cdot!@ 18 / 8 . \\ & -\frac{1}{4} \cdot . @ 20 / . \end{aligned}$ |
|  |
| $\underset{\text { V. 2.3. }}{\substack{\text { Beans. @ }}}$ |
| $3 \text { P. seed. }{ }^{@} 24 / .$ |
| $\begin{aligned} & \text { 2.2. . © } 27 / 6 . \\ & \text { P. house. } \end{aligned}$ |
| $\text { -2. . @ } 3^{3} \%$ |
| 2 . . @ 30/. |

8th $36.3 £ 69172$.
$9^{\text {th }} 20.1 \quad 38199$.
roth 21. $44^{1} 3 \quad \mathrm{I}$.
D'ewes' Accts.
-3 Nov. 1 @ 32/.
-3 Nov. 8 @ 32/.
-5 Jan. @ 36\%.
Eton.
Micb.
78 . @ 60\%
Lady Day.
75 • @ $56 /$
Harting.
Sold.

## Mar.

I load. EIo 0 Io. Best bsl. @ 5/. Tail • @ 4/4. July.
I load . Ero 34. Aug. 1.
1 load . Eio 176. Aug. 1 I.
I load fill 10.
Best bsl. @ $5 /$
Tail bsl. @ $4 / 8$.
Coarse bsl. @ 4/4
Mendiam.
I $^{2}$ : $\quad$ @ $40 \%$
-1. @ 40/.
-1. : @ 37/4.
-2. . @ 40\%
-1. . (4) 40\%

## Oxford.

New College.
Bursar's èntry.
Mich. - @ $\mathbf{5}^{2}$ /. Market.
Mich. © $5^{2} /$.
Lady Day @ $50 /$
Nov. 30 @ 48\%
May I @ 49/4 All Souls.
Ist qr. . @ $50 /$.
2nd qr. . @ 47/4.

## Ll. averages.

| Oct. | (e)48 |
| :---: | :---: |
| Nov. | (1) 45/6. |
| Dec. | .. © 46 |
| Jan. . | (e) 48/10. |
| Feb. | (1) 48/3. |
| Mar. | - (a) 48/7. |
| Ap. . | (10) 47/9. |
| May | - © 44 |
| June | (4)42/10. |
| July | (1) 48\% |
| Aug. | - @ $49 / 6$ |
| Sep. . | (1) 44/4 |

BARLEY
Cambridge.
M. -4. (1) 29/4. -6. . @ 28/.

1. . @ 27/4.
7.4 - @ 28/.

St. John's.
M. Mich. (1) 29/4.

Xmas . @ 29/4.
Candlemas © 29/4.
Lady Day. © 29/4.
Midsum. @ 26/8.
Lammas © 29/4. Eron.
Mich.
M. 138 @ 31/4. Lady Day.
138. . @ 32/8.

D'ewes' Accts. Malt.
Jan. 2. @ 23/.
2 . . @ 23/.
Ap. 12.4 @ 22/r. Harting.
Malt.
Oct.
5 . - © 25/.
Feb.
10 . . (1) 26/8. Oxford Li.
Sep. Oct. @ 28/r. Nov. Dec. @ 29/8.
Jan. Feb. @ 29/9.
Mar. Ap. @ 28/9.
May June @ 26/5. Malt.
Sep. Oct. @ 29/7. Nov. Dec.@3I/9. Jan. Feb. @ $3 \mathrm{I} / \mathbf{1 0}$.
Mar. Ap. @ 30/.
May June @ 28/.
July Aug. @ 28/.
Market.
M. Mich. @ 29/4.

Lady Day © 30/8. All Souls.
M. Ist qr. @ $30 / 8$.

2nd qr. . @ 28/8.

OATS
Bigain.
2 . . @ 17/4. Cambridge. Winter.
2 . . @ $14 / 8$.
D'ewes' Accts.
$\mathbf{3 .}_{3} \mathbf{6}$. @ $11 / 4$.

## Eton.

-4. . © $16 /$.

## mendiam.

3.3. - @ 9/8. Meal.
一一2. @ 29/4.
——2. @ 29/4.
-I . @ 26/8.
——2. @ 26/8.
——2. @ 26/8.
——~. @ 26/8.
——2. @ 24/.

## Oxford.

8 . . @ 14/.
Stockton (Norf.). Feb.
-7.2 . @ $13 / 4$.

## RYE

D'ewes' Accts.
-4 Nov. @ 30/.
$\begin{array}{lll}-3 . & \text { @ } & 25 / 4 . \\ 10 . & \text { @ } & 25 / .\end{array}$
5 June. @ 25/.
Mendham.


BEANS, \&c.
Bigein.
P. 2. - (a) $18 / 8$.

Cambridee. Ist quarter.


$|$| Porridge peas. |  |
| :---: | :---: |
| -7. | $\cdot$ |
| Mar. | @. |
| $-14 / 8$. |  |
| -1 peas | @. $43 /$. |

## Lady Leicester's Lands <br> (Staffordshire).

I.3 Jan. @ 32/.

Oxford Market.
Mich. . @ 47/4.
Lady Day @ 43/4.
Nov. 30 @ 40/8.
May I. @ $42 / 8$. All Souls.
Ist qr. - @ 43/4.
2nd qr. . @ 51/4.
Assise.
Nov. 13 (1) 42/8.
Ll a averages.

|  | @ 42/6. |
| :---: | :---: |
| Nov. | @ 39/II. |
| Dec. | (1) 39/II. |
| Jan. . | @ 39/8. |
| Feb. | @ 40/r. |
| Mar. | @ 41/ri. |
| Ap. | @ 41/8. |
| May | (4)39/3. |
| June | (a)39/9. |
| July | @ 44/9. |
| Ang. | ( 43/10. |
| Sep. | (c) $46 / 8$ |

## BARLEY

## Cambridge.

M. 40 . @ 23/4. $3^{6}$. . @ 22/8. $8.5 \cdot . @ 23 / 4$.
$\mathrm{I} \cdot$.
@
28/8. 1.4..., @ 24/.

> St. John's.
M. Mich. @ $26 / 8$.

Xmas - @ 22/8.
Candlemas@ $21 / 4$.
Lady Day @ 24/:
Midsum. @ 24/.
Lammas @ 26/8.
D'ewes' Accts.

## Malt.

Jan.
10 $\therefore$ @ $23 /$.
Feb.

May 2. @
June 2. @ 19/.
July 2. @ $19 /$.
Aug. \& . @ 19/.
Sep. 2 . @ 19/.

## Eton.

Mich.
M. 138 @ 32/.

Lady Day.
131. . @ 27/8.

## 1634-35

1635-36

| Oxford LL <br> Sep. Oct. @ 24/4. | $\begin{array}{\|lll} -4 \cdot & . & 18 / . \\ -6 . & . & 18 / . \end{array}$ | Mich. | Nov. Dec.@ 2I/9. <br> Jan. Feb. @ 22/2. |
| :---: | :---: | :---: | :---: |
| Nov. Dec. @ 23/9. | -4. . @ 18/8. | 72. | Mar. Ap. @ 24/. |
| Jan. Feb. @ $23 /$. | -6. . @ 18\% | Lady Day. | Malt. |
| Mar. Ap. @ 22/r. | -6. @ 18/8. | 71 . @ 53/4. | Sep. Oct. @- 24/. |
| May June @ 2I/4. | 1.4. - 18/. | Oxford Market. | Nov. Dec. @ 24/. |
| July Aug. © 24/11. | $3^{\text {rd }}$ quarter. | Mich. . @ 51 | Jan. Feb. @ $23 / 6$. |
| Malt. Sep. Oct. 27/10. | -6. @ 17/4. | Lady Day @ ${ }^{88}$ | Mar. Ap. @ 24/. |
| Sep. Oct. $@$ 27/10. Nov. Dec. @ 25/3. | I.1 - @ 18/. | Nov. 30 @ 42/8. | Market. |
| Nov. Dec.@ 25/3. Jan. Feb. @ 24/. | 1.4. @ ${ }_{\text {-6 }}$ (17/4. | May I @ @ 45/4. | M. Mich. @ 24/. |
| Mar. Ap. @ 23/8. Market. |  | All Souls. Ist qr. . @ 48/ | Lady Day @ 24/. All Souls. |
| M. Mich. @ ${ }^{\text {a }}$ 2/8. | -2. @ 18/. | 2nd qr.. @ 50/ | tr. @ 24/. |
| Lady Day @ 24/. All Souls. | - ${ }^{\text {th }}$ ¢ quarter. ${ }^{\text {a }}$ - $22 / 8$. | Assise. Sep. 28 @ ${ }^{\text {a }}$ 50/8. | d qr. . @ 26/8. |
| M. rst qr. @ 24/. | -4. ${ }_{\text {-4. }}$ @ ${ }^{\text {¢ }}$ 23/4. | $\xrightarrow{\text { Ll. average }}$ |  |
| 2nd qr.. @ 24/. | -4. ${ }^{\text {- }}$ - $22 / 8$. | Nov. - @ ${ }_{\text {¢ }}$ 4 $/ 3$. | OATS |
| Wigeinton (Staf- | -2. @ 24/. | Dec. . @ $4^{\text {I/ }}$ |  |
|  |  |  | quarter. |
| 10 . @ 24 |  |  | 5. @ 17/4. |
|  |  | Ap. . . @ 45/2. | nd quarter |
|  |  | May - @ 42/rI. |  |
| OATS |  | June - @ 44/6. | -6. @ 18/8. |
| Cambridge. | 1635-36. | July | -5. @ 19/4. |
| (a) 15/4. |  | Sep. . @ 45/2. | 7.2. @ 18/8. |
| D'ewes' Accrs. | WHEAT |  | 1.3 - @ 18/8. |
| 5.6 Oct. @ II/6. | Wheat |  | I . . @ 19/4. |
| I5.4 June @ 11/6. | Cambridge. |  | -5. @ 18/8. |
| Eton. | 9 - @ 40\%. | BARLEY | $3^{\text {rd }}$ quart |
| @ 13 | 14. - 41/4. | Cambrid | I . @ 19/4. |
|  | 12 - . @ 40/. | $\text { M. } 22.2 @ 24 /$ | 2 - @ 20/. |
|  | ${ }^{20} \cdot{ }^{-}: @_{@}^{41 / 4}$ | M.22.2 @ 26/8. | $\text { I. @ } 18 / 8 .$ |
|  | Grudgins. | St. John's. | 4th quarter. |
| RYE | 2.7.3 - @ 22/8. | M. Mich. @ 24/. | 1 . @ 20/8. |
| D'ewes' Accts. | 3.1.3 - @ 22/8. | Xmas - @ 22/. | -5. @ 21/4. |
| 1 Feb. - ${ }^{\text {26/. }}$ | 3.1.1 - @ 22/8. | Candlemas@ 22/8. | -5. @ 21/4 |
| 1.4. . @ 26\% | 3.3 - @ 22/8. | Lady Day @ 22/. <br> Midsum. | D'ewes' Accts. |
| 2.6 . - @ 26/8. | St. John's. | Midsum. @ 24/i | 5 Dec. @ 12 \%. |
| Lady Leigestrr's | Mich. - @ 48/. |  | 15.6 Jan . @ $13 / 4$. |
| Lands (Stafrord- | Xmas . @ 41/4. | D'EwES Mich. | 7.6 Ap.. @ 14/x. |
| SHIRE). | Candlemas @ 40/. |  |  |
| 4 . . @ 27/4. | Lady Day @ 40/. | ${ }_{30}^{4} \cdot @ 1818 / 8$ | -4. - 16\% |
|  | Midsum. $@ 38 / 8$. Lammas |  |  |
|  |  | Oct. 2.4 @ |  |
|  | Bakehouse purchases. | $2 \text {. . @ 19/. }$ |  |
| BEANS, \&\%c. . Cambridge. | 12th 29.7 $66 \mathrm{x} 16 .$ | Nov. 2. @ 19/. <br> Dec. 2.4 (@ |  |
| Cambridge. | 13 th 23.2 | $\text { Dec. } 2.4 @ 19 / ;$ $2 \text {. } . @ 19 / .$ | D'ewes' Accts. <br> 30 Oct. @ $9 / 8$. |
| Ist quarter. P. I |     <br> $3^{\text {rd }}$ 55 106 7 | Jan. 2 . @ $19 /$. | ${ }_{20}^{30} \text { Oct. @ }$ |
|  | $7^{\text {th }} 44.48016$ IO. | $5 \text {. . @ } 18 / 8 .$ |  |
| $\begin{array}{lll} -4 \cdot \\ -4 . & \text {. } & \text { @ } \\ \text { 188/8. } \\ \hline \text { e/8. } \end{array}$ | 10 th 37.4 68 I5 0. | Eton. |  |
| $-4 \cdot \text { - @ }$ | wes' Accrs. | Mic |  |
| 2nd quarter. | -3 Nov. @ 38\%. | M. 131 @ 28\%. | EANS, |
| 6. . @ 18 | -2. @ 38\% | Lady Day. | Biggin. |
| -6. . @ 18\% | -I. © ${ }_{\text {¢ }} 8$ \% | 128. - @ 28/ | P. 2 - @ 26/. |
| 4. @ 17/4. | 5.I Feb. @ 40/. | xford | Cambridee. |
| . . @ 19/4. | -I July (1)32\%. | Sep. Oct. @ 20/10. | P. 1 - @ 24/8. |


| -3 | (1)25/4. |
| :---: | :---: |
| 4. | - @ 25/4. |
| 4. | - @ 24/. |
| -3. | - @ 24/8. |
| -4. | - @ 25/4. |
| -6 | @ 25/4. |

## 1836-37.

## WHEAT

Cambridge.
Mich.
4 • @ 37/4. S. Andrew's.

9 • @ $37 / \mathrm{I}$. Annunc.
7 - @ 45/4. Easter.
12@ - @ 37/4. S. Barth.
1.4. . @ 42/8. Grudgins.
2.6.@22/8.
3.3 - @ 22/8.
3.2. @ 22/8.
3.5.3 - @ 28/.

St. John's.
Mich. @ 40/.
Xmas @ $36 /$.
Candlemas@33/4.
Lady Day @ 34/8.
Midsnm. @ 40/.
Lammas @ 37/4.
Bakehouse purchases. $13^{\text {th }} 36.1$
$£ 5716 \quad 0$.
4th 44.1 73 10 10. 7 th $40.669 \quad 56$. 10th 40.5
$72 \quad 811 \frac{1}{2}$.
D'ewes' Accts.
5.2..@36/.

4 . . @33/.

## Eron.

Mich.
71.@ 60/.

Lady Day.
72 - @ 50\%
Oxford.
New College. Purchases,
Ist quarter.
34.3 - © $2 \%$ and quarter.
40.7 - 64/. $3^{\text {rd }}$ quarter.
38.5 @ 64/.
$4^{\text {th }}$ quarter.
36.2 - @ 42

Meal.
Ist quarter.
1.2.1 @ 57/4. 2nd quarter.
I • @ 69/4.
3rd quarter.

- -3 (th quarter. $69 / 4$. $4^{\text {th }}$ quarter.
-6I $\frac{1}{2}$. @ $4^{8 / 8}$. Market.
Mich. @ 50/8.
Lady Day @ 45/4-
Nov. 30 @ 45/4.
May 2. @ 45/4. All Souls.
Ist qr. @ 45/4. 2nd qr. . @ 52/.


## Assise.

Ap. 22 . @ 42/8.
Sep. 9 - @ 52/.

## Ll. averages.




| Malt. |  |
| :---: | :---: |
| 7.7 . | @ 20/. |
| 10.4 | - 20/8. |
| 35.4 | - 18/9. |
|  | Eton. |

## Mich.

M. 128 @ 29/4.

Lady Day.
123. . @ 30/8.

Oxford Ll.
Sep. Oct. @ 24/4.
Nov. Dec.@24/11.
Jan. Feb. @ 26/6.
Mar. Ap. @ 27/8.
May June @ 27/6.
Malt.
Sep. Oct. @ 26/4.
Nov. Dec. @ 26/5.
Jan. Feb. @ 26/7.
Mar. Ap. @ 28/6.
May June @ 28/ir.
July Aug. @ 31/8. Market.
M. Mich. @ 26/8.

Lady Day@ 29/4. All Souls.
M. Ist qr.@ 29/4. 2nd qr. . @ 40/.

## OATS

Bigain.
2 . . @ $16 /$.
Cambridge.
Ist quarter.
I

1.2
-4.
-5
-4
-4
-5
$-4$
$-7$
1 2nd quarter.
2.2 - @ $15 / 4$
1.3. - @ 16/.

2 . . @ 16/.
3rd quarter.
ェ . @ 18/.
3.4.
5.4.
. $17 / 4$.
16/.
$4^{\text {th }}$ quarter.
3.4. @ 20\%.

D'ewes' Accts.


## Oxford.

New College.
Meal.
Ist quarter.
—4.2 $\frac{3}{4}$. @ 64/:
2nd quarter.
2.3. @ 64/.

3 rd quarter.
-4.034. @ 64/.
$4^{\text {th }}$ quarter.

| $-4.3 \cdot @ 48 /$. |
| :---: |
| $-1 . @ 4$ |

Stockton.
June.
—7.2.@ $18 /$.

## RYE

D'ewes' Accts.
30 . . @ 20/.

BEANS, \&c. .
Biggin.
P. 2 - @ 29/4. Cambridge.
P. -2 . @ 28/.
—2. . @ 29/4.

1837-38.
WHEAT
Cambridge.
Mich.
-4. @ 37/4.
S. Andrews.

9 pir @ 42/8.
9 . - @ 44/.
S. Matthew.
1.4._@36/. S. Barth.
1.4. @ 38/8.

Grudgins.
3.1.
$3.2 .3 \frac{1}{2}$ @ 28/.




| 1639-40 | 1641-42 |  |  |
| :---: | :---: | :---: | :---: |
| Cambridge. Ist quarter. | Candlemas@ 32/8. Lady Day @. 38\%. | Tanner. Mich. . @ 36/. | $\begin{aligned} & { }^{3 \text { rd quarter. }} \\ & 2 \cdot \mathrm{x}_{5 / 6 .} . \end{aligned}$ |
| 3.5. @ 13/4. | Midsum. @.34/8. |  | $4^{\text {th }}$ quarte |
| 2.1. - @ $13 /$ \% | Lammas @ 36\%. |  | - @ 14/. |
| 1: - @ 12/8. | Bakehouse purchases. |  | (1) 16/. |
|  | I2th $40 f_{6} 6718$. | BA | $\cdot{ }_{-}^{@} \text { 14/8. }$ |
| $7_{\text {2nd quarter. }}^{\stackrel{(0}{e}} 10 / .$ | $4^{4 \text { th }}$ II. $5 \quad 19 \quad 7 \quad 6$. <br> 6th $33.2 \quad 56$ 10 6. | Cambridee. |  |
| $12 . . @ 10 /$ <br> $3^{\text {rd }}$ quarter. | $\begin{array}{llll} 6 \text { th } & 33.2 & 56 & 50 \\ 8 \text { th } & 20 & 64 & 6 . \\ 34 & 0 & 0 \end{array}$ | St. John's. <br> M. Mich. @ 22/8. | Sack . . . $8 /$ |
| $\begin{aligned} & 8 \begin{array}{l} 3^{\text {3rd quarter. }} \\ 4^{\text {th }} \text { quarter. } \end{array} .10 / . \end{aligned}$ | Ioth 13.624510. | Xmas - @ 22 <br> Candlemas@ 24/. | Meal. <br> New College. |
| -4. @ $13 /$. | Mich. | Lady Day @ 22\%. | quar |
| -4. @ ${ }^{\text {3 }}$ /4. | $87.052 /$ | Midsum. @ 20/. | $\text { -4.1.1 }{ }^{\frac{1}{2}} \text { @ } @ 50 / 8 \text {. }$ |
| $\begin{array}{l:l} -4 \cdot \\ -4 . & @ \\ 3 & 12 / 4 \\ \hline \end{array}$ |  | Lammas @ 21/4. | $\begin{gathered} \text { 2nd quarter. } \\ - \text { 4.I. . @ } 53 / 4 . \\ \text { 3rd quarter. } \end{gathered}$ |
|  | Oxford. <br> New Coll. purchases. | $\begin{aligned} & \text { M. } 173 \times 29 / 4 . \\ & \text { Lady Day. } \end{aligned}$ | $-2.1 \text { @ @ } 53 / 4$ |
| Oxford. New College. Meal. | ist quarter. 34.1 . @ 48/. <br> 2nd quarter. | $176 \text {. @ 3\% }$ | $-4.3 \frac{3}{4} \cdot @ 53 / 4 .$ <br> Winchester. |
| Ist quarter. -4.3年. @ 40\% | 37 . ${ }_{\text {ard }}$ @ $48 \%$ | Sep. Octrond @ ${ }_{\text {22/. }}$ | @ 16 |
| 2nd quarter. | 35.4 | Nov. Dec. @ 21/9. <br> Jan. Feb.@ 21/7. |  |
| 2.3 $\frac{1}{2}$. @ 40\%. $3^{\text {rd }}$ quarter. |  | Mar. Ap. @ 22/: | BEANS, |
| -3.1 - @40\% <br> 4th quarter. | $\begin{aligned} & 35 \cdot 3 \\ & \text { Flour. } \end{aligned}$ <br> Ist quarter. | May June @ 20/. Malt. <br> Sep. Oct (e) 22/6 | $\begin{aligned} & \mathrm{C},{ }_{2} . \end{aligned}$ |
| 4.3 . @ 42/8. | $\begin{aligned} & \text { 1. } 7 \text { 2nd quarter. } \end{aligned}$ | $\begin{array}{ll}\text { Sep. Oct. @ } & 22 / 6 . \\ \text { Nov. Dec. } @ 23 / \mathrm{II}\end{array}$ <br> Nov. Dec.@23/II. Market. |  |
|  | I.3.I © © $53 / 4$ | M. Mich. @ 24/. | (1) 20/. |
| BEANS, \&c. | $-4.2 . @ 53 / 4 .$ <br> 4th quarter. | Lady Day @ 23/4. All Souls. | $\begin{aligned} & \text { Tares. } \\ & \text { I.I . @ } 14 / 8 . \end{aligned}$ |
| $\text { P. } 2 \quad . \quad \text { 14/8. }$ | 1.1.2 - @ 48/. | M. rst qr. @ 23/4. 2nd qr. © 22/. | Winchester. Winter, bushels. |
| Cambridge. $\text { P. -4. @ } 16 \%$ | Mich. Market. ${ }_{\text {a }}$ 8\% | Tanner. | P. -3 - @ 4/3. |
| Pigeon peas. | Lady Day @ 48\%. | M. Mich. @ 22/8. | Early spring. |
|  | Nov. $30 @ 41 / 4$. May I. @ 42/8. |  | 2 - @ 5 \% |
| Mendham. | All Souls. | ug. @ 25 |  |
| Green peas. | ist qr. . @ 48/. <br> 2nd qr. . @ 45/4. |  |  |
| . . @ 29/4. | Assise. |  |  |
|  |  | OATS | 1641-42. |
|  | $\begin{array}{lll} \text { Mar. } 27 & @ & 4^{46} / 8 . \\ \text { May } 26 & @ & { }^{2} 2 \% . \end{array}$ | Cambridge. | WHEA |
|  | Ll, averages. | 1 . @ 12/. |  |
| 1640-41. | Oct. - @ 44/\% | I . @ $13 / 4$. |  |
| AT |  | $\begin{aligned} & \mathrm{I} \\ & \mathrm{I} \end{aligned}: \text { @ }$ | ${ }^{26} \text { S. Andrew's. }{ }^{28}$ |
| Ambridge. | Jan. . @ 39/ri. | 1.2. @ 14/8. | 9 . . © 31/4. |
| Mich. | Feb. - @ 40/ir. |  | Xmas. |
| - @ 33/4. | Ap. . . @ ${ }_{\text {Mr/ir. }}$ |  | 1.4. • @ 28 |
| Lady Day. ${ }^{\text {c }}$ 38/8. | May . @ 40/7. |  | $4 . \text { @ 32\% }$ |
| $-4 \cdot \underset{\text { St. Iohn's. }}{ }{ }^{88 / 8 .}$ | June - @ 39/io. | 1 . . @ 14/. |  |
| ich. . @ $3^{6 /}$ | July : @ 4ug. | 10. @ 12/. | , |
| Xmas - @ 33/4. | Sep. - @ 39/. | no. nd quarter. | Easter. |


| D．Jo．Bapt． |  |
| :---: | :---: |
| $\begin{aligned} & \text { I. } 4 \text {. Barth. } \\ & \text { S. 28/. } \end{aligned}$ |  |
| r． 4 －＠32 |  |
| S．Matthew． |  |
| $\begin{aligned} & \text { r. } 4 \text {. . } @ 32 / . \\ & \text { Grudgins. } \end{aligned}$ |  |
|  |  |
| 2．6⿺⿻十⿵冂⿰入入丶－＠26／8 |  |
| 3．0．1－15／4． |  |
| 2．5．3－＠25／8． |  |
| 2．2．3－17／4． |  |
| St．John＇s． |  |
| Mich．－＠33／4． |  |
| Xmas－© 30／． |  |
| Candlemas＠35／8． |  |
| Lady Day＠30／8． |  |
| Midsum．＠28 |  |
| Lammas＠30／8． |  |
| Bakehouse purchases． |  |
| 12 th 13 | £20 16 |
| $13^{\text {th }} 58$ | 85 |
| I5 | 210 |
|  | 1313 |
| ¢ 15 | 20 |
|  | 19 |
| 10 | 13 | ETON．

Mich．
8I．．＠44／．
Oxford Market．
Mich．．＠42／8．
Lady Day＠36／．
Nov． 30 ＠34／8．
May I．＠32／8． All Souls．
Ist qr．．＠ $3^{6 /}$ ．
2nd qr．．＠40\％
Assise．
Nov．I3＠34／8．
Ll．averages．
Oct．．＠ $3^{6 / 10}$ ．
Nov．．＠33／6．
Dec．－＠33／5．
Jan．．．＠32／II．
Feb．－＠ $33 / 3$ ．
Mar．－＠33／II．
Ap．．＠ $32 / 11$ ．
May－＠3I／9．
June •＠31／8．
July •＠37／7．
Aug．－＠35／6．
Sep．•＠37／土．
Tanner．
Lady Day＠32／．

BARLEY
Cambridge． All Saints．
M．I ．＠．22 ．

|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

2 －－ $18 / 8$ ． St．John＇s．
M．Mich．＠20／． Xmas •＠20／． Candlemas＠20／． Lady Day＠18／．
Midsum．（a）18／8． Lammas＠18／8． Eton．
Mich．
M．176＠28／．
Oxford Ll．
Sep．Oct．＠19／5．
Nov．Dec．＠19／4．
Jan．Feb．＠18／10．
Mar．Ap．＠18／10．
May June＠19／3．
July Aug．＠20／4．
Market．
M．Mich．＠22／．
Lady Day＠ $18 / 8$.
All Souls．
M．Ist qr．＠18／8．
2nd qr．．＠20\％．
Tanner．
M．Lady Day
（a） $18 \%$
Winchester．
$-1 \frac{1}{2}$ Oct．＠ $23 / 1$ ．

OATS
2 Biggin，
Cambridge．
Ist quarter．
5 ••＠14／i
－•＠ $\begin{gathered}\text {＠} 3 / 4 . \\ \text { • } 2 / 8 .\end{gathered}$
2nd quarter．
1．7．．＠ $12 /$.
I．I ．．＠I2／6．
．．＠ $13 / 4$.
－© $13 / 4$ ．
3rd quarter．


4th quarter．


I．I Jan． 3 I
＠20／．
Winchester．
P．—I．I＠24／．
－7．．＠48／．
1642－43．

WHEAT
Cambridge．
Mich．
${ }^{2}{ }_{\text {Lady Day．}}^{\text {＠}}$ 30／．
133．4－＠26／8．
6 ．＠26／．
Grudgins．
2．3 ．＠24／．
3.1 •＠ $24 /$ ．
2.2 ． $26 / 8$.

1．7．3－＠24／．
St．John＇s．
Mich．．＠30／．
Xmas ．＠26／8．
Candlemas＠26／9．
Lady Day＠29／4．
Midsum．＠3I／4．
Lanmas＠29／4．
Bakehouse purchases．
IIth 7．I K9 I5 9.

I3th $16 \quad 20 \quad 3 \quad 5$ ．
14th 16.722136.
and $6 \quad 780$.
5th IO．4 I4 I4 0 ．
$\begin{array}{llll}\text { 6th } 5 & & 7 & 0 \\ 0 . \\ 7 \text { th } 5 & 7 & 6 & 8 .\end{array}$
Oxford Market．
Mich．．＠40／．
Lady Day＠49／4．
Nov． $3^{\circ}$＠40／．
May I ．＠48\％． All Souls．
Ist qr．．＠49／4． 2nd qr．．＠4I／4． Assise．
Nov．I2＠40／8．
Ap． 8 ．＠48／．
July 27 ＠48／．
Ll．averages．

Tanner．
Mich．－＠30／．

BARLEY
Cambridige．
Mich．
M． 20 －＠ $18 /$. Xmas．
10．．＠ $18 /$.
Purif．
10.6 • $18 / 8$.
26.6 －＠18／6．

21．1 •＠ $18 / 4$ ．
St．Matth．
2 ．．＠I7／4．
St．John＇s．
M．Mich．＠18／．
Xmas ．＠18／．
Candlemas＠．18\％：
Lady Day＠18／．
Midsum．＠ $18 / 8$.
Lammas＠ $18 / 8$.

## Hickstead．

M．I •（3）24／．
10．Ap．＠20／6．
Oxford Ll．
Sep．Oct．＠ $17 / 6$
Nov．Dec．＠18／3．
Jan. Feb. @ $17 / 9$.

Mar. Ap. (a) 18/9. May June @ $18 / 4$. July Aug. © 18/6.

## Market.

M. Mich. @ 20/. Lady Day @ 20\%.

All Souls.
M. Ist qr.@ 20/. 2nd qr.. @ 2o/.

## Tanner.

M. Mich. © $18 / 8$.

## Winchester.

-5 . © 21/3.

OATS
Bigain.
I . . @ 20\%.
Cambrige.
ist quarter.


## Oxford.

 c.c.c.7 . + @ 14/.
1.4. . @ 18/.

4 ••@ 16/.

## Winchester.

-I. . @ 20\%.

BEANS, \&c.
Biggin.
P.2. . @ 20\%

Oxford. c.c.c.
1.I . . @ 18\%. I:I . . @ 20\%

Winchester.
P:-1, @ 61/4,
-1. . @ $57 / 4$.
-4. . @ 58/8,

- I . . @ 52 .


## 1643-44.

WHEAT
Cambridge.
Mich.
II . . @ 3\%/.
S. Andrew's.
9.. @ 28/. Xmas.
$3 \underset{\text { Lady Day. }}{\text { @ }}$ 29/4. 2I. . @ 29/4. Grüdgins.
2.1䨐 - @ 24/. -I.I $\frac{1}{2}$. @ 24/. St. John's.
Mich. . @ 30/. Xmas © @ 29/4. Candlemas@ 30/.
Lady Day @ $36 \%$
Midsum. @ 32
Lammas @ $30 / 8$.
Brewhouse purchases. IIth 8.2 fro 1711. $\begin{array}{llll}12 \text { th } & 4.5 & 6 & 4 \\ 7\end{array}$
$13^{\text {th }} 22.630 \mathrm{IIII}$. $\begin{array}{lll}3 \text { rd } 5.4 & 7 & 6 \\ 8\end{array}$ ${ }^{\text {and }} 2.2 \quad 4$ I 0. $\begin{array}{lllll}6 \text { th } 16 & 27 & 14 & 8 .\end{array}$ roth $3 \quad 4 \quad 0 \quad 0$. Oxford.
New Coll. purchases. Ist quarter.
29.4 - @ 41/4. 2nd quarter.
28.7 . @ 38/8. ${ }^{2}$ rd quarter.
25.6 - @ $36 / 8$. $4^{\text {th }}$ quarter.
14.5 - © $36 / 8$. Flour.
Ist quarter.
$-5.0 \frac{1}{2}, ~ @ ~ 6 /$. 2nd quarter.
-3.1歪. @ 43/. $4^{\text {th }}$ quarter.
——2. @ 41/4.
Purchases in view of the siege.
and quarter.



8 . @ 16/.
Annunc.
36 • • @ 18/6.
St. Barth.
1.4. . @ 20/.
30. . © 18/.

St. John's.
M. Mich. @ 17/4.

Xmas . @ 16/.
Candlemas@ 15/.
Lady Day @ 16/8.
Midsum. @ 16/.
Lammas © $16 \%$
Oxpord LL.
Sep. Oct. @ 15/9.
Nov. Dec, @ 16/4.
Jan. Feb. @ $15 / \mathrm{II}$.
Mar. Ap. @ $15 / 2$.
May June @ $13 / 5$. Market.
M. Mich. @ 20/.

Lady Day © 20\%.
All Souls.
M. Ist qr. @ 20/.

2nd qr.. @ 20\%.

## Tanner.

M. Lady Day
@. 16/4.

OATS
Bigein.
2 . - @ 10/8.
Oxford.
c.c.c.

New College.
Meal.
Ist quarter.
—2. @ 36/.
2nd quarter.
-2. @ 42/8.
-I. @ 40\%
$-1 \frac{1}{2}$ - @ 42/8.
$3^{\text {rd }}$ quarter.
-2. @ 36/.
$4^{\text {th }}$ quarter.
—I. . @ 26/8.
All Souls.
Meal.
—4. . @ 40/.
Winchester.
—3. . @ 12 $/$.
—1. . @ $\quad$ I2 $/$.
Winchester.
-4 Sep. @ $24 /$.


BEANS, \&c.
Biggin.
P. 2. . @ $\mathbf{I} 4 / 8$.

Oxford.
New College.
White peas.
-I.3.@34/8.
Winchester.
P. -7 . @ 49/.

## 1644-45.

## WHEAT

Cambridge.
Mich.
9 . ${ }^{@}$ @33/4.
S. Andrew's.

9 Ximas. @ 34/8.
2 . @ 33/4.

1645-46

| Purif. | New Coll. notes. | Candlemas@ 20/. | NS, |
| :---: | :---: | :---: | :---: |
| 4 - @ 33/4. | Mar. 21 @ 50/8. | Lady Day@ 21/4. | B |
| ${ }^{2} \text {. . @ }{ }^{\text {Summer. }}$ | $\begin{aligned} & \text { Sep. } 26 \text { © }{ }^{\text {Flour. }} \text { (52 } . \end{aligned}$ | Midsum. @ 2I/4. Lammas @ 21/4. | P. 2 - @ 24/. |
| 10.4 •@33/4. S. Barth. | $\begin{aligned} & -3 \cdot 1 \frac{1}{2} \cdot @ 51 / \\ & --1 . @ 45 / . \end{aligned}$ | Eton. June 10. | -1. . @ 20 |
| S. Barth. -•@32/. | hases in view of the siege. | M. 50 . @une $30 / \mathrm{mr}$. <br> July 20. | Chatham. |
| Mich. . @ 33/4. |  | Aug. 8. | P. $\mathbf{3}^{25}$ - @ 30\% |
| Xmas - @ 33/4. | Mich. - @ 36/. | 30. @ 32/2. | d. |
| Candlemas @ 32/4. | Lady Day @ 46 | Lady Day @ 3\%/. |  |
| Lady Day @ 33/4. Midsum. @ $32 \%$. | Nov. 30 @ 48\% | Oxford Li. | P. 4 - @ 31/. |
| Midsum.  <br> Lammas @ <br> O $30 \%$ <br> 0  | May I. @ 34/8. | Sep. Oct. | New College. |
|  | All Souls. | Nov. Dec. |  |
| Brewhouse purchases. | 1st qr. . @ 4 | Jan. Feb. @ 18/4. | quarte |
|  | 2nd qr. | Mar. Ap. @ 20/10. | quarter. (@ 29/4. |
| $13^{\text {th }} 508080$ | Bought for the siege. | arket. | hchester. |
| 3 ld 10 $\quad 15688$. | I.3. . @ 42/8. | M. Mich. @ 20/. | P. -6 |
| $\begin{array}{llll} 4^{\text {th }} & 2 & 2 & 8 . \\ \text { 6th } & 1_{5} & 23 & 2 \end{array}$ | Assise. <br> Mar. 8 . | Lady Day @ 20/. All Souls. | -r. @ |
| 8 8th $4.2 \quad 6138$. | Ll. averages. | M. ist 7 l . @ 20/. |  |
| $9^{\text {th }} 4$ 4 6 2 <br> roth 5.1   <br> 7 7 17 6. | Oct. - @ 34/7. | 2nd qr.. @ 28/. |  |
| Chatham. | Nov. . @ 37/3. <br> Dec. . @ 38/. | Joly. |  |
| Navy store biscuit. | Jan. - @ 39 | M. I.I. 2 @ 32/. |  |
| 5200 cwt @ $12 /$. |  | Tanner. <br> M. Mich. @ I8/. | 1645-46. |
| Eton. <br> Lady Day @ 42/. | $\begin{aligned} & \text { Ap. }: @ 44 / 8 . \\ & \text { May }: ~ \\ & 44 / 8 . \end{aligned}$ | M. Mich. @ 18/. <br> Winchester. | WHEAT |
| Purchases. Ap. 21. |  | ug. Grants. | Mic |
| 1 load . E9. | 2.2.3 - @ 32/. | M. 8 - @ 22/8. |  |
| May 3. load | Tanner. |  |  |
| May 17. |  |  | I |
| June 5 |  | OATS | 9 |
| June ro. | 32 | 2 . . @ 14/. |  |
| $20.2 \text { @ }$ <br> June 2I. |  | -5. Eron. $_{\text {@ }}$ 14/. | 69 - © 32 |
| load. June 3. | BARLEY | Oxford. New College | c. |
| load <br> July 12. | ambridge. | 'Meal. | $4 \text { •. © @ 36/. }$ |
| $\text { Aug. } 23 .$ |  | $\begin{aligned} & \text { rst quarter. } \\ & -2 \cdot @ 40 \% . \end{aligned}$ | S. Matt. ${ }_{\text {c }}$ - $36 / 8$. |
| Aug. 3 | Xmas. |  | St. John's. |
|  | $12 \times 1$ @ 22/. |  | Lich. . @33/4. |
|  | ${ }_{6} \text { Purif. }$ | 3. © 44 | Candlemas@ 30/8. |
| New Coll. purchases. Ist quarter, | $\begin{aligned} & \text { Annunc. } \\ & 18 . \text { Q. 22 }^{2} . \end{aligned}$ | July 28. | Lady Day @ 30/8. <br> Midsum. @ 30\%. |
| $20.4 \text {. @. } 36$ | D. Jo. Bapt. |  | Lammas @ 30/. <br> Bakehouse purchases. |
| - @ 46/8. |  | $-2 . \text {. @ } 42$ | $\text { 13 th } 7 .$ |
| 3 rd quarter. | r.4- @ 18/. | Winchest | I |
| $\text { 13.5. @ } 40 \%$ | St. John's. <br> M. Mich (0) $18 /$ | $12 .$ | $\text { h } 25.4$ |
| 4.3.@ 40\%. | Xmas . @ 18\% |  | $122.520617 \times 1{ }^{1}$ |


| astor（Nortrants） | Meal． | Midsum．＠18／8． | $3^{\text {rd }}$ quarter． |
| :---: | :---: | :---: | :---: |
| tamford Market． | Ist quarier． | Lammas＠18／8． | －2．＠12／8． |
| －＠19／9． | $\text { -1.3. @ @ } 45 / 4 .$ | Castor | $\begin{array}{ll} -2 \cdot & 12 / 4 \\ -1 \cdot \\ 13 / 4 \end{array}$ |
| -7. | $\begin{aligned} & \text { 2nd quarter. } \\ & -2.2 . @ 56 / . \end{aligned}$ | （Northants）． $\text { I. } 2 . \text { ( © 18/8. }$ |  |
| －1．＠ $3^{2} /$ | 4 th quarter． | $\text { -2. . @ } 16 \%$ | －3 July＠ $13 / 4$. |
| 3．＠29／4． | Sales by the College | －－2．${ }_{\text {® }} 14 / 8$. | $-1 . \leqq 13 / 4 .$ |
|  | ales by the College． | $\begin{array}{ll} \text { - } 2 \text { old } & \text { @ } \\ \text { I } & 16 / . \\ 18 / 8 . \end{array}$ | $\text { -6. . @ } 13 / 4$ |
| －r．＠24 | 1．2＠ $20 / 8$. | －2 do．＠21／4． | 3．2．＠17／4． |
| 4．＠28／6． | 1．1 ．＠50／8． | 6.4 old．＠21／6． | －3．2．＠16／． |
| －6．－29／4． | 2．＠50／8． | 2 new ．＠21／4． | 4．．＠16／． |
| －2．＠29 | $4^{\text {th }}$ quarter． | Malt． |  |
| 1.2 －${ }_{\text {Eron }}$ | $\begin{gathered} 2.2 \\ 2.2 \end{gathered} \text { @ }{ }^{(122 /}$ | $\begin{aligned} & \text {-4.2 } \cdot @ 18 / 8 . \\ & -5 . \text { 18/8. } \end{aligned}$ | OxFord． New College． |
| Mich．Eron．${ }_{\text {＠}}$ |  | $\begin{aligned} & \text { 二5: } \\ & -5 . @ 18 / 8 . \\ & \hline \end{aligned}$ | Meal． |
| Mich． Candlemas＠$@$ 34／4 34 | $\begin{aligned} & 1.1 . \\ & 8.6 . \end{aligned} @_{52 \%}^{52 \%} .$ | $\begin{aligned} & -5 \cdot \vdots @ 18 / 8 . \\ & -2 . @ 21 / 4 . \end{aligned}$ | Ist quarter． |
| Candlemas＠37／4． May Day＠40\％． |  |  | －1．2⿳亠丷厂彡 |
| Purchases． | Mich．．＠40／． <br> Lady Day＠50／8． | M．Mich．＠28／． Nov． 17. | 2nd quarter． |
| Oct． 24.6 | Nov． 30 ＠ $42 \%$ |  | -4. . @ 53/4. |
| $\begin{aligned} & \text { load } \\ & \text { Nov. } \dot{8} . \end{aligned}$ | May I ．© 50／8． <br> All Souls． | $150 \text { @ } 29 / \mathrm{I} \frac{3}{4} \text {. }$ <br> Dec． 12. | Winchester． 17.4.1 . @ 16/4. |
| ${ }_{\text {I }} \mathrm{load}$－Eg． | Ist qr．．＠ $50 / 8$ ． |  | 17．4．1－＠16／4． |
|  | $\text { 2nd qr. . @ } 52 /$ |  | Wormeight Ap． |
| I load ．fa 34. （a）bushel $4 / 7$ ． | Oriel． <br> Bought against the siege． | $10 .{ }_{\text {Jan. } 27 .}{ }^{24 / .}$ | $4.5 .$ |
| load | 1 ．．＠40／8． | 50.0 |  |
|  | 2 ．＠ 4 | Candlemas＠26／8． <br> May Day＠26／8． |  |
| Feb． 18. <br> load ．$£ 9$ ． | NER. | May Day＠26／8． Oxford． | ＠32\％ |
| ＠bushel $4 / 6$ ． | Lady Day＠30／8 <br> Wormleighton． | M．Mich．＠28／． |  |
| load ．£9 68. | June 18. | All Souls． |  |
| Mar．30．${ }_{\text {oad }} 688$. | $\text { ㄴ }-: @ 28 / .$ | M．Ist qr．＠28／． | BEANS，\＆ |
|  |  | 2nd qr．．＠ $25 / 8$ ． <br> Tanner． |  |
| 1 load． 6968. ＠bushel $4 / 8$ ． |  | M．Lady Day ＠18／8 |  |
| Ap．29． | BARLEY | chester | -1 |
| $\text { June } 19 .$ | Mich． | M． 6 －＠21／4． | pigeons $\text { (e) } 12 / 8 \text {. }$ |
| 5. ＠ 36 | M． 8 |  |  |
| 5 －＠37／8． | ${ }^{10}$－© ${ }^{-1}$ 22／． |  |  |
| ．＠ | 3.0 ＠18\％． | OATS | 4．．＠20／． |
| Aug． 18 ． |  |  |  |
| 10．－．50／10． | ${ }^{46} \text { Annunc. }$ | 2 ．＠ $13 / 4$. | College． |
| $\begin{gathered} 14.2 .3 \text { - @ } 50 / 8 \\ \text { OxFord. } \end{gathered}$ | 3 A．＠18／8． |  | ．© 20／． |
| New Coll．purchases． | St． |  |  |
| 1 st quarter． | 1．4．．＠20\％． | ${ }_{-6}$ | P．－1＠＠35／4 |
| 14 －＠40／． and quarter． | 2 St．Matth．${ }^{\text {a }}$ 20\％ | －5．＠ | 5．＠40／8． |
| 15．5 ．＠50／8． | ohn＇s． | －2．＠＠ $12 /$ | deighton． |
| ．3rd quarter． | M．Mich．＠22／． | 2nd quarter． | （prob．green） |
| 13．7．＠ $50 / 8$. | Xmas ．＠－20／． Candlemas（18／8． | －2．＠ $12 / 8$. | －2．＠64／． |
| 2.6 ．＠${ }^{\text {e }}$ 5\％ | Lady Day＠18／8． | $\text { -5. . @ } 121$ |  |

## 1646-47

1646-47

## 1646-47.

WHEAT
Cambridge.
Mich.
4 . @ $36 / 8$.
S. Andrew's.

9 • @ $42 / 8$. Xmas.
10. . @ 49/r.

Purif.
30 . . @ 46/8.
Annunc.
8 ••@46/.
D. Jo. Bapt.
I.4. . @ 50/8.

St. Barth.
1.4. @ 54/8.

St. Matt.
1.4-. @ 54/8.

13 . . @ 60/.
St. John's.
Mich. . @ 36/8.
Xmas . @ 49/4.
Candlemas @ 46/8.
Lady Day @ 46/.
Midsum, @ 49/4.
Lammas @ 56/.
Bakehouse purchases.
3rd 37.7 @ 44/7.
6th 36.6 @ $46 \%$
7 th $42.6 @ 52 \%$
Eron.
Mich. . @ 68/.
Lady Day.
96..@66/8.

Purchases.
Mich.
14.2.3 - @ 68/.

Nov. 16.
20. . @ 60/.

13 . . @ 50/8.
Jan. 8.
1 load - 617. @ qr. 6/6. June 27.
10..@58\%

## Lavenham.

4.4. . @ 32/.

## Oxford.

New Coll. purchases.
Ist quarter.
18. @ $46 / 8$.

2nd quarter.
23.4 • @ $67 / 6$. $3^{\text {rd }}$ quarter:
25.1 . @ 66/6.

M. Mich. @ 52/. Lady Day @ 66/8.
Nov. 30 @ 60/.
May I. @ 60/8. All Souls.
Ist qr. . @ 66/8.
2nd qr. . @ 64/. Tanner.
M. Mich. @ 38/.

Lady Day @ $46 \%$
Winchester. Grants.
M. Mich.
-2. . @ 56
Do. purchases.
151.4.3 @ 55/.

## BARLEY

Cambridge.
Nov. 22.

- $\frac{1}{2}$ Mich. @ $21 / 4$.
M. 8 - @ 20/. Xmas.
$22 \cdot$ © 23/.
Purif.
52•• (C23/.
Annunc.
8 ••@23/.
D. Jo. Bapt.

1 • @ 27/.
St. Barth.
1.4. . @ 33/.

St. Matth.
2 . . @ 33/.
St. John's.
M. Mich. (a) 20/.

Xmas • @ 24/.
Candlemas@24/.
Lady Day @ 24/:
Midsum. @ 24/.
Lammas @ 30/.

## Eton.

M. Mich. @ 30/. Lady Day.
214. . @ 32/.

Oct. 16.
50 .
@ $6 /$.
Lavenham.
-7. . @ 24/.

## Oxford.

M. Mich. @ 25/4.

Lady Day @ 30/. All Sonls.
M. 1st qr. @ 30/. 2nd qr. . @ $36 /$.

Tanner.
M. Mich. @ 20/.

Lady Day @ 24/.

## Winchester.

Grants.
M. 8 - @ 32 $/$.

Purchases.
327.2 • @ 26/5.

OATS
Bigain.
2 . . @ $16 /$.

## Cambridge.

1st quarter.
-4. @ 15/10.
-3 Oct. 3
-2 Oct @ $14 / 8$.
@ 5 5/4.
-2 Nov. 2
(1) $16 /$
-I Nov. 8
@ 16/.

- 2 Nov. 16
@ 16/.
2nd quarter.
-5. . @ $16 /$
-6. @ $16 \%$

| - $\cdot$ | @ |
| :--- | :--- |
| -4. | $20 / \%$ |
| -4. | $20 \%$ |

-3 Feb. 27
(C) $21 / 4$.
$3^{\text {rd }}$ quarter.
1 . . @ 20/.
-2. © 20/8.
-2 June 19
@ 2I/4.
$4^{\text {th }}$ quarter.
-3 July 19
(a) 23/.
-2 July 2
@ 24/:
8 - • @ 18/.
Castor
(Northants).
Mar. 30.

Eton.

1. . @ $16 /$.
-4 summer (a) 24/8.

## Lavenham.

7.2 - @ 16/.

## Oxford.

C.C.C.

Meal.
1.4-. @ 30/8. 2.3 - @ $21 /$

I . . @ $20 \%$

## New College.

Meal.
$4^{\text {th }}$ quarter.
-1.2. © 64/.
All Souls.
-1. . @ $26 / 8$.
Winchester.
${ }^{24} \underset{\text { Meal. }}{ }$ - ( 18/5 $\frac{5}{4}$.
Meal.
4.7-. @ 53/4.

Wormieighton.
Oct.


## Yotes Court.

I July • @ 18/.
-4 Avg. @ 18/.

BEANS, \&c. . .
Bigain.
P. 2 . @ 20\%.

## Cambridge.

I . . @ 25/4.
P. —2 - 22/8.

2 . . @ 24/.
OXFORD.
C.C.C.
—6. . @ 40\%
-4. @ 4I/4.
Peas-2 @ 43/4.
WORmLEIERTON.
Old peas. Oct.
-3. @ $18 / 8$.
P. Dec. for Boar.
-3. . @17/r.


1649-50

Lady Day @ 70\%


Tanner.
Mich. • @ 56/.
Lady Day @ 59/4.
Winchester.
Grants.
-2 Mich.@ 7o/.
Do. purchases.
148. . @ 56/6.
$\qquad$
BARLEY
Cambridge.
Mich.
M. 10. @ 32 All Saints.
I. . @ 32

Purif.
82. . @ 33/.

Easter.
13.6 @ 35/.
D. J. B.

I - @ 33/. St. Barth.
T.4. - @ 33/.

St. Matth.
2. . @ 34/• St. John's.
M. Mich. @ 32/.

Xmas - @ 34/8.
Candiemas@34/8.
Lả̛y Daý @ 34/.
Midsum. @ 37/.
Lammas @ 36/,
Castor
(Northants).
-5 Nov. 20
(a) $41 / 7 \frac{1}{4}$.

Eron.
Mich.
M. $4^{28}$ @ $40 /$. Lady Day.
52 . @ 40/x.
Oxford.
M. Mich. @ 45/4.

Lady Day @ 32 $/$.
Tanner.
M. Mich. @ $32 /$.

Lady Day @ $32 / 8$.

## Winchestre. Grants.

M, 8
Purchases.
$302.2 \cdot @ 31 / 3$.

OATS
Bigerin.
2 . . @ 20\%.
Cambridge.
Ist quarter.
-6 Dec. I

| Dec. 20 an. 21 (a) Mar. 24 rd quarter 1ay. @ th quarter. Sep. 8 @ ep. 24 @ Eron. |
| :---: |
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|  |  |
|  |  |

Hampton.
Meal.
-2. . @ 96/.

## Oxford.

c.c.c.
-2 Oct. ${ }^{27}$ @ $24 /$
New College.
Meal.
$3^{\text {rd }}$ quarter.
-4. . @ 96/.
$4^{\text {th }}$ quarter.
-4.1 . © 96\%
Winchester.
26.7. @ 18/. Meal.
4.6..@49/6.

Yotes Court.
Nov. 1. 4 @ 15/.

Feb. z. @ 17/.

| Ap. -4 | @ | $22 /$. |
| :--- | :--- | :--- |
| June -4 | @ | $22 \%$ |

July-4 @ @ 24 28/.
Sep.-4 @ 20\%.

| BEANS, \& l c. | $\begin{array}{ll} \text { Lady Day } & \text { @ } \\ \text { Midsum. } & \text { 88/8. } \\ \text { Lammas } & 68 / . \\ \text { Cat. } \end{array}$ |
| :---: | :---: |
| P. 2. . @ 30/8. <br> Canterbury. Tares. | Bakehonse purchases. 12 th $\& 13^{\text {th }}$ 59.6@ 56/2. |
| -1. . @ 32/. | 8th \& 9 th 30 @ $57 / 4$. |
| -4. @ 44/. | Eron. <br> Mich. |
|  | $\stackrel{24}{\text { Lady Day @ @ }}$ |
|  | $62 \underset{\text { Prices paid. }}{ }$ |
| 1649-50. | qrs. . . @ ${ }_{\text {do }}$ do/. |
| WHEAT | do. . . . @ 69/4. |
| RIDGE. | do. . @ 78/4. |
| Xmas quarter. | $\begin{aligned} & \text { do. . . } \\ & \text { do. } . @ \\ & @ \\ & \hline 12 \% \\ & 80 \end{aligned}$ |
| - @ 58/8. | do. - OXFORD. |
| 7 - @ 58/8. | New Coll. parchases. |
|  | Ist quarter.** |
| 1.4. - @ 60\% | 13.4.12 ${ }^{\frac{1}{2}}$ @ 70/8. |
| 3.2 . @ 56/. | * From this time |
| 2 . @ 60/. | the College buys |
| 2 . @ 58/8. | bread only. |
| 9 - @ 61/4. | Flour. |
| I • - 60\% | Ist quarter. |
| $\stackrel{\text { I. } 4 \text { Lady }}{\text { Day quarter. }}$ | $\text { -3. © }{ }_{\text {2nd }} \text { quarter. } 80 / .$ |
| I5 . @ 58/8. | -r. @ 80/. |
|  | 3rd qua |
| 20. . @ 58/8. | $4^{\text {th }}$ quarter. |
| 8 . @ 58/8. | -4.2. @ 80\%. |
|  | Market. |
| 12.6 - @ 58/8. | Mich. @ ${ }^{\text {¢ }}$ \%/8. |
| 13. @ 58/8. | Lady Day @ 66/8. |
| 2.7 • @ 58/8. | May I.@65/4. |
| 9 : . @ 58/8. | Tanner. |
| 8 . . @ ${ }^{4} 8 / 8$. | Mich. - ${ }^{\text {e }}$ 58/8. |
|  | Lady Day @ 58/8. |
| St. J. Bapt. quar | Winchester. |
| $\begin{aligned} & \mathrm{I} .4 \cdot \\ & \mathrm{I} \cdot \end{aligned} \text { @ }$ | Grants. |
| $\begin{aligned} & \mathrm{I} \\ & \mathrm{I} . \\ & \hline \end{aligned} \text { 45/8. }$ | -2 Mich. @ 64/. Do. purchases. |
| I - @ 44/9 | 149.6.3 @ 56/6. |
|  |  |
| 30. |  |
| -4. @ 59/4. |  |
| 12. @ 45/4. | BARLEY |
| $6 . . @ 45 / 4$. | Cambridge. |
| 13. . @ 45/4. St. John's. | Malt. |
| Mich. . @ 58/8. | 3 . @ 34/. |
| Xmas . @ 60/. | 4 . - 34/. |
| Candlemas@ 58/8. | 2 . - @-34/. |


| 1649-50 |  |  | 1650-51 |
| :---: | :---: | :---: | :---: |
| 46 . - @ 34/. | OATS | W | do. - @ |
| $12 \cdot$ @ 34/\% | Biga | 5 . . @ 5 /4. | do. . @ ${ }^{\text {72 }}$ |
| 12. . @ 34/. | 2 . ${ }^{\text {a }}$ 26/8. | otes Court. | $\text { do. • . @ } 53 / 4$ $\text { do. . . @ } 56 /$ |
| 4 . ${ }^{\text {a }}$ 34/. | mbrid | -2 July @ 32/. | do. . . @ 58/8. |
| 2 . @ 34/. |  |  | do. . . @ 66\% |
| 4 - @ 34/. |  |  | do. . - @ 70/8. |
|  | (a) 22\%. |  | @ 68/i |
| ${ }_{\text {LLady Day quarter. }}$ | $\text { 5.5 Feb. } 27 \text { @ } 8 / .$ |  | xFORD. |
| 36. @ 33/. |  |  | our. |
| 20.4. - @ 33/. | —6. . @ |  | Ist quarter. |
| 9.4.6. @ ${ }_{\text {¢ }}$ 33/j | -6. ${ }_{\text {- }}$ @ $12 / 8$. | Wheat - | $\begin{aligned} & \text {-4. } \quad @ 68 / . \\ & \text { 2nd quarter. } \end{aligned}$ |
| $\begin{array}{cc} 20 .! \\ 16 & 33 / . \\ 33 \end{array}$ | Tron. | Mich. | - 1 1 $\cdot$ @ $7^{2} \%$ |
| $5 \div . @ 34 /$. |  | 5 - @ 4I/4. | 3rd quarter. |
| 12.6 @ 34/ | 1 . . @ 16/. |  | 4th quarter. |
| $32 .: @ 33 / \cdot$ | Oxford. | I St. Andrew | $3.2 \frac{1}{2}$. @ $66 / 8$. |
| I.4. - @ 33/. | New College. | 9.. @ 43/4. | Market. |
| 18.5 - @ 33/. | quarter. | Xmas 43/4 | Mich. - @ 56/. |
| 3 - @ 33/. |  | 9 - @ 44/. | Laty Day @ 56/8. |
| 8 - @ 33/ |  |  | Nov. 30 @ 49/4. |
|  |  | 36 . . @ 44/. | May I . @ 52\%. |
| St. John Bap. quarter. | Meal. - 13/4. | unc. | Tanner. |
| 1.4. ${ }^{\text {¢ }}$ @ 26\%. | Ist quarter. | Easter. | Mich. @ 45/4. |
| 1.4- @ 26/. | -3.3. @ 80/. | 12.6. @ 46/8. |  |
| I . @ $26 /$ | 2nd quarter. | D. J. Bapt. | R. |
| $52 \cdot$ @ 34/\% | -I.214. @ $72 /$. | I.4. . @ 46/8. | Grants. |
| 10. @ 26\% | --3 ${ }^{\frac{1}{3}}$ @ 74/8. | t. Barth. | -2 Mich. @ 6I/4. |
| $5 \cdot$ @ 26\% | -1.2. @ 72/. | 4. - @ 44/. | Do. purchases. |
|  | 3 rd quarter. | St. John's. | 148.1.3 @ 54/. |
| St. John's. |  | Mich. - @ 45/4. <br> Xmas . © 44/ |  |
| Mich. . @ 34/. | -5.2 ${ }^{\frac{1}{2}}$. @ $72 \%$ | Candlemas @ 44 |  |
| Xmas - @ 34/. | -I.I. @ 72/. | Lady Day @ 46/. |  |
| Candlemas@33/. | Winchester. | Midsum. @ 46\%. | BARLEY . |
| Lady Day @ 33/; | $3 \mathrm{I} \text {. @ 20/2. }$ | Lammas @ 46/. |  |
| $\begin{array}{lll} \text { Midsum. @ } & \text { 28 } / . \\ \text { Lammas } & 27 / . \end{array}$ | Yotes Court. | Bakehouse purchases. | M. 1.4-@ 26 |
| Castor | Oct. |  | All Sai |
| (Northants). | 6.4. • @ 20\%. | I2th \& I I 3 th | I . © 24 |
| 3.7Ap. 30@34/8. | $\text { Ap. . © } 20$ | $\begin{gathered} 50 @ \\ 6 \mathrm{th}, 7 \mathrm{th}, 8 \mathrm{th} \end{gathered}$ |  |
| Lady Day. |  | 43 @ 42/4. |  |
| $\begin{gathered} \text { M. } 5 \text {. @ 43/4. } \\ \text { Oxpord. } \end{gathered}$ |  | 9 th $\&$ 10th 30 @ 40 | Annunc. |
| M. Mich. @ $36 /$ Lady Day @ 36/. | BEANS, \&c. | Eton. Mich. . @ 76/. | $\begin{aligned} & \text { Easter. } \\ & \text { I2. } \end{aligned}$ |
| TanNer. | P. | Lady Day. | D. Jo. Bapt. |
| M. Mich. © 34/. | P. 2. - @ 40 | ${ }^{3}$ May Day. ${ }^{\text {@ }}$ 73/4. | ${ }^{1}{ }_{\text {St. Barth }}$ @ 31/. |
| Lady Day @ 33/. | Cambridge. |  |  |
| Wincrester. Grants. | ${ }^{2}$ Pigeon peas. <br> - 1 (0) $32 /$ | $\begin{aligned} & 2 \\ & \text { Midsum. }{ }^{2} \text { 73/4. } \\ & 3.2 .2 \text {. } \end{aligned}$ | St. John's. |
| $\text { M. } 8: @ 3^{\text {I/ }} 4$ |  | Prices paid. | $\begin{aligned} & \text { M. Mich. @ 26/. } \\ & \text { Xmas } \text { @ } 22 \% . \end{aligned}$ |
| 274.2-@ 29/6. | P.4. . © 60/. | qrs. - @ 50/8. | Candlemas@ 20/. |
|  | ardwick | do.: ${ }_{\text {do }}$. ${ }_{\text {@ }}$ | Lady Day @ 23/. |
|  | 3 - @ 25/4. | do. . . @ 62/8. | Lammas @ 24/. |


| Castor （Northants）． <br> M．${ }^{2}$ Oct． 27 <br> ＠28／． <br> Eton． |
| :---: |
|  |  |
|  |  |

，Mich．
M． 5 －＠37／4． Xmas．
1．4．－＠34／． Candlemas．
$4^{2}$ ．＠30／． Lady Day．
1 －＠30／． May Day．
6 ．© 30\％
Midsummer．
（a）24／．
Purchases．
qrs．．＠34／．
do．．．＠26／8
do．．．＠26／．
do．．．＠25／6．
do．．．©33／6．
Oxford．
M．Mich．＠ $31 / 4$.
Lady Day＠24／．
Tanner
M．Mich．© 26／．
Lady Day＠23／．
Winchester． Grants．
M． 8 ．© 25／4． Purchases．
291．2－＠24／2．

OATS
$2 \quad$ Biggin．${ }^{-\quad .}$
Cambridge．
ist quarter．
-3 Nov． 27
（0） $22 / 8$.
3 Nov． 30 ＠．12
1 Dec． 7 ＠ $1 \mathrm{I} / 8$.
I． 2 Dec． 1 ＠ $1 \mathrm{x} / 8$.
1.3 Dec． 21
＠．xx／8．
2 do．．＠10／8． and quarter．
2 Jan． 20 ＠10／8．
2.4 Feb． 1 ＠10／8． $3^{\text {rd }}$ quarter．
1 Ap．I2＠ $12 / 8$.
3 －• © $12 /$. $4^{\text {th }}$ quarter．
－6 Ang． 23
＠20\％
1．6 Sep． 2 ＠18／．
-4 Sep． 28.


## Oxford．

New College．
rst quarter．
8 ．．＠ $12 /$. 4 －＠20／． 2nd quarter．
1 ．．＠ 14 ／．
2 ．－＠ 3 ／4．
$3^{\text {rd }}$ quarter．

Meal．
Ist quarter．
－I．1．＠64／． 2nd quarter．
－3．2．$_{2}$＠${ }^{64} /$. 3rd quarter．
－I．1 ．＠64／． $4^{\text {th }}$ quarter．
一7．1妾．＠64／． Wincaester．
22 －．（＠） $14 / 8 \frac{1}{2}$ ．
Yotes Court．
Oct．3．＠10／6
Jan．Io．＠10／6 $\frac{1}{4}$ ．
June－4＠$\quad$ 2 $2 / 6$ ．
4 ．＠ $12 / 3$.
Avg．
r． 4 Old＠ $6 /$.

BEANS，\＆c．．
Bigin．
P．2．．＠22／8．
Cambridge．
1． 6 ．．＠20／．
Eron：
P．-4 －＠53／4．
Hardwick．


D．Jo．Bapt．
I．4．＠45／4． St．Barth． 1．4．．＠40／． St．Matt． 1．4－＠42／8． St．John＇s．
Mich．．＠4 ${ }^{1} / 4$ ． Xmas •＠36／． Candlemas＠ $36 /$ Lady Day＠36／． Midsum．＠46／8． Lammas＠4x／4．
Bakehouse purchases．
rith 7.6 ＠．37／4． 12th I5＠36／．
$4^{\text {th，}}$ 5th， 6 th
65．4＠34／．
7 th，8th， 9 th
69．2＠35／．
Eron．
Mich．
3 ．－64／．
St．Thomas
（a） $64 /$.
Anaunc．
3 －${ }^{(1)}$ 53／4． May Day．
2 ••＠58／8．
Midsum．
$-1.2 \frac{1}{4}$.
358.4 .3 ＠${ }_{5}^{53 / 4 .}$

Oxford．
Flour．
July．
New College．
Flour．
Ist quarter．
－5．－60／．
2nd quarter．
一1．2 $\frac{1}{4}$ ．＠48
${ }_{-\frac{1}{2}}^{3 \text { rd }}$ quarter．
${ }_{4}^{2}$ th quarter ${ }^{(1)}$
－1．2 ${ }^{\frac{1}{2}}$ ．＠ $57 / 4$ ．
Market．
Mich．．＠54／8．
Lady Day＠48／．
May I．＠45／4．
Tanner．
Mich．．＠4T／4．
Lady Day＠36／．
Winchester． Grants．
-2 Mich．＠．60／．
156．4．3 $\frac{1}{2}$＠ $40 / 4$ ．

## BARLEY

## Cambridge．

Mich．
M． 5 －＠24／．

> All Saints.
$1 \times$－＠24／．
Xmas．
7．4．－＠22／．
Purif．（18 22
41 －© 22
Annunc．
8 ．．＠22／．
Easter．
12．6．＠22 ．
St．Barth．
1．4．＠22／． St．Matth．
＠ $2 \dot{4} /$.
St．John＇s．
M．Mich．© 24／：
Xmas •＠20／．
Candlemas＠20／．
Lady Day＠22\％．
Midsum．＠23／．
Lanmas＠23／．

## Eton．

Mich．
M．．．＠28／．

|  |
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1.4. . @ 26/8. Oxfobd.
M. Mich. @ 24/.

Lady Day @ 24/.

## Tanner.

M. Mich. @ 24/.

Lady Day @ 22/.

## Winchester.

Grants.
M. 3 . @ 26/4. 5 • @ 25/. Purchases.
296.2 - @ $21 / 2 \frac{1}{2}$.

OATS
Bigein.
2 . . @ $15 / 4$ Cambridge. Ist quarter.

1.7 Dec. 9
13
(1) 14/8.
2.4 Dec. 20
(@) $14 / 4$.
32 . @ $14 / 8$.
2nd quarter.
4 : : @ $14 /$.
-4. . @ 20/.
3 - . @ 26\% 3rd quarter.
-6. . @ 17/4. 4th quarter.
-4. © 188/8.

## Eton.

6.2. - @ 5 5/4.
8.4. . @ 18/.
—I. • @ $17 / 4$.
5 • @ 16/8.

-4 Feb. 6
(1) 23/x0.

New College.
Meal.
Ist quarter.
-1.2. @ 64/. 2nd quarter.

-1.2.@ 48\% 3 rd quarter.
-1.21 ${ }^{\text {. }}$ @ 48/.
-т.I . @ 48/. $4^{\text {th }}$ quarter.
-3.3要. @ 48\% Winchester.
23.4 - @ $12 / 4 \frac{1}{2}$.

Meal.
4 • @ 47/4.

## Yotes Court.

Oct. -4 @ 17/.
$\begin{array}{lll}\text { Dec. 10 @ } & 12 \% \\ \text { Ap. } 1 . & 15 \%\end{array}$

| May -4 |  |
| :--- | :--- | :--- |
| -4. | $16 \%$ |

June -5 @ $16 /$ ro.
July
Aug. - 4
Sep. т: @ 18 18/.
-
BEANS, \&c.
Bigens.
P. z. . @ $26 / 8$.

Cambridge.
P. -2 . @ 26/8.
-2. . @ 26/8.
-I. . @ 26/8.
-2. . @ 32\%.
Eron.
P. -4. @ $57 / 4$.
$\longrightarrow$

1652-53.

## WHEAT

## Cambriogr.

Mich.
I All Saints. 25/4.

St. Andrew's.
9 . - @ $3^{3 / 8}$ Xmas
9 ••• $32 /$
34 . @ 32/8. Annunc.
8 - @ 32/. Easter.
12.6 - @ 29/4. D. J. Bapt.
1.4. . @ $26 / 8$. St. Barth.
1.4.-. @ 26/8. St. Matt.
1.4 . . @ 25/4. St. John's.
Mich. . © 34/8.
Xmas . @ 32/.
Candlemas @ 32
Lady Day @ 32/.
Mid́sum. @ 28/.
Lammas @ 28/.
Bakehouse purchases.
Ioth, IIth, 12 th
128.6 ${ }^{40}$ @ $31 / 4$.

267193
Eron.
Mich.
${ }^{3} \mathrm{St}$ Thoms $45 / 4$.
St. Thomas
(a) 45/4.

Candlemas @ 36/.
Lady Day @ 36/8.
May Day @ $36 / 8$.
Midsum. @ 32/.
348.1.1 @ $35 / 4$.

Oxford.
c.c.c.

Flour.
July.
$3^{\frac{1}{2}}$ bsls. . @ $5 / 4$.
Market.
Mich. . @ 39/4.
Lady Day @ $33 / 4$.
Nov. 30 @ 34/8.
May I. @ 3 I/4.
Assise.
Aug. 27 @ 24/8.
Ll. averages.
Aug. - @ 23/.
Sep. - @ 22/5.

## Tanner.

Mich. - @ 34/8.
Lady Day @ 32/.
do. . . @ 4\%
Winchester. Grants.
-2 Mich. @ 45/4.

Do. purchases.
156.3 .2 @ $30 / 8$.

## BARLEY

## Cambridge.

Mich.
M. 5 - @ 24/.

All Saints.
I . @ 2I/.
Xmas.
20. @ 24/.

Purif,
46 . . @ 24/.
Anпunc.
8 . . @ 24/.
Easter.
12.6 - © 24/.
D. J. B.

I . © 24/.
St. Barth.
I.4. © $22 / 6$

St. Matt.
2 - - (a) 21/.
Stable.
-I Feb. 22
@ 24/.

St. John's.
M. Mich. @ 24/.

Xmas - @ 24/.
Candlemas @ 24/.
Lady Day @ 24/.
Midsum. @ 23/.
Lammas @ 22\%.

## ETON.

Mich.
M. 4 @ 29/4.

St. Aodrew.
(a) 26/8.

Xmas.
1.4. @ 29/4. Candlemas.
6.3. @ 29/4. Lady Day.
${ }^{4}$ May Day. ${ }^{\text {M }}$ 29/4.
6 ․ @ 26/8. Midsummer.
1.4. . @ $26 / 8$.

Oxford Le.
July Aug. @ $17 /$ x. Market.
M. Mich. @ 24/.

Lady Day@ .24/.
Tanner.
M. Mich. @ 24/.

Lady Day @ 24/.
Winchester. Grants.
M. 6 • @ $5 / 4$.

2 . @ 25/8.


Cambridge.
Ist quarter.
-6 Oct. 2
-7 Nov. I
(a) 20/.
-4 Nov @ 18/8.
@ 18/8.
I Nov. $13 @ 18 / 8$.
-4 Nov. 20
@ 18/8.
-7 Nov. 27
(a) 18/.

2 . . @ $18 /$.
3.4 Dec. 10
(a) 18/.
-7 Dec. 20
(18) 18/.

2nd quarter.
1.I Jan. 23
(a) 20/.

43 . @ $19 / 4$.
4 Jan. 29 @ 18/8.
$3^{\text {rd }}$ quarter.
-4 June 11
(a. 20/.

6 June 15 @ 18/8.
-5.5. . @ $14 / 4$
Eton.
Oct.8-4 @ 14/.
Nov. 19-4
$13 / 4$.
Dec. 10-4 $\begin{array}{lll}\text { @ } & \text { 14/. }\end{array}$
Dec. 1821
(@) 20/8.
-24.I. 4 @ 20/8.
June 4 -4
@20/8.

25-4. @ 21/.
25 1.4. © 20/.
Aug. $13-4$

$$
@ 17 /
$$

Sep. 3-4@16\%.
Mounthall.
-7. . @ $13 / 8$.
Winchester.
25.4 . ${ }_{\text {Meal. }}$ 19/4.
4.7. . @ 54/. Lammas @. 20/.



May June @ 13/8. July Aug. @ $12 / 8$. Market.
M. Mich. @ $16 /$.

Lady Day @ $17 / 4$.

## Tanner.

M. Mich. @ $16 /$.

Lady Day @ 16/.
Winchester. Grants.
M. 8 - @ $16 /$.

Purchases.
281.2 - @ $44 / 2 \frac{1}{2}$.

OATS


I Dec. 2 @ 10/8.
-6 Dec. $9 @$ Io/8.
-6 Dec. $\mathrm{I}_{5}$

|  | @ | $\begin{gathered} 10 \\ 9 \end{gathered}$ |
| :---: | :---: | :---: |
|  | 23 |  |
|  |  |  |
|  | n. 15 @ |  |
|  | une 29 @ |  |
|  | Mar. 19 @ |  |
|  | 5 Ap. 2 |  |
|  | 6 Ap. 9 |  |
|  | p. 16 |  |
|  | Ap. 20 |  |
|  |  |  |
| $8$ | - . |  |
|  |  |  |
|  |  |  |

Eron.
-2.3 . @ $13 / 4$.
Mar.
—2. . @ 14/. Mounthall.
Nov.
2.4. . @ II/IO.
9.4. . @ 10/.

3 sacks. @ 4/4.
Meal.

-     - I Nov.
@ 32/.
——I Ap.@32
Oxpord.
New College.
3rd quarter.
1.1. . @ 14/8.
5.6 - @ $10 / 8$.
$4^{\text {th }}$ quarter.
1.4. - @ 12/.
-4. . @ $13 / 4$.


| May Day @. 22/8. <br> Midsum. @. 20/. | 2nd quarter. -4 Dec. 22 @ 10/8. | $\begin{aligned} & \text { Meal. } \\ & 4.3 \cdot \text {. } 4^{1 / 8} . \end{aligned}$ | Bakehouse purchases. <br> 13th 99.2 @ 3 I/4. <br> $5^{\text {th }}$ \& 6th |
| :---: | :---: | :---: | :---: |
| Horstead Keyne | $-5 \text { Dec. }{ }^{(2)}$ | Yotes Courr. <br> Nov. 6.@ $12 / 6$. | 21.4@ 29/4 |
| M. . . @ 24 <br> Mounthail. | $\begin{array}{lll} -4 \mathrm{Jan} .5 @ & \mathrm{II} / 4 . \\ \text { Io } \\ \hline \end{array}$ | Jan. 10. @ 9/. | $\text { h \& } \cos _{6}^{\text {th }} \text { @ } 38 / .$ |
| Mounthall Oct. | $\begin{aligned} & -4 \mathrm{Jan.} 5 @ \\ & -6 \mathrm{Jan} . \mathrm{I} 2 \end{aligned}$ | May 8 - @ Io/. | $6 \text { @ 38/. }$ |
| I. . @. 16/ | (0) 11 |  | Mich. |
| 3. . @ 16/. | 2 Jan. 19 @ 9/4 |  | St. Thos. |
| $\text { - Nov. @. } 16 \%$ | $\begin{aligned} & -6 \text { Feb. } 9 @ 122 . \\ & -4 \text { Feb. } 16 \end{aligned}$ | BEANS, \&c. | Candlemas @ 38/8. |
| 5. |  |  | Lady Day @ 41/4. |
| Dec. @ 16\% | I Mar. I @ 12/ | 2 | $8 \therefore \text { @ } \quad \therefore \text { I/4. }$ |
| Dec. $-5 .$ | $\text { -6 Mar. } 8 \text { 12/8. }$ | P. -2 . @ 18/8. | Midsum. <br> 3.2.2 |
| Jan. @ $16 \%$ | -5 Mar. 15 |  | Oxford Market. |
| $-\mathrm{F} . \mathrm{b} . \quad \text { 16/. }$ | $6 \text { Mar. } 22 \text { @ }$ | @ 26/ | Oxford Market. <br> Mich. . @ 4\%/. |
| 1. | , | stead Keynes. | Lady Day @ 41/4. |
| 2. - @ |  |  | Nov. 30 @ 39/4. |
| Aug. | @15/4. uarter. | $\text { Tares-r @ } 8 / .$ | May 1 - @ $3^{8 / 8}$ |
| Oct. | ly 26 | Mounthall. | Oct. averas. ${ }^{\text {c }}$ / $/ 2$. |
| $\text { M. }-2 \text { @ } 34$ |  | -3 tares @ | Nov. - @ 37/4. |
| ${ }_{1.4}{ }^{\text {Jan. }}$. | @ | -2 tares @ $16 \%$. |  |
| 10. |  |  | $\begin{aligned} & \text { Jan. . . } \\ & \text { Feb. } \\ & \text { @ } \end{aligned}$ |
| Ap. | @ 18/8 | -2 tares @ | $\begin{aligned} & \text { Feb. } \text { : @ } \text { @ }_{\text {@ar. }}^{37} / \end{aligned}$ |
| 15. | . 30 |  | Ap. . . @ 38/3. |
| Oxford Lic. | $-7 \text { Sep. } 1 @ 13 / 4 .$ |  | May - @ $36 / 5$. |
| Sep, Oct. @ 14/2. | $-4 \text { Sep. } 20$ |  | June - @ 35/7. |
| Nov. Dec. @ Jan. Feb. 15/9. $16 / \mathrm{r}$ | -4 @ @ 14/8. |  | July : @ 40/ro. |
| Mar. Ap. @ | I Sep. 27 @ 16 | 56-5' | $\begin{aligned} & \text { Aug. } \quad @ \text { 39/it. } \\ & \text { Sep. } \end{aligned}$ |
| May June @ 18/10 | Eton |  | ew College. |
| Market. | - @ 19/4. | WHEAT | our |
| Mich. . @ 18/8. <br> Lady Day @ 18/8. | tead Keynes. | iic |  |
| M. Mich. @ ${ }_{\text {Tanner. }}$ | Mounzhall. | St. And | Lady Day @ $32 \%$. |
| M. Mich. @ 16/. <br> Lady Day @ 16/. | Oct. | $9 \text { ••@32/. }$ | nchestrr. |
| Winchester. Grants. | $\begin{array}{ll} 1.7: . @ 13 / . \\ 2 & \text { 10/8. } \end{array}$ | $2.4 \cdot . @ 33 / 4$ | 2 -. @ 36/. |
| $\begin{gathered} \text { M. } 8 \\ \text { Purchases. } \\ \text { @ 24/. } \end{gathered}$ | $\text { 3.I Nov. @15 } / 4$ | $3 \cdot 4 \text { Annunc. }{ }^{@}$ | 153.1.3 ${ }^{\frac{1}{2}}$ @ 32/7 ${ }^{\frac{1}{2} \text {. }}$ |
| 276.2.@17/. |  | $\begin{aligned} & \text { I. } 5 \text {.aster. @ } 32 / . \\ & \text { I2.6. . @ } 32 / 4 . \\ & \text { D. Jo. Bapt. } \end{aligned}$ | BARLE |
| OATS . | $\underset{\text { so }}{\substack{\text { Jan. } \\ \text { Meal. }}} \text { @ it } / 6 .$ |  | Cambridge. Mich. |
| 10/8. | -1. @ 4\%/. | $\begin{aligned} & \text { St. Matt. } \\ & \text { I.4. . @ 44/. } \end{aligned}$ | $\underset{\text { All Saints. }}{\text { M. }}$ |
| Cambrideg. ist quarter. | Oxford. | $\begin{aligned} & \text { St. John's, } \\ & \text { Mich. . @ } \mathbf{3}^{6 /} \end{aligned}$ | I Xmas. @ 22/ |
| 4. @ $12 /$ | 4th quarter. | mas . @ 33/4. | P. ${ }^{\circ}$ |
| 5 Dec. 3 $\qquad$ <br> (a) $10 \%$ | 2 . @ 16/. | $\text { demas @ } \begin{aligned} & \text { y Day } @ 3 \\ & \text { y } \\ & \hline 2 / 4 . \\ & \hline \end{aligned}$ |  |
| 15 | Winchester. | Midsum. @ 30/8. | Annunc. |
| @ 10/8. | 30.5 - @ ${ }^{\text {1 }}$ / | Lammas @- $\mathbf{4}^{1 / 4}$. | 20. . @ 34 |


| $\begin{aligned} & \text { Easter. } \\ & \text { 12.6 © 24/. @ } \\ & \text { D. Jo. Bapt. } \end{aligned}$ |
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I . @ 22/. St. Barth.
1.4. . @ 20\% St. Matth.
2 - . @ 21/6.
St. John's.
M. Mich. @ 22/.

Xmas • @ 24/.
Candlemas@25/4.
Lady Day @ 24/:
Midsum. @ 22/.
Lammas @ 22\%.
Eton.
M. Mich. @ 28/.

St. Andrew's
(26/8.
St. Thos.@ 20/.
Candlemas@ 28\%.
Lady Day @ 28\%.
May Day @ 28/.
Midsum. @ 28\%.

## Oxford Li.

Sép. Oct.@ 24/9.
Nov. Dec. @ 26/.
Jan. Feb. @ $25 /$ II.
Mar. Ap. @ 23/io.
May June @ 2I/3.
June July @ 20/6.
Market.
M. Mich. @ 24/.

Lady Day @ 25/.

## Tanner.

M. Mich. @ 22/.

Lady Day @ 24/.
Winchester.
Grants.
M. 8 . @ $26 / 8$.

Purchases.
310.2 - @ 23/7.

OATS

## Bigin.

2 . . @ 17/4.

## Cambrideg.

Ist quarter.
IOct. 7 @ $16 / 8$.
-7 Oct. 14
(18).

I Oct. 28 @ 17/4. -4 Nov. 3
ı Nov. 8 @ 18/.
5.4. . @ 16/8.


OXfoRd.
New College.
Ist quarter.
6.2 . @ 16/.
$4^{\text {th }}$ quarter.
I . . @ $10 / 8$.
I . . @ $3 / 4$.
5.3 - @ 15/4.

Winchestrr.
3I . © ${ }^{1} 5 / 4 \frac{1}{4}$.
Meal.
4.3. @ 5I/4.

Yotes Court.
Sep. 301 (@16/.
Oct. I5 I @ 16/.
Feb. 235 @ $15 / 6$.
Mar. 24 @ 16/.
14土@16\%.
Sep: 14 I @ II/.
I8 1 @ II/.
$\longrightarrow$
BEANS, \&c.
Bigein.
2 . . @ 26/8.
Cambridge.
P. -4 . @ $26 / 8$.

Eton.
-4. . @ 26/8.

## 1657-58.

WHEAT
Cambridge.
Mich.
12 . @ 60/.
All Saints.

9 ••@ $41 / 8$.
Xmas.
6 .-. @ 44/.
Purif.
2 . . @ 44/. Annunc.
I5.. @ 46/8. Easter.
12.6. @ 46/8.
D. Jo. Bapt.
I. 4 . . @ 42/8. St. Barth.
I.4. ${ }_{\text {St. Matt }}^{\text {@ }}$ 49/4
1.4-. @ 54/. St. John's.
Mich. . @ 44/. Xmas . @ 44/. Candlemas@ 44/.
Lady Day @ 46/8.
Midsum. @. 42/8.
Lammas @ 44/8.
Bakehouse purchases.
IIth \& I2th
52.2 @ 40/. $3 \mathrm{rd} \& 4^{\text {th }}$
$4^{8}$ @ 40/. $5^{5}$ th \& 6th
38.1 @ 40/8.

9th \& Iofh 34.5@52/. Eton.
Mich. - @ 52/.
St. Thos. @ $53 / 4$.
Candlemas
22 @ 49/4.
Lady Day @ 50/.
May Day @ $50 / 8$.
Midsum. @ 53/4. Hickstead.
4 . . @ 34/.
Horstead Keynes.
@ 58/8.
Oxford Market.
Mich. . @ 46/.
Lady Day @ 52/.
Dec. 21 @ 48/.
Ll. averages.
Oct. $\quad @$ @
Nov.
43/r.
$43 / \mathrm{IO}$.
 Flour.
-5.1 - @ 56/. ——I咅 @ $69 / 4$.

## Tanner.

Mich. . @ 44/.
Lady Day @ 46/8.

## Winchester.

Grants.
-2 Mich.@4I/4. ${ }^{\text {a }}$ Purchases.
154.7.2 @ 45/7.

## BARLEY

Cambridge.
Mich.
M. 12 - @ 22/.

Xmas.
7.4.. @ 22/.

Purif.
4.-@21/.

Annunc.
20. . @ 22/.

Easter.
12.6.@ 22/.
D. Jo. Bapt.

I ...@ 23/.
St. Barth.
1.4. . @ 26/. St. Matt.
2 . . @ 26\%
St. John's.
M. Mich. @ 22/.

Xmas • @ 22/.
Candlemas@ 22/.
Lady Day@ 22/.
Midsum. @ 22/.
Lammas @ 26\%

## Eton.

M. Mich. © $26 / 8$.

St. Andrew's
Xmas . @ 26/8.
Candlemas@ 26/8:
Lady Day @ 26/8.
May Day. @. 26/8.
Midsum. @ 32\%
Horstead Keynes.
(a) $25 /$.

Oxford Ll.

F

Nov. Dec. @ 22/9.
Jan. Feb. @ 23/6.
Mar. Ap. @ 24/Io.
May June @-24/8.
Market.
M. Mich. @ 24/.

Lady Day @ 25/4.
Tanner.
M. Mich. @ 22/.

Lady Day @ 24/.
Winchester. Grants.
M. 8 - @ 28/.

Purchases.
313.2 - @ 23/3 $\frac{1}{2}$.

OATS
Biggin.
2 . . @ $13 / 4$.

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Eton.
I. 4 - . @ 16/8.

Horstead Keynes.

- . @ 14/6.

Meal . @. 53/4.
Oxford.
C.C.C.
I. 3 Mar. 26
1.I. . @ $12 / 8$.

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Sep. 9 I old
(1) $6 /$.

BEANS, $8<c$.
Bigein.
P.2. . @ 2I/4.
$\longrightarrow$

1658-59.
WHEAT
Cambridge.
Mich.
6 - @ 48\% All Saints.
I . - @ $42 / 8$. St. Andrew's.
9...@54/8. Xmas.
$6 \underset{\text { Purif. }}{ }$ @ $57 / 4$.
36 . . @ 54/8. Annuuc.
8 ••@ 54/8. D. Jo. Bapt.
I.4. - @ 49/4. St. Barth.
1.4. . @ 48 \% St. Matt.
I. 4 • • @ 48/.

St. John's.
Mich. . @ 60/.
Xmas . @ 57/4.

| Candlemas@ 54/4. <br> Lady Day @ 54/6. <br> Midsum. @ 49/8. <br> Lammas @ 49/8. <br> Bakehouse purchases. <br> IIth, $12 \mathrm{th}, \mathrm{I} 3^{\text {th }}$ <br> 59.6@52/10. |
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2nd, 3 rd, 4 th
6th 55.3@51/8.
6th, 7th, 8th
31.6@42/.

Eton.
Mich. - @ 80/.
St. Thos.
8 ••@80/. Candlemas.
22 • @ 66/.
Lady Day @ 66/8.
Midsum. @ 64/.
Oxford Market.
Mich. - @ 64/.
Lady Day @ 60/.
Dec. 21 @ 58/8.
New College.
Flour.
$-5 \cdot 3 \frac{3}{4} \cdot @ 69 / 4$.
-2.1
@
64/.
-2.1 • @ 64/.
Tanner.
Mich. . @ 60/.
Lady Day @ $54 / 8$. $\mathrm{W}_{\text {inchester. }}$ Rents.
 May Day @ 50/. Whitsun. @ 50\%
Midsum. @ 49/4. Do. grants.
-2 Mich. @ 54/8.
155.2.2 @ 52/8.

## BARLEY <br> Cambridge.

Mich.
M. 4 • @ 26/8. All Saints.
${ }^{1} \underset{\text { ximas }}{ }$ @ 29/.
74 • @ $28 \%$
Purif.
4I - @ 27/.
Annunc.
8 ••• @ 25/6.
St. Barth.

1. 4 . . @ 30/.

St. Matt.

St. John's.
M. Mich.@.26/.

Xmas . @ 26/8.
Candlemas@26/.
Lady Day @ 25/6.
Midsum. @30/.
Lammas @ 30\%
Etion.
M. Mich. @32/.

St.Andrew @ 37/4.
St. Thom.@37/4.
Candlemas@32/.
May Day@32\%.
Midsum. @ 32 $/$.

## Oxford.

M. Mich.@29/4.

Lady Day @ 29/4.

## Tanner.

M. Mich. @ $26 / 8$.

Lady Day @ 25/4.

## Winchester.

M. Xmas @ 22/8.

Lady Day @ 24/.
Whitsun. @ 24/8.
Midsum. @ 24/8. Do. grants.
8 . @ 30/8.
Do. purchases.
$3^{10.2}$ - @ 26/8.

## OATS

Biggin.
2 . . @ 20/.

## Cambridge.

-4. @ $2 \mathrm{I} / 4$.
-4 Nov. 15
(a) 20/.
-2 Nov. 22
@ 20/.
I Nov. 27@20/.
-3.Dec. II
(1) $19 / 4$.
-4 Dec. 19
(a) $18 / 8$.
-2 Dec. 24
@ 19/4.
-4 Jan. I
(a) 20/.
-6 Jan. I5
(a) 20/.
-3 Jan. 29
@ 22/.
-3 Feb. 5
(a) $21 / 4$.
-6 Feb. 12
(C) 22/8.
4.5 Feb. I 7
(a) $20 /$

| 1.4 Mar. 25 @ 15/6. | $\begin{aligned} & \text { All Saints. } \\ & \text { a } \\ & \text { @ } \end{aligned}$ | May Day @ $56 /$. Whitsun. © 50/4. | ATS |
| :---: | :---: | :---: | :---: |
| $4^{6}$ May 5 @ 20/. <br> Oxford. C.C.C. <br> 1 Oct. 8 @ 20/. <br> II Oct. 28 | St. Andrew's. $9 \text {. }{ }^{2} \text { 2/8. }$ | Do. grants. -2 Mich. @ $56 \%$ | $2 \text {. . @ } 20 / .$ |
|  | $\mathrm{x}_{\mathrm{m}}$ | Do. purchases. |  |
|  | $6$ | 152. . @ 50/ | -5 Oct. 15 |
| $\text { I.I Oct. } 28$ | 36 . © (e) 40/ |  |  |
| Oatmeal. |  |  |  |
| June 21 (a) 58/8. | Easter | BARLEY | ${ }^{29} @ 18 / 8 .$ |
| @ 53/8. | ${ }_{\text {I2 }}{ }_{\text {D. }}$ Jo. Bapt. ${ }^{\text {a }}$ ( |  | 5 |
|  | I | M. 10 . @ 30 | $\begin{gathered} @ \\ 19 \end{gathered}$ |
| @ 5 |  |  | 6 |
| New College. | St. Matt. |  | $-2 \text { Nov. } 26 \text { @ } 18 / 8 .$ |
| $-4 .$ | I. 4 • • @ $4^{2}$ St. John's. | $7$ | $-3 \text { Dec. } 10$ |
| $-4 \cdot . @ 14 / .$ | $\mathrm{Mi}$ | 41 | $\text { Dec. } 17$ |
|  | Xmas . @ | 1 | I |
| -7. @ 16\%. | Candlemas @ |  | I |
| Winchester. | Lady Day @ | $\stackrel{12.6}{\text { D. To. Bapt. }}{ }^{@ 26 / \cdot}$ | ( |
| ${ }^{24} \underset{\text { Meal. }}{0} \text { @19/6. }$ | Lammas @ $52 \%$ |  | , |
|  | Bakehouse purchases. |  |  |
| $\begin{aligned} & 4.6 \text {. . @ } 60 / . \\ & \text { Oady rent. } \\ & \text { 19/4. } \end{aligned}$ | 13th 56.1 @ 39/4. 2nd, 3 rd, 4 th, 5 th, 6th | I. | @ |
| Yotes Court. |  |  | $-4 \text { July I6 }$ |
| Sep. 30 I @ $15 / \cdot$ | Mich. . @ 65/4. Candlemas@ ${ }^{6} 6$ \% | $\begin{aligned} & \text { M. Mich. @ 29/4. } \\ & \text { Xnas } @ 26 / 8 . \end{aligned}$ | @ $16 /$ |
| Dec. 24 T .4 | Candlemas @ 56/. <br> Lady Day @ $57 / 4$. | Candlemas@ 26/8. | $\begin{array}{lll} 1 \text { Aug. I } & \text { @ } & \text { I } 4 / 8 . \\ -4 . & \text { @ } & 1 \\ \hline \end{array}$ |
| Mar. 4 -I | May Day @ 58/8 | Lady Day © 26 |  |
| $\begin{array}{lll} \text { Ap. } 71 & @ & 16 / . \\ \text { May } 26 & \text {-4 } & 17 / . \\ & \text { @ } & 21 / . \end{array}$ | Midsum. @ 65/ | $\begin{array}{lll} \text { Midsum. } & \text { @ } & 26 \% \text {. } \\ \text { Lammas } & @ & 25 \% \end{array}$ | 1.4. Eron. ${ }_{\text {@ }}$ 22/8. |
|  |  | Eton. <br> M. Mich.@ | 1.4. . @ 20/ Winchester. |
|  | 70. . @ ${ }_{\text {¢ }}$ 53/8. | Candlemas@ | ${ }^{23}$. ${ }^{\text {a }}$ ( $5 / 6$. |
|  | 10. @ 48\% | Lady Day@34/8. <br> May Day @ 32/. | $4.6 . . @ 60 / .$ |
|  | ${ }_{5}^{5}$. $\because @$ @ ${ }_{\text {54/. }}$ | Midsum. <br> @ 32 32. | Oat rent. |
| BEANS, \&cc. . |  | Oxfor | Mich. . @ 20\%. Lady Day @ zo/. |
| $\text { P. 2. }{ }_{\text {Biggin }} \text { - } 26 / 8 .$ | ${ }_{2.6 .3}^{b} \cdot @ 44 / .$ <br> Oxford Market | Lady Day @ 27/4. | Yotes Court. <br> Nov. 212@11/6. |
|  | Mich. | M. Mich. @ 3\%/. | Dec. 313 @ II/6. |
|  | Lady Day @ 56 | Wincaester |  |
| 5 - . @ $25 / 4$. | New College. Flour. | M. Mich. @ 28/. Xmas 26/8. |  |
|  | 1.0.I | Candlemas@ 26/ | BEANS, \&c. |
| 1659-60. |  | Lady Day @ 26/8. <br> May Day@26/8. |  |
|  | Mich. - @ 48/ | Whitsun. @ 26/8. | P.2. - @ 24/• |
|  | nChester | Do. grants. $6 \text {. @ 27/. }$ | 3 . . @ 28/. |
| WHEAT • • . | Mich. - @ | Do. purchases, |  |
|  | $\text { All Saints @ } 53$ | 317.2.@ 27/ | 5 - @ 28\% |
| Cambridge. | $\begin{aligned} & \text { Xmas . @ } \\ & \text { Candlenias @ } \end{aligned}$ |  |  |
| 6. @ 42\% | Lady Day @ 56/. |  |  |



| 16ุ61-62. <br> WHEAT | New College. Flour. Ist half. | do. . . @ 34/. do. . . @ do. . . @ ( | $\begin{aligned} & \text { I.I Jan. Ií } \\ & \text { I. } 4 \text { Jan. } 18 \text { (8) } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| bRIDGE. | $3 . @ 86 / 6$ | Horstead Keynes. $\text { M. - - } 3 @ 29 / 6 .$ | 1.4. . @ 22/8. |
| $6$ @ 45/ |  |  | $\begin{array}{lll} \text { 1 Jan. } 25 & \text { 22/8. } \\ -4 . . . & 22 / . \end{array}$ |
| All Saints. | M | M. Mich. @ 33/ | $\begin{array}{lll} -4.0 \\ \text { I Feb. } 8 & 22 / . \\ 23 / 4 . \end{array}$ |
| St. Andrew's. | Lady Day @ 80/. |  | $\text { I. } 1 \text { Mar. I }$ |
| $9 \times$ @ 68 | nchester. <br> Rents. | M. | (d) $24 /:$ <br> (1) $23 / 4$. |
| 6 . @ 75 | All Saints <br> @ 45/4. <br> Xmas <br> (a) $45 / 4$. | Lady Day @ $3^{8} /$ | $3^{2} \text { Mar. } 13$ |
| $36.1 @ 77$ | Candlemas @ 45/4 | M. Xrias (G) 2I/4. | $\text { 1. } 6 \text { Mar. } 8$ |
| Lady Day. | Lady Day @ May Day ${ }^{\text {a }}$ 52\%. | Candlemas@ 21/4. | $2 \text { Ap. I8 }{ }^{@} \text { @ } 30 / 8 .$ |
| $2 \underset{\text { Easter. }}{0} \text { @ 8I/: }$ | Whitsun. @ 52\% | Lady Day @ 24/. | $-4 \text { June } 14$ |
| 12.6 . | Midsum. @ | W |  |
| D. Jo. Bapt. | Do. grants. |  | 2 June 16 @ |
| $\text { I.4. . © } 78 / 8$ |  | 8 | I. 2 July I 2 <br> (e) 26/8. |
| ${ }^{4} \cdot \stackrel{\text { St. Matt. }}{\text { @ }} 49 / 4 .$ | I52.2.3 @ 65\%. | $3 \mathrm{I} 7 \cdot @ 3 \mathrm{I} / 3^{\frac{1}{2}}$ | $\begin{aligned} & -3 \cdot \\ & -1 \end{aligned} \cdot 26 /$ |
| 1.4. . © 45/ <br> St. John's. |  |  | $\begin{aligned} & 6 \text { July } 17 \text { @ } 26 / 8 . \\ & 1.5 \text { Sep. } 27 \end{aligned}$ |
| Mich. . © 69/ | BARLE |  | @ I7/4. |
| andlemas@ | Cambridge. |  |  |
| Lady Day @ 80/. | Mich. |  | Oct. 30 sack 9/2. |
| Midsum. @ 78/8. | M. ro. @ ${ }_{\text {All Saints. }}{ }^{2}$ | 2 | Nov. 27 do. 9/. |
|  |  | E. | Dec. 21-4 |
| ouse purchases. <br> 12 th, 13 th |  | $-5$ | $3 \mathrm{I}-4 . @ 2 \mathrm{I} / 4$ |
| 75.4 @ 69/10. | $7.4$ | $\text { -2 Oct. } 5$ | Jan. II -4 |
| $\mathrm{d}, 3 \mathrm{rd}, 4 \mathrm{th}$ | 41 | $-2 \text { Oct. } \mathrm{I}_{2}^{\text {@ }} \mathrm{I8} /$ | b. I-4@21/. |
| Eton. | 1 | (@) 20/. | $22-4$ - @ 22 |
| Mich. - @ 80/. | 1 E | $\text { I9 } 20 / 8 .$ | Mar. 26 - 4 |
| St. Thos. @ 77/4 | $12.6 \text { @ } 38 /$ | $.26$ | June 5-2 |
| Lady Day @ 88/. | D. Jo. Bapt. |  |  |
| May Day @ 97/4 Midsum. @ 97/4 | I - @ 3 | $-2: . @ 20 \%$ | ly 23 sacks |
| Purchases. | $\text { I. } 4 .$ | $-3 \text { Nov. } 2$ <br> @ 20 | aug. 301 sack |
| qrs. . @ 72/ | $2 . \text { St. Matt }$ | -3. • @ 20\%. |  |
| do. . . @ $70 /$ | 2 St. John's | $-4 . \quad \text { @ 20/. }$ | $\begin{aligned} & 30-4 \cdot \\ & -2 . ~ @ \\ & \hline \end{aligned}$ |
| do. . @ 69/ | M. Mich. @ |  |  |
| do. . - @ 68/ | Xmas - @ 36/ | $\text { 1.4 Nov. } 16$ | XFORD. |
| do. - @ 80/ | Candlemas@ | 1.4 @ $16 /$. | g |
| do. - @ 88/. | Lady Day @ $38 /$. | -3 Nov. 23 | . |
| do. - @ 90/. | Midsum. @ 36\%. <br> Lammas @ 36/. | @ 17/4. | -4. |
| do. . . @ 85/4 |  | 1.2 Nov. $3^{\circ}$ | $\text { I . . @ } \underset{\text { 3rd quarter. }}{\text { 18/8. }}$ |
| do. . - @ 92/ | M, Mich. @ 37 | I Dec. 7 @ 20/. | 4 |
| do. . - @ | Xmas - @ 40 | -4 Dec. 26 | $4^{\text {th }}$ quarter. |
| do. . . | Candlemas@ 42 | (a) 20 | 7. @ |
| do. . @ ${ }^{\text {d }}$ 8/. | Lady Day @ 44/. Midsum. @ 40/. | $\begin{array}{r} 28 \\ @ \end{array}$ | 3. @ 22 |
| Oxford Market. | Purchases. | -I. - © 22/8. | All Souls. |
| Mich. - @ 68/. | qrs. . . @ 29/. | -5 Jan. 5 @ 22/8. | $2 \cdot$. @ 20/. |
| Lady Day@ 90/8. | do. . @ 31/6. | 一2. © 22/8. | 2,4. @ 24 |

## 1661-62

1662-63
Winchester.
26.4 $\cdot$ @ 20/4.
Meal.
$4.3 \cdot$ @ $64 /$.

BEANS, \&c. .
Bigein.
P. 2. . @ 32/. Cambripge.
P. -4 Mar. 1 (a 30/8.

3 . . @ $2 \%$
Hardwick. Weedon.
5 . . @ 20/.

1662-63.
WHEAT
Cambridge.
Mich.
6 . @ $52 \%$ St. Andrew's.
9 . © 40
Xmas.
6 ••@41/4. Purif.
36. @ $41 / 4$ Annunc.
2 . . @ 41/4.
Easter.
1.2... @39/4. D. Jo. Bapt.
1.4. . @ $36 / 8$. St. Barth.
1.4. © (45/4.

St. Matt.
1.4 . . @ 48/. St. John's.
Mich. ., @ 45/4.
Xmas - @ 4 $1 / 4$.
Candlemas@ 41/4.
Lady Day @ $41 / 4$.
Midsum. @ 36/8.
Lammas @ $46 \%$
Bakehouse purchases.
roth \& 1 ith
31.4@40/8.

12 th \& 13 th
53 @ 39/4.
1st 12.2 @ 40/.
2nd II. 6 @ 39/3.
3 rd 12.1 @ 38/6.
$4^{\text {th }} 10.6$ @ 39/4.
5 th 10.4 @ 39/4.
6th 11.4@39/4.

| Purif. | 10 Feb.11 © ${ }^{\text {3 }}$ /4. |
| :---: | :---: |
| $4{ }_{\text {Anounc. }}$ (e) 26/. | 21 Mar. 24 |
| I Antunc. © 26\%. | 15 Sep. 29 @ ${ }^{\text {@ }}$ 3/4. |
| $\begin{aligned} & \text { Easter. } \\ & \text { 22.6 } \\ & 22 \end{aligned}$ | -4. $\stackrel{\text { Eron. }}{\text { @ }}$ 18/8. |

D. Jo. Bapt.

I . - @ $24 /$. St. Barth.
r. 4 - © 28\%.

St. Matt.
2 . . @ 28/.
St. John's.
M. Mich. © 34/.

Xmas - @ 28\%.
Candlemas@ 26\%.
Lady Day @ $26 \%$
Midsum. @ 25/.
Lammas @ 32\%. Eron.
M. Mich. @ 40/.

Candlemas@ 32/.
Lady Day @ 34/8.
May Day @ 32/. Purchases.
qrs. . . @ 40/.
do. . . @ 48/.
do. . . @ 40/.
do. . . @ 32/:
do. . . @ 30/8.
do. . . @ 34/8.
do. . . @ 28/.

## Hickstead.

3 . . @ $18 /$.
Oxford.
M. Mich. @ 30/8.

Lady Day @ $26 /$.
Tanner.
M. Mich. @ 34/.

Lady Day @ 26/.
Wincrester.
M. Mich. © 28/. Do grants.
8 - @ 32/•
Do. purchases.
317. . @ $27 / 5 \frac{3}{4}$.
do. @ 80\%.
Do. purchases.
153.7.1 @ 38/9.

## BARLEY

Cambridge.
Mich.
M. 10. @ 34/. All Saints. I - © 34/. St. Andrew's.
-4. (427/. Xmas.
7.4 . @ 2.7/.

10 Feb. 11 (1) $13 / 4$. 2I Mar. 24

5 Sep. 29 @ 13/4.
Eron.
Oct. Io I sack
Nove $9 / 6$.
Nov. 7 sack $\quad 8 / 6$.
Jan. 3 sack . 9/.
3I do. - - 9/2.
Mar. i do. . $9 / 6$.
Ap. 17 do. . 9/6.
July 113 - 9/2.
Aug. I -I (0) 20/.

Sep. 5 sack . 9/6.

## Hickstead.

10. . @ $12 \%$
I. 4 . . @ 16/.

Oxford.
New College.
2nd quarter.
-6. . @ $\mathbf{1} \%$
$4^{\text {th }}$ quarter.
I - @ 17/10.
All Souls.
2 . @ 16/.
Winchester.
33.4 - $16 / 6 \frac{1}{2}$. Meal.
4.6 . . @ 64/.

Yotes Court.
Jan. I.@16/.
Ap. 2 • @ 16/.

BEANS, \&c. . . .
Biggin.
P.2. . @ $2 x / 4$.

Cambridge.
P. -4 Oct. II
(@) $21 / 4$.
I. 7 Feb. II
@ $26 / 8$.
Hardwick:
3
(C) $24 /$.

Hickstead.
P. . . @ 24/.

Weedon.
5 . . @ 24/.

| 1663-64. | $\begin{gathered} 4^{\text {th }} \text { quarter. } \\ -6 . \mathrm{I}_{2}^{\frac{\mathrm{T}}{2}} \cdot @ 48 \% \\ \text { TANNER. } \end{gathered}$ | Tanner. M. Mich. @ $26 / 4$. Lady Day @ 25/4. | 1664-65. |
| :---: | :---: | :---: | :---: |
| Wheat - - | Mich. . @ 52/. <br> Lady Day @ 50/8. | Winchester. Do. grants. |  |
| Cambridge. Mich. | Winchester. | M. 6 - @ 22/5. | WHEAT |
| $6 \underset{\text { Xmas. }}{\substack{\text { anche }}} \text { @ } 2 / 8$ | rants. | $2 \dot{\text { Do. purchases. }}$ | Cambridg Mich. |
| $6 \underset{\text { Purif. }}{\text { •. }} \text { @ } 46 / 8$ | Do. purchases. 157.6.2.1 @ 38/6. | 33 I - (9) 20/ | $5 \underset{\text { St. Andrew's. }}{\text { e. }}$ |
| ${ }_{\text {Annunc. }}^{36} \text {. } 48 /$ |  |  | $9 \times 1$ |
| ${ }^{2} \underset{\text { Easter. }}{\dot{\circ}} @ 50 / 8 .$ |  | OATS | $6 \underset{\text { Purif. }}{\cdot} \text { @ 32/. }$ |
| $12.6 . @ 48 \%$ <br> D. Jo. Bapt. | BARLEY . | 2 - @ $13 /$ | ${ }^{36} \underset{\text { Annunc. }}{ } \text { @ } 3^{x / 4}$ |
| $\text { I. } 4 \cdot \text { @ @ } 42 \%$ | Cambridge. |  | ${ }^{2} \stackrel{0}{\text { St. }}$ |
| 4. @ 4 | M. 10. @ 26/ | 6 Nov. $13 @ 13 /$ | 4 4. @ 34/8. |
| St. Matt. | X | 20 - @ 12/4. |  |
| $1.4 \text { St. John's. }$ | 7•4.4. Purif. @ 26/8. | 20 - . @ $12 /$. <br> Eton. | $\text { 1. } 4 \text { • . @ 32/• }$ <br> St. John's. |
| Mich. - @ 52/is | $\text { 4I Annunc. }{ }^{\text {@ }} \text { 26/ }$ | Dec. 12 I sack | Mich. - @ 33/4. |
| Xmas . @ ${ }_{\text {Candlemas }}^{\text {@ }}$ 46/8. |  |  | Xmas . @ 3314. |
| Candlemas @ ${ }_{\text {Lady Day }}$ 48/\%. | $\text { I } \underset{\text { Easter. }}{\cdot}{ }^{2} \text { 25/. }$ |  | Candlemas@ 32/. |
|  | ${ }_{\text {12.6 }}^{\text {Easter. }}$ - 24 | Feb. 6 do. . Mar. 5 do. 8/6. er | Lady Day @ 38\%. <br> Midsum. @ 42\% |
| Lammas @ 42\%. | D. Jo. Bapt. | Ap. 29 do. | $\begin{array}{ll} \text { Midsmm. } & @ 42 \% \\ \text { Lammas } & 40 \% \end{array}$ |
| Bakehouse purchases. | St. Barth. | June 9 x.4 @. $17 / 8$. | Bakehouse purchases. |
| IIth, I2th, $13^{\text {th }}$ $34.6 @ 44 / 6 .$ | $1.4 \cdot \text { (3) } 21 / 4$ | OxFord. All Sonis. | Sep. 23 to Oct. 21 5.1 @ 46/4. |
| Dec. 22 to June 3 59.2@ 44/6. | $2 \cdot$. @ 2I/6. | I . @ 16 | Oct. $2 x$ to Dec. $x_{5}$ |
| ane 3 to Sep. 23 | M. Mich. @ 26/8. | $29 \text {. . @ I5/6腬. }$ |  |
| 51.7@46/4 | Xmas . @ 24/; |  | $\text { 15.1 @ } 30 / \mathrm{xo}$ |
| Mich Eton. | Candlemas@ 24/ | M | Jan. 13 to Feb. ro |
|  | Lady Day @ 25/4. | 9.1 - @ 34/. | Ix.3@30\%. <br> Feb. 10 to July 28 |
| St. Thos. @ Candlemas @ $52 \%$ 56 | Midsum. @ 24/. <br> Lammas @ 22\%. | Oat rent. <br> Lady Day @ $13 / 4$. | Feb. 10 to July 28 $\text { 6I. } 4 @ 3 \mathrm{I} / .$ |
| Lady Day@56/. May Day. | Eton. <br> M. Mich. @ 30/8. | Yates Court. | July 28 to Sep. 22 8 @ $3^{2 / 4}$. |
|  | St.Andrew @ 28/. |  | Etos |
| Midsum. @ $52 \%$ | Candlemas @ 32/. <br> Lady Day @ $32 \%$ |  | Mich. . @ $52 /$ |
| qrs... . @ 46 | May Day @ 30\%. |  | St. Thos. @ 44/. <br> Candlemas @, 44/2. |
| do. . - @ 44/. | ch | BEANS, \&c. | Lady Day @ 50/8. |
| do. . : @ ${ }_{\text {do }}^{\text {d }}$ - ${ }^{\text {d }}$ | qrs. . - @ 28/; | Bigin. | May Day @ 48\%. |
| do. . . @ @ | do. . . @ do. 26 32 | P. 2. - @ 22/. | Midsum. @ 50/8. |
| do. . . @ 48\%. | do. . . @ 28\%. | Mbr | arch |
| do. . - @ 45/4 | do. . . @ 32/. | -4. - @ 26/8. | qrs. . @ 44/. |
| do. . - @ 48/. | do. . . @ 28/. | I.I • @ @ ${ }^{\text {24/8 }}$ | do. . . @ 40\% |
| $\begin{aligned} & \text { do. . . @ } \\ & \text { do. } .4^{2} / 8.8 . \\ & \hline \end{aligned}$ | do. - @ 28/8. | I.I ${ }_{\text {P. \& B. }}$ ¢ 2 @ $20 / 8$. | do. . . @ 44/. |
| Oxford Market. | cks |  | do. . - @ 37/4. do. . . (CB 38\%. |
| Mich. - @ 52/. |  | 3 - @ 25/4. | do. . @ $36 \%$ |
| Lady Day @ 52 2 New College. | $\text { M. - - } @ 30 / 2 .$ | (a) 25/4 | do. • - @ 37/4: do. . . @ 44/. |
| Flour. |  |  | do. |
| 3rd quater. | M. Mich. @ 26/. |  | 4 |
| -6.1 . @ 53/4 | Lady Day @ $26 /$. |  | do. . . © ${ }^{\text {2 }}$ /8. |

Oxford Market.
Mich. . @ 40/.
Lady Day @ 43/4.
New College.
Flour.

- ist half.
1.O.1 - @ 48/. 2nd half.
-4.2 - @ 48/. Tanner.
Mich. . @-33/4.
Lady Day @ 38/.
Winchestier. Rents.
All Saiuts@40\%.
Xmas . @ 40\%
Candlemas@36/8.
Lady Day @ 42/8.
May Day@4I/4.
Whitsun. @ 35/.
Midsum. @ 35/.
Do. grants.
1.Mich. @. 42/8.

Do. purchases.
152.2.1.1 @ 34/r.

## BARLEY

## Cambridge.

Mich.
M. 10.@2I/6. Purif.
$4^{\mathrm{I}}$. @ $\mathrm{I} 8 / 8$. Annunc.
I ••@ 19/. D. Jo. Bapt.

I . . @ 20/.
St. Barth.
1.4.@ 19/6. St. Matt.
2 ••@18/.
St. John's.
M. Mich. @ ${ }^{2}$ I/4.

Xmas.@20\%.
Candlemas@ 20\%.
Lady Day @ 19/.
Midsum. @ 20/.
Lammas@ 20\%. Eton.
M. Mich. @ $28 /$.

Candlemas@ 26/8.
Lady Day @ 26/8.
May Day@26/8.
Midsum. @ 32/. Purchases.
qrs. . . @ 24/.
do. . . @ 32\%.
do. . . @ 22/.
do. . . @ 24/.
do. . . @ 26/8.

| do. | $\cdot$ | $@$ | $24 /$. |
| :--- | :--- | :--- | :--- |
| do. | $\cdot$ | @ | $25 /$. |

Oxford. M. Mich. @ 24/. Lady Day @ 2I/4. Tannér.
M. Mich. @ $2 \mathrm{I} / 4$. Lady Day @ $18 / 8$.

Winchester.
M. Xmas @ 20/8.

Candlemas @ 20/. Lady Day @ 20\%.
Whitsun. @ 20\%.
Midsum. @ 20\%
Do. grautts.
8 - @ $23 /$.
Do. purchases.
324. @ $19 / 7 \frac{1}{2}$.
$\longrightarrow$

OATS
Biggin.
2 . . @ $\mathrm{I} 2 /$.

## Cambridge.

Ist quarter.
30 : @ 8/.
$4^{\text {th }}$ quarter.
20. @ 14/.
10. @ I $4 / 8$.

## Eton.

Dec. 30 I sack
(e) $8 / 9$.

Feb. 10 1@17/.
Mar. 8 I sack
@ 8/.
22 do. . @ 8/6.
May 7 -I
(a) $16 /$.

8-I • @ $16 /$.
Horstead Keynes.
-I. - @ $12 /$.

## Oxford.

New College. Ist quarter.
—4. @ $12 /$. $3^{\text {rd }}$ quarter.
-4. @ $12 /$.
-3. . @ 18/.
$4^{\text {th }}$ quarter.
-3. @ $18 / 8$.
Winchester.
31.4. @ $14 / 6 \frac{1}{2}$. Meal.
4.4. . @ 64/.

Oat rent.
Mich. . @ $13 / 4$.

| BEANS, \&c. <br> Bigerin. <br> P. 2. . @ 18/8. <br> Cambridge. <br> 6.6. @ $18 / 8$. <br> B. \& P. 3 @ 20/. <br> Hardwick. <br> 3 - . © $16 /$. <br> Weedon. <br> 5 . . @ $6 /$. |
| :---: |
|  |  |
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|  |  |
|  |  |

1665-66.
WHEAT . . . .
CAMBRIDGE.

8 Mich.
Ximas. @ $21 / 4$.
9 Purif @ $3^{1 / 4}$.
$3^{6}$. @ 29/4.
Annunc. @ 30/8.
Easter.
12.6 @ $26 / 8$.
D. Jo. Bapt.
1.4.. @ 23/8.

St. Barth.
1.4. . @ 24/. St. Matt.
1.4. . @ 22 /.

St. John's.
Mich. - @ 30/8.
Xmas . @ 3I/4.
Candlemas @ 29/4.
Lady Day @ 30/8.
Midsum. @ 24/.
Lammas @ 24/.
Bakehouse purchases.
Oct. 20 to Ap. 6
15@32/4.
Ap. 7 to June 6
32.7@26/2.

June 7 to Sep. 2I 30.7@21/10.

ETON.
Mich. - @48/.
St. Thos. @ 44/.
Candlemas@48/.
Lady Day @ 40/.
May Day@37/4. Purchases.
qrs. . . @ 42
do. . . @ 40\%.

|  <br> Oxford Market. Mich. - (9) 42/8. Lady Day @ 40/. |
| :---: |
|  |  |
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|  |  |
|  |  |

Tanner.
Mich. . @ 30/8.
Lady Day @ 30/8.
Winchester.
Rents.
Mich. • @ $36 /$.
Xmas - @ 32\%.
Candlemas@32/.
Lady Day @ 36/.
May Day @ 34/.
Whitsun. @ 34/.
Midsum. @40\%.
Do. grants.
-2 Mich. @ 40/.
Do. purchases.
II8.土.I @ $36 /$.

## BARLEY

## Cambridge.

Mich.
M. 16.@20/.

Xmas.
9.4...@20/.

Purif. @ $19 /$.
Anaunc.
I . - @ 18/.
Easter.
12.6.@ $18 /$.
D. Jo. Bapt.

I ••@ $16 / 6$.
St. Barth.
I $\cdot \underset{\text { M }}{ }$ @ $5 / 6$
St. Matt.
2 ••@ $15 /$.
St. John's.
M. Mich. @ 20/.

Xmas . @ 20/.
Candlemas@ 20\%.
Lady Day @ 18/.
Midsum. (a) $16 /$.
Lammas@16/.
Eton.
M. Mich. @ 28/.

St.Andrew@28/.
St. Thos.@ 24/.
Candlemas @ 28\%.
Lady Day@28/.
May Day@28/.
Midsum. @ 24/.

| Purchases. <br> qrs. . . @ 25/. <br> do. <br> do. . . @ 26/ <br> do. - . @ 29/. <br> do. . . @ 28/. |
| :---: |
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M. Mich. @ 22/8.

Lady Day @ $22 / 8$.
Tanner.
M. Mich, @ 20/.

Lady Day @ 18/.
Winchester.
M. Mich. @ 20/.

Xmas . @ 20/.
Candlemas@ 20/.
Lady Day @ 18/8.
Whitsun. @ $18 / 8$.
Midsum. @ 24/. Do. graits.
8 Do. purchases.
254 - @ 23/7.

## OATS

Bigern.
2 . . @ 16/.
Cambridge.
3 rd quarter.
10. . @ $12 /$. $4^{\text {th }}$ quarter.
6. . @ $10 / 8$.

ETon.
June 2.
1 sack
1.4. .
@
16/6.
Oxford.
New College.
ı Ap. 11 @ 18/.
Magdalene.
4. . . @ 10/10.

Winchester.
32.6 - @ $16 / 2$.

Meal.
2.4. . @ 64/.

BEANS, \&c.
Bigein.
P. 2. - @ 24/.

Cambridge.
2.
(1) 20/.

## Hardwick.

3

$5 \quad$| Wedon. |
| :--- |
|  |
| 1686-67. |
| Wheat . . |
| Cambrdge. |

Mich.

|  |  |
| :---: | :---: |
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|  |  |
|  |  |
|  |  |

Annunc.
2 ...@24/.
D. Jo. Bapt.
1.4. @ 22/8. St. Barth.
1.4. © 26/.

St. Matt.
1.4. . @ 32

St. John's.
M. Mich. @ 2I/4.

Xmas . @ 21/4.
Candlemas@22/8.
Lady Day @ 24/.
Midsum. @ 24/:
Lammas @ 24/.
Bakehouse purchases.
Sep. 22 to Ap. 12
27.1 @ 24/.

May 87 @ 22/4.
July 77 @ 28/,
Eton.
Mich. . @ 32/.
St. Thos.@ $28 \%$
Candlernas @ 29/4.
Lady Day @ 32/.
May Day @ 29/4. Midsum. @ 32/.

## Purchases.


Oxford Markbry.
Mich. . @ $2 \mathfrak{5} / 4$.
Lady Day @ 32/.
Partsmouth.
Ap.I. . @. 24/.

Thinver.
Mich. . @ 2I/4.
Lady Day @ 24/.
Winchester. Rents.
Mich. . @ 37/4.
All Saints @ 37/4.
Xmas . @ 36/.
Candlemas @ 36\%
Lady Day @ 34/.
May Day @ 32/.
Whitsun. @ 32\%
Midsum. @ 32\%.
Do. grants.
—2 Mich.@36/.
Do. purchases.
134.7.I.1 @ 25/.

Given to sick poor.
4 ••@24/.

## BARLEY

## Cambridge.

Mich.
M. 8 - @ 16/.

Xmas.
$7 \cdot 4$ Purif. @ $16 /$
41 - @ $16 /$
Aununc.
I •• 16/.
D. Jo. Bapt.

I . . @ 5 5/.
St. Barth.
1.4.- @ $6 /$.

St. Matt.
2 . . @ 18 /.
St. John's.
M. Mich. @ 6 /.

Xmas • @ $16 / 8$.
Candlemas@ 16/8.
Lady Day @ 16/.
Midsum. @ 16/.
Lammas @ $16 \%$ Eton.
M. Mich. @. 24/. St.Andrew@ 24/.
Candlemas @. 25/4.
Lady Day @ 2I $/ 4$.
May Day@24/.
Purchases.
qrs. . . @
do.
22
21
do. . . @ 20\%.

## Oxford.

M. Mich. @ $17 / 4$.

Lady Day @ $17 / 4$ Tanner.
M. Mich. @ 16/. Lady Day © $\mathbf{1} 6 /$.

Winchester.
M. Mich. @ 22/8.

Xmas • @ 25/4.
Candlemas@24/.
Lady Day @ 24/.
Whitsun. @ 2I/4.
Midsum. @ 2I/4.
Do. grants.
8 . . @ 18/.
Do. purchases.
274, • @ $17 / 3$.

OATS
Bigain.
2 - . @ 10/8.

## Cambridge.

II Jan. 26@ 10/8.
5 Jan. 28 @ 10/8.
-2 Ap. 13
-5. @ 12/4.
2 Ap. 20 @ 12\%.
4 Ap. 27 @ $12 /$.
7 May Io @ 12 /.
4.6 Aug. 25
-@ I2/8.

1. 7 Sep. 14

## (1) $13 / 4$.

Eton.
1.4 . . @ 20/.

Oxford.
New College. $4^{\text {th }}$ quarter.
I . @ $14 / 6$.

## Winchester.

3I.I.2. @ I2/4. Meal.
3 • @ 50/.
Oat rent.
Lady Day@13/4.

BEANS, \&c. .
Bigelin.
P. 2 - @ $17 / 4$.

Eton.
-2. . @ 34/8.
P. $2 . \quad$ (a) $24 /$.
Hardwick.
3 . . @ $16 /$.
Weedon.
5 . . @. 16/.

## 1667-68.

wheat
Cambride. Mich.
5 - © 34/. All Saints.

1.     - @ 34/.

St. Andrew's.
9 . . @ 26/8. Xmas.
9 • @ 29/4. - Purif.
$3^{6}$. . © 27/4. Annunc.
2 . . @ 26/8. Easter.
J2.6 - @ 26/8. D. Jo. Bapt.
1.4 - © 24/. St. Barth.
1.4. . @ 35/4.

St. Matt.
5.4. . @ 53/4. St. John's.
Mich. . @ 33/4.
Xmas. @ 29/4. Candlemas@ 28/.
Lady Day@ 26/8.
Midsum. © 24/.
Lammas @ $30 / 8$.
Bakehonse purchases.
Sep. 28 to June 5 $\begin{array}{cccc}100.2 & \text { @ } \\ 70 & 28 \% & 25 / 4 .\end{array}$ Eton.
Mich. . @ 40/. St. Thos.@ 40/. Candlemas@ 34/8. Lady Day @ 34/8. May Day @ 32/. Midsum. @ 34/8. Purchases.
Sep.
qrs. . . @ 34/8.
do. . . @ 34/.
do. . . @ $32 /$.
Mar.
do. . . @ 30 .
Ap.
do. . . @ $28 /$.
June.
do. . . @ 30\%
July.
do. . . @ 28/.
do. . . @ 3o/8.
do. . . @ 30/4.
do. . . @ 29/4.
do. . . @ 36\%.
Horstead Keynes.

- -3. @ $32 /$.
Oxford Market.
Mich.. @ $34 / 8$.
Lady Day @ 34.8.
New College.
3rd quarter.
Flonr.
1.2.1. . @ 4\% 4th quarter.
-3. . @ 45/4. Tanner.
Mich. - @33/4. Lady Day @ 26/8.

Winchester. Rents.
Mich. - @ 24/.
All Saints @ 25/4.
Xmas . @ 32 $/$.
Candlemas @ 22/8.
Lady Day @ 26/8.
May Day @ 26/8.
Whitsun. @ 26/8.
Midsum. @ $26 \%$
Do. grants.
-2 Mich. @ 32
Do. purchases.
150.3.2 @ 27/.

## BARLEY

Cambridge.
Mich.
M. 10. @ 19/4. All Saints.
1 . . @ 18/.
Xmas.
20...@19/.

Purif.
4I . . @ 18/6. Annunc.
I . . @ $19 / 6$. Easter.
12.6. © 19/6. D. Jo. Bapt.

I . . @ $19 / 6$. St. Barth.
1.4. . @ 20/6. St. Matt.
2 - . @ 20/6.
St. John's.
M. Mich. @ 19/4. Xmas . @19/.
Candlemas @ 20/.
Lady Day © 19/6.
Midsum. @ 20\%.
Lammas @ 20\%.

## Eron.

M. Mich. @ 24/.

St.Andrew @ 24/.

Horsteas Keynes. -2. . @ 20\%. Oxford.
M. Mich.@ $2 \mathrm{I} / 4$.

Lady Day @ 21/4.
Tanner.
M. Mich. @ 19/4.

Lady Day @ 19/4.
Wincrester.
M. Mich. @ 19/.

Xmas - © 17/.
Candlemas@ 16/.
Lady Day @ $17 \%$
Whitsun. @ $17 /$.
Midsum. @ I7/.
Do. grants.
6 . . © $17 / 6$.

- @ $17 / 3$.

Do. purchases.
297.7.2 © $18 / 3 \frac{1}{4}$.
$\qquad$

OATS
Bigein.
2 . . @ 14/8.

## Cambridge.

I. 5 Oct. 12
(e3) $15 / 4$.
I. 7 Oct. 19
(14 $4 / 8$.
-3 Dec 3 @ $13 / 4$.
8.4 Dec. 12
@ $13 / 4$.
7.4 Dec. 16
(a) $13 / 4$.
6.4 Dec. 21
(e) $13 / 4$.

5 Mar. 23 @ $54 /$.
I. 4 Sep. 12
(@) $10 / 8$.
2 Sep. 19 @ $10 \%$
I. 4 Sep. 22
(1) 10/.

Eton.
3 sacks. @ 10/.
Horstead Keynes.
2.3 - . @ 10/10 $\frac{1}{2}$.

Winchester.
39.4 - (© $12 \%$.

Meal.
4.5 - © $48 \%$

Oat rent.
Mich. . © $13 / 4$
Lady Day © 14/.

BEANS, \&c. .
Bigein.
P. 2. . @ 20/.

Cambrdge.
-4 Sep. 22
P. 4 ib. $\quad$ @ $24 /$.

Hardwick.
3 . . @ 25/4.
Horstead Keynes.
P. 一 ${ }^{\frac{1}{2}}$ - (G) $3^{2} /$.

Weedon.
5 . . @ 25/4.

1668-69.
WHEAT
Cambridge.
Mich.
5 Xinas. © $33 / 4$
$6 \underset{\text { Purif: @ } 38 / .}{ }$
36 - . © 42/8. Annunc.
2 . © 40\% Easter.
12.6 - (37/4. D. Jo. Bapt.
1.4 - © 36/.

St. Barth.
1.4.- © 32/.

St. Matt.
1.4 - . @ 29/4.

> St. John's.

Mich. - @ 34/.
Xmas - @ $38 /$
Candlemas (.). 42/8.
Lady Day @ $42 /$.
Midsum. @ 36\%
Lammas @ 37/4.
Bakehonse purchases.
Dee. 25 to June 11
66.3 @ 33/.
62.7 @ 33/ro.

May and June.
90 © 34/6.
Eton.
Mich. @ 45/4.

St. Thos. @ 40/•
Candiemas (a) $4^{8 \%}$
Lady Day @ 48/.
May Day @ 50/4.
Midsum. © 50/4. Purchases.
qrs. - . @ $36 /$
Oct.
do. . . @ 34/8.
do. . . @ $36 \%$
Nov.
do. . . @ 42/8.
do. . . @ 40/.
Dec.
do. . . @ 44/.
do. . . @ 46/.
do. . . @ 45/4.
do. . . @ 42/8.
Jnne.
do. . . @ 46/.
do. . @ 44/8.
do. . . @ 44/.
do. . . @ 46/8.
do. . . @ 46/.
do. . . @ 48/.
do. . @ 43/4.
do. . . @ 44/.
do. . . @ 42/8.

## Oxford Market.

Mich. . @ 40\%.
Lady Day @ 48/.

## New College.

## Flour.



## Portsmoutn.

Oct. 1. @ 26/. Tanner.
Mich. . @ 34/.
Lady Day @ 42/.

## Winchester.

 Rents.Mich. - @ 32 /.
Xmas . @ $36 /$.
Candlemas @ 42/.
Lady Day © $42 / 8$.
May Day @ $42 / 8$.
Whitsnn. @ 4I/4.
Midsum. @ 4\%/.
Do. grants.
-2 Mich.@32/.
Do. purchases.
工53.5.3 @ $36 / 6$.

BARLEY
Cambridge.
Mich.
M. 5 . (C) 20/6.

| All Saints. | Cambridge. |
| :---: | :---: |
| - . @ 2I/. | -2 Oct. 3 @ 12/. |
| Xinas. | -7 do. @ II $/ 4$. |
| 7.I. Purif. © 23/. | 2 Oct. Io @ $12 /$. |
|  | 2.7 Oct. 17 | 1. 4 Oct. 22 fen. (a) 10\%

I.I Oct. 24 (a) 11/4.

5 Nov. 3 fen.

2 Dec. 3 @ 10/8.
15.4 Jan. 15
(a) $10 / 8$.

19 Jan. 16 @ 10/8.
2 Mar. I fen. (a) $9 / 4$.

7 May $12 @$ 10/8.
3 do. fen. © 8/.
I Sep. 17 fen. @ 10/.
8 Sep. 28 do. (a) 10\%.

Eton.
-2. @ $16 /$
3 sacks. @ 8/.
Oxford.
New College.
-6. . @ $\mathrm{I} 2 / 8$.
Winchester.
$44 \cdot 4$ - @ $12 / 2 \frac{1}{2}$.
Meal.
4.6. . @ 44/10.
do. . . @ ${ }^{\text {@ }}$ 26/.
do. . . @ 26/8.
do. . . © 26/4.
Oxford.
M. Mich. @ 22/8.

Lady Day @ $24 /$.
Tanner.
M. Mich. @ 20/4.

Lady Day @ 23/.
Winchester.
M. Mich. @ 18/.

Xmas - @ $17 / 4$.
Candlemas @ $17 / 6$.
Lady Day @ $17 / 6$.
Whitsun. @ $17 / 4$.
Midsum. @ 17/. Do. grants.
8 - @ 22/.
Do. purchases.
296. . (G) 20/3 $\frac{1}{4}$.

OATS
Bigan.

## 1669-70.

WHEAT
Cambridge.
Mich.
${ }^{5}$ Xmas. @ $36 \%$
6 Ximas. @ $29 / 4$.
$3^{6}$. . @ 29/4. Anmanc.
2 ••@ 29/4.
Easter.
12.6..@ 28/8.
D. Jo. Bapt.
1.4. . @ 29/4. St. Barth.
I.4.: @ 34/. St. Matt.
1.4-. @ 34/•

St. John's.
Mich. - @33/4.
Xmas - @ 29/4.
Candlemas@ 29/4.
Lady Day @ 29/4.
Midsum. @ 30/8.
Lammas @ 33/4.
Bakehouse purchases.
Nov. Dec.
48 . - @ 29/.
162.2 . @ $3 \mathrm{I} / 6$. Eton.
Mich. • @ 42/.
St. Thos. @ 42
Candlemas (c) $37 / 4$.
Lady Day @ 42 /.
May Day @ 37/4.
Midsum. @ 42/.
Midsum. @ 42/.
Purchases.

Horstead Keynes.
I . . @ 24/.
Oxford Market.
Mich. . @ 38/8.
Lady Day @ 38/8.
New College.,
Flour.
our
$3^{\text {rd }}$ quarter.
1.4. @ 45/4. $4^{\text {th }}$ quarter.
-4. . @ 45/4.
Tanner.
Mich. . @ 33/4. Lady Day @ 29/4.

Winchester. Rents.
Mich. . @ 32/.
Xmas . @ 36/.
Candienas @ $42 /$.
Lady Day © $42 / 8$.
May Day @ 42/8.
Whitsun. @ 4I/4.
Midsum. @ 40\%.
Do. grants.
-2 Mich.@ $42 / 8$.
Do. purchases.
154 - @ 29/93.

BARLEY
Cambridge.
Mich.
M. 5 - @ 23/. Xmas.
7.4...@21/. Purif.
41 - @ 19/.
Annunc.
I . @ 20/4. Easter.
$12.6 \cdot @ 20 / 4$. D. Jo. Bapt.

I . @ 18/. St. Barth.
I.4.@ @ $17 / 7$. St. Matt.
2 ••@18/.
St. John's.
M. Mich. (G2 23/.

Xmas . @ 20\%
Candlemas@ $19 / 8$.
Lady Day @ 20/4.
Midsum. @ 20/.
Lammas @ 20\%.

## Eron,

M. Mich. @ 28/.

St.Andrew @ 26/8.
Candlemas @ 26/8.
Lady Day @ 26/8.
May Day @ 25/4.
Midsum. @ 26/8. Purchases.
qrs. . - @ 26/.

Oxford.
M. Mich. @ 24/.

Lady Day @ 20/.

## Tanner.

M. Mich. @ 23/.

Lady Day @ 20/4.

## Winchester.

M. Mich. @ $17 / 4$.

Xmas . @ 20\%. Candlemas @ 22 Lady Day @ 22/. Whifsun. @ 22 $/$. Midsum. @ 22/. Grants.
8 . @ 22/.
Purchases.
295. . @ 2I/4.

OATS

-4 do. Dec. 16.
@ $10 / 4$.

5 Dec. $20 @ 13 / 4$.
I Mar. 12 @ I2/.
$\begin{array}{ll}\text { I Mar. } 26 @ 12 / . \\ 5 \text { Ap. } 14 @ & \text { 12 } \\ \text { 2 }\end{array}$
5 Ap. 17 @ $13 / 4$.
5 Aug. II fen.
(1) $11 /$.

Eron.
1.4-. @ 18/8.
-2. . @ 21/8.

## Winchester.

3 ㅍ.T
Meal. @ $46 \%$
BEANS, \&c. .
P. 2. Biggin. $2 \mathrm{I} / 4$.

## Cambridge.

-I. . @ 24/.
P. -I . @ 2I/4.

1. 2 - @ 20/.

## Hardwick.

3 . . © 16/.
Eton.
-2. . @ 34/8.
Weedon.
5 . . @ 16/.

## 1670-71.

## WHEAT

Cambridge.
Mich.
5 - © 36
6 Xmas. © 34/8.
Purif.
$3^{6}$. . @ $36 \%$
Annunc.
2 .. @ $36 /$
D. Jo. Bapt.
1.4 - ( 32/8.

St. Barth.
1.4. . @ 38/8.

St. John's.
Mich. • @ 36/:
Xmas . @ 34/8.
Candlemas@ 36/.
Lady Day @ $36 /$
Midsum. @ 32/8.
Lammas @ 36/8.
Bakehouse purchases.
Dec. 22.
Ir. 5 - @ 3 $1 / 6$. May.
63.3. @ 31/10. June.
46.1 - @ 30/2. Eton.
Mich. . @ 4I/4.
St. Thos. @ 37/4.
Candlemas @ 37/4.
Lady Day @ 40/.
May Day @ 37/4.
Midsum. @ 36\%.
Purchases.

Oxford Market.
Mich. - @ 40/.
Lady Day @ 40/8.
New College.
Flour.
$3^{\text {rd }}$ quarter.
I

- © $46 \%$

4 th quarter.

Mich. Tanner. $\quad$ @ $36 \%$
Lady Day @ $36 \%$
Winchester. Rents.
Mich. . @ 32 $/$.
All Saints @ $32 /$.
Xmas - 39/4.
Candlemas@ 28
Lady Day @ 30/8:
Whitsun. @ 32\%
Midsum, @ 30/8.
Do. grants.
-2 Mich.@36\%
Do. purchases.
155.6.1立 @ 34/2.

## BARLEY

| Cambridge. Mich. |
| :---: |
| $\mathrm{M.}_{\text {X }_{\text {mas. }}} \text { @ } 19 / 4$ |
| $7 \cdot \underset{\text { Purif. }}{\text {. }} \text { @ } 16 / 8 .$ |
| $4^{11} \text { Annunc. }{ }^{-17}$ |
| D. Jo. Bapt. |
| St. Barth. |
| 14. . @ $17 /$. <br> St. John's. |
| M. Mich. @ 19/4. |
| Xmas . @ I7/4. |
| Candlemas @ 18/. |
| Lady Day@19/. |
| Midsum. @ I7/Io. |
| Lammas @ $18 / 6$. |

Eron.
M. Mich. @ $26 / 8$.

St.Andrew @ 26/8.
St. Thos. @ 26/8.
Candlemas@26/8.
Lady Day @ 26/8.
May Day@25/4.
Midsum. @ 25/4. Purchases.
qrs. . . ${ }^{2}$ 25/.
do. .
25
do. . © 25/.
do. - @ $24 /$.

## Oxford.

M. Mich. @ 24/.

Lady Day @ $22 / 8$.
Tanner.
M. Mich. @ 19/4.

Lady Day @ 19/.
Winchester.
M. Mich. @ 22\%.

Cambridge.
$5 \quad \cdot @ 24 / \cdot$
Hardwick.

3 - . @ $6 /$.
Horstead Keynes.
P. -2 . @ 22/8.

Weedon.
5 . . @ $6 /$.

## 1672-73.

WHEAT
Cambridge.
Mich.
$6 \underset{\text { Xnas. }}{\text {.. }}$ @ 40/
6 .... @ 30/8. Purif.
36 . . @ 29/4. Annuac.
2 - (@) 30/8.
Easter.
12.6. @ 30/8. D. Jo. Bapt.
I.4. © $32 /$.

- St. Barth.
1.4. (1) 39/4.

St. Matt.
r. 4 . . @ 38/.

St. John's.
Mich. . @ 26/8.
Xmas . @ 3I/4.
Candlemas@29/4.
Lady Day@32/.
Midsum. @ $32 /$.
Lammas @ 4I/4.
Bakehouse purchase.
Aug.
152.4. @ 34/2. Eton.
Mich. . @ 42 /
St. Thos. @ 37/4. Candlemas @ 37/4. Lady Day @ 40/. May Day @ 40\%.
Midsum. @ 40\%.

## Purchases.

| qrs. . |
| :--- |
| do. @ |
| do. |
| do. |
| do. |
| do. |
| do. |
| do. |
| do |



## Tanner.

Mich. . @ 32/.
Lady Day @ 32/.

## Winchester.

 Grants.I Mich. @ 32/. -2 do. @ $32 /$.

Do. purchases.
156. . @ 29/4표․
M. 5 - @ 19/.

Xmas.
7.4.. @ $17 /$.

Purif. © In/
${ }^{41}$ Annunc. ${ }^{\text {@ }}$ 17/.
1 . . @ 18/.
Easter.
12.6 . @ $18 /$.
D. Jo. Bapt.

I ••@ $18 / 6$. St. Barth.
1.4. . © 18/6.

St. Matt.
2 . . @ 18/.
St. John's.
M. Mich. @ 9 /.

Xmas . @ $17 /$
Candlemas @ I7/.
Lady Day @ 18\%.

OATS.

## Bigein.

| 2 . . @ II/4. <br> Cambrdee. <br> 10. . @ $\mathbf{1 2}$ /. <br> Eton. <br> -2. . © 18/. <br> Winchester. $\begin{aligned} & 44 \text { Meal. @ }{ }^{\text {4 }} 4 / 3 . \\ & 5 \stackrel{49}{ } . \end{aligned}$ |  |
| :---: | :---: |
|  |  |
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Midsum. © 18/6.
Lammas @ 18/6.
Eron.
M. Mich. @ 24/.

St.Andrew @ 24/.
S. Thos. @ 20\%

Candlemas @ 20/.
Lady Day @ 24/.
May Day @ 24/.
Midsum. @ 20\%
Purchases.
qrs. . . @ 22
do. . . @ 19/.
do. - • @ 20/.
Oxford.
M. Mich. @ 21/4.

Lady Day@ 20/.
Tanner.
M. Mich. @ 19/.

Lady Day @ 18/.
Winchester.
Do. grants.
M. 8 - @ 20/.

Do. purchases.
317. . @ 19/2.

| BEANS, \&c. . . . <br> Biggin. <br> P. 2 - (el 22/8. <br> Cambrides. <br> 5 - . @ 24/. <br> Hardwick. <br> 3 - . @ 22/8. <br> Eton. <br> -2. . @ 32/. <br> Weedon. $5 \text { • @ 22/8. }$ |
| :---: |
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## 1673-74.

## WHEAT

## Cambridge.

Mich.
${ }^{5}$ St. Andrew's. ${ }^{8}$.
6 .-@ $36 / 8$.
6 ••• (a) 8 /8. ${ }^{6}$ Purif. © $5 \%$ Annunc.
2 . . 50/.
Easter.
12.6 • @ 5\%
D. Jo. Bapt.
1.4.- @ $50 / 2$. St. Matt.
1.4. . @ 46/8. St. John's.
Mich. . @ 4o/.
Xmas . @ 38/8.
Candlemas@ $50 /$
Lady Day @ $56 \%$
Midsum. @ 50/8.
Lammas @ 52/8.
Bakehouse purchase. June.
132. . @ 46/xo. Eton.
Mich. - ${ }^{\text {@ }}$ 53/4.
St. Thos. @ $56 /$.
Candlemas @ 74/8.
Lady Day @ 72\%.
May Day@ 70/.
Midsum. @ 72\%.
Purchases.
Qrs.
Oct. 15 @ $50 / 8$.
Nov. 2I @ 5I/4.

| Dec. 18 |  |
| :--- | :--- |
| Jan. 4 |  |
| @ | $52 /$. |
| 62 |  |
| 18. |  |


Jan. I3
Jan. 24
@
$64 \%$
Feb. 9 .@ 69/4.
Feb. I4 @ 70\%
$\begin{array}{ll}\text { Feb. } 28 \\ \text { Mar. } 7 . & \text { @8 } \\ \text { 64/. }\end{array}$
Mar. 14 @ 66/.
Mar. 16
Mar. 28
$@ 64 /$.
Mar. $28 @ 62 /$.
Ap. 30. @ $68 \%$
May 9.
May 21
@
66/8.
$67 / 4$.
Sep. 23 @ 60/.
Oxford Market.
Mich..$@$
Lady Day
@
57/4.

## Portsmouth.

Oct. I - @ 40/.
Tanner.
Mich. • @ 40/.
Lady Day @ 56\%.

## Winchester.

 Rents.Xmas - @ 30/.
Candlemas@30\%.
Lady Day@30/8. May Day@30/8. Whitsun. @ 32/. Midsum. (3) 32/. Do. grants.
-2 Mich. @ 48/.
Do. purchases.
ェ55.6 • © 53/6.
$\qquad$
BARLEY

## Cambridge.

Mich.
M. Io - @ I8/.
. Xmas.
7.4 .1 @ 20/.

Purif.
4.1. . @ 22/.

Annunc.
I . . @ 27/. Easter.
12.6. @ 25/.
D. Jo. Bapt.

I . - @ 27/. St. Matt.
2 - • @ 27/. St. John's.
M. Mich.@ $18 /$.

Xinas - @ 20/.
Candlemas @ 21/.
Lady Day @ 27/.
Midsum. @ 27/.
Lammas @ 27/. ETon.
M. Mich. @ 24/.

St.Andrew @ 24/.
St. Thos. @ 24/.
Candlemas@28/.
Lady Day@32/.
May Day@32\%.
Midsum. @ 34/. Purchases.
Up to Nov. I4
(1) 23/•

Qrs.
Nov. 26 @ 24/.
Jan. 2 - @ 25/.
24. - @ 27/.

Feb. 4 - @ 28/.
11. @ 28/.

Ap. to May
(c) $23 /$.

OxFORD.
M. Mich. @ 24/.
Lady Day @ 34/8. Tanner.
M. Mich. @ 18/.

Lady Day @ 27/.
Winchester.
M. Xmas @ 20\%.

Candlemas@ 20/.
Lady Day @ $18 / 8$.
Whitsun. @ $18 / 8$.
Midsum. @ 20/.
Do. grants.
8 •• @ 29/4.
Do. purchases.
3I7. - @ 24/6.

OATS
Bigain.
2 . . @ $12 /$.

## Cambridge.

5 Nov. 21 (Q12/. Io Dec. 10

Winchester.
$5^{8}$. - @ $3 / 7 \frac{1}{4}$.
Meal.
5.4 • @ 55/.

BEANS, \&c.
Biggin.
P. 2 . - @ $8 /$.

Cambridge.
2 Dec. 30 @ 28/. Hardwick.
3 . . @ 32/.
Eton.
—2. . @ 32
Weedon.
5 ••@32/.

1674-75.

## WHEAT

Cambridge.
St. Andrew's.

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Easter.
I2.6 @ 42/8. D. Jo. Bapt.
I.4.0.@4I/4. St. Barth.
1.4. . @ 48/.

St. John's.
Mich. - @ 48/.
Xmas - @ 49/4.
Candlemas@48/.
Lady Day @ 44/.
Midsum. @ 4I/4.
Lammas @ 53/4.
Bakehouse purchases. April.

Mich. . @ 65/4.
Candlemas@62/.
Lady Day @ 64/.
May Day8@ 60/.
Midsum. @ 6I/4. Purchases. Qrs.
Oct. 3 @ 58/8.
17 @ 58\%.
Nov. 20 @ 65/4.
Dec. I2 @ 60\%.
19 @ 60/.
19 @ $58 / 8$.
$21 @ 62 \%$
Jan. 2 @ 59/4.
Feb. 20 @ 60 ${ }^{6}$ 6r/4.
Mar. 6 @ 56/.
$\begin{array}{lll} & 20 & @ 60 / 4 \\ \text { Ap. } & 18 \quad \text { @ } \\ & \text { (G3/4. }\end{array}$
Oxford Market.
Mich. . @ 64/.
Lady Day @ 57/4. New College. Flour.
$4^{\text {th }}$ quarter.
I . . @ 62/8.
Portsmouth.
Oct. I @ 44/.
Ap. I • @ 42/.
Tanner.
Mich. . @ 48/.
Lady Day@44/.

## Winchester.

Rents.
Mich. - @ $48 /$.

All Saints @ 49/4.
Xmas - @ 48/.
Candlemas @ 56/.
Lady Day@ 64/.
May Day @ $56 /$.
Whitsun. @
58/8.
Midsum. @ 62/8.
Do. grants.
I Mich. @ 64/.
—2. . @ 64/.
Do. purchases.
154.7.1 @ $53 / 3$.

## BARLEY

Cambridge.
M. Mich.

5 - - @ 27/.
Xmas.
74... @ 28/.

Purif.
41. - @ 27/.

Annunc.
I . . @ 27/6.
Easter.
I2.6.@27/4.
D. Jo. Bapt.

I - - (Q) $25 / 2$.
St. Barth.
1.4. . (C) $25 /$.

St. John's.
M. Mich. @ 27/.

Xmas - @ 27\%
Candlemas@ 27/.
Lady Day @ 28/.
Midsum. @ $25 /$.
$\begin{array}{lll}\text { Midsum. @ } & 25 / . \\ \text { Lammas @ 26/4. }\end{array}$
Eton.
M. Mich. @ 36/.

St. Andrew's
Candlemas@ 32\%
Candlemas@36/.
May Day @ 34/8.
Midsum. @ 36/.
Purchases.
Dec. I4 to Ap. 7
(a) 34/.

May 28 to July 30
2.4. . @ 35/.

Aug. 23 @ 32\%.
Oxford.
M. Mich. @ 32/.

Lady Day @ 29/4. Tanner.
M. Mich. @. 27/.

Lady Day @.28./.
Winchester.
M. Mich. @.20/.

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OATS
Bigein.
2 . . @ 7 7/4.

## Cambridge.

11 Oct. 2 @ 14/. 10 Oct. 27 @ 14/. I white Jan. I9 @ 14/.
-6 black Jan. 23 (@) 18/.
—2 do. @ 16/8.
-2 do. @ 18/.
-4 do. @ 18/8.
2 . . @ 16/8.
r. . @ $16 \%$
ro white Jan. 26
(a) 14/.
5.2 black @ 16/.
-4 white June 9
(a) 14/.
6.2 June 22
@ 16/.
—5. . @ $15 / 4$.
Old white.
10 Sep. 21 @ 10/8.
Eton.
1.4. . @ 18/.
-2. @ 22 .
Winchester.
37.4 - @ $14 / 6 \frac{1}{2}$. Meal.
5.6. . @ 53/6. Oat rent.
Lady Day @ 18/.

BEANS, \& c.
Biggin.
P. 2 - @ 18/8.

Cambridee.
1 Nov. 18 @ 28/.
P. 2 - @ 24/.

4 . . @ 18/8.
-2. . @ 21/4.
Hardwick.
3


## Cambridge.

Mich.
5 - @ 25/4. All Saints.
I . . @ 33/4. Xmas.
6 • @ 33/4. Purif.
$3^{6}$. . @ 30/8. Aunuac.
2 . . @ 32/8. Easter.
12.6. @ 32/. D. Jo. Bapt.
1.4.- @ 26/8.

St. Barth.
1.4. @ 25/4. St. Matt.
1.4-. @25/4. St. John's.
Mich. . @ 45/4.
Xmas . @ 33/4.
Candlemas@30/8.
Lady Day @ 32/8.
Midsum. @ 28/.
Lanumas @ 24/8.
Bakehouse purchase. April.
$7^{8}$ - . @ 30/2.
Eron.
Mich. . @ 49/4. St. Thos.
$-2$. Candlemas.
22. - @ 38/.

Lady Day @ 40/.
May Day 8 @ 36\%.
Midsum.
3.2.2 • @ 40/.

- Purchases.

Qrs.
Jan. 20 @ 34/8.
Feb. 20
Mar. 13
@ $33 / 4$.
$36 /$.
Ap. 1 @ 35/4.
Ap. $15 @ 34 /$.
May II @ $33 / 6$.
$\begin{array}{ll}\text { May 27 } & \text { @ } 30 / . \\ \text { June 29 } & \text { @ } \\ \text { Jul }\end{array}$
July 15 @ 29/4. Oxford.
M. Mich. @ 44/.

Lady Day @ 37/4.
New College.
Flour.
3 rd quarter.
-7. @ 49/4.
$4^{\text {th }}$ quarter.
-3.1 . @ 42/8.
Tanner.
Mich. . @ 40/.
Lady Day @ 32/8.
Winchester. Rents.
Mich. . @ 56/.
Xmås . @ 54/4.
Candlemas@ 54/4.
Lady Day @ 52\%.
May Day @ 50/.
Whitsun. @ 48\%.
Midsum. @ 48\%. Do. grants.
-2 Mich.@ 54/4.
Do. purchases.
155.3.1 @ 33/.
$\qquad$
BARLEY

## Cambridge.

M. Xmas.
7.4. . @ 19/. Purif.
41 . . @ 19/.
Annunc.
I . . @ 18/6. Easter.
12.6.@ 18/6. D. Jo. Bapt.
I. . @ $17 / 4$. St. Barth.
T.4. . @ 17/4. St. Matt.
2 . . @ 18/.
St. John's.
M. Mich. @ 24/.

Xmas . @ 20/6.
Candlemas@ 19/.
Lady Day@18/6.
Midsum. @ 17/.
Lammas @ 17/.

## Eton.

M. Mich. @ 32/.

St. Thos. @ 36/.
Candlemas @ 26/8.
Lady Day @ 26/8.
18 @ $32 \%$ May Day @ 26/8.

Purchases.
qrs. . . @ 30/.
do. . . @
do.
28/.
26
2
do. . . @ 26/.
do. • - @ 24/:
do. . . @ 24/.
Oxford.
M. Mich. @ 29/4.

Lady Day @ 22/.
Tanner.
Mich. . @ 24/.
Lady Day @ 18/4.
Winchester.
M. Micb. @ 28/8.

Xmas - @ 30/4.
Candlemas @ 29/.
Lady Day @ 29/.
Whitsun. @ 26/7.
Midsum. © 26/3.
Do. grants.
8 . . @ 20/6.
Do. purchases.
331. . @ 20/11.

OATS
Bigein.
2 . . @ 19/4.
Bishops Stortrord.
1.7. . @ 2I/4.

## Cambrideg.

Fen oats.
6 Oct. I5 @ 8/8.
-5 black Jan. 8
@ $10 / 8$.
-4. . @ 1I/8.
3 Jan. Io white
(1) $9 / 4$.

2 Jan. 12 black
(0) $10 / 8$.

6 Jan. 22 do.
@ $10 / 8$.
Old black.
6 Feb. 2 @ 10/8.
White.
Io Mar. 21
@ $8 / 2 \frac{1}{2}$.
-4 black Ap. 29
(11/4.
5 May 13 @ 10/8.
2.1. . @ 10/4.

5 fen May 19
(@) 8\%.
Io black May 25
(e) 10/8.

Eton.
-2. . @ 18/.
Winchester.
50.4
Meal. $\quad$ O $\quad 10 / 8 \frac{1}{2}$.
5.5. . © 54/10. Oat rent.
Mich. . @ $\mathbf{1}$ 2̀/.

BEANS, \&c.
Bigen.
P.z. . @ 19/4.

Bishop's Stortford.
-1.3 - @ 32/.
Cambridge.
P.1. - @ $18 / 8$. -7. @ $17 / 4$.
I . . @ 20
Eton.
-2. . © 24/. Hardwick.
3 . . @ 22/8.
Weedon.
5 . . @ 22/8.

1676-77.

## WHEAT

Brat.
5 Jan. 27 @ 27/4.

## Buckingham.

10 Dec. 2 @ 26/8. Cambridge. Mich.
6 - @ $36 / 8$. St. Andrew's.
$9 \times$ - 24/. Xmas.
6 •• (a4/.
36 - . @ $23 / 4$. Annunc.
2 . - (Q 25/4. Easter.
12.6 . @ 25/4. D. Jo. Bapt.
I.4. @ 25/4. St. Barth.
1.4. - @ 38/8. St. Matt.
1.4 - @, 34/8. St. John'.s.
Mich. . @ $25 / 4$. Xmas - @. 24/.
Candlemas@.23/4.

Lady Day @ $25 / 4$.
Midsum. @ $26 / 8$.
Lammas @ $29 / 4$.
lin
Bakehouse purchases. Nov.
100. @ 23/8. July.
${ }^{96}$ Aug. @ 24/ro.
41 . . @ 34/4. Eton.
Mich. . @ 36/.
Lady Day @ 34/.
May Day @ 36/.
Midsum. @ 40\%
Do. . . @ 38/8.
Purchases.
Qrs.
Dec. 205 @. 38\%.
Jan. 135 @ 28/.
Feb. I4 5 @ 28 $/$.
Mar. 3I5@32
Ap. 145 @ 30/.
305 @ $32 /$.
May 26 10
© $36 /$
June 95 @ 38/.
July 75 @ 39/.
215 @ 40\%.
Aug. I3 $3 @ 44 /$.
-7.1 @ $42 / 8$.
9. . @ 42/8.
10. . @ 42/.

Horstead Keynes.
(a) $40 \%$

Oxford.
M. Mich. © 28/.

Lady Day @ $3^{2} / 8$.
Reading.
Oct. 6.
10. . @ 29/4.

Tanner.
Mich. . @ 25/4. Lady Day @ 25/4. Uxbridae.
Nov. 9.
10.. @ 28\%.

## Winchester.

 Rents.All Saints @ $36 \%$
Xmas - @ 34/8. Candlemas @ 32/. Lady Day @ 33/4. May Day @ 32/. Whitsun. © 30/8. Midsum. @ 28/8.

Do. grants.
—2.Mich.@34/8.


Cambridae. Mich.
M. 5-@ 8 \%

All Saints.
I . . @ 2I/6.
Xmas.
$7.4 \cdot$ @ $16 /$.
Purif.
41 . @ 5 5/8.
Anaunc.
I . . @ $19 /$.
Easter.
12.6. @ 19/.
D. Jo. Bapt.

I . @ $19 /$.
St. Barth.
I.4.- @ 2I/6.

St. Matt.
2 . . @ 2I/6.
St. John's.
M. Mich. @ 18/.

Xmas . @ 16/. Candlemas @ $15 / 4$. Lady Day @ $19 /$. Midsum. @ 18/6. Lammas @ 20/.

Eton.
M. Mich. @ 25/4. St. Thos. @ 22/. St.Andrew @ 22/. Candlemas@ 28/.
Lady Day @ 26/8.
May Day @ 26/8.
Midsum. @ 24/. Purchases.
qrs. . . @ 24/.
do. . . @ 22/.
do. .. . @ 25/.
do. . . @ 26/.
do. . . @ 24/.
do. . . @ 23/.
do. . - @ $24 /$.
$\begin{array}{lll}\text { do. . . @ } \\ \text { do. } & \text { 26/. } & \text { (G) } \\ \text { 28/. }\end{array}$
Oxford.
M. Mich. @ 20/.

Lady Day @ 2 4 /.
Tanner.
M. Mich. @ $18 /$ Lady Day @ 19/.

## Winchester.

M. Mich. @ 24/

Xmas - @ 20/6.

1677-78.
Wheat
Cambridge.
Mich.
6 All Saints
I . . @ 47/. Xmas.
6 : @ 42/. 36 . . @ 44/. Annunc.
2 •• @ 42/8. Eister.
12.6 . © 40\% D. Jo. Bapt.
1.4 . © $32 /$.

St. Barth.
1.4. © 42/8.

St. Matt.
1.4 . . @ 40/ St. John's.
Mich. . @ $36 / 8$.
Xmas . @ 42/.
Candlemas@ 44/.
Lady Day @ 42/8.
Midsum. @ 32/.
Lammas @ 4\%
Bakehouse purchases. June.
45 . . @ 34/ro.
July.
91 . . @ 44/z. Eton.
Mich. . @ 50\%
St. Thos.@ 53/4.
Lady Day @ $54 /$ •
May Day @ 64/:
Midsum. @ 56\%
Quarter bought.
Oct. 65 @ 4\%/.
2740 @ 48/.
Jan. 31 ro@ $52 /$.
Mar. 95 @ 48/.
Ap. 6 10 @ $9 \%$
May 4 Io @ 46/.
July 135 @ $51 /$
Aug. 174 4.3.2
@ $54 /$.
Horstead Keynes. @ 40 /
Oxford Market.
Mich. - © 46/8.
Lady Day @ 53/4.
New College.
Flour.
Ist quarter.
-7 . @ $60 \%$

| 2nd quarter. <br> 3. - @ 6o/. 3rd quarter 2.3. @ 60/. 4th $^{2}$ quarter. ${ }^{\text {@ }}$ 59/4 $4^{\text {th }}$ quarter. |
| :---: |
|  |  |
|  |  |
|  |  |
|  | Tanner.

Mich. . @ 36/8.
Lady Day @ 42/8. Wickham.
July 6.
5 . . @ 48/.
Winchistre. Rents.
Mich. . © 30/
Xmas - @ 28\%.
Candlemas@ 26/8.
Lady Day @ 38/8.
May Day @ 32/.
Whitsun. @ 32\%.
Midsum. @ 34/8.
Do. grants.
1 Mich. @ 49/4.
-2 do. @ 49/4.
Do. purchases.
155.3.2 $\frac{1}{2}$ @ 46/.

## BARLEY

Cambridge.
Mich.
M. 10 - @ 22/. Xmas.
7-4.4.
$4 \mathrm{I}^{\text {t.}}$. @ $22 /$. Annunc.
I . . @ 23/. Easter.
12.6 - @ 23/. D. Jo Bapt.

I . . @ $19 / 4$. St. Barth.
1.4. . @ i8/3. St. Matt.
1.4. . @ 19/6.

St. John's.
M. Mich. @ 22/.

Xmas - @ 22/4.
Candlemas@ 22/.
Lady Day@ 23/.
Midsum. @ 19/6.
Lammas @ I9/6.
Eton.
M. Mich. @ 29/4.

St.Andrew @ 28/.
Candlemas @ 29/4.
Lady Day @ 29/4.
May Day @ 29/4.
Midsum. @ 28/.


OATS
Bigain.
2 - . © 14/.

## Cambrdge.

 3 old white Oct. I (a) $14 /$. 4 do. Oct. 25 (1) $14 /$ 2 do. Nov. 19@14/.
-6 Nov. 24 black
@ $13 / 4$.
20 white Dec. 8

$$
\text { @ } 14 / .
$$

5 summer @ $12 \%$
2 black Sep. 2 I
10. . @ II/.

Eton.
-2. . (a) 2I/8.
-4. . $18 /$

1. 4 - - @ 18/.

## Oxford.

New College. Oatmeal.
-3 Nov. @ 48/.
Winchester.
42.7.1 $1 \frac{1}{2}$ @ $15 / 9$.

5•1霊 - @ 54/6.

BEANS, \&c.
Bigin.
P. ュ. . @ 20/.



WHEAT
Cambridge.
Mich.
6 St An @ 4 T/4 - . @ 44/. Xmas.
6 . @ 44/. Porif. © 46/8. Annuac.
2 . . @ 50/8. 12.6 . @ 50/8. D. Jo. Bapt.
1.4..@49/4. St. Barth.
1.4. - @ 4\%

> St. John's.

Mich. . @ 45/4.
Xmas . @ 45/4.
Candlemas @ 46/8.
Lady Day @ 60/8.
Midsum. @ 49/4.
Lammas @ 46/8.
Bakehouse purchases. July.
98. . @ 43/2. Aug.
22 . . @ 37/6. Eron.
Mich. . @ 64/.
St. Thos. @ $88 / 8$.
Lady Day @ 60\%.
May Day @ 60/.
Midsum. @ 60/. Purchases.

| 4 | - @ 54/. |
| :---: | :---: |
|  | - @ 54/8. |
| 15. | @ 55/. |
| 37.4 | (a) 56\% |
| 5 . | @ 57\% |
| 5. | (1) 57/4. |


| 13 | ＠60／． |
| :---: | :---: |
| ， | －＠50／8． |
| －4． | －＠48／8． |
|  | －＠${ }^{2}$ 2／8． |
| 6.2 ． | －（1） $4 \mathrm{~T} / 4$. |
| 125.6 | ．＠54／． |
|  | tead Keynes． （a） $64 /$. |

Oxford Market．
Mich．－＠54／．
Lady Day＠54／8．
Portsmouth．
Oct．I．＠48\％．
Tanner．
Mich．＠ $45 / 4$ ．
Lady Day＠ $50 / 8$ ．

## Winchester．

 Rents．Mich．＠49／4．
All Saints＠53／4．
Xmas－© 54／：
Candlemas＠54／8．
Lady Day＠54／8．
May Day＠ 52 ／．
Whitsun．＠ $50 / 8$ ．
Midsum．© $50 / 8$ ． Do．grants．
I Mich．＠54／8．
－I do．＠56／．
－I do．© $54 / 8$ ．
Do．purchases．
154．7． $1 \frac{1}{2}$＠ $5 \mathrm{I} / 3$ ．

BARLEY
Cambridge．
Mich．
M．10．＠20\％．
All Saints．
I－＠20\％
Xmas．
$7.4 \cdot$－ 19 ／． Purif．
$4^{1}$ ．．＠ $18 / 6$. Annunc．
I．．．© 21／．

## Easter．

12．6．＠26／．
D．Jo．Bapt．
I．（1） $20 / 6$ ．
St．Barth．
1． 4 －．＠19／． St．John＇s．
M．Mich．＠20／．
Xmas ．＠19／．
Candlemas＠18／6．
Lady Day＠2I／．
Midsum．© 20／6．
Lammas＠20／．

| Eton． <br> M．Mich．＠28／． | Eron： I . . @ I8/. | Bakehouse purchases． Mar． |
| :---: | :---: | :---: |
| St．Andrew＠26／8． | т．4．．＠16\％ | 22．－＠37／6． |
| St．Thos．＠${ }^{\text {＠}}$ 25／4． Candlemas ${ }^{\text {a }}$ 26／8． | Horstead Kexnes． | $\begin{aligned} & \text { July. } \\ & \text { 104, } . \text { @ } 34 / 4 . \end{aligned}$ |
| Candlemas＠26／8． <br> Lady Day＠26／8． | ＠16／． | 104．－＠34／4． |
| May Day＠26／8． | Winchester． | Mich．－＠48／． |
| Midsum．＠25／4． Purchases． | $55_{\text {Meal. }}^{\text {. }} \text { @ } 12 / 4 \frac{1}{2} .$ | Lady Day＠42\％． <br> May Day＠42／． |
| $\begin{aligned} & \text { Purchases. } \\ & \text { Qrs. } \end{aligned}$ | 5．1．－＠53／4 | May Day＠42／． <br> Purchases． |
| ${ }^{2} \times 4$. |  | 83 |
| $1.4 \cdot \underset{\text { Xmas. }}{@} 28$ |  | Oxford Market． Mich．．＠46／． |
| $\text { I. } 4 \text {. . @ } 25 / 4$ | BEANS， | Lady Day＠40\％ |
| 2 ．＠26／8． | P．2．．＠16／． | Partsmouth． |
|  | Cambridere． | Oct．I． |
| 14．6＠26／8． | т． 6 ．＠16／6． | Ap．I＠28／． |
| 4. ．＠25／4－ | Eron． | Tan |
|  | ＠ | Mich．＠ |
| 2．4．＠26／． | ．．＠20\％． | Lady Day＠34 |
| 8 －＠${ }^{\text {27／}}$ |  | er． |
| $\begin{aligned} & 14.4: @ 26 / 8 . \\ & 26.4 \end{aligned}$ | 5 ．．＠ $20 \%$ | Mich．．＠48／． |
| 4 －．© 25／． |  | Xmas ．＠50 |
| 4 ．．＠26／． |  | Candlemas＠．50／． |
| 12．．＠25／6． |  | Lady Day＠56／． |
| 12．．＠25／4． |  | May Day＠56\％． |
| 22 －＠ $25 /$－ |  | Whitsun．＠52\％． |
| Oxford． | 1679－80． | Midsum．＠52／• Do．grants． |
| Lady Day＠24／． Tanner． | WHEAT | $\begin{aligned} & \text { I Mich. } \\ & -2 \text { do. } @ 56 \% \\ & 56 \% \end{aligned}$ |
| M．Mich．＠20／． | Cambridge． | Do．purchases． |
| Lady Day＠2I／． | $6 \stackrel{\text { Mich. }}{\therefore .} \text { @ } 3 \%$ | 155．3．3＠38／9． |
| M．Mich．＠24／． | All Saints． |  |
| Xmas－27／． | St．Andrew＇s． |  |
| Candlemas＠27／． | $9 . . \text {. } 4 \%$ | BARLEY |
| Lady Day＠27／． | Xmas． | can |
| Whitsun．＠27／． <br> Midsum．© 27／ | 6 －3 38／8． | Mich． |
| Do．grants． | ${ }_{36} \text { Purif. } \text {. @ }$ | M. IO. @ 20/. |
| $8 \underset{\text { Do. purchases. }}{8}$ | Annunc | $\begin{aligned} & \text { Amas. } \\ & \text { Purif. } \end{aligned} \text { @ } 18 / .$ |
| 324．－＠25／3⿳亠丷厂犬 | $\begin{aligned} & \text { Easter. }{ }^{@} 34 / 8 . \\ & 12.6 .{ }_{\text {D. Jo. Bapt. }}^{@ 34 / 8 .} \end{aligned}$ |  |
| OATS | $\begin{aligned} & \text { I. } 4 \text {. Barth. } 34 / . \\ & \text { St. } \\ & \text { @ } \end{aligned}$ | Easter. @ 16 |
| Bigain． $2 \text {. . @ } 14 /$ | $4 \text { • } 35 / 4 \text {. }$ | D．Jo．Bap |
| Cambridgr． Ist quarter． | $\begin{aligned} & \text { x. } 4 \text { @ 34/. } \\ & \text { St. John's. } \end{aligned}$ | $\begin{aligned} & \text { St. Barth. } \\ & \text { I.4. © } 18 \% . \end{aligned}$ |
| 2 black＠14／． | Mich．．＠ $41 / 4$ ． |  |
| 6 ．＠11／． | Xmas－＠38／8． | St John＇ |
| 10．．＠8／6． and quarter | Candlemas＠37／4． Lady Day＠34／8． | St．John＇s． <br> M．Mich．（b）20／． |
| 5 ．．＠8／6． | Midsum．＠ | Xmas－18／． |
| 112．．＠18\％． | Lammas＠34／8． | Candlemas＠16／． |

Lady Day @ 16\%.
Midsum. @ $17 /$.
Lammas @. 18/.
Eton.
M. Mich. © 26/8.

Candlemas @ 22\%.
Lady Day © 22/8.
May Day @ 22 28.
Purchases.
162. - @ $21 / 9 \frac{3}{4}$.

Oxford.
M. Mich. @ 24/.

Lady Day @ $20 \%$
Tanner.
M. Mich. @ 20/.

Lady Day (a) $\mathbf{1 6}$
Winchester.
M. Mich. @ 24/4.

Xmas . © 23/6.
Capudlemas @ 23/.
Lady Day @ 24/.
Whitsun. @ $25 \%$
Midsum. @ 24/ro.
Do. grants.
8 - © 19/.
Do. purchases.
317. . @ 19/9.

OATS
Bigan.
2 . . © $13 / 4$. Cambridge.
1st quarter.
${ }^{25}$ - © 8 2nd quarter.
22 - @ 9/.
3rd quarter.
10. . (3) $9 / 3$.

Winchester.
67.7 - @ $12 / 9$. Meal.
5.6 • © 53/4. Oat rent.
Lady Day @ $12 /$.

BEANS, \&c.
Bigers.
2 . . @ $20 \%$ Cambridge.
5 .. . © 22/. Hardwick.
3' . . @ 24/. Weedon.
5 - . @ 24/.

## 1680-81.

WHEAT
Cambridge.
Mich.
5 . @ 40\% St. Andrew's.
9 . . @ 34/8. Xmas.
6 •• @ $36 / 8$.
Purif.
36 . . @ 38/.
Annunc.
2 . . @ 40\%
D. Jo. Bapt.
1.4.-@ 54/. St. Barth.
1.4- © 41/4. St. John's.
Mich. . @ 36/.
Xmas . @ 36/8.
Candlemas @ 38\%.
Lady Day @ .40\%
Midsum. © 54/.
Lammas (a) 45/4.
Bakehouse purchases. Ap.
119. . © 36/8. May.
24 ••@ 32/8.
Eton.
Mich. - (@ 48\%
Lady Day @ $42 / 8$.
May Day @ 44/.
Midsum. @ 48\%.
Bought.
57.4 - @ 42

Oxford Market.
Mich. . @ 39/4.
Lady Day @ 44/.
New College. Flour.
3 rd quarter.
-I.I . @ $56 /$. $4^{\text {th }}$ quarter.
-3: . @ 64/. Portsmouth.
Oct. I: @ 32/. Ap. I - @ $36 \%$

## Tanner.

Mich. - @ 36/.
Lady Day @ 40\%.
Winchester.
Mich. . © 44/.
Xmas . @ $36 \%$
Candlemas @ $36 /$.
Lady Day @ $40 \%$
May Day @ $37 / 8$.

| Whitsun. @ 37/8 <br> Midsum. @ 38/. Do. grants. |
| :---: |
| I Mich. @ 4\%\% |
| 2 do. @ 40\% |
| Do. purchases |
| 154.5.2 @ 4\% |

## BARLEY

 Cambridge.Mich.
M. 10. (1) $17 / 6$. All Saints.
I . . © $17 / 2$. Xmas.
7.4 • © 16/10. Purif.
44 - © $16 /$
Annunc.
I . . © $16 / 6$.
Easter.
12.6. @ 16/6.
D. Jo. Bapt.

I - © 23/.
St. Barth.
1.4. . @ 22/.

St. John's.
M. Mich. @.17/6.

Xmas. © $17 \%$
Candlemas@ $16 \%$
Lady Day @ 17/6.
Midsum. @ 22/8.
Lammas @ 2I/6. Eton.
M. Mich. @ 22/8.

Lady Day (3) 21/4.
May Day @ 21/4. Purchases.
140. . @ 21/1 1 .

40 - $920 \%$
20. - @ $24 /$

## Oxford.

M. Mich. @ 20/.

Lady Day (9) $18 / 8$.

## Tanner.

M. Mich. @ $17 / 8$.

Lady Day @ 16/4.
Winchester.
M. Mich. @ 23/.

Xmas - @ 18/.
Lady Day @ 18\%.
Whitsun. @ 18\%
Midsum. @ 19/.
Do. grants.
8 - . @ 2\% \%
Do. purchases.
303. - @ 21/23.

## OATS

Bigein.
2 . . @12/.

## Cambridgr.

Ist quarter.

$$
\begin{aligned}
& 21 \text {. . © } 9 / 6 . \\
& 3 \text { rd quarter. } \\
& 15.6 \text { - @ 9/4. } \\
& \text { Winchester. } \\
& 10 \text { - @ } 13 / . \\
& { }^{46} \text { Meal. @ } 17 / 7 . \\
& 6 \text {. . @ 59/5. }
\end{aligned}
$$

BEANS, \&c.

## Bigein.

P. 2. . @ 18/8.

Cambridee.
2 . . @ 18/8.
Hardwick.
3 . . @ 24/.
Weedon.

5 . . @ 24/.
Winchester.


1681-82.
WHEAT
Cambridee.
Mich.
5 고 @ 32/. All Saints.
I - - $32 /$. St. Andrew's.
9 Ximas. © 30/8.
$6 \underset{\text { Purif. }}{\text { P. }}$ (a) $31 / 4$. 36 . @ 32 Annunc.
2 •• @ 33/4. D. Jo. Bapt.
I. 4 • - @ 29/4.

St. John's.
Mich. . @ 40\%
Xmas - @ 30/8.
Candlemas@32\%.
Lady Day@33/4. Midsum. @ 30/8.

Bakehouse purchases.
Ap.
105. . © 31/8.

May.
27 . . © 30/8.
Eton.
Mich. . (3) 50/8.
Lady Day @ 40/.

## Purchases.

68.6.1 . @ $36 / \mathrm{r}$.

## Oxford Market.

Mich. - @ 44/.
Lady Day @ 36/8.
New College.
Flour.
$3^{\text {rd }}$ quarter.
-2.I . @. 48\%.
4th quarter.
-2. . @ 48/.
Portsmouth.
Ap. I - @ 3\%

## Tanner.

Mich. - @ 40/.
Lady Day @ 33/4.

## Wincrester. Rents.

Mich. . @ 40/.
Xmas . @ $38 /$.
Candlemas @37/4.
Lady Day @ 37/4.
May Day @ 38/4.
Whitsun. @ 41/4.
Midsum. @ $52 \%$.
Do. grants.
r Mich. @ 45/4.
-2 do. @ 45/4.
Do. purchases.
153.4.3 ${ }^{\frac{1}{2}}$ @ 38/.

## BARLEY

## Cambridge.

Mich.
M. 5 - @ 22/. Xmas.
$704 \cdot$ @ 21/6. Purif.
41 - @ $21 /$ Annunc.
I - © $22 /$. D. Jo. Bapt.

I . . @ 21/4. St. John's.
M. Mich. (G) 22/. Xmas . @ 21/. Candlemas © 21\% Lady Day © 22/.

Midsum. © 22/:
Lammas @ $22 \%$ Eton.
M. Mich. © 28/.

Lady Day @ $28 /$. Purchases.
140. - @ 27\% Oxforid.
M. Mich. (© $26 /$.

Lady Day @ $26 /$ Tanner.
M. Mich. @ 22 $/$.

Lady Day © 22 2 .
Winchester.
$\bar{M}^{\mathrm{I}}$ - @ ${ }^{24 / 4}$
M. Mich. @ 18/.

Xmas . @ 19/6.
Candlemas@ 18/.
Lady Day @ 8\% Whitsuu. @ 19/. Midsum. @ 33/8. Do. grants.
8 - @ 24/. Do. purchases.
282. - @ 27/oㄴ.
-

OATS'
Bigin.
2 . . @ $13 / 4$.
Cambridge. . Ist quarter.
$\mathrm{I}_{4}$. . © r 3 /.
2nd quarter.
2I . . @ 14/. $4^{\text {th }}$ quarter.
10.4 . @ 12/.

Eton.
1.4-. © 20/8.

Winchester.
65.5.2. @ 18/2. Meal.
6 . . @ 69/10.

BEANS, \&c. . . .

## Biggiy.

P. 2 - (@) 21/4.

Cambridge.
1.2. . @ 25/4.

5 ... @ $26 / \cdot$
Hardwick.
3 - @ 32/.
Werdon.
5 . @ 32 $/$

$|$|  | Winchester. |  |
| :--- | :--- | :--- |
| 2 | $\cdot$ | 0 |
| 2 | $\cdot$ | 0 |
|  |  |  |

## 1682-83.

WHEAT
Cambridge.
Mich.
5 St. Anders ${ }^{29} / 4$. St. Andrew's.
9 Xmas © 30/8.
6 •• @ $30 / 8$.
36. - 32

Anounc.
2 . @ 36\%
D. Jo. Bapt.
r. 4 . @ $32 /$.

St. Barth.
1.4.- @ $32 / 8$.

St. Matt.
2.4-. @ 24/.

St. John's.
Mich. . @ 32/.
Xmas - @ $32 \%$
Candlemas @ 32/.
Lady Day @ 36\%.
Midsum. @ 32/.
Lammas @ 36\%
Bakehouse purchases.

## Ap.

rio. . @ 27/4. Eron.
Mich. . @ 48/.
Lady Day @ 44/. Purchases.
74.4.1 - @ 4\% Johnson's Accts. -5.2 . @ 28/. Oxford Market. Mich. . @ 42/8.
Lady Day © 44/8.

## Portsmouth.

May I. @ 22/8. Tanner.
Mich. - @ 32/.
Lady Day @ 36\%.
Winchester. Rents.
Mich. . @ 42/.
Xmas - @ 36\%
Candlemas @ 34/8.
Lady Day @ 36/8.
May Day © 34/8.

Whitsun. @ 32/.
Midsum. © 35/4. Do. grants.
I Mich. @ 4\%/
-2 do. @ 4\%/.
Do. purchases.
155.3.2年 @. $37 / 8$.

## BARLEY

Cambridge. Mich.
M. 5 - @-22 $/$ All Saints.
1.. @ 22 $/$

Xmas.
7.4.~@ 22/2.

41 . @ 22/.
Anounc.
1 •• @ 22/4.
D. Jo. Bapt.
I. - @ 2I/6. St. Barth.
1.4. . © 19/.

St. Matt.
2 . . @ 19/.
St. John's.
M. Mich. @' 22/.

Xmas . @ 22 $/$.
Candlemas @ 22
Lady Day @ 22/4.
Midsum. @ 22
Lammas © 21/.
Eton.
M. Mich. @ 28/. Lady Day @ 29/4. Candlemas @ 29/4. Purchases.
144. - @ 27/. -1. . @ 24/
Jonnson's Lands.
19- . @ 19/.
Oxford.
M. Mich. @ 26/.

Lady Day@ 27/4. tanner.
M. Mich. © 22 $/$.

Lady Day @ 22 $/ 4$.
Winchestier.
M. Mich. (B 27/.

Xmas . @ 28/.
Candlemas@ 28/.
Lady Day (3) $26 / 8$.
Whitsun. © 26/8.
Midsum. @. 26/8.
Do. grants.
8 - @ 24/.
Do. purchases.
296. . © 24/2


Cambridge.
2nd quarter.
31 . . @ $12 /$ I.

Eton.
2 . . (4) 19/.
Winchester.
42.3. @ $16 / 4$. Meal.
4 . @ 64/.

BEANS, \&c.
Bigein.
P. 2. . @ 20/.

Cambrmge.
6

- © 20/.

Hardwick.
3 - . @ 32\%.
Johnson's Accrs. -6. . @ 20\%.

Weedon.
5

- . @ $3^{2}$ /

1683-84.

## WHEAT

Cambridge.
Mich.
5 - © 40/8. - All Saints.

I • @ 40\%
St. Andrew's.
9 - @ 24/.
6 Xmas. @ 24/.
Purif.
36 . © 25/4.
Annunc.
2 •• @ $36 /$
Easter.
12.6 @ 34/8.
D. Jo. Bapt.
1.4-@37/4.

St. John's.
Mich. . @ 29/4.
Xmas - @ 24/.
Candlemas@.25/4.
Lady Day @. 36\%.
Midsum.@37/4.
Lammas @37/4.

Bakehouse purchases.
Feb. to July.
47 . © 3I/4.
July to Sep.
31. 5 - @ 38/8. Eron.
Mich. . @ 36/.
Lady Day @ 40/.
Purchases.
91.7.1 - @ 32/94.

Johnson's Accrs. 4.I - . @ 48/.

Oxford Market.
Mich. . @ 34/8.
Lady Day @ 38/8.
New College.
Flour.
$4^{\text {th }}$ quarter.
-T. 2 - © 48 Oxford.
Lord Lovelace. -T. 2 . @ 32/.

Tanner.
Mich. - @ 29/4.
Lady Day@36/.

## Wincaester.

 Rents.
Do. grants.
-I Mich.@ 44/8.
一J do. @ 48/.
Do. purchases.
151.7.1 @ 35/10.

BARLEY . . .
Cambridge.
Mich.
M. 5 . © 19/.
Xmas.
7.4 . @ $18 \%$

Purif. @ $17 / 6$.
Annunc.
1 . . @ 19/. Easter.
12.6. © 18/.
D. Jo. Bapt.

I . @ $20 /$
St. John's.
M. Mich. @ 19 /.

Xmas . @ 18/.
Candlemas@ 18/.
Lady Day @ $19 /$.

| Midsum. | @ | $20 /$. | -4 do. | @ | $18 /$. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Lammas | @ | $20 \%$ | $5 \cdot 2 \cdot$ | @ | $17 /$. | Eron.

M. Mich. @ 28/. Lady Day @ 24/. Candlemas © 22/9. Purchases. 81

- © 23/5.


## Oxford.

M. Mich. @ 27/4. Lady Day @ 24/.

Tanner.
M. Mich. @ 19/. Lady Day @ $19 /$.

Winchester.
M. Mich. @ 24/. Xmas . @ 24/. Candlemas @ 24/. Lady Day @ 25/2. Whitsun. @ 23/. Midsum. © 23/. Do. grants. 8 . . @ 25/. Do. purchases. 303. © © 22/7 $\frac{1}{2}$.
oats
Bigein.
2. . @ 13/4.

Cambridge.
Ist quarter.

| . @ 9/r. | ${ }^{36} \underset{\text { Annunc. }}{ } \text { © 44/. }$ |
| :---: | :---: |
|  | 2 • © |
| Oxford. |  |
| . @ 16/. |  |
| - 16/4. | 1.4- @ 36/. |
| 2 . @ 12/. | St John's. |
| 10. . @ $12 / 2 \frac{1}{4}$. | Mich. - @ 40/8. |
| -2. @ 18/8. | Xmas - © 44/. |
| $3 \cdot 4 \cdot$ - 16/. | Candlemas@ |
| - @ 18 | Lady Day @ 45/4. |
| $\overline{\text { Sack }} \cdot \stackrel{@}{@} \quad 16 /$ | Midsum. @ 40/8. <br> Lammas @ 40/. |
| 28 WINCHESTER. | Bakehouse purchases. 60 . © 38/8. |
| ${ }^{28} \underset{\text { Meal. }}{0} \text { @ } \mathrm{I} 5 / \mathrm{Io}$ | $60 \text { Mar. © } 38 / 8 .$ |
| 5 . @ 61/. | 127. |
|  | Mich. . @ 48/. <br> Lady Day @ $53 / 4$. |
|  | Purchases. $58.5 .2 \text {. @ } 46 /$ |
| (Given in combs.) |  |
| I ar. - @ 20/. |  |
| 9 do. - @ 18/. | Lady Day @ |

## New College.

Flour.
3rd quarter.
-2.0 $\frac{1}{2}$. @ $56 /$.
$4^{\text {th }}$ quarter.
—1.2先. @ $48 /$
TAnner.
Mich. . @ 40/8.
Lady Day @ 45/4.

## Winchester. Rents.

Mich. - @ 32/.

Xmas - @ 28/.
Candlemas@ 30\%.
Lady Day @ 4I/4.
May Day@ ${ }^{42} / 8$.
Whitsun. @ 42/8.
Midsum. @42/8.
Do. grants.
—2 Mich. @ 46/.
Do. purchases.
155.2.3 @ 49/2.

## barley .

Cambridge.
Mich.
M. 5 . @ 20/. All Saints.
I - • (C 20/.
Xmas.
7.4. - $122 /$.

Purif,
4 I • @ 2I/8.
Annunc.
I . - @ 22/.
St. Barth.
1.4. @ 20/6. St. Matt.
2 - . @. 21/.
St. John's.
M. Mich.@20/.

Xmas . @ 22 $/$.
Candlemas@22/8.
Lady Day@22/.
Midsum. @ 22/.
Lammas @ 22\%.

## Cưckfield.

Jan.
M.I.@20/.

Etron.
M. Mich. @ $26 / 8$.

Candlemas@ 28/.
Lady Day @ 28/.
Purchases.
78:4 • @ 27/.

## Oxford.

M. Mich. (3) 25/4.

Lady Day @ 26/8.

## Tanner.

M. Mich. @ 20/.

Lady Day @ 22\%.

## Winchester.

M. Mich. @ 24/.

Xmas - @ 2I/8. Candlemas@ 20/.
Lady Day @ 21/.
Whitsun. @ 22\%.
Midsum. @ 23/.
Do. grants.
6 . . @ 28/.
Do. purchases.
317. @ 25/9.

OATS

## Biggin.

2 . . @ $16 /$.

## Cambridge.

2ad quarter.
10.4 - @ 15/9.

3rd quarter.
10 - @ $14 / 8$.
4 th quarter.
10.4 @ 11/8

Eton.
1.4. . @ 20/6.

Wincrester.
41.4. @ $16 / 5$.
5.3. . @ 59/8.

BEANS, \&c.
P.2. . @ $33 / 4$. Cambridge.
1 . @ 32
Cuckfield.
P. white.
2.4. . @ 24/.

Hardwick.
3 . . @ 36/.
Weedon.
5 . . @ 36/.
Winchester.
P. 4 - @ 44/.


168
WHEAT
CAM
Mich.
$5 \quad$.
5 (ail $26 / 8$. All Saints.
I •• @ $25 / 4$.
St. Andrew's.
9 • @ 26/8. Xmas.
6 . @ 25/.
Purif.
36 . . @ 24/.
Annunc.
2 .. @ 25/4.
Easter.
12.6•@24/.
D. Jo. Bapt.
I.4. © 21/4.

St. Barth.
1.4. . @ 28/. St. John's.
Mich. @ 34/8.
Xmas - @ $25 /$.
Candlemas@ 24/.
Lady Day @ 25/4.
Midsum. @ 2I/4.
Lammas @. 28/.
Bakehouse purchases.
Feb.
105. . @ 23/8. July.
26

- @ 27/.

Cuckfield.
Sep.
-6. @ $23 / 1 \frac{1}{2}$.
Eron.
Mich. @ 40/.
Lady Day @ 32\%. Purchases.
IOI.0.2 @ 3I/4.
Oxford Market.
Mich. . @ $36 / 8$.
Lady Day @ 28/.
New College. Flour.
$3^{\text {rd }}$ quarter.
-3.1 - (10/. $4^{\text {th }}$ quarter.
—3.3.@48/.
Portsmouth.
Ap. 1 . @ 22 $/$.
Tanner.
Mich. . @ 34/8.
Lady Day@35/4.
Winchester.
Rents.
Mich.

Xmas • @ 56/.
Candlemas@.52\%.
Lady Day @ 49/4.
May Day @ 46/8.
Whitsun. @ $46 /$.
Whitsun. @
Midsum.
@. $46 / 8$.
Do. grants.

- 2 Mich.@ 56/.

Do. purchases.
154. @ 30/4.

## BARLEY

Cambridge.
Mich.
M. 10. (4)2I/2.

St. Andrew's.
—4. @ 21\%.
Xmas.
7.4 • (18)

41 Purif.
Annunc.
I . . @ $16 / 6$.
Easter.
ェ2.6. @ $17 / 8$.
D. Jo. Bapt.

I . © $17 / 4$. St. Barth.
1.4-. @ 18/6.

St. John's.
M. Mich.@2i/2.

Xmas . @ 18/.
Candlemas @ $18 /$.
Lady Day @ $17 /$.
Midsum. @ $18 / 4$.
Lammas @- 16/.

## ETon.

M. Mich. @ 28/.

Candlemas © $25 / 4$.
Lady Day @ 25/4.
Purchases.
75 . @ $23 / 6 \frac{1}{4}$.
Oxford.
M. Mich. @ $26 / 8$.

Lady Day @ 2I/4.
Tanner.
M. Mich. @ $2 \mathrm{I} /$.

Lady Day @ $17 /$.
Winchester.
-2 Sep. @ 28/.
M. Mich. @ 24/10.

Xmas - @ 28/.
Candlemas@26\%.
Lady Day @ 26/.
Whitsun. @ 36/4.
Midsum. @ 26/4.
Do. grants.
8 - @ 26/!

| Do. purchases. $317 \cdot \text { @ } 26 / 7$ | ```St. Barth. 1.4 - . @ 28/. St. John's. Mich...@ 26/8.``` | Candlemas @ 19/. <br> Lady Day @ 18/. <br> Midsum. @ 18/. <br> Lammas @ 18/6. | 1687-88. <br> WHEAT |
| :---: | :---: | :---: | :---: |
| OATS . . . <br> Cambridge. 2nd quarter. | Xmas. . @ 28/. <br> Candlemas@ 29/4. <br> Lady Day @ 31/. <br> Midsum. @ 32/. <br> Lammas @ 28\%. | ETON. <br> M. Mich. @ 25/4. Candlemas@ 24/. Lady Day @ 24/. Purchases. | Cambridge. Mich. <br> 5 ••@ 18/8. <br> St. Andrew's |
| $\begin{aligned} & 3^{\text {r }} \\ & \text { ro. quarter. } \\ & 4^{\text {th }} \text { quarter. } \\ & 9 / o_{2}^{\frac{1}{2}} . \end{aligned}$ | Bakehouse purchases. Mar. <br> 130. @ $26 / 4$. | $\begin{aligned} & 63 \cdot 4 . @_{\text {OXFORD. }} \\ & \text { M. Mich. @ 22/8. } \end{aligned}$ |  |
| $\begin{array}{ccc} 10.4 & \text { - @ } & 8 / 11 . \\ 10.4 & \text { - } & 8 / 2 . \\ \text { EToN } & \end{array}$ | EToN. <br> Mich. . @ 36/. <br> Lady Day @ 38/8. | Lady Day @ 24/. <br> Tanner. <br> M. Mich. (al 19/. | ${ }^{9} \text { St Barth. }{ }^{\circ} \text { 21/4. }$ |
| London. | $542 \text { Purchases. }$ | Lady Day (atc 18\% Wincaester. |  |
| Aug. (Inn charges. - I meal | Oxford Market. Mich. . @ $32 /$ \% | $\text { M. Aug. @ } 24 / \text { Mich. @ } 28 /$ | 1.4. . @ 18/. |
| (188/. <br> Winchester. | Lady Day @ 34/8. <br> Ровтsmouth. | Xmas . @ 26/10. <br> Candlemas@27/. |  |
| $\underset{\text { Meal. }}{31.4} \text { I } 5 / 8 .$ | Oct. 1 . @ 28/. | Lady Day @ 25/8. Whitsun.@25/8. | Candlemas@ 22\%. <br> Lady Day @ 2I/4 |
| 5.1. . @ 6 | Mich. . @ 26/8. <br> Lady Day © ${ }^{1} 1 /$. | Midsum. @ 27/. Do. grants. <br> 8 . . @ 23/6 | $\begin{array}{lll}\text { Midsum. } & \text { @ } & 2 \mathrm{I} / 4 . \\ \text { Lammas } & \text { @ } 20 / 8 .\end{array}$ |
|  | Winchester Rents. |  | Bakehọuse purchases. 140.2 - @ 21/4. |
| BEANS, \&c. . <br> Cambridge. 2nd quarter. |  | $357 \text { • @ 23/ }$ | Eton <br> Lady Day@38\%. <br> Purchases. |
|  | May Day@26/; | OATS | 42.1 - @ 34/. |
| 2 . . @ 28/. <br> Winchester. | Midsum. @ 26/8. Do. grants. | Cambridge. 2nd quarter. 10. . @ $13 \%$ | Oxford Market. <br> Mich. . @ 27/4. |
| $\begin{gathered} \text { P. } 2 . \\ -7 . \end{gathered} \text { @ 38/. }$ | Do. purchases. <br> 155. . @ 35/4 $\qquad$ <br> BARLEY | Eton. <br> 2 . . @ 18/. <br> London. (Inn charges.) June. | New College. Flour. $3^{\text {rd }}$ quarter. -2.I. @ 48\%. $4^{\text {th }}$ quarter. |
| 1688-1687. | Cambridge. Mich. <br> M. 5 <br> (0) 19 | $7 \cdot 5 \cdot 2 \cdot @ 2 I / 4$ <br> Winchester. 27 . @ 14/3 $\frac{1}{2}$. | $\begin{gathered} -3.1 \text { @ } 40 / . \\ \text { Portsmourth. } \\ \text { Oct. I . @ } 25 / . \end{gathered}$ |
| WH | All Saints. | 5 . | AN |
| Cambridge. ich. | St. Andrew's. 1...@18/. | $5 \cdot$. | Lady Day @ 21/4. <br> Winchester. |
| 5 Ail Saints. 24/. | 7.4. | BE | Mich. |
| dre | $\text { 41 . . @ } 19 / .$ | Mbridge. | Xmas - @ $36 / 8$. |
| St. Andre $9$ | ${ }^{41} \text { Annunc. }{ }^{\text {@ }} \text { 19/. }$ | -4. . @ 26/8. | Candlemas@ 37/4. |
| Xmas. |  |  |  |
| rif. | D. jo. Bapt. 8 \% | Inn prices.) | Whitsun. @ $36 \%$ |
| 36 |  | Crest | Do. grants. |
| 2. Anmu 31/. | St | 7 • - 42/3 | —2. . . @ 40/. |
|  | M. Mich. |  | 152.4.2 @ 26/2 $\frac{1}{4}$. |

BARLEY ．．
CAMBRDGE．
Mich．

M． 5 ．＠16／4． All Saints．
1 ．．© $16 \%$ Xmas．
7.4. ＠ $17 /$. Purif．
41．．＠16／． Annunc．
12 ．．＠ $6 \%$ St．Barth．
1．4．－（G） 5 5／． St．Matt．
2 －．＠ $15 /$ ． St．John＇s．
M．Mich．＠ $16 / 4$.
Xmas－＠ $17 /$
Candlemas＠16／．
Lady Day＠ $16 /$.
Midsum．＠16／．
Lammas＠ $15 /$.

## Eton．

M．Mich．＠24／．
Candlemas＠22／．
Lady Day＠22／8．
Purchases．
69 ．．＠20／6．

## Oxford．

M．Mich．＠24／．
Lady Day＠24／．
Tanner．
M．Mich．＠ $16 / 4$ ．
Lady Day＠16／．

## Winchester．

M．Mich．＠24／•
Xmas ．＠22／8．
Candlemas＠22／8．
Lady Day＠23／4．
Whitsun．＠23／4．
Midsum．＠23／6． Do．grants．
8 D．＠19／． Do．purchases．
289．．＠19／9편．

OATS
Bigein．
2 ．．＠ $3 / 4$.

## Cambridge．

 rst quarter．5 －＠ $12 / 6$. and quarter．
10．．＠12 $3^{\text {rd }}$ quarter．
10．．＠12\％．
ro $4^{\text {th }}$ quarter．$@^{8 / 6 .}$ Eton．
2 ．．＠ $16 / 9$. London．
（Ind charges．）
4．5．2－＠21／4． Winchester． 36．．＠п1／6． Meal．
5．2 ．．＠47／2．

BEANS，\＆c．
Bigein．
P．2．－＠ 18 ／．
Cambride．
Ist quarter．
1 ．．＠24／． 3 rd quarter．
1．4．．© 20\％
$4^{\text {th }}$ quarter．
1 ．．＠ $17 / 8$.
Harting．
一妾．．＠48／．
London．
——I．＠48\％
（Inn prices．）
Winchester．
P．－7．＠ $35 / 5$.

1688－89．
WHEAT
Cambridge．
King＇s Coll．corn rents．
Abington Magna．
1．4－．＠20／8．
Abington Parva．
2 ．．＠21／4． Barton Manor．
6 ．．＠．22／8． Do．Rectory．
6 ．．＠25／4． Borehouse．
5 ．．＠25／4． Brycett．
9 ．．＠22／8．
Chalk Rectory．
36 ．．＠2I／4． Combe Manor．
13 ．．＠21／4．
Cottenham Badcocks．

2 ．．＠2I／4． Cottenham Warfield． －4．．＠21／4． Cottenham．
－4．．＠21／4． Fordingbridge． 15 ．．＠21／4． Grantchester． 1．4．．＠22／8． Do．Amables． 4 ．．＠2I／4． Do．Audlies．
I ．．＠ $22 / 8$ ． Do．Manor．
9 ．．＠18／．
Do．Sheepwalk．
5 ．．＠21／4． Do．Stewards．
1． 4 －．＠22／8． Hildersham．
1．4．．＠22／8．
Honington．
4 ．．＠2I／4． Isleham．
3 ．．＠22／8． Kersey． －•＠ $21 / 4$ ． Kersey Priory．
8 －．＠25／．
Lessingham．
4 －．＠2I／4． Mockley．
2 ．．＠22／8． Oking．
1．4．．＠22／4．
Prescott Rectory． 40 ．．＠2I／4． Prescott Hall．
4．4－＠25／4． Ringwood．
32 ．＠21／4． Ruislip．
30 ．．＠21／4． Ruislip Park． 7 …＠25／4． Waves Wotton Manor．
12 ．．＠21／4． St．John＇s．
Mich．．＠18／8． Xmas ．＠24／： Candlemas＠21／4． Lady Day＠21／4． Midsum．＠20／8． Lammas＠20／8．

Bakehouse purchases． Sep．
79 －．＠21／．
Cuckfieid．
-2 Dec．＠5\％／． ETon．
Mich．．＠24／．
Lady Day＠ $26 /$.
Purchases.
78.3 －＠25／．

Oxford Market．
Mich．．＠ $24 / 8$ ．
Lady Day＠28／8．
New College．
Flour．
2nd quarter．
－3．＠4\％
4th quarter．
－3．2．＠48／．
Portsmouth．
Ap．1 ．＠22／．
Tanner．
Mich．－（e $18 / 8$.
Lady Day＠2I／4．
Winchester． Rents．
Mich．．© 28／．
Xmas ．＠28／．
Candlemas＠25／4．
Lady Day＠ $26 \%$
May Day＠24／：
Whitsun．＠24／．
Midsum．＠22．／8．
Do．grants．
－2 Mich．＠28／．
Do．purchases．
148．3．2立＠22／8．

## BARLEY

Cambridee．
Malt rents．
Abington Magna．
I ．．＠ 14 ／．
Abington Parva．
I ．．＠ 14 ／．
Barton Manor． 7.4 －＠14／4．

Do．Rectory．
10．．＠ $13 /$. Brycett．
20 ．．＠14／4．
Chalk Rectory．
41 ．．＠ $14 / 6$.
Combe Manor． 12．．＠14／．


1690-91

| Dunton. <br> 20 . . © 13/. <br> F.ordingbridge. <br> 20 . . @ 13 /. <br> Grantchester. <br> - . @ 3 /. <br> Honington. <br> 2 .- © ${ }^{3} 3 /$. <br> Isleham. | OATS . . . . <br> Cambridge. <br> 10. . © 8/6. <br> 10. . @ 10/. <br> 10 . . @ 10/. <br> Eton. <br> 2 . . @ $15 /$. <br> Hanley. | Hildersham. <br> 1.4. . @ 28/. <br> Kersey Marsh. <br> 3 - @ 23/4. <br> Kersey Priory. <br> 8 - - @ 23/4. <br> Lessingham. <br> 4 - @ 23/4. | Winchester. Grants. —2 Mich.@32/. Do. purchases. I52.6.3 @ 28/6. |
| :---: | :---: | :---: | :---: |
|  |  | $2 \underset{\substack{\text { Mockley. } \\ \text { Okebourn. }}}{\substack{\text { @ } \\ \text { 20/. }}}$ | BARLEY . <br> Cambride Malt ren Barton Ma |
| ${ }^{2}$ - Mockley. |  | $40 \text {. @ 23/4 }$ | $\begin{array}{ll} 7.4 .4 \\ \text { Mich. } 5 & \text { @ } \\ \text { II } \\ \text { II } / 6 . \\ \hline \end{array}$ |
| 2 Okebourn. | 5•3 - @ 51/ | Prescott Hall. 4.4. . @ 28/. | 20 . . @ II/. |
| $4^{6} \text { O.. @ } 13 / .$ |  | $\begin{array}{cc}  & \text { Ringwood. } \\ \mathbf{3}^{2} \cdot & \cdot @ 28 / . \end{array}$ | 12 - . |
| 2.4 . . @ $11 / 6$. <br> Purtok Rectory: | NS, \&c. |  |  |
| $53 . . @ 13 /$ |  | Waves | $4$ |
| $\begin{gathered} 6 \quad \text { Prescott Hall. } \\ \therefore \quad \text { @ } 11 / 6 . \\ \text { Ringwood. } \end{gathered}$ | $1: \underset{\text { OxFord. }}{@}$ | $\text { 12. @ } 28$ | $-4 \cdot \therefore \text { @ } 2 /$ |
| 32 . . © $13 /$ <br> Ruislip Manor. | $-5.2 \text { (tin charge.) }$ | t. Joh | $20 \text { rorangonage }$ |
| $5^{2} \text { : @ }{ }^{13} 13 /$ | Winchester. P.-I . @ 24/• | Mich. . (3) 23/4. <br> Xmas . @ 20/. <br> Candlemas@20/8. | $1 \text {. . @ II/. }$ |
| $4 \underset{\text { Wavcs Wotton. }}{\text { @ }}$ |  | Lady Day @ <br> Midsum. | $2$ |
| 20 . . @ 3 <br> St. John's. |  | Lammas @ | $3.2 \text {. . @ 12/. }$ |
| M. Mich. @ 13/ |  | July. | 8 - @ . $12 /$ |
|  | WHEAT . . Cambridge. | 91 - . @ 2I/ | Lessingham. -4. . @ 12 |
| Lady Day @ I3/. Midsum. @ 12 /. | mbridge. <br> 's Coll. corn | $\mathrm{ET}_{\mathbf{T}}$ | -4•. @ 12/. |
| Lammas @ 14/9. <br> Eton. | rents. | Lady Day @ 35 |  |
| M. Mich. @ | 6 | 95.5 - © 30/ | 6 . @ 11/. |
| Candlemas@20/. <br> Lady Day@20/. <br> Purchases. | Borehouse. $5 \text { ••@ 28/. }$ | Oxford Mark Mich. . @ 28 | 53 •. . @ $12 /$. |
| $7^{2.4} \cdot @ 18 / 4$ <br> Oxford. | $\begin{aligned} & \\ & \\ & \\ & \quad . \quad \text { Brycett. } \\ & \hline \end{aligned}$ | ollege. | $6 \underset{\text { Ringwood. }}{\quad .}$ |
| M. Mich.@18 <br> Lady Day@16 | 9 . @ 23/4. |  | $2 \cdot$ @ II/. |
| Tanner. | 13 . Combe. ${ }_{\text {a }}$ | 2.3 • @ 48/. $4^{\text {th }}$ q̀uarter. <br> 4.2 - @ 48/. | $5^{2} . \text { @ } 11 / .$ |
| $\begin{aligned} & \text { Mich. . } \\ & \text { Lady @ay @ } \\ & \text { I3/. } \end{aligned}$ | Cottenham Badco <br> 2 . @ 28 | Portsmouth. | /. |
| Winchester. M. Mich. © 17/. Grants. | Do. Holbeam. 4. @ 23/4 | $\dot{\mathrm{Ap}} .$ | $8 \quad \begin{aligned} & \text { St. John's. } \\ & \text { S. } \end{aligned}$ |
| Purchases. | Fordingbridge. <br> 15 . . @ 23/4 | $\text { I . @ } 34$ | $\begin{aligned} & \text { M. S. Jon s. } \\ & \text { M. Mich. @ } £ / 6 . \end{aligned}$ Xmas . @ io/. |
| 303. - @ 17/. | chester. (a)20/. | Mich. . @ 23/4. <br> Lady Day@ 23/4. | Candlemas@11/. <br> Lady Day @ I2/. |

Midsum. $@ 12 /$.
Lammas $@ 10 / 6$.
ETon.
M. Mich.@ 18/8.

Candlemas @ 16/9.
Lady Day @ 18/8. Purchases.
115. . @ 16/4.

Oxford Market.
M. Mich. @ $16 /$.

Lady Day@16/.
New College.
Malt.
5 . @ $14 / 6$.
Tanner.
Mich. . @ $11 / 8$.
Lady Day © 12/.

## Winchester. Grants.

M. 8 - @ $15 /$. Purchases.
268. @15/ı1.

## OATS

Cambridge.

| 10 | . . @ | $9 /$ |
| :---: | :---: | :---: |
| 0 | . @ | 8/6. |
| 10 | . . @ | 8/. |
| 10 | - - @ | 9/. |

2.4. . @ 5 5/7. Henlex.
Meal.
—2. @ 64/.
Maidenhead.
Nov.
5 black @ 12/.
5 white @ 14/.
Dec.
5 white @ 14/.
Winchester.
28 • @ II/3 $\frac{1}{2}$.
Meal.
5.2. . @ 52/. Oat rents.
Lady Day @ ro/.

BEANS, \&c.

## Cambridges.



Maidenhead.
Nov.
-4 gronnd
(1) 20/.
-4 ground
@ 22/.
Dec.
1 . @ 20/.
I ground @ 22/.
$\longrightarrow$

1691-92.

## WHEAT

Cambridge.
Mich.

Bakehouse purchases.
July.
106.6.@34/8. Eron.
Mich. . @ 35/.
Lady Day @ 48/.
Purchases.
77.2 • @ 47/1.

Oxford Market.
Mich. . @ 34/8.
Lady Day @ 45/4.
New College.
Flour.
3rd quarter.
4 - @ $56 /$. $4^{\text {th }}$ quarter.
-2.3 - @ 64/.
Portsmouth.
Oct.
I . @ 30/.
I Ap.
1 .


OATS
Cambridge. 1st quarter. $10 .{ }^{(9)} 10 / 6$.

2nd quarter.
6 - @ 12 1. $4^{\text {th }}$ quarter.
6.3. @ 14/:
7.3 - @ 14/.

Eton.
2.4 - . @ 18/8.

## Henley.

 Meal.——3.@64/.
Winchester.
3.4..@ $12 / 8$.

Meal.
5 • - 0 54/.
Oat rents.
Mich. . @ 10/.
5 . - @ II/. St. Andrew's.
-4. © $12 / 4$.
Xmas.
7.4 . @ $15 / 9$.

4I . . @ $13 /$.
Annunc.
12. @ $14 / 6$.

St. Barth.
I4. @ $16 / 4$. St. John's.
M. Mich. @ II/.

Xmas • @ 5 /9.
Candlemas@ $33 /$.
Lady Day@ $14 / 6$.
Midsum. @ $16 / 2$.
Lammas @ $13 / 9$.
Cuckpieid.
M. 3.6. @ 22/r. Eron.
M. Mich.@ $17 / 4$.

Candlemas@ 2I/4.
Lady Day@21/4.
Purchases.
89.4 - @ 20/4. Oxford.
M. Mich. @ 14/8.

Lady Day@21/4. Tanner.
Mich. . @ II/.
Lady Day @ I'4/4.
Winchester.
M. whole year
@15/.
Grants.
8

- • @ 2I/6.

Purchases.
296. © (G8/1.

BEANS, \&c.
Cambridge.
Ist quarter.
—6. @ 18/.
2ud quarter.

1. 6 . - ${ }^{(1)}$ 20/.

4th quarter.
-6. @ 20/.
1 - . © 24/.

1692-93.

## WHEAT

Cambridge.
Mich.
5 . - @ 56\%
St. Andrew's.
9 . @ 44/4. Xmas.
6 Purif. @ $4^{2} / 8$.
36 • • @ $46 /$.
Annunc.
8 • . @ 50/8.
St. John's.
Mich. . @ 42/.
Xmas . @ 42/8.
Candlemas@ $46 /$.

Midsum. @ 48/.
Lammas @ 52/.
Bakehouse purchases. June.
105. (3) 49/4.

Cuckfleld.
27 . . @ 48/.
Eton.
Mich. . @ 46/.
Lady Day @ 60\%.
Purchases.
90 . . @ 6د/7.
Oxford Market.
Mich. . @ 44/.
Lady Day @ 60/.

## New College.

Flour.
$3^{\text {rd }}$ quarter.
-4. @ 80\%.
$4^{\text {th }}$ quarter.
-4. @ 88/.

## Portsmouth.

Oct.
1 . . @ 44/. Tanner.
Mich. . @ 40/.
Lady Day@50/8.
Winchester. Rents.
Mich. • @ $36 / 8$.
Xmas. . @ 40/.
Candlemas@ 40/.
Lady Day @.48\%.
May Day@46/8.
Whitsun. @ 48\%.
Midsum. @ 45/4.
Do. grants.
-2 Mich.@ 44/.
Do. purchases.
I54. . @ 5 $/ 6$

## BARLEY

Cambridge,
Mich.
M. 5 • $16 /$.

St. Andrew's.
-4. . @ I9/ 10.
Xmas.
7.4 •. @ $20 \%$

Purif.
41. @ 2I/.

Anuunc.
8 - . @ 22\%
St. John's.
M. Mich. @ 16/.

Xmas @ 20/.
Candlemas@.2I/.

| Lady Day @ 22/. | June. |
| :---: | :---: |
| Midsum. @ 2I/4. | 2 . . @ 20/. |
| Lammas @ 23/. | Winchester. |
| Eron. | 32.1 @ ${ }^{\text {I }}$ / 6. |
| M. Mich. @ 21/4. | Meal. |
| Lady Day@28/. | 4.6. . @ 56/. |
| Candlemas@28/. Purchases. |  |
| 12. @ 20/4. |  |
| 56 - @ ${ }^{\text {27 }}$ - | BEANS, \&c. |
| $16 \text {, @ 3I/. }$ | Cambridge. |
| Oxford Market. | Ist quarter. |
| M. Mich. @ 20/. | 1 . @ 32\% |
| Lady Day@28/. New College. | 2nd quarter. |
| Dec. 7 to Mar. 8. Malt. | 3 rd quarter. |
| $50 \text {. @22/7 }$ <br> Aug. to Sep. | $4^{\text {th }}$ quarter. |
| ıо . @ 30/. | - @ |
| 6. @ 26/. | Winchester. <br> P.7. . @ 40/. |
| $50 \cdot$ @ 30/. | P.7. - @ 40/. |
| Tanner. |  |

Mich. - @ $16 /$.
Lady Day@22/.
Winchester.
M. Xmas @ $18 / 6$.

Candlemas @ 18/6.
Lady Day@20/.
Whitsun. @ 22/.
Midsum. @ 2I/6. Do. grants.
8 . . @ 29/. Do. purchases. 296. @ 25/3.

OATS

## Cambridge.

Ist quarter.
10. @ $16 /$. 2nd quarter.
10. . @ $6 /$. 3rd quarter.
10. @ 16/6. $4^{\text {th }}$ quarter.
10. @ 16/.

Cuckfield.
3.4 • @ $15 / 6$.

Eton.
2 . . @ 20/.
Hurley.
——meal@ 64/.
Ap.
$5 . \quad$ @ 20/.
$2.4 . @_{\text {May. }}$ @ 20/.
12: @ 20/.

June.
Winchester.
32.1 • @ $17 / 6$.
4.6. @ $56 /$

BEANS, \&zc.
Cambridge.
Ist quarter.
2nd quarter.
1 • @ 32/.

1. @ 28/.

4th quarter.
Winchester.
P.7. @ 40/.

1693-94.
WHEAT
Cambridge.
Mich.
6 © $35 / 4$. St. Andrew's.
9 - @ 56
6 Mmas. @ 60/.
$3^{6}$ Purif. @ 6o/8.
Annunc.
9 St Barth $58 / 8$.
1.4. . @ 40/.

St. Matt.
1.4. . @ 33/4.

St. John's.
Mich. @ 56/.
Xmas . @ 6o/.
Candlemas@60/8.
Lady Day @ 58/8.
Midsum. @ 60\%.
Lammas @ 52/.
Bakehouse purchases.
July.
130.. @43/8.

Eton.
Mich. . @ 75/4.
Lady Day@80/.
Purchases.
93.4.2 . @ 63/8.

Mar.

$$
\mid-4: . @ 20
$$

Oxford Market.
Mich. . @ 66/8.
Lady Day @ 7o/8.
New College.
Flour.
3rd quarter.
—4.2.@96/.
4th quarter.
-3. @ 88/.
Portsmouth.
Oct.
I . . @ 64/.
Ap.
I . (G36/.
Tanner.
Mich. © $56 /$
Lady Day @ $58 / 8$.
Winchester. Rents,
Mich. . @ 44/.
Xmas © @ 48\%
Candlemas @
$52 \%$
Lady Day @ 58\%.
May Day @ 64/.
Whitsun. © 54/8.
Midsum. © $53 / 4$. Do. grants.
—2 Mich. @ 60\%.
Do. purchases.
150.4 .3 @ 59/.

BARLEY

## Cambridge.

Mich.
M. 5 - @ 24/8.

St. Andrew's.
—4. @ 25/.
7.4. . @ 24/6. Purif: @ $24 / 3$.
4I Annunc. © 24/3.
12.. @ 23/.

St. Barth.
1.4. @ 20/9.

St. Matt.
2 - (a) 20/6.
St. John's.
M. Mich. © 24/8.

Xmas . @ 24/6.
Candlemas@ 24/3.
Lady Day @ 23/6.
Midsum. @ $25 / 4 \cdot$
Lammas @ 23/.
Eton.
M. Mich. @. 32/.

Candlemas@30/4.
Lady Day © 32/.

| Purchases. 100. . @ 31/. | BEANS, \&rc. | New College. Flour. 3rd quarter. | New College. Malt. Jan. 4. |
| :---: | :---: | :---: | :---: |
| Lovelace Accts. Malt. | Cambridge. quarter. | $\begin{aligned} & 3^{\text {rd }} \text { quarter. } \\ & 4 . \Leftrightarrow 64 / . \end{aligned}$ | $\stackrel{\text { Jan. } 4 \cdot}{\text { Io. }} \text { @ 20/. }$ |
| Feb. 25 (@,28\% | I . @ 24/ | $4^{\text {th }}$ quarter | Mar. |
| Feb. 285 @ 28/. | $3^{\text {rd }}$ quarter. | 4 - . @ 80 | $20 \text {. . @ 19/6. }$ |
| $\begin{array}{ccc} \text { Mar. } 35 @ & 29 / 4 . \\ 95 . @ 30 / 8 . \end{array}$ |  | Portsm Oct. | Autumn. |
|  | P. -I . | I . . @ 30\% | 20. @ Ig |
| 235. @ 30/8 ${ }_{\text {20 }}$ | Wincuester |  |  |
| $\begin{aligned} & 295 \cdot @ \\ & \mathrm{p.} 45 \end{aligned}$ | -2. . @ 38\% | . | Lady Day @ |
|  |  | $\mathrm{W}_{\text {in }}$ |  |
| Oxford Market. |  | Mich. . @ 60/ | Xmas @ 31/8. |
| M. Mich. © 30/8. |  | Xmas - @ 72\% | Candlemas @ 31/ro. |
| Lady Day @ 30/8. |  | Candlemas @ 72\%. | Lady Day @ 29/6. |
| New College. Malt. | 1694-95. | Lady Day @ 76\% | May Day @ 29/6. Whitsun. @ 29/6. |
| Malt. Dec. 20. |  | May Day @ 68/. |  |
| $40 \text { Feb. io. }{ }^{\text {@ }}$ | WHEAT | Midsum. @ 68/. Do. grants. | $8 . . \text { @4/. }$ |
| 20 - @ 30\% 4 hh quarter. | $5 \text { iu @ 5\%/. }$ | -2 Mich. @ 46/8. Do. purchases. | Do. purchases. $\text { 282. . @ 2I/8 } \frac{\pi}{2} \text {. }$ |
| 10. ( © $29 /$. |  | 149.6.1 @ 40/ |  |
| Tann |  |  | OATS |
| Mich. @ 24/8. | 9 . - 30/ |  |  |
| day Day @ 23/ <br> Wincaester. | $6 \underset{\text { Purif. }}{\text {. }} \text { @ }$ | BARLEY | $2 / .$ |
| M. Mích. @ 21/6. | 36 | E. | ${ }^{2 n d}$ quarter. |
| Xmas - @ 24/\% | nc. | Mich. | 20 |
| Candlemas @ 24/8. <br> Lady Day@26/II. | 9 - @ 27 | M. 10 . (싸 20/ St. Andrew's. | $\text { ro }{ }^{\text {th }} \text { quarte }$ |
| May Day @ 26/ri. | Mich. John's. | -4. . @ 19/6. | 10. . @ 12 |
| Whitsun. @ 28\%. | Mich. - @ 35/4 | All Saints. |  |
| Midsum. @ 28\%. Do. grants. | Xmas - @ 32 <br> Candlemas@32/. <br> Lady Day @ 27/ |  | $2 \text {. . @ 20/. }$ <br> Hartivg |
| $8 . . \text { @ 28/. }$ | Lady Day @ 27/4. <br> Midsum. @ 28\%. | $7.4 \times$ @ $6 \%$ |  |
| 296. . @ 29/10. | Lammas @ 39/4. <br> Bakehouse purchases. 105. . @ 29/8. | $\begin{aligned} & { }^{41}{ }_{\text {Annunc. }}^{1} \text { @ } 16 / . \\ & { }^{12} \text { Coombe. } \end{aligned}$ | $\begin{aligned} & 10 . \text { Mar. @II/10 } \frac{1}{2} . \\ & 10 . @ 9 / 9 \\ & 5 . . @ 9 / 9 \frac{1}{2} . \end{aligned}$ |
| OATS . - | oombe (Sussex). <br> @ 36/. <br> Cuckfield. | $-5 \cdot \underset{\text { St. }}{1} \text { ands. }$ |  |
| 10. © 515 | 1 - @ 36\% |  | May. |
| Io ${ }_{3}$ rd quarter. ${ }^{\text {@ }}$ 15/. |  | Candlemas@ $16 \%$ Lady Day@16/4. | $4 \underset{\text { Wincuester. }}{\quad \text {. }}$ |
| $10 \text { @ } 4 /$ | Mich. . @ 48/. |  | 23.4 - @ 13/10. |
|  | Purchases. 79.7.2. . @ 51/. | Lammas @ $17 / 8$. Eton. | $\begin{aligned} & \text { Meal. } \\ & 5.2 . \text { @ } 47 \end{aligned}$ |
| . . @ 20\%. <br> Winchester. | 9.2 - @ 44/8. | Candlemas@ 21/4. <br> Lady Day@ 21/4. |  |
| $\underset{\text { Meal. }}{30.7} \text { @ } 17 / \cdot$ | $3 \text { May . @ 3\%/. }$ | $77 \text { Purchases. }$ | Cambridge. |
| 4. . @ 55/7 | , | Oxford Ma | - |
|  | Mich. - @ 44/. | M. Mich. @ 29/. | 3 rd quarter. |
|  | Lady Day @ 36\%. | Lady Day @ 20\%. |  |


| $4^{\text {th }}$ quarter. I . . @ $32 /$. <br> Harting. <br> P. I load . $£ 5 \%$. <br> Winchester. <br> -2. . @ $32 \%$ <br> -4. •@ 34/. <br> -6. . @ 36\%. |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## 1695-96.

## WHEAT

Cambridge.
Mich.
5. . @ 37/4. St. Andrew's.
9 . . @ 50/8.
Xmas.
9 Purif. @ 5\%
2.. @ 56/6. Annunc.
13 . . @ 55/4. St. John's.
Mich. . @ 50/8.
Xmas. . @ 50/.
Candlemas @ 56\%.
Lady Day @ 55/4.
Midsum. @ 44/.
Lammas @ 48/.
Bakehouse purchases.
July.
108.4. @ 38/8. Eton.
Mích. - @ 69/.
Lady Day @ 72/.
Purchases.
78:6.2. @ 53/6.
Mar.
6.4 • @ $53 / 2$. Harting.
Aug.

Oxford.
M. Mich. @, 62/8.

Lady Day@ 62/.
New College.
Flour.
$4^{\text {th }}$ quarter.
-5. . @ 80/.
-2.2 . @ 80\%

## Portsmouth.

Oct.
I. . @. 44/.

Lady Day @ $55 / 4$.

## Winchester.

 Rents.Mich. . @ 46/8. S. Thos. @ 37/8. Candlemas@ 36\%. Lady Day @ 38/. May Day @ $36 /$
Whitsun. @ 36\%
Midsum. @ 35/4.
Do. grants.
-2 Mich.@60/.
Do. purchases.
158.2 @ 60/8.

BARLEY .
Cambridge.
M. Mich.

5 - @ 2I/. St. Andrew's.
-4: @. 23/.
Xmas.
20. @ 23/. Purif. 4 - @ 23/.
Annuac.
I2..@23/. St. John's. M. Mich. @ $21 /$. Xmas. . @ 23/. Candlemas@ 23/. Lady Day @ 23/. Midsum. @ 9 9/6. Lammas @ 19/.

## ETon.

M. Mich. @ $26 / 8$.

Lady Day@29/4.
Candlemas@27/II. Purchases.
65 . @ $27 / 5 \frac{1}{2}$. Oxpord.
M. Mich. @ 26/8. Lady Day @ $32 /$. Stockton.
M. 3 - @ $16 /$ Tanner.
M. Mich. @ 21/.

Lady Day @ 23/.
Winchester.
M. Mich. @ 28/.

St. Thos. @ $21 /$. Candlemas@ 19/8.
Lady Day @ $19 / 8$.
May Day @ $19 / 8$.

Cambridee.
and quarter.
10. . @ 13/.
$3^{\text {rd }}$ quarter.
10. . @ $16 /$ 4th quarter.
10. . @ 15/.
10. . @ $13 /$.

Eton.
2 . . @ $16 /$.
Harting. Mar.
2 . . @ $15 /$.
Ap.
1.4. . @ $16 /$

June. @ 17/7.
5 Aug.
2 Aug. @ 16/.
5 . . @ 18/.
Winchester.
22.4. - @ 17/2.

Meal.
5.3. . @ 56/.

Oat rents.
Lady Day@18/.

BEANS, 8c.
Cambridae. and quarter.
I ••@32/. $3^{\text {rd }}$ quarter.
I . @ 32 $4^{\text {th }}$ quarter.
2 . . @ 32
Wincuester.
-2. . @ 44/.

| 1696-97. | -2 Mich.@ 48/. Do. purchases. 150.0.2 @ 56/6. |
| :---: | :---: |
| WhEAT . . |  |
| Cambridge. Mich. | BARLEY |
| 5 - ${ }^{\text {a }}$ 5 $/ 8$. | Cambridge. |
| All Saints. | M. Mich. |


| All Saints. | quarter. |  | Purif. |
| :---: | :---: | :---: | :---: |
| $1 \times 21 /$. | 10. @ 12/. | 1.4. . @. 58/. |  |
|  | 10. @ 11/ <br> $4^{\text {th }}$ quarter. | Mich. @ 52/8. | Annunc. <br> 12 . @ 23 |
| $\text { 20 Purif. } @ 19 / .$ | $4^{\text {th }}$ quarter. ro..@10/. | $\begin{aligned} & \text { Mich. @ } 52 / 8 . \\ & \text { Xmas . @ } 57 / 4 . \end{aligned}$ | ${ }^{12}$ D. Jo. Bapt. ${ }^{\text {@ }}$ |
| 41 - @ 19/2. |  | Candlemas@ 56/. | 1 . @ 24/. |
| Annunc. $12 . . \text { @ } 17 / .$ | 1.4. . 16/. | Lady Day @ 56/. <br> Midsum. @ 58/. | M. Mich. @ 29/4. |
| S. Matt. | Harting. | Lammas <br> @ 64/. | Candlemas@30/8. |
| 14 . . @ 20/6. <br> St. John's. | $\begin{aligned} & \text { Oct. } \\ & \text {-1.4. } \\ & \text { Dec. } \end{aligned} \text { ( } 2 /$ | Bakehouse purchases. June. <br> 1I7.2.@54/2. | Lady Day @ 30/8. Purchases. |
| M. Mich.@19/. <br> Xmas. . @ 19/. | $2 . . @ 12 / 6$ | 1I7.2 @ 54/2. <br> Eron. | $102.4 \text { @30/4 }$ <br> St. John's. |
| Candlemas@ 19/2. |  | Mich. . @ 64/. | M. Mich. @ 20/6. |
| Lady Day @ ${ }^{\text {¢ }}$ /. | May. | Lady Day @ 70\%. | Xmas @ 22\%. |
| Midsum. @ r9/6. | $2 \text { Miay. @ } 6 /$ | Purchases. | Candlemas@ 22\%. |
| Lammas @ 20/. | Sep. | 97.5.2 Mar. @ 68/6. | Lady Day @ 23/. Midsum. @ 24/. |
| M. Mich. @ 26/8. | 1 • - old 18/.6. | 2.1 . @ 64/. | Lammas @ 25/8. |
| Candlemas@26/8. | I load . . $£ 75 / 0$ | London. | Oxford Market. |
| Lady Day @ 26/8. Purchases. | Winchester. | ondon flour | M. Mich. @ 27/4. |
| $\begin{gathered} 96.4 \underset{\text { Harting. }}{\text { - }} . \\ \text { 28/4. } \end{gathered}$ | $\begin{gathered} 26 \text { Meal. @ } 13 / 4 \text {. } \\ 5 \text {. @ } 1 / 7 . \end{gathered}$ | $7^{\mathrm{lb}}$, - @ $/ 3 \frac{3}{2}$. Oxford Market. | New College. Malt. |
| Nov. |  | Mich. - @ 65/4. | Ist quarter. |
| -2. @ 20 |  | Lady Day @ 65/4. | $\begin{array}{llll} 12 & \cdots & \text { @8/. } \\ 6 & . & \text { @8/. } \end{array}$ |
| Oxford Market. |  | New College. Flour. | $\begin{aligned} & 0 \\ & 6 \\ & 6 \end{aligned} \cdot \stackrel{@}{@} 30 / .$ |
| M. Mich. @ 22/8. Lady Day 25/4. |  | Flour. | 6 . @ 28/. |
| Lady Day @ 25/4. New College. Malt. | BEANS, \&c. • <br> Cambridge. 2nd quarter. | $\begin{aligned} & -3.0 \frac{1^{2}}{2} . \text { 4th }^{\text {quarter. }} \\ & 64 / 8 . \end{aligned}$ | $\begin{gathered} 24:-@ 28 \% \\ 12 \text { (2nd quarter. } \end{gathered}$ |
| Ist quar | I . @ 32/ |  | 18 - @ 29/. |
|  | d quarter. | Oct. | - . @ 29/3. <br> - . © 30/. |
| 12. @ 20/. $4^{\text {th }}$ quarter. | $\bar{x}^{7}: \quad \text { @ } \quad \text { 32 }$ | I May. @ 62/ | $\begin{aligned} & 9 \\ & 9 \\ & 9 \end{aligned} \cdot \stackrel{( }{@} \text { 28 }$ |
| $\begin{aligned} & 18 . \quad @ 27 / . \\ & 20 . @ 27 / . \end{aligned}$ | x . @ | I . . @ 60 | 3 rd quarter. |
| $19: \underset{\text { TANNER. }}{@}$ | Cucrfield. <br> Tares 1.2@ 24/. | Tanner. <br> Mich. . @ 5 <br> Lady Day @ 5 | $22 . . @ 29 / 6 .$ $40 \text {. @ 30\% }$ |
| M. Mich.@19/. <br> Lady Day @ $17 /$. | Hartino. <br> P. 2 <br> @ 31/8. <br> Tares-1 @ 36\%. | Winchester. Rents. | Mich. @ 20/. |
| M. Mich. @ 2 |  | ch. . @ 48/ | dy Day @ 23 |
| M. Mich. @ 24/. Candlemas@ ${ }^{\text {a }}$ (6. |  | S. Thos. @ 53/ | Winchester. |
| Candlemas@ $25 / 6$. |  | Lady Day @ 62/ | M. Mich. @ 25/6. |
| S. Thos. @ 25/4. |  | May Day @ | S. Thos. @ $25 / 8$. |
| Lady Day @ 25/6. May Day @ $25 / 6$. |  | Whitsun. @ | Lady Day @ 25/8. |
| May Day @ 25/6. <br> Whitsun. @ 25/8. |  | Midsum. @ 60/8. | May Day @ 29/6. |
| Midsum. @ 25/4. Do. grants. | 1697-8. | Do. grants. <br> —2 Mich.@ 58/. <br> Do. purchases. | Whitsun. @ 31/. Midsum. @ 30\%. Do. grants. |
| $\begin{aligned} & 8 \text {. @ 31/ro. } \\ & \text { Do. purchases. } \\ & 289 . \quad \text { 27/5. } \end{aligned}$ | WHEAT . . <br> Cambridge. Mich. | 148.6.2 @ 62/8. | 8 . @ 33/6. <br> Do. purchases. 303 . <br> (a) $30 / 2 \frac{1}{2}$. |
|  | $4 \cdot 4 \cdot \text { Xinas. }^{\circ} \text { @ } 58 / 8 .$ | BARLE |  |
| OA | $9 \text { „.... @ 57/4. }$ | Cambridge. <br> M. Mich. | A' |
| Cambridge. 2nd quarter. | $\begin{gathered} 36 \text { Annunc. } \\ \text { @ } 5 \% \end{gathered}$ | $50 \text { Xmas. } @ 20 / 6$ | Cambridge. Ist quarter. |
| 10. . @ 12/. | 2 . - 56\%. | 20. @ 22/. |  |




Nov.
Flour.

-     - I. @48/. Jan.
- I $\frac{1}{2}$ fine
(a)80/.

Feb.
——r fine
@ $96 /$.

-     - flour
(a) $48 /$.

May.

- -I fine
@ 96/.
Oxford Market.
Mich. . @ $36 /$.
Lady Day@36\%.


## Portsmouth.

Oct.
I . @ 28/.
June.
1 - . @ 26/.
Tanner.
Mich. . @ 37/.
Lady Day @ 34/8.
Winchester. Rents.
Mich. - @ 46/8.
S. Thos. @ 42/8.

Candlemas@ $41 / 4$.
Lady Day @ 42/8.
May Day@39/4.
Midsum. @ 44/.
Whitsun. @ 38/8.
Do. grants.
—2 Mich.@44/.
Do. purchases.
148.1.3. @ 35/8.

## BARLIEY

Cambridge.
M. Mich.
14. @ 23/. Xmas.
7.4 • @ 16\% Purif.
41..@16/.

Annunc.
8 . . @ 16/9. St. John's.
M. Mich.@23/.

Xmas • @ 16/.
Candlemas@17/.
Lady Day@16/9.
Midsum. @ $15 / 6$.
Lanmas@16/6. Eton.
M. Mich. @ 34/.

Candlemas @ 24/.
Lady Day @ 24/.

| Purchases. IIO:4 . @ 24/土. | BEANS, \&c. . Cambridge. |
| :---: | :---: |
| Oxford Marke | 3 rd quarter. |
| M. Mich. @ 22/. | 2 . @ 18/. |
| Lady Day@24/. | $4^{\text {th }}$ quarter. |
| New College. <br> M. Oct. I. 12 | I . @ 20/. |

Oct.16.12 @ 21/. $12 @ 22 \%$
Nov. 9. 6 @ 24/.
Nov.I4.6@22/6. 10. Dec. 9 @ 20/. 6. Dec.18@22\%. Mar.25.20@ 20/.

## Tanner.

M. Mich.@ 23/.

Lady Day @ $17 /$.
Winchester.
M. Mich. © 34/.
S. Thos, @ 33/6.

Candlemas@33/6.
Lady Day @ 29/6.
May Day@ 28/6.
Whitsun. @ 28/.
Midsum. @ 27/6.
Do. grants.
8 . . @ 22/.
Do. purchases. 268. @ 22/5 $\frac{1}{2}$.

## OATS

Cambridge.
2nd quarter.
10 : @ 9/.
$4^{\text {th }}$ quarter.
10. @ 10\% Eton.
2 . - @ I7/6. London.
Oct. 28.
10@. @ 13 /. Nov. I3.
10.. @ $13 /$. Dec. 3 I.
9 . - 10/. Oatmeal. Jan.
——辰. @42/8. Ap.
——I.@48/. Winchestier.
23.2 - @ $\mathbf{I 5} / 8$. Meal.
4.7 . @ 46/8.

Lady Day @ $13 / 6$.

## 1701-02.

WHEAT
Cambridoe.
Mich.
4.4. @ 22/4.

Xmas.
6 . @ 23/4.
Purif.
$3^{6}$. . @ 24/.
Annunc.
9 S...@23/4.
S. Matt.
1.4. . @. 21/4. St. Johu's.
Mich. @. 26/8.
Xmas - @ 23/4.
Candlemas @ 24/8.
Lady Day@23/4.
Midsum: @ 22/.
Lamnias @ 22/8.
Bakehouse purchases. Aug.
95.6. @ 2I/4. Eton.
Mich. . @33/4.
Lady Day@30/. Purchases.
110. . @ 27/io. Mar.
9.2. - @ 28/. London.
Flour.
Dec.

- I fine

$$
\text { (a) } 80 / \cdot
$$

- -rtour
(c) 42 / 8 .

Mar.
——I white il

$$
\text { ब } 8 \%
$$

Oxford: Market.
Mich. . ${ }^{2} 8 /$.
Lady Day @ $28 /$.
Portsmouth!
Oct.
I . . @ 24/.
1 Ap. . @ 24/.
Tanner.
Mich. . @ 26/8.
Lady Day@23/4.

Winchester. Rents.
Mich. • @ 40/. S. Thos. @. 32/.

Lady Day @ 37/4. Do. grants.
-2 Mich.@37/4.
Do. purchases.
148.6.0.1 @ 28/42

## BARLEY

Cambridge.
Mich.
M. 6 - @ $17 /$.

Xmas.
$7.4 .$. @ $6 /$.
Purif.
4.4. @ $x_{5} / 6$.

Annunc.
12.. @ 16/.
S. Matt.

2 - • @ 3 /. St. John's.
M. Mich. @ ${ }^{17} /$.

Xmas - @ 16/. Candlemas@ $16 /$.
Lady Day@16/.
Midsum. @ $15 /$.
Lammas @ $15 /$.

## Eton.

M. Mich. @ 24/.

Candlemas@28/.
Lady Day@28\%. Purchases.
99 • • 26/3.
Foxcoms.
7 seed. @ $17 / 2$.
haráneng.


- Sep. @ 24/.
( Nov.
—9. (@ $15 / 5$.
oxford. 1
M/. Mich! @ 24/.
Lady Day@2I/4.
Tanner.
M. Mich.@17/.

Lady Day @ 16/.
Winchester.
M. Mich. @ $25 / 6$.
S. Thos. @ 20/6.

Candlemas @ 20/6.
Lady Day @ 2I/4.
May Day@2I/4.
Whitsun. @ $2 \mathrm{I} / 4$.
Midsum. @ 21/4.

8 | Do. grants. |
| :---: |
| Do, purchases. | 275. . @ 23/6.

OATS
Cambridge.
Ist quarter. 1о . . © $10 /$. 2nd quarter.
io . . @ 10/. 10.. @ Io/6. 3 rd quarter.
8.4 - @ 10/. $4^{\text {th }}$ quarter.
10. . © 10/.

Eton.
1:4 - . @ $18 /$. Harting.
May.


5 - @ $47 / 8 \frac{1}{2}$.
Oat rent.
Lady Day @ 14/.



1702-03.

## WHEAT

Cambridge.
Mich.
4-4. . @ 32/8.

105. . @ 24/4. ETon.
Mich. . @ 3I/.
Lady Day @ 30/. Purchases.
120. - © 34/8 $\frac{1}{2}$.

Mar.
9.4- . @. 34/7.

Fохсомв.
I load seed $£$ Io.
6 . . @ 30/.
2.4. . @ 22/.
-4. . @ 24/.
Oxford Market.
Mich. . @ 27/4.
Lady Day @ 26/8.
Portsmouth.
Oct.
I . . @ 24/.
Tanner.
Mich. . @ 22/4. Lady Day @ 22/8.

Winchester. Rents.
Mich. ${ }^{(1)} 32 / 8$.
S. Thos ${ }^{\text {C }}$. $28 /$.

May Day 26/8.
Midsum. ${ }_{\text {@ }}$ 26/id.
Do. grants.
-2 Mich.@ 28/.
Do. purchases.
149.6 . @ 29/6.

BARLEY

## Cambridge.

M. Mich. Malt. Prescot Hall.
6 . . @ $15 /$.

## Xmas.

Barton Manor.
7.4 - . © 14/.

Purif. Chalk.
44 . . @ 15/8.
Annunc. Brixton.
12 . . @ $16 / 6$.
S. Matt.

Hildersham.
2 . . @ 17/.
St. John's.
M. Mich. (a) $15 /$

Xmas . @ $12 /$.
Candlemas@ $11 / 8$.
Lady Day @ in/6.
Midsum. @ 16/.
Lammas @ 17/.
Eton.
M. Mich. @ 28/.

Candlemas@ 22/8.
Lady Day @ 22/8. Purchases.
98 . @ 23/4. Harting.
M. 4 - (e) 2I/6. Oxford.
M. Mich. @ $19 /$.

Lady Day @ 16/6.

## Tanner.

M. Mich. @ $15 /$

Lady Day @ $11 / 6$.
Winchester.
M. Mich. @ 22/.
S. Thos. @ 2I/2.

Candlemas@21/2.
Lady Day @ 25/.
May Day @ $25 /$.
Wlitsun. @ 25/.
Midsum. @ 25/6.
Do. grants.
8 . @ 22/.
Do. purchases.
26 . @ 23/3 $3^{\frac{1}{2}}$.

OATS
Cambridge.
2nd quarter.
12 . . @ 10\%
3rd quarter.
го . . @ $10 /$.
4th quarter.
10 . . @ $10 /$.
Eton.
2 - . © 15/º. Fохсомв.
I. 4 - . @ 10/. London.
June.
4. . @ 14/.

July.
@ $15 /$
-• (G) $16 /$
2.4. . @ 14/.

Aug.
2 . . @ 14/.
Sep.

Mea.
——2. @ 42/8.
Winchester.
Mich.
3 . @ 11/8.
3 ••@ $11 / 8$.
Oat rent.
Mich. . @ I4/.

BEANS, \&c. . .
Cambrdge.
6 • @ 20/. Foxcomb.
P. I. 4 seed@ 24/. London. June.
-I.. @ 24/.
July.
-2. @ 20/.
Aug.
-I. . @ 20/.
Tares. @26/8.
Winctester.
-4 Aug.@32/.
** The Winchester rents are put a year too early. The misplacement will be corrected in the averages.

## HOUGHTON'S CORN PRICES.

The following prices are collected from Houghton's weekly paper. The publication commenced with March, 1692, and ended with September in the same year, being discontinued for three months, and was resumed at the beginning of the year 1693 . Thenceforward it is continued without a break till September 16, 1703.

I have designated the quarters of the year for which prices are given from the different localities as 1st, $2 n d, \& c$. In the original the prices of the different kinds of grain are given weekly. In the transcript, as long as there is no change in the price, no new entry is made. For example, under the year 1693-4, there is no change in the price of wheat at Andover till the end of the fourth quarter. But at Kingston-on-Thames there are ten variations in the first quarter, nine in the second, thirteen in the third, and thirteen in the fourth. The Thames was extensively used at very cheap rates for the conveyance of goods.

Houghton gives the price of Wheat, Barley, Malt, Oats, Rye, Beans, Grey Peas, and White Peas. These are given in order under each year.

From some of the markets Houghton gets regular returns. But in others, his correspondents are negligent and weary and the locality is struck out. I am disposed to think that the returns to his circular were nearly always more numerous than appear here, and that he chose those localities only which were of interest.

| 1691-92 |  |  | 1691-92 |
| :---: | :---: | :---: | :---: |
| 1691-92. <br> WHEAT <br> Appleby. <br> 3rd qr. $38 / .36 /$. | Calehill. <br> Ap. $48 /$. <br> Cambridge. | Colchester. $\begin{aligned} & 3^{\text {rd qr. }} 3 \text { 32/.44/.40/. } \\ & 3^{36 / .}{ }^{\text {th qr. }} 3^{6 / \%} \end{aligned}$ <br> Derby. | Falmouth. <br> 3rd qr. 32/. 40/. 36/8. <br> $4^{\text {th }} 9 \mathrm{q} .38 /$. |
| $4^{\text {th. }}$ qr. $36 /$. <br> Berwick. <br> 3rd qr. 18/8. <br> $4^{\text {th }}$ qr. $18 / 8$. | $\begin{aligned} & 3^{\text {rd }} \text { qr. } \\ & 33 / 4 \cdot 36 / \cdot 34 / 8 . \\ & 4^{\text {th qr. }} 36 / \cdot \end{aligned}$ <br> Carlisle. | Derby. <br> $3^{\text {rd }}$ qr. 28/. $30 / 8$. $4^{\text {th }}$ qr. $30 / 8$. <br> Dorchestrr. 3rd qr. 36/. 37/4. | Farnham. $\begin{aligned} & 3^{\text {rd qr. }} 42 / \cdot 44 / \cdot 4^{2} / \cdot \\ & 4^{44 / \cdot} \cdot 4^{22} / . \end{aligned}$ |
| Brecon. $\begin{aligned} & 3 \text { rd qr. } 36 / \cdot 37 / 4 . \\ & 40 / 4^{2 / 8 .} \\ & 4^{\text {th }} \text { qr. }^{2} / 8 . \end{aligned}$ | $3^{\text {rd }}$ qr. $32 / .33 / 4$. <br> 4th qr. $33 / 4$. | 3rd qr. 36/. 37/4. <br> Dunstable. <br> 3rd qr. 40/. <br> $4^{\text {th }}$ qr. $40 /$. | Hempstead. <br> 3rd qr. 44/. <br> $4^{\text {th }}$ qr. $44 / 8$. <br> Hertrord, |
| $\begin{aligned} & \text { Bury. } \\ & 3 \text { rd qr. } 34 / \cdot 33 / 4 . \\ & 32 / .34 /: \\ & 4 \text { th } \mathrm{qr} \cdot 34 / 8 . \end{aligned}$ | $\begin{aligned} & 3^{\text {rd }} \text { qr. } \\ & 36 / \cdot \\ & 3^{66 / .} \\ & 4^{\text {th qr. }} 36 / 4 \end{aligned}$ | Exeter. <br> 3rd qr. 48/. 4th qr. $48 /$. | $\begin{array}{lll} 3^{\text {rd }} \text { qr. } & 44 / \cdot & 44 / 8 \\ 44 / / & 4^{2} / \cdot & 41 / 8 \\ 43 / 4 \end{array}$ |

$\frac{\text { Hitchin. }}{3^{\text {rd }} \mathrm{qr} .40 / .42 / \cdot 40 /}$ $42 \%$
$4^{\text {th }}$ qr. $42 /$.

## Huntingdon.

3rd qr. 34/: 33/4.
34/: 34/8. 34/.
$33 / 4$.

## Isswich.

3rd qr. $30 / 36 \%$
$4^{\text {th }}$ qr. $36 /$.
Leicester. 3rd qr. 28/. 29/4.
32/. 29/4.
$4^{\text {th }}$ qr. 29/4.
London.
3rd qr. $42 / .40 / .4^{2} /$.
41/4. 40/. 42/.
$4 \mathrm{o} / .42 \% .4 \mathrm{O}$. 4th qr. 40/.

| Lyme Regis. |
| :---: |
| 3rd 9r. 32/.33/4. |
| Monmouth. <br> 3rd qr. 44/.46/.48/. <br> 4th gr. 48/. |

## Newbury.

3rd qr. 44/.
$4^{\text {th }}$ qr. 44/.
Newcastie.
3rd qr. 28/. 32 /.
$4^{\text {th }}$ qr. $3^{2 /}$.
Normich.
3rd qr. 28/.40/. $36 \%$ $4^{\text {th }}$ qr. $36 \%$.

## Oakham.

$3^{\text {rd }}$ qr. $27 / 4$. $4^{\text {th }} \mathrm{qr} .27 / 4$.

Oxfond.
3rd qr. 45/4. 44/.
4th qr. 44/.

## Pembroke.

$3^{\text {rd }}$ qr. 29/4. $30 / 8$. 32/. 29/4. 32 /.
36/. 40/.
4th qr. 40\%.

## Peterborough.

-3rd qr. 33/4. 34/8. $33 / 4$.
$4^{\text {th }} \mathbf{~ q r . ~} 33 / 4$.

## Reading.

3rd qr. 44/. 45/4. 44/. 45/4. 46\%. 44/.
$4^{\text {ith qr. }} 44$ /.
St. Alban's.
3rd qr. 44/.
$4^{\text {th qr. }} 48 /$.

Stampord.
3rd qr. 33/4-
$4^{\text {th }} \mathrm{qr}$. $33 / 4$.
Taunton.
$3^{\text {rd }}$ qr. $37 / 4.40 /$.
41/4. 37/4.
$4^{\text {th }} \mathrm{qr} .37 / 4$.
Wakefield.
3rd qr. $32 / .28 / 8$.
32/.
44h qr. $3^{2 /-}$
Wycombe. $3^{\text {rd }}$ qr. $44 / \cdot 46 / \cdot 4^{2} /$. 42/8.44/.
$4^{\text {th }}$ qr. $44 /$.
Yeovil. 3rd qr. $37 / 4$. $4^{\text {th }} 9 \mathrm{q} .37 / 4$.

## York.

3rd qr. 32/. 26/8.
$4^{\text {th }}$ qr. 26/8.

## BARLEY .

Appieby.
$3^{\text {rd }}$ qr. $16 /$. 4th qr. $16 \%$

Bermick. 3rd qr. $8 / .10 / 8$. $4^{\text {th }}$ qr. $10 / 8$.

Brecon. 3 rd qr. 18/8. 24/. 4th qr. 24/.

Bury.
$\begin{array}{llll}3 \text { rd } & \text { qr. } & 14 / 4 & \mathrm{I}_{5} / .\end{array}$
15/4. $15 /$.
$4^{\text {th }}$ qr. $13 / 4$.
Cambridge.
3rd qr. 15/: 14/8.
${ }^{1} 5 /$ 1. $_{14}$ 14/6. 14/8.
${ }^{1} 5 / 6$.
4th qr. $15 / 6$.
Carlisle.
3rd qr. $12 / .16 /$.
$4^{\text {th }}$ qr. $\mathrm{I} 3 /$.
Сrichester.
3rd qr. 17/.
$4^{\text {th }}$ qr. $17 /$.
Colchester.
3rd qr. 18/.
$4^{\text {th }}$ qr. $18 /$.
Derby.
$3^{\text {rd }}$ qr. $16 /$
$4^{\text {th }}$ qr. $16 /$.

Dorchester. 3rd qr. 18/8. $4^{\text {th }} \mathrm{qr}$. $18 / 8$.

Exeter.
3rd qr. 24/.
$4^{\text {th }}$ qr. 24/.
Faimouth.
3rd qr. $26 / 8$. $4^{\text {th }} \mathbf{q r}$. 26/8.

Farntam. 3rd qr. 21/. 20/. 4th qr. 20/.

## Hertford.

3rd qr. 17/. 16/6.
Hirchis.
3rd qr. 17/. 18/.
Huntingdon.
3rd qr. 14/-
Ipswich.
$3^{\text {rd }}$ qr. $16 /$.
$4^{\text {th }}$ qr. $16 /$.
Leicester.
3rd 9 r. $13 / 4.14 / 8$.
13/4.
$4^{\text {th }}$ qr. $13 / 4$.
Monmoutr. 3rd qr. 21/4. $4^{\text {th }} \mathrm{qr} .2 \mathrm{I} / 4$.

Newbury.
3rd qr. 19/6.
$4^{\text {th }}$ qr. 19/6.
Newcastle.
3rd qr. 16/.
$4^{\text {th }}$ qr. $16 /$.
Normich.
$3^{\text {rd }}$ qr. $15 / .14 /$.
15/8. $15 /$. $4^{\text {th }}$ q. $15 /$.

Oakham.
3rd qr. $15 /$.
$4^{\text {th }}$ qr. $15 /$.
Oxford.
$3^{\text {rd qr. }} 19 / .18 / 6.19 /$.
4th qr. 19/.
Pembroke.
3rd qr. 20/. 24/.
$4^{\text {th }}$ qr. $23 / 4$.

## Peterborough.

3rd $q$ r. $16 /$.
$4^{\text {th }}$ qr. $16 /$.
Reading.
$3^{\text {rd }}$ qr. $21 / 6.20 /$.
22/. 21/. 20/.
$4^{\text {th }}$ qr. $20 /$.
St. Alban's.
3rd qr. 18/. 17/.
$4^{\text {th }}$ qr. $17 /$.

Stamford.
3rd qr. $15 / 6$.
$4^{\text {th }}$ qr. $\mathbf{x}^{5 / 6 .}$
Taunton.
3rd qr. 20/.
$4^{\text {th }}$ qr. $20 \%$.
Wakefield.
3rd qr. $17 / .15 / .16 /$.
4th qr. 16/.
Wycombe.
3rd qr. 20/. 20/3.
20\%.
$4^{\text {th }}$ gr. 20/.
Yeovic.
3rd qr. 20/.
$4^{\text {th }}$ qr. $20 /$.

MALT .

## Appleby.

3rd qr. 16/. 17/4. 4th qr. $17 / 4$.

Brecon.
3rd qr. 20/. 24/.
$4^{\text {th }}$ qr. $24 /$.
Bury.
3rd qr. 16/. $17 /$.
17/4. 1 1 $4 / .1_{5} / 4$. $15 /$.
4th qr. I5/.
Calerill.
Ap. 24/.
Carlisle.
3rd qr. 20/. $19 / 6$.
20/. $19 /$.
$4^{\text {th }}$ qr. $19 /$.
Cambridge.
$3^{\text {rd }}$ qr. $14 / 6.16 /$.
15/6. 16/. 16/8.
16/. $15 / 6$.
$4^{\text {th }}$ qr. $16 /$.
Сhichester.
$4^{\text {th }} \mathrm{qr}^{2}$. $18 / 8$.
Colchester.
3rd qr. 19/.
$4^{\text {th }}$ qi. 19/.
Derby.
3rd qr. 16/. $17 / 4$.
$4^{\text {th }}$ qr. $17 / 4$.
Dorchetter.
3rd qr. $22 / 8$.
$4^{\text {th }}$ qr. $22 / 8$.
Dunstable.
3rd qr. 18/.
4th qr. 18/.

Exeter.
3rd qr. 24/.
$4^{\text {th }}$ qr. 24/.
Farnham.
3rd qr. 18/8. 20/.
4th qr. $20 /$
Hempstead.
$4^{\text {th }}$ qr. 18/.
Hertford.
3rd qr. 17/6. 19/. 18/6. 18/. 19/.

## Hitcerin.

3 3rd qr. 18/6.
$4^{\text {th }} \mathrm{qr} .18 / 6$.
Huntingdon.
3rd qr. $1 \dot{6} /$.
Ipswich.
3rd qr. 16/.
$4^{\text {th }}$ qr. $16 /$.
Leicestre.
3rd qr. $14 / 4$. $14 / 8$. $16 / . \quad 14 / 8 . \quad 16 /$.
$14 / 8$.
$4^{\text {th }} \mathbf{~ q r . ~} 14 / 8$.
London.
3 rd qr. $21 / .20 / .22 /$. $21 / 6.21 / .20 / 6$.
20/.
$4^{\text {th }}$ qr. $20 /$.
Lynn Regis.
3rd qr. 14/. 14/6.
15/. 14/6.
Monmouth.
3rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.
Newbury.
$3^{\text {rd qr. } 20 / . ~} 19 \%$
$4^{\text {th }}$ qr. 19/.

## Newcastle.

3rd qr. 20/.
4th qr. 20/.
Norwich.
3rd qr. I4/. 16/.
$4^{\text {th }}$ qr. $16 /$.
Oakham.
3rd qr. 16/.
$4^{\text {th }}$ qr. $16 /$.
Oxford.
3rd qr: 20/.
$4^{\text {th }} \mathrm{qr}$. $20 /$.
Pembrokr.
3rd qr. 19/4. 20/.
21/4. $25 / 4$.
$4^{\text {th }}$ qr. $26 \%$
Peterboŕough.
3rd qr. 16/.
4th qr. $16 /$.

Reading.
3 rd $\mathrm{qr} .21 / .2 \mathrm{I} / 6$. $4^{\text {th }}$ qr. $2 \mathrm{I} / 6$.

St. Alban's.
$3^{\text {rd }} \mathrm{qr}$. 9 9/.
$4^{\text {th }}$ qr. $\mathrm{I} 9 /$.
Stamford.
3rd qr. I $7 /$.
$4^{\text {th }}$ qr. 7 7/.
Taunton.
3rd qr. 20/.
$4^{\text {th }}$ qr. 20/.
Wakefietd.
$3^{\text {rd }}$ qr. $18 /$.
$4^{\text {th }}$ qr. $18 /$.
Wycombe.
3 rd qr. $20 /$.
$4^{\text {th }}$ qr. $20 /$.
Yeovid.
3rd qr. $20 /$
$4^{\text {th }}$ qr. $20 \%$.
York.
3 rd qr. $16 /$.
$4^{\text {th }} \mathrm{qr} .16 /$.

## OATS

## Appleby.

3 rd qr. 8/8.8/.
$4^{\text {th }}$ qr. 8/.
BERwick:
$3^{\text {rd }}$ q. $6 /$.
$4^{\text {th }}$ qr. $6 /$.
Brecor:
3 rdqr. $8 / .12 / . \mathrm{I}_{3} / 4$. $4^{\text {th }} 9 \mathrm{r} .13 / 4$

Bury.
3rd qr. 13/. $12 / 6$. 13/.
$4^{\text {th }}$ qr. $13 /$.
Cambridge.
3rd' qr. $13 / 4$. 14/8.
14/. $16 / .13 / 4$
$14 / 8$.
$4^{\text {th }}$ qr. $14 / 8$.
Caritisle.
3rd qr. $7 / 6.8 / .8 / 8$.
$4^{\text {th }}$ qr. $8 / 8$.
Chichester.
3 rd qr. $13 / .9 / 4$.
$4^{\text {th }}$ qr. $9 / 4$.
Colchester.
3rd qr. 10/. 12/.
I3/4.
$4^{\text {th }}$ qr. $\mathrm{I} 3 / 4$.

Derby.
3rd qr. $8 /$
4th qr . $8 /$.
Dorchester.
3rd qr. II/4.
$4^{\text {th }}$ qr. 1 I/4.
Dunstable.
3rd qr. $12 / 8$.
$4^{\text {th }}$ qr. $13 /$.
Exeter.
3 rd qr. 10/8.
$4^{\text {th }}$ qr. $10 / 8$.
Falmouth.
$3^{\text {rd }}$ qr. $13 / .16 /$.
${ }^{1} 5 \%$
4 th qr . $\mathrm{r} 2 /$.
Farnham.
3rd qr. 13/6. I5/.
16\%. $15 / 6$.
$4^{\text {th }}$ qr. I $_{5} / 6$.
Hempstead.
3rd qr. $16 /$
$4^{\text {th }}$ qr. $16 /$.
Hertford.
3rd qr. 14/. I5/6. $14 / .15 / . \quad 13 /$. 14/6.

Hitchin.
3rd qr. I2/. $12 / 8$. $13 / 4$.
4th qr. 14/•
Huntingdon.
3rd qr. 10/. 9/8.
10/4. 10/.
Ipswicts.
3rd qr. 12/. 12/6. 14/.
$4^{\text {th }}$ qr. $14 /$.
Leicrster.
3rd qr. $12 / .10 /$.
10/8. $11 / 4.10 / 8$.
$4^{\text {th }}$ qr. $10 / 8$.
London.
3rd qr. $12 / .11 / 4$.
14/6. 14/. 13/.
$14 / 6.13 / .13 / 6$.
ч $3 / .14 / 6$.
$4^{\text {th }} \mathrm{qr} . \mathrm{I}_{4} / 6$.
Lynn Regis.
3rd qr. 14/. 20/. II/.

Monmouth.
$3^{\text {rd }}$ qr. $10 / 8.12 /$.
13/4.
$4^{\text {th }}$ qr. I $3 / 4$.
Newbury.
3 rd qr. $12 / .17 /$.
4th qr. $17 /$.

Newgastie.
3rd qr. IO/. I4/.
$4^{\text {th }}$ qr. $\mathrm{I}_{4} /$.
Norwich.
3rd qr. 10/. 15/.
I3/. 14 /.
4th qr. I4/.
Oxford.
3rd qr. 14/6.
$4^{\text {th }}$ qr. 14/6.
Pembroke.
3rd qr. 6/. 6/8. 7/.
8/. 7/.8/.
$4^{\text {th }}$ qr. $8 /$.
Peterborough.
3rd qr. Io/8. 10/.
$4^{\text {th }}$ qr. $10 \%$.

## Reading.

3rd qr. $15 / . \quad 16 /$.

$$
\begin{array}{llll}
17 / & 18 \% & 19 / 6
\end{array}
$$

20/. 18\%.
$4^{\text {th }}$ qr. $18 /$.
St. Alban's.
3rd qr. I $2 / 6.14 /$.
$4^{\text {th }} \mathrm{qr} . ~ I 3 / 6$.
Taunton.
3rd qr. 8/. 8/8.9/4.
10/.
$4^{\text {th }}$ qr. $10 /$.
WakEfield.
$3^{\text {rd }}$ qr. 9/. 8/.8/6.
4 th $q$ r. $8 / 6$.
Wycombr.
$3^{\text {rd }}$ qr. $17 /$ 18/.
20/. 19/.
$4^{\text {th }} \mathrm{qr} .19 /$.
Yeovil.
$3^{\text {rd }} \mathrm{qr}$. 8/. 12 $/$.
$4^{\text {th }}$ qr. $12 /$.
York.
3rd qr. 9/.
4th qr. 9/.

## RYE

Appleby.
3 rd qr. $20 / .22 /$.
$4^{\text {th }}$ qr. $22 \%$.
Berwick,
3rd qr. $16 /$.
4th qr. 16/.
Bury.
$3^{\text {rd }}$ qr. $18 / .16 /$.
$4^{\text {th }} \mathrm{qr} .16 /$.
$\begin{array}{ccc} & \text { BRecon. } & \\ 3 \text { 3rd } & \text { qr. } & 21 / 4 \cdot \\ \text { 28/. }\end{array}$ 29/4. 30/8. $4^{\text {th }}$ qr. $30 / 8$.

Cambridge. 3rd qr. 18/8. $21 / 4$.

18/8. 17/4. 20/. $4^{\text {th }}$ qr. $20 /$.

Carlisle.
3rd qr. 12/. 13/4
12\%. $16 / . \quad 17 / 4$.
$16 / .17 / 4,16 /$
4th 9 r. $17 / 4$.
Colchester.
3rd qr. $16 / . \mathrm{I}_{7} / 4$. 16/.
$4^{\text {th }} \mathrm{qr} .16 /$.

## Derby.

3 rd qr. 20/. $21 / 4$.
$4^{\text {th }} \mathrm{qr} .21 / 4$.
Dunstabie.
3rd qr. 28/.
$4^{\text {th }}$ qr. $28 /$.
Exeter.
3rd qr. 28/. $4^{\text {th }}$ qr. $28 /$.

## Farnham.

3 rd qr. 24/. 26/. 28/8. 28\%.
$4^{\text {th }} \mathrm{qr}, 28 /$.
Hempstead.
3rd qr. $32 /$
4th qr. $32 /$.
Hertford.
3rd qr. 24/. 26/.
27/4. 24/. 24/8.
Hitchin.
$3^{\text {rd }}$ qr. 24/.23/4.
$4^{\text {th }}$ qr. $23 / 4$.
Huntingdon. 3rd qr. 20/.

IPswich.
3rd qr. $\mathrm{I}_{4}$ /.
$4^{\text {th }}$ qr. $14 /$.
Leicester.
3 rd $9 \mathrm{gr} .17 / 4.20 /$. 18/8. 20\%. 17/4. 26/8. 24/.
$4^{\text {th }}$ qr. 24/.

## London.

3 rd qr. 20/. $18 / 8$.
20\%. 18/8. $18 /$.
19/4. 22 $.18 /$.
$4^{\text {th }}$ qr. T 8.

## Linn Regis,

3 rd' $^{2 r}$. I4/8. 14/. 14/8.

Monmoutr.
3 rd qr. $\quad 24 / \cdot \quad 28 /$. 32 /.
$4^{\text {th }}$. $\mathrm{qr} .32 /$
Newbury.
3rd qr. 28/. 24/.
$4^{\text {th }}$ qr. $24 /$.
Newcastle.
3rd qr. $17 / 4 \cdot \mathrm{I} 8 / 8$. $4^{\text {th }} \mathrm{qr} .18 / 8$.

Norwicr.
3rd qr. $14 / .14 / 8$.
I7/4.
4th 9 Fr I7/4.
Oakham.
$3^{\text {rd }} \mathrm{qr} .17 / 4$.
$4^{\text {th }}$ qr. $17 / 4$.
Oxford.
$3^{\text {rd }}$ qr. 26/8. 24/. $4^{\text {th }}$ qr. $24 /$.

Pembroke.
3rd qr. $17 / 4 \cdot 25 / 4$. 4th qr. 24/.

Peterborougr. 3rd qr. $21 / 4 \cdot$ I $7 / 4$. $4^{\text {th }}$ qr. $17 / 4$.

Reading.
3 rd qr. $32 /$.
$4^{\text {th }}$ qr. $32 \%$
St. Alban's.
3 rd qr. $24 /$.
$4^{\text {th }}$ qr. $24 /$.
Stamford. 3rd qr. 20/. $4^{\text {th }} \mathrm{qr} .20 /$.

Yeovil.
3rd qr. $16 /$.
$4^{\text {th }} \mathrm{qr}$. $16 /$.
YoRk.
3rd qr. 16/. $13 / 4$.
$4^{\text {th }} \mathrm{qr} .13 / 4$.

## BEANS

Cambridge.
3rd qr. 18/8. 20/.
18/8. 14/8. $20 /$.
18/4.
$4^{\text {th }} \mathrm{qr}$. $18 / 4$.
Carlisle.
3rd qr. $16 /$.
$4^{\text {th }} \mathrm{qr}$. $16 /$.
Dorchester.
3rd'qr. $16 /$.
4th 9 r. $16 \%$

## Dunstable. <br> 3rd qr. $16 /$. <br> $4^{\text {th }} \mathrm{qr} .16 /$.

Exeter,
3rd qr. 20/.
$4^{\text {th }} \mathrm{qr} .20 /$.
Hempstead.
3rd qr. 17/4.
$4^{\text {th }} \mathrm{qr}$. $17 / 4$.
Ipswich.
3rd qr. 22/:
$4^{\text {th }}$ qr. $22 /$.
London.
3rd qr. 20/. 19/. $4^{\text {th }} \mathrm{qr}$. $19 /$.

Newbury.
$3^{\text {rd }}$ qr. $20 /$.
$4^{\text {th }}$ qr. 20/.
Oakram.
3rd qr. $17 / 2$.
$4^{\text {th }}$ qr. $17 / 4$.
Reading.
3 rd qr. $25 /$.
$4^{\text {th }}$ qr. $25 /$.
Taunton.
3rd qr. I4/8. I7/4.
20\%. 11 \%
$4^{\text {th }} \mathrm{qr}$. II/.
Wakefield.
3rd qr. $10 /$.
$4^{\text {th }} \mathrm{qr} .10 /$.
Wxcombe.
3rd qr. 19/. $19 / 6$.
20/. 20/3. 19/3.
$4^{\text {th }} \mathrm{qr} .19 / 3$.
Yeovir.
3rd qr. $16 /$.
$4^{\text {th }} \mathrm{qr} .16 /$.

GREY PEAS .
Appleby.
3rd qr. $14 / .13 / 4$.
$4^{\text {th }}$ qr. I $3 / 4$.
Brecon.
3rd qr. $\mathrm{I}_{4} / 8$.
$4^{\text {th }}$ qr. $14 / 8$.
Berwick.
3rd qr. $14 / 8$.
$4^{\text {th }} \mathrm{qr} . \mathrm{I}_{4} / 8$.
Burx.
3rd qr. 16/. 14/8. $16 /$.
4th qr. $16 /$.

Cambridge.
$3^{\text {rd }}$ qr. $18 / 8.16 /$. 18/8. 16/. 18/8. $17 / 4$.
$4^{\text {th }}$ qr. $17 / 4$.
Carlisle.
3rd gr. I2 $/ .13 / 4$. 14/.
4th qr. 14/.
Chichester.
3rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.
Colchester.
3rd qr. 20/.
$4^{\text {th }}$ qr. $20 \%$
DORCHESTER.
3rd qr. $21 / 4.24 /$.
$4^{\text {th }} \mathrm{qr} .24 /$.
Dunstable.
$4^{\text {th }} \mathrm{qr} . \mathrm{I} 4 / 8$.
Exeter.
3rd qr. 20/.
$4^{\text {th }} \mathrm{qr} .20 \%$.
Falmouth.
3rd qr. 26/8. $28 / 8$. 33/4.
4th qr. 33/4.
Farnham.
3rd qr. 20/. 18/8.
21/4. 20/.
4th qr. 20/.

## Hempstead.

3rd qr. $16 /$.
Hertrord.
3rd qr. $19 / 4$. $13 / 4$. 21/8. 20/.

Hrrchin.
3rd qr. $16 / .16 / 8$.
$4^{\text {th }}$ qr. $18 / 8$.
Huntingdon.
3 rd qr. $17 / 4$. $18 /$.
17/4.
IPswicr.
3 rd qr. $18 /$.
$4^{\text {th }} \mathrm{qr} .18 /$.
Letcester.
3rd qr. $15 / 4$ - $16 /$
I7/4. 16/.
$4^{\text {th }} \mathrm{qr} .16 /$.
London.
3rd qr. $21 / 4.20 /$.
$4^{\text {th }} \mathrm{qr} .20 \%$.
Monmoutrr.
3rd qr. $17 / 4.16 /$.
$4^{4 \mathrm{~h}} \mathrm{qr}$ r. $16 /$.

## Norwich.

3rd qr. I4/. 16/.
4th qr. $16 /$.

OxFORD.
3rd qr. $18 / 8$. $4^{\text {th }}$ qr. $18 / 8$.

Pembroke.
3rd qr. 13/4. 20/. 21/4.
4 th 9 r. $19 / 4$.
Peterborough.
3rd qr. 22/8.
Reading.
3rd qr. $21 / 4.22 / 8$. 18/8. 22/8. $4^{\text {th }}$ qr. 22/8.

Taunton. 3rd qr. $18 / 8$. $4^{\text {th }}$ qr. $18 / 8$.

Wakeficld.
$3^{\text {rd qr. }} 8 / 8.9 / 4$. $4^{\text {th }}$ qr. $9 / 4$.

Yeovil.
3 rd qr. 20/. 24/.
$4^{\text {th }}$ qr. 24/.
York.
$3^{\text {rd }} \mathrm{qr} .12 /$.
4th qr. $12 /$.

WHITE PEAS

## Appleby.

3rd qr. 20/. $4^{\text {th }}$ qr. $20 \%$

## Brecon.

3 rd qr. $28 /$. $4^{\text {th }}$ qr. $28 /$.

Bury.
3rd qr. $18 \%$ 16/. 18/.
$4^{\text {th }}$ qr. $18 /$.
Colchester. 3rd qr. 21/4. 22/. $4^{\text {th }}$ qr. 22 $/$.

Derby.
3rd qr. $28 /$. $4^{\text {th }}$ qr. 28/.

Exeter.
3rd qr. 24/. $4^{\text {th }}$ qr. $24 /$.

Farnham.
3rd qr. $24 / .21 / 4$. $4^{\text {th }}$ qr. $2 \mathrm{I} / 4$.

## Hertford.

 3rd qran $2 \mathrm{I} / 4 . \mathrm{I}_{4} /$.Ipswich. 3rd qr. 20/. $4^{\text {th }}$ qr. $20 /$.

Leicester.
3rd qr. $3^{2} / .30 / 8$.
4th qr. $30 / 8$.
London.
3rd qr. 28/. 24/. 22/8. 24/. 22/.
24/8. 22/. 22/8.
22/. 22/8. 24/.
$4^{\text {th }}$ qr. 24/.
Lynn Regis.
$3^{\text {rd }}$ qr. 16/8. 16/.
Monmoutr.
3rd qr. 20/. 2x/4. 26/8. $21 / 4$. $4^{\text {th }}$ gr. 2 I $/ 4$ -

Newbury.
3rd qr. 28/.
4th qr. 28/.
Newcastle.
3rd qr. 24/:
$4^{\text {th }}$ qr. 24/.
Norwich. 3rd qr. $17 /$. 4th qr. $17 /$.

Oxford.
3rd qr. $21 / 8.20 /$. $4^{\text {th }}$ qr. $20 /$.

Pembroke.
3rd qr. 26/8. 27/4. 29/4. 28/. 32\%. 36/.
$4^{\text {th }}$ qr. $32 /$.
Reading.
3rd qr. 25/4.
$4^{\text {th }}$ qr. $25 / 4$.
Stamford.
3rd qr. $21 / 4$.
$4^{\text {th }}$ qr. $2 \mathrm{I} / 4$.
Taunton.
3rd qr. 18/8. 20/. $4^{\text {th }}$ qr. $20 \%$

Yeovil.
3 rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.
YORK.
3 rd qr. 20/.
$4^{\text {th }}$ qr. $20 \%$

## 1692-93.

## WHEAT

Abingdon.
2nd qr. 58/. $56 /$.
54/8. $56 \%$
3rd qr. 58/8. 57/4. $58 / 8,57 / 4.61 / 4$.

60/. $56 / . \quad 60 /$. 56/. 52/. 49/4.
4th qr. $49 / 4 \cdot 57 / 4$. 52 /.

Andover.
2nd qr. $48 /$.
$3^{\text {rd }}$ qr. 48/. 56/. $60 / .42 / 8$.
$4^{\text {th }}$ qr. $4^{2 / 8 .} 4^{8 /}$.
64/.
Appleby.
2nd qr. $38 / .42 /$.
3 rd qr. $42 \%$.
$4^{\text {th }}$ qr. $42 / .46 /$.

## Banbury.

$3^{\text {rd }}$ qr. $48 / .4^{2 / 8}$.
$4^{\text {th }}$ qr. $42 / 8.45 / 4$. 44/.

Bedford.
2nd qr. $48 /$.
3 rd qr. 48/. 52/. 42/8. 48/.
$4^{\text {th }}$ qr. $53 / 4 \cdot 44 /$. 52/. 54/.
Berkhampstead.
2nd qr. 44/. 48/.
3 rd qr. $48 /$.
Berwick.
2nd qr. $30 /$. 3rd qr. 30/.

## Beverley.

2nd qr. $40 /$.
3 rd qr. $46 / 8$.
$4^{\text {th }}$ qr. $46 / 8.40 /$.
Bicester.
3rd qr. 52/. 45/4.
$4^{\text {th }}$ qr. $45 / 4.44 /$.
Braintree.
2nd qr. $48 / .46 / 8$.
3rd qr. 40/. 48\%. 58/. $52 / .46 /$.
$4^{\text {th }}$ qr. $44 / .5^{2} / \cdot 56 /$.

## Brecon.

$\begin{array}{ll}\text { 2nd } & \text { qr. 40/. } \\ \text { 32 }\end{array}$ 40/.
3 rd gr. 40/. 44/.
$4^{\text {th }} 9$ r. $44 / .40 /$.
38/8.

## Brentrord.

3rd qr. $64 / .60 / .56 /$.
$4^{\text {th }}$ qr. 60/. 66/. 68/. 64/. 66\% $76 / .72 /$.

## Bury.

2nd qr. 44/. $40 /$.
$3^{\text {rd qr. }} 4^{0} / .44 / \cdot 4^{8 /}$.
54/.
4th qr. $56 / .5^{2} / .46 /$.
52/. 46/.
$56 / .64 / .60 /$.

Cambridge.
2nd qr. 49/4. 50/8. $56 / .52 /$.
3rd qr. 52/. 53/4. $56 / .53 / 4 \cdot 46 /$
$4^{\text {th }}$ qr. $46 / .48 / .52 /$. 48/.54/.56/.

Carlisle.
2nd gr. 37/4.
3 rd qr. $37 / 4$.
Cheitenham.
3rd qr. $48 /$.
$4^{\text {th }}$ qr. $48 /$.
Chester.
3rd qr. 40/. $3^{8 / 8}$. 44/8. 38/.
$4^{\text {th }}$ qr. $38 / \cdot 36 / \cdot 4^{2 /-}$

## Chichester.

2nd qr. $48 / .5^{2 / .}$
3rd qr. 52/. 50/.
$4^{\text {th }}$ qr. $44 / .4^{8 / .64 / .}$
Church Norton.
3 rd qr. 53/4, 45/4. $4^{\text {th }}$ qr. $45 / 4$.

Colchester.
2nd qr. 48/. 52\%.
3rd qr. 52/. 50/.
$4^{\text {th }}$ qr. $50 / .48 / .56 /$.

## Derby.

2nd qr. $40 / .42 / 8$. 44/. 46/8. 44/. 42/8.
3rd qr. 40/. 37/4.
38/8/. $4^{2} / 8.48 /$.
42/. $43 / 4$. 40/.
41/4. 38/8. 37/4.
$4^{\text {th }}$ qr. $37 / 4 \cdot 38 /$. 38/8, 34/8. 40/.
Dorchester.
2nd qr. $40 / .44 /$.
3rd qr. $44 / .50 / 8$. 53/4. 50/8. 53/4. 50/8. 42/8.
$4^{\text {th }}$ qr. $4^{2 / 8} .48 /$. 48/8. 50/8. 56/.

## Dunstable.

and gr. 45/4. 48/. 49/4.
3rd qr. 49/4. 53/4. 50/8.
$4^{\text {th }}$ qr. $50 / 8.48 /$. 54/. $56 /$.

## Faicmouth.

2nd qr. 40/. 42/. 40/. 43/4.
3rd qr. 43/4. 44/8.
43/4. 44/8. 52/8.
48/. 42/8. 42 .
$40 \%$
$4^{\text {th }}$ qr. $40 / \cdot 38 / 8$. $33 / 4 \cdot 35 / 4 \cdot 37 / 4$. $36 / 8$.

## Farnham.

2nd qr. 56/. 58/. 56/.
3rdqr. $56 / .60 / .58 /$. $4^{\text {th }}$ qr. $58 /$.

Gloucester.
$4^{\text {th }} 9 \mathrm{Fr} .53 / 4$.
Harleton.
Sep. 64/.

## Hempstead.

2nd qr. 44/. 60/. 58/. 56/. 51/4. 56/.
3rd qr. $56 / .59 / 4$. $6 \mathrm{I} / 4.60 / 8.6 \mathrm{I} / 4$. 64/. 61/4. 58\%. 54/8.
$4^{\text {th }}$ qr. $54 / 8.59 / 4$. $56 \% \quad 5^{2} / . \quad 56 /$.
$60 / .64$ /.

## Hereford.

$3^{\text {rd }}$ qr. 44/. 40/. 37/4.
$4^{\text {th }}$ qr. $36 / .44 /$.

## Hitchin.

2nd qr. 42/. 56/.
52/8. $48 /$.
$3^{\text {rd }}$ qr. $53 / 4.54 / 8$.
56/. 54/8. $56 /$.
58/. 53/4. $56 /$.
48/. $50 / . \quad 53 / 4$.
$4^{\text {th }}$ qr. $54 / 8.56 \%$.
48\%. 64/. 62\% 64/.

Hull.
2nd qr. 4o/.
3 rd 9 rr 40/. 38/. 40/. $3^{8 / .36 / \text {. }}$
$4^{\text {th }}$ qr. $32 \% .28 /$

## Kingston.

$3^{\text {rd }}$ qr. 62/8. $58 /$. 56\%
$4^{\text {th }}$ qr. $56 / .65 / 4$. 64/. 62/. 60/. $58 / 8.60 \% .64 \%$ 68/. $72 / .64 /$.

## Lechlade.

2nd qr. 53/4.
Lewes.
2nd qr. 48/.
3rd gr. 48\%.

## Liverpool.

2nd qr. 4o/. $3^{\text {rd qr. }} 40 \%$ $4^{\text {th }}$ qr. $40 \%$

London.
2nd qr. 54/. 52/. 53/4. 54/. 50\%. 53/4. 54/. 56/.
3rd qr, $56 / .60 / .56 /$. 54/8. 52 /.
4th qr. $54 / 8.56 /$. 54/. 52/. $48 /$.
$50 / 4$. 56/. 62 $/$
58/. 64/.
Malmesbury.
2nd qr. 54/8.
3rd qr. $54 / 8.60 /$.
52/. 44/.
$4^{\text {th }}$ qr. $44 /$.
Maxfield.
$4^{\text {th }}$ qr. $50 / .4^{2} \%$
Melton Mowbray.
3 rd qr. $41 / 4.40 /$. 4I/4. 40/. 46/8. 40 .
$4^{\text {th }} \mathrm{qr} .38 / 8.4^{2 / 8}$.

## Newark.

2nd qr. 40/.
$3^{\text {rd }}$ qr. 40/.
$4^{\text {th }}$ qr. $40 \% .36 \%$

## Newbury.

2nd qr. 54/. 56/.

## Newmarket.

2nd qr. 44/. 4o/. 48/.
3rd qr. $48 / .40 /$
46/8. $56 / .48$.
4th qr. 44 .

## Northampton.

2nd qr. 44/. 42/. 43/4. 42/8. 44/. 3rd qr. 44/. 42/8. 4I/4. 44/. 40/.
$4^{\text {th }}$ qr. $40 / .42 / 8$. 45/4. 4I/4. 37/4. 38/8. 43/4/.44/. 48/.

## Norwich.

2nd qr. $60 / .56 /$.
4th qr. 50/. 56\%.

## Nottingham.

2nd qr. 40/.38/8.
$3^{\text {rd }}$ qr. $38 / 8.4 \% /$
4th qr. $40 / .37 / 4$. $36 \% 40 \%$

Oakham.
2nd 9r. 36\%. 40\%. 44/. $46 \%$
3rd gr. $46 / .4 \mathrm{r} / 4$.
$4^{\text {th }}$ qr. $4 \mathrm{I} / 4.38 / 8$. 41/4.

Oxford.
and qr. 52/. 56/.

3rd qr. 60/. 61/4. 48/. $52 / .48 /$.
4th qr. 48/.44/.52/.

## Pembroke.

2nd qr. 32 /.
$3^{\text {rd }} \mathrm{qr}_{3} 3^{\circ} / 8.27 / 4$. 30/8. 26/. $34 / 8$. $33 / 4 \cdot 32 /$.
$4^{\text {th }}$ qr. $32 / .29 / 4$. 28/. 26/8. 24/. 26/8. 28/. 29/4.

## Penrith.

2nd qr. $38 / .4^{2 /}$. 3rd qr. $42 \%$.

## Peterborough.

3rd qr. 41/4.
$4^{\text {th }}$ qr. $4 \mathrm{I} / 4.44 /$.

## Reading.

2nd qr. 50/8. 56/. 52 /. 54/. $57 / 4$. 58/.
3rd qr. $56 / .60 / .62 /$. 66/.64/.56/.58/. 60/.50/.
4th qr. $54 / 8.58 / 8$. $60 / . \quad 58 / 8.56 /$. 54/.70/.72/.68/.

## Rochester.

$4^{\text {th }}$ qr. $54 / 8.56 /$. 64/.

Royston.
3rd qr. 48/. 52/.44/. $4^{\text {th }}$ qr. $48 / .5^{2} / .4^{8 /}$.

RUTTERFORD.
and qr. 6o/.
3rd qr. 64/.60/.64/. 60/.

Sandwich.
3rd qr. $56 / .52 / .48 /$. $4^{\text {th }}$ qr. $48 / .44 /$.

40/.48\%.
Shipston.
2nd qr. 44/.
3rd qr. 44/.46/.44/.
$4^{6 / .42 / .}$
$4^{\text {th }}$ qr. $42 / .44 /$. 42/8.

## Shoreham.

2nd qr. 44/.48/.
3 rd qr. 48/.
Sx. Alban's.
2nd qr. 58/.60/.52/. 3rd qr. 52/. $61 / 4$. 56\%.52\%.
$4^{\text {th }}$ qr. $52 / \cdot 56 / \cdot 52 /$. 64/.

Stampord.
2nd qr. 41/4. 42/8. 37/4. 44/.
$3^{\text {rd }}$ qr. $44 / .40 /$.

4th qr. $40 / .42 / .38 /$.
4I/4. 44/.
Taunton.
3rd qr. 44/.

## Warefield.

2nd qr. 24/. 26/. 44/.
$3^{\text {rd }} \mathrm{qr} .44 / .46 /$.
$4^{\text {th }}$ qr. $46 / .36 /$. 41/4.

## Witney.

3rd qr. 53/4.
Wycombe.
2 nd qr. $58 / \cdot 56 /$. 58/.
3rd qr. $60 / .62 / .66 /$.
$62 / .60 /$
$4^{\text {th }}$ qr. $56 / .60 / .68 /$.

## YoRk.

2nd qr. 4o/.

## BARLEY

## Abingdon.

2nd qr. 26/.27/.28/.
3rd qr. 29/6. $30 /$.
$31 / 6.30 / .32 / 6$.
28/. 29/6. 26/.
24/. 23 /.
$4^{\text {th }}$ qr. 23/. 23/10.
23/.

## Andover.

2nd qr. 22/. 22/6.
3rd qr. 25/6. 26/6.
27/6. $21 / 9$.
$4^{\text {th }} \mathrm{gr} .21 / 9$.
Appleby.
2nd gr. $18 /$
3 rd gr. 18/. 20/8.
18/. 20/8.
$4^{\text {th }} \mathrm{qr} .20 / 8.17 / 4$.
Banbury.
3rd qr. 22/.26/.23/.
$4^{\text {th }}$ qr. $23 /$.
Bedford,
2nd qr, 23/.23/6.
3rd qr. 23/6. 24/, $26 \%$
$4^{\text {th }}$ qr. 26/. 24/.

## Berkhampstead.

2nd qr. 20/.21/.22/.
3rd qr. 22/.
Berwick.
2nd qr. $14 / 6$.
Beverlex.
2nd qr. $25 /$.

3rd qr. 25/. 26/6.
$4^{\text {th }}$ qr. $26 / 6$.
Bicester.
3rd qr. 24/. 25/. ${ }^{\circ}$
$4^{\text {th }}$ qr. $25 /$.
Braintree.
and qr. 22/. 3 rd 9 q. 24/. 25/. 30/. 26/.
4th qr. 24/. 26/.
Brecon.
2nd qr. 24/.
3rd qr. $24 / .26 / 8$.
$4^{\text {th }}$ qr. 26/8. 24/. 2I/4.

Bury.
2nd qr. 20/.
$3^{\text {rd }}$ qr. 20/. $18 / .19 /$.
$4^{\text {th }}$ qr. $19 / .21 / 6$.
Cambridge.
2nd qr. 21/. 22/6.
$3^{\text {rd }}$ qr. $22 / 6.21 / 6$.
22/6. $23 / 8$.
$4^{\text {th }}$ qr. 23/8. 20/.
21/.
Cheltenham.
3rd qr. $26 / 8$.
$4^{\text {th }}$ qr. $26 / 8$.
Chester.
3rd 9r. 24/. $22 / 10$. 26/8. $25 / 4$.
$4^{\text {th }}$ qr. $25 / 4$. $21 / 4$. 23/.

## Chichester.

2nd qr. 23 /.
3rd 9 r. $25 \%$

## Church Norton.

3rd qr. $25 /$.
$4^{\text {th }}$ qr. $25 /$.
Colchester.
2nd qr. 20/. 21/.
3rd qr. 21/. 24/.
$4^{\text {th }}$ qr. $24 /$.

## Derby.

2nd qr. 28/. 30/3.
30/8. 29/4-28\%.
$27 / 4$.
3rd qr. 26/. $26 / 8$. 30/8. 28/. 28/8. 28/.
4th qr . 28/.
Dorchester.
2nd qr. 18/8. 22/8.
3 rd qr. $22 / 8.266 /$.
29/4. 28/. 26/.
$44^{\text {th }}$ qr. $26 / . \quad 25 / 6$.
27/4. 26/8.
Dunstable.
2nd qr. 23/. 24/.

3rd qr. 24/. 26/6. 27/.26/6. 25 /.
4th qr. 25/.
Falmouth.
2nd qr. 22/8. $25 / 4$. 27/4. 29/.
3rd qr. 29/. $26 / 8$. 26/. $25 / 6$.
4th qr. $25 / 6.24 /$. 21/. 20/4. 22/8.

Farnham.
2nd qr. 24/. 24/6. 25 /.
3rd qr. 25/. 29/.
4th qr. 29..
Gloucester.
4th qr. 28/.
Hempstead.
2nd qr. 25/. 26/. 25/. $26 / 6$.
3rd qr. 26/6. 28/. 27/6. 27/. 27/6. 28/. 29/. 28/.

Hereford.
4th qr. 26/8. 20/.
Hitchin.
2nd qr. $25 / .26 / 3$. 25/6.
3rd qr. 27/. 27/6. 26/6. 27/.
4th qr. 27/. 26\%. 26/6. 27 \%.

Hull.
2nd qr. 2r/6. $23 /$. $3^{\text {rd }}$ qr. $23 / .26 /$. 23/. 26/. 22/.

Kingston.
3rd qr. 27/.
Lechlade.
and qr. 23/6. $26 / 6$.

## Lewes.

2nd qr. 20/.21/.22/. 3rd qr. 22/.

Liverpool.
2nd qr. 20/.
3rd qr. 20/8.
$4^{\text {th }} \mathrm{qr}$. 20/8.
London.
2nd qr. 22/6.
$4^{\text {th }}$ qr. $22 / .2^{24} / 6$. 34/. $23 / . \quad 22 /$. 24/. 26/. $27 /$.

## Malmesbury.

2nd qr. 26/.
$3^{\text {rd }}$ qr. $26 / .26 / 8$. 24/.
$4^{\text {th }}$ qr. 24/.
Maxfield.
$4^{\text {th }}$ qr. 30/. 24/.

Melton Mowbray.
and qr. 25/4.
3rd qr. 25/4. 26/8.
$4^{\text {th }}$ qr. 24/. $22 / 8$.
24/.
Newark.
2nd qr. 22/.25/.23/.
$3^{\text {rd }}$ qr. $23 /$.
$4^{\text {th }}$ qr. $23 /$.

## Newbury.

2nd qr. $23 / .25 / 6$.

## Newmarket.

2nd qr. 19/. 20/.
$3^{\text {rd }}$ qr. 20/. 22/.24/.
$4^{\text {th }}$ qr. $24 / .24 / 8$.
Northampton.
2nd gr. 24/. 22/.
24/8.
$3^{\text {rd }}$ qr. $25 /$ 26/.
24/8. 24/. $25 /$.
24/. 22/8.
$4^{\text {th }}$ qr. $22 / 8 . \quad 25 / 4$.
22/8. 21/4. 20/8.
22/. 24/. $25 / 4$.
Norwica.
2nd qr. $23 / .21 /$.
Nottingham.
2nd qr. 25/. $25 / 6$.
20/.
3rdqr. 20/. 26/. 27/.
4th qr. 27/. 24/8. 24/4. 24/. 26\%.

## Oakiam.

2nd qr. 20/. $24 / 8$. 26/8.
3rd qr. 26/8. 24/.
4th qr. 24/. 21/4.
21/. 24 /.
Oxford.
2nd qr. $26 \%$
3rd qr. $27 / .29 / 2$. 31/. 32/. 27/6. 26/. $27 / .24 /$. 4th qr. 24/. 24/8.

Pembroke.
2nd qr. 18/8.
3rd qr. 17/4. $18 / 8$. 20/. $18 / 8$.
$4^{\text {th }} .9$ r: $18 / 8.21 / 4$. 20/. $18 / 8.20 / 4$. 18/8. 17/4. 18/. $16 \%$

Penkitr. 3rd qr. $20 / 8$.

Peterborauge.
3rd qr. 25/4.
$4^{\text {th }}$ qr. $25 / 4$. $25 / 6$.

Reading.
2nd qr. 25/9. $26 / 6$. 27/. 27/6.
3rd qr. 29/. 30/.

$$
\begin{array}{lll}
32 / ; & 31 / . & 3^{2} / .
\end{array}
$$

$$
29 /
$$

29/. 28/6.

## Rochester.

$4^{\text {th }}$ qr. 24/.

## Royston.

3rd qr. 24/6. $26 / 6$.
26/. 23/6.
$4^{\text {th }}$ qr. $23 / 6.23 /$.
Rumpord.
3rd qr. 26/.
Sandwich.
3rd qr. 26/.
$4^{\text {th }}$ qr. $21 / .18 / .20 /$.
Shipston.
2nd qr. 24/.
$3^{\text {rd }}$ qr. 24/. 25/.
24/. 25 /.
$4^{\text {th }}$ qr. $25 /$.

## Shoreham.

2nd qr. 20/. 22/.
3rd qr. 22/.
St. Alban's.
2nd qr. 24/6.
$3^{\text {rd }}$ qr. $24 / 6.26 /$.
29/.
4th qr. 29/. $25 /$.
Stampord.
2nd qr. 19/4 $21 /$,
20/. 22/6. $25 /$
3rd qr. 25/. 26/.
27/. 25 /.
$4^{\text {th }} 9$ r. $25 / .23 /$.
Taunton.
3rd qr. $25 / 4$.
Wakefield.
2nd qr. 21/. 24/.
27/4. 25/. $26 / 8$.
$3^{\text {rd }}$ qr. 26/8. 28/6.
4th qr. 28/6. 25/.
Wycombe.
2nd qr. $26 / .26 / 9$. 27/6.
3rd qr. 28/6. 30/. 31/6. 29/. $29 / 4$. 29/.

Witney.
3rd qr. 26/.
Yarmouth.
Sep. 22/.
York.
2nd. qr. 22 /.

MALT .

## Abingdon.

2nd qr. 26/8. 27/. 28/.
3rd qr. 28/. 27/. 28/. $3^{2} / . \quad 30 / 8$. $30 \%$
4th qr. $30 /$.

## Andover.

2nd qr. 24/.
3rd qr. $25 / .28 /$.
$4^{\text {th }}$ qr. $28 /$
Appleby.
2nd qr. 16/. 18/.
3rd qr. 18/. $2 \mathrm{I} / .18$ /. 21/.
$4^{\text {th }} \mathrm{gr} .21 / .20 / .19 /$.

## Bedford.

2nd qr. 23/. 24/. 3rd qr. 24/. 26/.
$4^{\text {th }}$ qr. $26 / .23 / 6$. 26/6.

## Beverley.

2nd qr. 26/.
3rd qr. $26 /$.
$4^{\text {th }}$ qr. $26 /$.
Berkhampstead.
2nd qr. 22/. 21/. 22/. 24/.
$3^{\text {rd }}$ qr. 24 /.

## Berwick.

2nd qr. $16 /$.
3rd qr. 20\%
Braintree.
and qr. 23 /.
3rंd qr. $24 / .26 / .30 /$.
26/. 24/.
$4^{\text {th }}$ qr. $24 / .28 /$.

## Brecon.

2nd qr. 24/.
$3^{\text {rd }}$ qr. $24 / .26 /$.
$4^{\text {th }} \mathrm{qr} .26 / .29 / 4$.

## Bury.

2nd qr. 20/.
3rd qr. 20/.19/.20/. 22/. 24 /.
$4^{\text {th }}$ qr. 20/.21/.22/. 20/.

Cambridge.
and qr. 22/. 23/.
3rd qr. 23/: 21/6.
23/. 21/6. 21/.
22/6.
4th qr. 22/6. 22/.
Carlisle.
2nd qr. 16 /.
$3^{\text {rd }} \mathrm{qr} .16 /$

Cheltenham.
3rd qr. 29/4.
$4^{\text {th }}$ qr. $29 / 4$.
Ckester.
3rd qr. $25 / 4 \cdot 25 / 6$.
26/8. $25 / 4$.
$4^{\text {th }} \mathrm{qr} .24 /$.

## Chichester.

2nd qr. 23/.
3rd qr. 23/. 23/4. 26\%.
$4^{\text {th }}$ qr. 26/. 24/.
Colchester.
2nd qr. 20/. 21/4. $22 \%$.
$3^{\text {rd }} \mathrm{qr} .22 / .24 /$.
$4^{\text {th }}$ qr. $24 / .21 /$.

## Derby.

2nd qr. 30/. 32/.
34/8. 33/4. 32/.
3rd qr. 32/. 31/.
$33 / 4$ - 32 /.
$4^{\text {th }}$ qr. $32 / \cdot 30 / 8$.
Dorchester. 2nd qr. 24/. $25 / 4$. 3rd qr. 25/4. 28 /. 33/4. 28/. 33/4. 33/. 34/8. 28/8. 4 th qr. 28/8. 26/8. 26/4. 28/. 26/.

## Dunstable.

and qr. $23 / .23 / 6$. 24/6.
3rd qr. 24/6. 26/6.

$$
26 / 4.27 / .26 /
$$

$4^{\text {th }} \mathrm{qr} .26 / .27 /$.

## Farnham.

2nd qr. 24/.
3rd qr. 24/. $28 /$.
28/6.
$4^{\text {th }}$ qr. $28 / 6$.
Gloucester.
$4^{\text {th }}$ qr. 29/4.
Hempstead.
2nd qr. $23 / .26 /$.
3rd qr. 28/. 29/4.
28/4. 26/.
$4^{\text {th }}$ qr. 26/. 28/.

## Hitchin.

4th qr. 27/.
Hull.
2nd qr. 24/.
3rd qr. 24/. 28./24/.
28/. $27 / .25 /$.
$4^{\text {th }}$ qr. $25 / .22 /$.
Lewes.
2nd qr. 22/. 24/.
3rd qr. $24 /$.

Liverpool.
2nd qr. 24/.
3rd qr. 24/.
4th qr. 24\%.
London.
and qr. $27 / . \quad 28 /$. 26/. $24 / 6 . \quad 26 /$. 27/. 27/6/.
$3^{\text {rd }}$ qr. 28/.29/.28/. 29/. $31 / . \quad 30 /$. 27/6. 26/6. 26/. 24/.
$4^{\text {th }}$ qr. $25 / .28 / 6$. 28\%. 27/. 28/. 30\%.

Maxfield.
$4^{\text {th }} \mathrm{qr} .16 /$.
Melton Mowbray.
2nd qr. 26/8.
3rd qr. $30 / .30 / 8$.
30/. 30/8. 30/.
32/.
$4^{\text {th }}$ qr. $32 \%$
Newark.
2nd qr. 26/8.
3rd qr. 26/8.
$4^{\text {th. }} \mathrm{qr} .26 / 8.25 /$.
Newbury.
2nd qr. 24/.

## Newmarket.

2nd qr. 22 $/$.
3rd qr. 22/.24/.
$4^{\text {th }}$ qr. $28 \%$.
Northampton. 2nd qr. 24/. 26/8. 3rd qr. 26/8. 28/. $4^{\text {th }}$ qr. $28 \%$.

## Notringham.

2nd qr. 26/8.
$3^{\text {rd }}$ qr. 26/8. $3 \mathrm{I} / 8$.
$4^{\text {th }}$ qr. $3^{1 / 8}$. 28/.

## Norbice.

$4^{\text {th }}$ qr. 22/. 24/.
Oakham.
2nd qr. 24/. 26/8.
29/4.
3 rd qr. 29/4. $26 / 8$.
$4^{\text {th }}$ qr. $32 / .30 /$.

## Oxford.

2nd qr. $27 /$.
3rd qr. 28/. 29/.
29/8. 28/8. $27 / 8$.
$4^{\text {th }} 9$ r. $27 / 8$.

## Pembroke.

and qr. 20/. 2I/4.
$21 /$.
3rd qr. 18/8. $2 x / 4$.
$21 / .21 / 4.24 /$.
$4^{\text {th }}$ Gr. $24 / .22 / 8$.
$21 / 4.28 / 4.21 / 4$.
20/. 20/8. 18/8.
Pentith.
and qr. 16/. 18/. 3rd qr. 18/. $21 / .18 /$.
$2 \mathrm{I} / .2 \mathrm{I} / 4$.

## Peterborough.

3rd qr. 28/.
$4^{\text {th }}$ qr. $28 /$.
Reading.
2nd qr. 26/8.
3rd qr. 26/8. 29/.
32/. 29/4. 32/.
29/. 28/. 31/.
28/.
$4^{\text {th }}$ qr. 28/. 29/.
Rochester.
$4^{\text {th }}$ qr. $26 / .28 /$.
Romford.
2nd qr. 28/.
3rd qr. 34/8. 32/.
34/8. 32/.
Royston.
3rd qr. $25 / 2.25 /$
$26 / .24 / .22 /$.
$4^{\text {th }}$ qr. 22/. 23/6.
Sandwich.
3 rd qr. 25/. 23/.
$4^{\text {th }} 9$ r. $23 / .22 /$.
23/6.
Shipstion.
2nd qr. 26/8.
3rd qr. 26/8. $27 / 8$.
26/8. $27 / 8$.
$4^{\text {th }} \mathrm{qr} .27 / 8$.
Shoreram.
2nd qr. 24/. 22/.
24/.
3rd qr. 24/.
St. Alban's.
2nd qr. 25/.
3rd qr. 25/. 26/.
30/. $27 /$.
4th qr. $27 / .28 /$.
Stamford.
2nd qr. 20/. 24/.
26/. $28 /$.
$3^{\text {rd }}$ qr. $28 /$.
$4^{\text {th }} \mathrm{qr} .28 / .30 / .28 /$.
Warefield.
2nd qr. 23/. 28/.
3rd qr. 28\%. 30\%.
$4^{\text {th }}$ qr. $30 / .28 / .27 /$. 28/.

## Wycombe.

2nd qr. 26/. 26/8.
3rd qr. 29/4. 30/4.
32/.
4th qr. 32/. 29/4.

OATS

## Abingdon.

and qr. 17/6. I7/. 19/.
3 3rd qr. 19/. $21 /$. 20/6. 20/. 21 1/. 19/. 18/. 20/.
$4^{\text {th }}$ qr. 20/. $17 / 6$.

## Andover.

2nd qq. 16/. 17/.
3rd qr. $17 / .18 /$. 20/6. 21/. 17.
$4^{\text {th }}$ qr. I $_{7} /$. I $_{5} / 6$. 20\%.

## Appleby.

2ud qr. 9/4. I2/.
3rd qr. $12 / . \quad$ I2/8. 12/. 12/8.
$4^{\text {th }}$ qr. $12 / 8$. $11 / 8$. 13/.

Bedpord.
2nd qr. 19/.
3rd qr. 19/.18/.19/. $4^{\text {th }} \mathrm{qr}$. $17 /$.

## Berkhampstead.

 2nd qr. $\mathrm{I}_{5} / 6 . \mathrm{I}_{5} /$. 3rd qr. $16 /$.
## Berwick.

and qr. 10/6. 3rd qr. 10/6.

Beverley.
2nd qr. $14 /$. $3^{\text {rd }}$ qr. I4/. -4th qr. I4/. 12/.

## Braintree.

2nd qr. 16/. $15 /$.
$3^{\text {rd. qr. }} 15 / . \quad 16 /$.
18/. 工7/.
$4^{\text {th }}$ qr. $17 / .12 /$.

## Brecon.

2nd qr. $10 /$.
$3^{\text {rd }}$ qr. $10 /$.
4th qr. 10/. $12 /$.

## Bury.

2nd qr. 14/. $15 /$.
3rd qr. $15 /$. I $_{5} / 6$.
I5/. 18.
4th qr. $14 / .18 /$. 16/. $15 / .18 /$.

## Cambridge.

2nd qr. 20/.
$\begin{array}{lll}3 \text { rd qr. } 20 / . & 18 / 8 .\end{array}$ 18\% 18/8. $18 /$. 20/. $17 / 4$.
$4^{\text {th }}$ qr. $17 / 4.16 /$. 17/4.

## Carlisle.

and qr. 8/.
3rd qr. 8/.

Cheltenham.
3rd qr. $18 / 8$.
$4^{\text {th }}$ qr. $18 / 8$.
Chester.
3rd qr. 10/8. II/4. 12/. 11 /4.
$4^{\text {th }}$ qr. 1 I/4. $19 / 4$.
10/8.

## Chichester.

2nd qr. $15 /$. I $_{7} /$. $3^{\text {rd }}$ qr. $17 /$.
$4^{\text {th }}$ qr. $17 / .16 / .18 /$.

## Colchester.

2nd qr. I6/. 14/. 13 /.
3 rd qr. $13 / .12 /$.
$4^{\text {th }}$ qr. $12 /$. I $3 /$. II $/$.

## Derby.

2nd qr. I2 $/$ I4/. $16 / . \quad 14 / 8.14 /$. 14/8.
$\begin{array}{llll}3 \text { rd } & \text { qr. } & 14 / . & 13 / 4\end{array}$ 16/8. 14/8. $16 /$. I $3 / 4$. I4/8. I3/4. $12 /$.
$4^{\text {th }}$ qr. $12 / . \quad$ I3/4. 12/4. $10 / 8$.
Dorghester.
2nd qr. $16 /$
3rd qr. $16 /$ 22/. 26/. 22/. 26/. 20/. 19/.
4th qr. $19 / . \quad 23 /$. 20/. 18/. $19 /$.

## Dunstable.

and qr. 16/. 20/. 3 rd qr. 20\%. 18/.
$4^{\text {th }}$ qr. $18 / .16 / 8$. 14\%.

## Facmouth.

2nd qr. $16 / .12 /$.
$3^{\text {rd }}$ qr. $13 / . \quad 12 /$.
14/. 13/. 14/.
4th qr . $12 / .10 /$.

## Farnham.

and qr. $16 / . \mathrm{I}^{7} /$.
3rd qr. $17 / .18 / 6$. 18\%.
$4^{\text {th }}$ q. $18 /$.

## Hempstead.

2nd qr. $17 / 4$. $18 /$. I7/4.
3rd qr. $18 \%$ 20/. $23 / 4.20 / .23 / 4 \cdot$ 21/4. 20/. 18/8.
$4^{\text {th }}$ qr. $18 / 8.18 / 6$.
17/4.
Hereford.
3rd qr. $13 / 4$.
$4^{\text {th }}$ qr. 18/.9/4.

Hitchin.
2nd qr. 19/.
$3^{\text {rd }}$ qr. $17 / 6$. 18/6.
$18 / .20 / .18 /$.
$4^{\text {th }}$ qr. $18 / .20 /$.
18/. 16/.
Hull.
and qr. I2/. 13 /.
3 rd qr. $13 / .14 / 6$.
I3/. I4/6. I2/6.
$13 / 4$.
4th qr. $13 / 4$.
Kingston.
3rd qr. 19/. 20/. 19/. $4^{\text {th }}$ qr. $19 / .18 /$.

19/. 18/. $19 /$.
17/. $16 / . \quad 19 /$.
I8/.

## Lechlade.

2nd qr. $14 / .18 / 6$.
3rd qr. $18 / 6$.
Lewes.
2nd qr. $15 / 6 . I_{5} /$. 3 rd qr $16 /$.

## Liverpool.

2nd qr. iI/. 3rd qr. 11 /. $4^{\text {th }}$ qr. II/.

## London.

and qr. $15 / 6.16 /$. $14 / 6.15 / .16 /$.
3rd qr. $16 / .1_{5} / 6$.
15/. 20/. 16/. $4^{\text {th }}$ qr. $I_{5} / 6$. $16 /$. 15/6. $56 / . \mathrm{I}_{5} / 6$. ${ }^{15} / . \quad 16 / . \quad 15 / 9$. 16/. $17 /$.

## Malmesbury.

2nd qr. $18 /$.
3 rd qr. $18 /$.
$4^{\text {th }}$ gr. $16 /$.
Melton Mowbray.
2nd qr. $12 /$.
3rd qr. 12/. 13/4. 12/. $13 / 4$.
$4^{\text {th }}$ qr. I $2 /$.
Newark.
2nd qr. 16/. I5/.
3 rd qr. $16 /$.
$4^{\text {th }}$ qr. $16 / .12 /$.

## Newbury.

2nd qr. 20/.
3rd qr. 20\%.

## Newmarket.

2nd qr. 20/.
$3^{\text {rd qr. } 20 / .22 / .24 / . ~}$
4th qr. $24 /$.
NORTHAMPTON.
$\begin{array}{ccc}\text { 2nd qr. } & 16 / 1 & 14 / 8 . \\ 16 / 8 . & \end{array}$

Notringham.
2nd qr. II/4. I6/.
3rd qr. $16 / .14 /$.
$4^{\text {th }}$ qr. I4/.

## Oakham.

and qr. I3/4. $12 / 8$. .12/6. $12 / 8$.
3rdqr. $12 / 8$.
4th qr. $12 / 8.10 /$. Io/8.

## Oxford.

2nd qr. $17 / 6$. $18 /$.
3 rd qr. 18/. 16/. 19/. $20 /$.
$4^{\text {th }}$ qr. $20 \%$

## Pembroke.

2nd qr. 6/4. 6/8. 6/4. $6 / 8$.
$3^{\text {rd }}$ qr. 6/8. 7/.6/8. 7/. 6/8. 8/. 8/8. 8\%
$4^{\text {th }}$ qr. 9/. 8/. 9/. 8/.

Penkith.
2nd qr. $9 / 4$.
3rd qr. 9/4. $12 / 8$. 9/4. $12 / 8$.

## Peterborough.

$3^{\text {rd qr. }} 16 /$.
$4^{\text {th }}$ qr. $16 /$.
Reading.
2nd $q$ r. 17/. 17/6.
18/6. $99 /$.
3rd qr. 19/. 20/. 19\% 20\% 21/. 20/.
4 th qr. 20/. $18 /$.
Rochester.
$4^{\text {th }}$ qir. $16 / .14 /$.

## Royston.

3rd qr. 20/. 20/8.
20/. $21 / 4$.
$4^{\text {th }} \mathrm{qr} .18 / 8$.

## Rumford.

2nd qr. 17/.
$3^{\text {rd }} \mathrm{qr}$. $\mathrm{I} 7 / .20 /$.

## Sandwich.

3rd qr. 20/. I $7 /$.
$4^{\text {th }}$ qr. $17 /$.

## Shipstone.

2nd qr. 20\%.
3 rd qr. 20/.
$4^{\text {th }}$ qr. 20/.
Shoreham.
2nd qr. $15 / 6.15 /$.
$3^{\text {rd }}$ qr. $15 /$.
St. Alban's.
2nd qr. $16 /$.
3 rd qr. 16/. 18/.
18/6. 20/. $18 / 6$.
$4^{\text {th }}$ gr. $18 / 6.16 /$.

## Stamford.

2nd qr. $16 /$. I5/. 3rd qr. $15 / .16 /$. $4^{\text {th }} \mathrm{qr}$. $16 / .12 /$.

Taunton.
3rd qr. 12 $/$.
Wakefield.
2nd qr.12/. $14 / .15 /$. . 3 rd qr. $15 /$.
$4^{\text {th }}$ qr. $15 / .14 / .15 /$.
Wycombe.
2nd qr . $17 / 6.19$ /. 3 rd qr. $19 / .18 / .22$ /. $4^{\text {th }}$ qr. $20 / .19 /$.

## RYE

## Abingion.

and qr. 34/8.
3rd qr. $34 / 8$. 34/. 29/4.
$4^{\text {th }}$ qr. 29/4.

## Applebx.

2nd qr. $26 /$.
3rd qr. 26/. 3I/4. 26/. $31 / 4$.
$4^{\text {th }}$ qr. $3^{1 / 4}$. 24/. 26/8.

## Bedford.

2nd qr. $32 /$.
3 rd qr. $32 /$.
$4^{\text {th }}$ qr. $26 / .28 /$.

## Beyerley.

and gr. $36 /$.
$3^{\text {rd qr. }} 36 \%$.
$4^{\text {th }}$ qr. $36 / .28 /$.

## Berwick.

2nd qr. 26/8.
$3^{\text {rd }} \mathrm{qr}$. 26/8.

## Braintree.

2nd qr. 32/.
3 rd $9 \mathrm{gr} .32 / .40 /$. 36/. 28/.
4th qr. 28/.36/.32/.

## Brecon.

2nd qr. 29/4. 28/. $3^{\text {rd qr. }} 28 /$.
$4^{\text {th }} \mathrm{q}^{\mathrm{r} .} 28 / .32 /$.
Bury.
2nd qr. 32/. 30/. $36 / .30 \%$.
3rd qr. $3^{2 / .} 30 / 8$.
$4^{\text {th }}$ qr. $28 \% .24 /$. 26/8. 24/: 36/. 38/.

## Cambridge.

2nd qr. 32/.37/4. 3 rd qr. $37 / 4.36 / 8$. 37/4. 36/8. 37/4. 40/. 37/4. 29/4. 30/8. 29/4.
$4^{\text {th }}$ qr. $29 / 4 \cdot 26 / 8$. 40\%.44/.

## Carlisle.

2nd qr. 26/8.
3rd qr. $26 / 8$.

## Chester.

3rd qr. 34/. 32/. 30/8.
$4^{\text {th }}$ qr. $30 / 8.27 / 4$.
Colohester.
2nd qr. 28/. $32 /$. 45/4.
3rd qr. 29/4.
$4^{\text {th }}$ qr. $32 / .29 / 4$. 37/4.

## Derbx.

2nd qr. 32/. 33/4. 34/8. 32 /.
$\begin{array}{llll}3 \mathrm{rd} \\ \mathrm{qr} . & 32 / . & 26 / 8 .\end{array}$
33/4. 38/8. 34/8.
$33 / 4 \cdot 3^{2} / \cdot 34 / 8$. 32/.
4th qr. 32/. 30/8. 26/8. $25 / 4$.

## Dunstable.

2nd qr. $32 /$.
3rd qr. $3^{2} / \cdot 3^{6 / \cdot 32 / .}$
$4^{\text {th }}$ qr. $3^{2 / \cdot} 3^{6}$.
Gloucester.
$4^{\text {th }}$ qr. $44 /$.
Farnitam.
2nd qr. $36 / .40 / .38 /$. 3rd qr. 38/.40/.38/. $4^{\text {th }}$ qr. $38 /$.

## Hempstead.

2nd qr. 32/.30/.36/.
3rd qr. 36/. 40/. $36 / . \quad 38 \% \quad 36 /$. 34/.
$4^{\text {th }}$ qr. $26 / . \quad 36 /$. 32\%.40/.

Hereford.
3rd qr. $36 / .28 /$.
$4^{\text {th }}$ qr. $28 / .29 / 4$.
Hitcain.
3rd qr. 32/. 26/.
$4^{\text {th }}$ qr. $26 / .28 /$. 26/8. 44/.48/.

Hull.
2nd qr. $32 / .36$.
3 rd qr. $36 / .32 /$. 26/8.
$4^{\text {th }}$ gr. 26/8. 24/.
Kingston.
3rd qr. $38 / 8.38 /$. 38/8.
$4^{\text {th }}$.qr. $37 / 4 \cdot 36 /$. $38 / . \quad 36 / . \quad 28 /$. $26 / .26 / 8 . \quad 30 /$. 32/. 40/. 42/.

## Liverpool.

2nd qr. $24 /$.
3rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.

## London.

2nd qr. 27/4. 28/. 30/. $27 / 4$. $28 /$. 34/8.
3rd qr. 32/. $36 /$
34/. 34/8. 34/.
$38 / . \quad 36 / . \quad 34 /$. $32 /$.
$4^{\text {th }}$ qr. 32/. 34/. $\begin{array}{lll}32 / . & 24 / . & 26 / \text {. }\end{array}$ $30 \%$ 28/. $30 \%$ $33 / 4$.

## Lechlade.

2nd qr. 33/4.
Malmesbury.
3rd qr. 24/.
4th qr. $24 / .28 /$.
Marfield.
4th qr. 42 /.
Melton Mowbray.
3 rd qr. 32/. 29/4. $32 / .29 / 4 \cdot$
$4^{\text {th }}$ gr. $26 / 8$.

## Newark.

2nd qr. 32/.28/.
3 rd qr. $28 \% .36 \%$
4th qr. 36/.40\%.

## Newmarket.

2nd qr. 28 /.
3rd qr. $28 /$ 29/4.
$32 \%$ 34/. 40\%. $36 / \cdot 32 /$
$4^{\text {th }}$ qr. $26 / 8$.
Northampton.
2nd qr. 29/4. 28/.
31/4. 30/.3I/4.

3rd qr. 32/. $30 / 8$. 34/8. 30/8. 32/. 29/4. 28\%. 24/.
4th qr. 24/. 25/4. 26/. 28/. 25/4.
$21 / 4.26 / 8.28 \%$

## Norwich.

2nd qr. 32/. 36 .
$4^{\text {th }}$ qr. $28 / .36 \%$
Nottingham.
2nd qr. $28 /$.
3 rd qr. 28/. 24/.32 $/$.
$4^{\text {th }}$ qr. $32 / .42$.
Oakham.
2nd qr. $17 / 4$.
3rd qr. I7/4.32/.
$4^{\text {th }}$ qr. $32 \%$

## Pembrake.

2nd qr. $20 / .21 / 4$. 20/. 18/8. 20/.
3rd qr. 20/. 21/4. 22/8.
$4^{\text {ih }}$ qr. $22 / 8.21 / 4$.
20/. 18/8. $17 / 4$.
Penrith.
2nd qr. 26/.
3rd qr. 26/. 3I/4.
26/. 31/4.
Peterborough.
3rd qr. 32/.
$4^{\text {th }}$ qr. $3^{2} /$.
Reading.
3rd qr. 48/. 40/.
44/. $36 /$.
$4^{\text {th }}$ qr. $40 / .36 /$
Rochester.
$4^{\text {th }}$ q. 28/.
Royston:
3rd qr. 29/4. 33/4.
24/.
4th qr, 24/.

## Rumford.

3rd qr. $36 /$.
Sandwich.
$4^{\text {th }}$ qr. 24/. 22/. 23/4.

## Stamford.

2nd qr. 26/8. $32 /$.
3rd qr. 32/. $36 /$. 34/8. 32 /.
$4^{\text {th }}$ qr. $32 / .29 / 4$. $33 / 4$.

## Wakefield.

2nd qr. 18/. 19/4. $34 / \cdot 37 / 4$.
3rd qr. $37 / 4 \cdot 3^{8 / 8}$.
$4^{\text {th }}$ qr. $3^{8 / 8 .} 25 / 4$. 32/.

## BEANS

## Abingdon.

2nd qr. 29/. 28/. 24/.
3 rd qr. 29/. 30/8. 29/4. 30/8. 28/. $25 / 4 . \quad 26 / . \quad 25 /$. 26/8.
$4^{\text {th }}$ qr. $26 / 8$.
Bedford.
2nd qr. 24/:
$3^{\text {rd qr. 24/. }}$
$4^{\text {th }}$ qr. $24 /$.
Berwick.
2nd qr. 21/6.
Bevertey.
2nd qr. 20/.
3 rd qr. 20\%.
$4^{\text {th }}$ qr. 20/. 16/.

## Braintree.

2nd qr. 24/.
$3^{\text {rd }}$ qr. $24 /$.
$4^{\text {th }}$ qr. $24 /$.

## Brentrord.

3rd qr. 28/. 25/4. 28 .
$4^{\text {th }} \mathrm{qr} .28 / .18 / 8$.

## Cambridge.

2nd qr. $28 /$.
3 rd qr. 26/. 24 .
$4^{\text {th }}$ qr. 24/. $22 / 8$.
Carlisle.
and qr. $16 / 8$.
.3rd qr. 16/8.
Chesper.
3 rd qr. 22 /.
$4^{\text {th }}$ qr. $22 / .21 / 4$.
Cheltenham.
3 rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.
Colchester.
and qr. 28/. 32/.
$3^{\text {rd }}$ qr. $32 \% 30 /$.
$4^{\text {th }}$ qr. $30 / .26 / .20 /$.

## Derby.

2nd qr. 25/4. 24/. 24/8. 24/. 26/8. $25 /$.
3 rd qr. 24/. $25 / 4$. 28/. $26 / 8$. $27 / 4$. 25/4. 26/8. $25 / 6$. 24/.
$4^{\text {th }}$ qr. 24/. $26 / 8$. $24 / .22 / 8.21 / 4$.

Dorchester. 2nd qr. 26/8. 29/4. $3^{\text {rd }} \mathrm{qr} .29 / 4 \cdot 34 / 8$.

29/. 34/8. 37/4. $32 /$.
$4^{\text {th }}$ qr. $3^{2} / \cdot 3^{\text {I }} /$.

## Dunstable.

2nd qr. 24/. 25/.
24/.
3rd qr. 24/. 22/.
$4^{\text {th }}$ qr. 22/. 20/8. 2I/4.

Gloucester.
4th qr. 24/.
Hempstead.
and $\mathrm{qr} .16 / .25 / 9$. 26/. 24/8.
$3^{\text {rd }}$ qr. $25 / 6.24 / 8$. 25/6. 25/. $25 / 6$. 22/6.
$4^{\text {th }}$ qr. 22/6. 24/.
Hucl.
3rd qr. $18 / .17 / .16 /$.
$4^{\text {th }} \mathrm{qr} .16 / . \mathrm{I} 5 /$.
Kingston.
3rd qr. 26/. $23 / .25 /$. $4^{\text {th }}$ qr. $25 / .23 / .24 /$. 28/. $23 / .26 / .24 /$.

## Liverprool.

2nd qr. 24/.
3 rd qr. $24 /$.
$4^{\text {th }}$ qr. 24 /.
London.
2nd qr. 22/. $28 /$. 26/6. 29 \%. $27 /$.
$28 / . \quad 25 / 6 . \quad 25 /$.
28/.
3rd qr. 27/. 28/. 27/.
28/. $26 / . \quad 24 / 6$. 24/. 23 /.
4 th $\begin{array}{lll}24 / . & 23 / . & 24 / \text {. }\end{array}$
23/6. 22/. $21 /$.
22/. 24/. 21/.
23/. $25 /$.

## Melton Mowbray.

2nd qr. 22/8.
$3^{\text {rd qr. 22/8. } 24 / .}$
$4^{\text {th }}$ qr. 22/8.

## Newark.

2nd qr. 25/4. 28/.
$3^{\text {rd }}$ qr. $28 /$.
$4^{\text {th }}$ qr. $28 / .20 /$.
Newmarket.
and qr. 28/.
3rd qr. $28 /$.
4th qr. 28/.
Northampton.
2nd qr. 24/. 22/8. 24/.
3 rd qr. 26/8. 24/8.

24/. 20/. $27 /$. 21/. 20/.
$\begin{array}{llll}4^{\text {th }} & \text { qr. } & 20 / . & 29 / 8 .\end{array}$ 20/. $18 / 8$.

## Oakham.

2nd qr. 20/. 16/. 22/8.
3rd qr. 22/8.
$4^{\text {th }}$ qr. $22 / 8.21 / 4$. 16/.

## Oxford.

2nd qr. 29/. 32/. 3rd qr. 32/. $26 /$. $4^{\text {th }} \mathrm{qr}$. $26 /$.

## Peterborough.

$3^{\text {rd qr. 22/8. }}$
$4^{\text {th }} \mathrm{qr} .22 / 8$.

## Reading.

2nd gr. 27/. 32/.
$30 /$.
$3^{\text {rd }}$ qr. $30 / .32 /$.
$4^{\text {th }}$ qr. $32 /$.
Rochester.
$4^{\text {th }}$ qr. 22/. 24/.
Royston.
$4^{\text {th }}$ qr. $24 /$.
Rumford.
3rd qr. 22/6.

## SANDWich.

3rd qr. 22/6. 24/. 22/6.
$4^{\text {th }}$ qr. 22/6. $19 /$. 2I/.

St. Alban's.
$3^{\text {rd }}$ qr. $28 /$.
$4^{\text {th }}$ qr. $28 /$.
Stamford.
2nd qr. 24/. 20/.
22/. 24/.
$3^{\text {rd qr. } 24 / .}$
$4^{\text {th }}$ qr. 24/. 22/.
Taunton.
3 rd qr. $32 /$.
Wakefield.
and qr. I2/8. I3/8. 24/.
3rd qr. 24/.
$4^{\text {th }}$ qr. $24 / .20 / .22 /$.
Wycombe.
2nd qr. 28 . 3 rd qr. 28/.32/.
$4^{\text {th }} \mathrm{qr} .32 / .24 /$.

## GREY PEAS .

## Aringdon.

2nd qr. 26/8. 28/.

3rd qr. 30/8. 32/.
33/4. 32/. 33/4.
30/8. 32/. 26/8.
$4^{\text {th }}$ qr. $26 / 8$.
Andover.
2nd qr. $30 / .28 /$.
3rd qr. 28 /.
$4^{\text {th }}$ qr. $28 /$.
Appleby.
2nd qr. 18/.22/.24/.
3rd qr. $24 /$.
$4^{\text {th }}$ qr. $24 / \cdot 22 / 8$.
Bedford.
2nd qr. $32 /$.
3rd qr. $32 / .28 /$.
21/4.
$4^{\text {th }}$ qr. $21 / 4$.
Berkhampstead.
2nd qi. $26 / 8$.
3rd qr. 26/8.
Berwick.
2nd qr. 19/4. $17 / 4$. 3rd qr. $17 / 4$.

## Beverley.

2nd qr. 24/.
3 rd qr. $24 /$.
$4^{\text {th }} \mathrm{qr} .24 /$.
Braintree.
2nd qr. 28/.
$3^{\text {rd }}$ qr. 28/.32/.
$4^{\text {th }}$ gr. $32 /$.
Beecon.
2nd qr. $16 /$.
3 rd qr. $16 /$.
$4^{\text {th }} \mathrm{qr} . ~ \mathrm{I} 6 /$.
Bury.
2nd qr. 26/. 24/. $26 /$.
$3^{\text {rd }}$ qr. $28 /$.
$4^{\text {th }}$ qr. $28 /$.
Cambridge.
2nd qr. 20/. 28.
$3^{\text {rd }}$ qr. 28/. 24/.
28/. 21/4.
$4^{\text {th }}$ qr. $21 / 4.24 /$.

## Carlisle.

2nd qr. $13 / 4$.
3 rd qr. $13 / 4$.
Chester.
3 rd $2 \mathrm{I} / 4$.
Chichester.
2nd qr. 32/.
3rd qr. $32 /$;
$4^{\text {th }}$ qr. $32 /$.
Colchester.
2nd qr. $32 \%$
3 rd qr. $32 \%$.
$4^{\text {th }}$ qr. $32 /$.

| Derby. <br> 2nd qr . 22/8. 26/8. <br> 25/4. 26/8. 25/4. <br> 3 rd qr. $21 / 4.24 /$. <br> 26/8. 28/. 26/. <br> 24/8. 22/4. 24/. <br> 25/4. <br> $4^{\text {th }}$ qr. $25 / 4 \cdot 24 /$. <br> 22/8. $16 /$. <br> Dorchester. 2nd qr. 40/. <br> 3 rd 9 rr $32 / .36 \%$ $36 / .26 / 8$. |
| :---: |
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|  |  |

Dunstable.
2nd qr. 28/. 32/.
$3^{\text {rd }}$ qr. $32 / .28 /$. 21/8.
4th qr. $22 / 8.22 /$.
Falmouth.
2nd gr. $40 /$.
3rd qr. 40/. $38 / 8$.

## Farnham.

2nd qr. $32 /$.
3rd qr. $32 /$.
$4^{\text {th }}$ qr. $32 /$.
Hempstead.
2nd qr. 26/8. $25 / 4$. 27/4. 25/4.
3rd 9r. 25/4. ${ }^{27 / 4}$.
25/4. $24 /$.
$4^{\text {th }}$ qr. 24/. $22 / 8$.

## Hereford.

$4^{\text {th }}$ qr. 18/8. $16 /$.
Hitchin.
2nd qr. $30 / .26 /$.
3rd 9r. 26/. 28/.
26/. 24/.
$4^{\text {th }}$ qr. $24 / .22 / 8$.
21/4. 20/.
Lechlade.
3rd qr. 24/. $26 / 8$.

## Lewes.

2nd qr. $26 / 8$.
3rd qr. 26/8.

## Liverpool.

2nd 9 r. $20 \%$
3rd qr. $20 \%$
London.
2nd qr. $37 / 4 \cdot{ }^{27} / 4$.
28/. 27/4.
$\begin{array}{lll}3 \text { rd } \\ \text { qr. } & 26 / . & 27 / 4 .\end{array}$ 26\%. 29/4. 30/ 29/4. 20\%. 22/. 24/.
$4^{\text {th }}$ qr. 21/4. 28/.
Malmesbury.
$3^{\text {rd }}$ qr. $30 / 4$.
$4^{\text {th }} 9 \mathrm{r} .30 / 4$.

Melton Mowbray.
3rd qr. 23/4. 22/8. $4^{\text {th }} \mathrm{qr} .20 /$.

Newark.
2nd qr. 22/8. 25/4.
3rd qr. 25/4.
$4^{\text {th }}$ qr. $25 / 4$.
Newburx.
2nd qr. 3I/8.

## Newmarket.

2nd qr. $32 /$ $3^{\text {rd }}$ qr. $32 /$. $4^{\text {th }}$ qr. $32 /$.
Northampton.
3rd qr. 32/. 30/.
29/4.
$4^{\text {th }}$ qr. 29/4.
Norwich.
2nd qr. 32/.
4th qr. 20/.
Nottingham.
2nd qr. 24/.
3 rd qr. $24 /$.
$4^{\text {th }}$ qr. $24 /$.
Оakham.
2nd qr. 20/. 24/. 3rd qr. 24/. 28/. $4^{\text {th }}$ qr. $28 / .21 / 4$.

Oxford.
2nd qr. 24/. 26/8. 3rd qr. $32 /$.
4th 9 r. $32 /$.
Pembroke.
2ud qr. 18/8. 19/4.
17/4. $16 /$.
3rd qr. $17 / 4$. $16 /$.
Penrith.
2nd qr. 18/. 24/.
3 rd qr. 24/.

## Reading.

2nd qr. $32 / .37 / 4$. 35/4.
3rd qr. 35/4. 32/. $4^{\text {th }}$ qr. $32 /$.

Royston. 3rd qr. 26/8. $25 / 4$. 24/.
$4^{\text {th }} 9$ r. $21 / 4.20 /$.

## Rumpord.

3rd qr. $3^{2}$ /.
Shipstone.
2nd qr. $26 /$.
$3^{\text {rd }}$ qr. $26 /$.
$4^{\text {th }}$ qr. $26 /$.
Shoreham.
2nd $q$ r. 26/8. 3rd qr. 26/8.

St. Alban's. 4th qr. 24 /.

Stamford.
2nd qr. $18 / 8.24 /$. 3rd qr. 24/. 26/8. 4th qr. 26/8. 20/.

Taunton.
3rd qr. 26/8.
Wakefield.
2nd qr. 12/8. $14 /$.
$22 / .{ }^{2} 4$ /.
$3^{\text {rd }}$ qr. $24 /$.
4th qr. 24/. 20/.

## Wусомве.

2nd qr. $22 / 8$.
3rd qr. 28 /.
$4^{\text {th }}$ qr. $28 \%$.

WHITE PEAS .
Abingdon.
2nd qr. $32 / .34 / 8$. $37 / 4$.
 28\%.
4th qr. 28/.
Andover.
2nd qr. 40 \%
3rd qr. 40/.
4th qr. 40 .
Appieby.
2nd 9r. 44/.
3rd qr. 44/.
$4^{\text {th }}$ qr. 44/.
Berwick.
and qr. $30 / 8$. $3^{\text {rd }}$ qr. $30 / 8$.

Beverlex.
2nd qr. 40/. 3rd qr. $40 /$. $4^{\text {th }}$ qr. $40 /$.

Braintree.
2nd 9 r. 40 \%
3rd qr. 40/.
$4^{\text {th }}$ qr. $40 /$.
Bury.
2nd qr. 28/. $26 /$.
$3^{\text {rd }}$ qr. $32 /$.
$4^{\text {th }}$ qr. $32 /$.

## Chester,

$3^{\text {rd }}$ qr. $24 /$.
$4^{\text {th }}$ qr. $24 /$.
Chichester.
2nd qr. 40/.
3rd qr. 40/.
4th qr. 40 .

Colchester. 2nd qr. $36 \%$ 3 rd qr. $36 /$.
$4^{\text {th }}$ qr. $36 /$. Derby.
3rd qr. 25/4. $26 / 8$. 28\%.
$4^{\text {th }}$ gr. $28 \%$
Dorchester.
2nd qr. 32/. $36 /$.
3rd qr. $36 / .42 / 8$. $36 / .42 / 8$. 44/. $4 \%$
$4^{4 \mathrm{~h} \text { qr. }} 40$.
Dunstable.
2nd qr. 28/.
3rd qr. 28/. 33/4.
$4^{\text {th }} 9 \mathrm{qr} .33 / 4$.
Falmouth.
$3^{\text {rd }} \mathrm{qr}$. $50 / 8$.
$4^{\text {th }}$ qr. $32 /$.
Farnham.
2nd qr. $36 \% 40 \%$
3rd qr. $36 / 40$.
$4^{\text {th }} \mathrm{qr} .4 \%$
hempstead.
2nd qr. $32 / .29 / 4$ 32 .
3rd 9r. $32 / .36 \%$
$4^{\text {th }}$ qr. $36 \% 3^{2} /$. 28.

## London.

2nd qr. $40 / .35 / 4$. $36 / .37 / 4.36 \%$. $38 / .36 / \cdot 34 / 8$. 36/.
3rd qr. 40\% 36\% $38 \% \quad 36 \% \quad 34 /$. $36 / .34 / .32 \%$.
4th 9r. $32 \% 34 / \%$ . $32 / .36 / .34 /$. 32/. 29/4. 31/8. $32 / .37 / 4.36 \%$

## Melton Mowbraf.

3rd qr. $37 / 4.42 / 8$. $37 / 4$. $4^{2} / 8$.

## Newburx.

2nd qr. $36 /$.

## Northampton.

2nd qr. 28/. 25/4. 30/8.

Norwice.
2nd qr. 36/.

## Oarham.

2nd $9 \mathrm{r} .36 / .4 \%$
3rd qr. $40 / .34 / 8$.
$4^{\text {th }} \mathrm{qr} .3 \mathrm{I} / 4 \cdot 34 / 8$.
Oxford.
2nd 9 r. $36 / .32 /$.

3rd qr. 3 3/.
$4^{\text {th }}$ qr. $32 /$.

## Pembroke.

2nd qr. 32/. 28/. $32 \%$.
$3^{\text {rd qr. }} 32 \%$
Reading.
2nd qr. $36 / .37 / 4$.
3rd qr. 37/4.
4th qr. $37 / 4$.
Rochester.
$4^{\text {th }}$ qr. $32 /$.
Royston.
3rd qr. $32 /$.
$4^{\text {th }}$ qr. $32 /$.
Rumford.
3rd qr. 48/.
Sandwich.
3 rd qr. $40 /$.
$4^{\text {th }}$ qr. $40 / .38 /$.

## StamFord.

2nd qr. 34/8. 38/.
40/.
$3^{\text {rd }}$ qr. $40 /$.
$4^{\text {th }}$ qr. $40 / .32 /$.
Taunton.
3rd qr. $32 /$.
Wakefield.
and qr. 24/. 36/.
3rd qr. $36 \%$
$4^{\text {th }}$ qr. $36 /$.
Wycombe.
2nd qr. $36 /$.
3rd qr. $36 / .32 /$. $4^{\text {th }}$ qr. $32 /$.

## 1693-94.

## WHEAT

Abingdon.
Ist qr. 52/. 64/. 68/. $61 / 4 \cdot 72 /$. 2nd qr. 72 . 68/. 65/4. $72 / .60 /$ 3rd qr. 68/. 61/4. $4^{\text {th }}$ qr. $61 / 4$.

Andover.
Ist qr. 64/. 2nd qr. 64/. 3rd qr. 64/. $4^{\text {th. }}$ qr. 64/.48/.

## Appleby.

Ist qr. $46 / .40 /$. 2nd qr. 40/.44/. 3rd qr. 44/. $4^{\text {th }}$ qr. $44 /$.

BANBURY.
Ist $\mathrm{qr} .46 / .62 \%$
$64 / .52 / .60 /$
2nd qr. $60 / .64 /$.
$3^{\text {rd }} \mathrm{qr} .64 / .56 /$.

## Bedford.

Ist gr. 54/. $56 /$. $60 / .62 \%$
2nd gr. 62/, 60/. 62/8.
3rd qr. 62/8. 56/. 64/.
$4^{\text {th }}$ qr. $53 / 4 \cdot 45 / 4$. $36 /$.

## Beverley.

Ist qr. 40/. 34/. 36\%.
2nd qr. 36/. 42/. 40/.
3rd qr. 40/.
4th qr. 40/. 32/.

## Bicester.

Ist qr. 44/. 60/. $61 / 4.52 / .60 /$.
2nd qr. 60/.64/.

## Braintree.

Ist qr. 56/. 58/8.
62/8. 62 /.
and qr. 62/. $56 /$.
$3^{\text {rd }}$ qr. 56/. 60/. 57/4. $60 /$.
$4^{\text {th }}$ qr. $60 \% .48 /$. 44/. 36\%. 40/. 32/.

Brecon.
Ist qr. $38 / 8.48 /$. 44/.
and qr. 44/.
3rd gar. $44 /$.
$4^{\text {th }}$ qr. $44 / .36 /$. 4\%/.

## Brentford.

Ist qr. 72/: 77/4. 84/. 78/. $72 /$. $\begin{array}{lll}74 / . & 76 / . & 77 / 4 \\ 84 / . & & \end{array}$
2nd qr. 84/. 8o/. 82/. 80/. 82/. 80/. 84/. 86/.
3rd qr. $86 / .85 / 4$. $\begin{array}{lll}80 \% & 76 / . & 68 \%\end{array}$ 72/. $73 / 4.84 /$ 80\%
$4^{\text {th }}$ qr. $78 / .72 /$ 64/. $56 \%$ 54/. 54/8. $4^{8 / .45 / 4}$ 42/8. 44/. $\mathbf{4}^{6 / .}$

## Bury.

Ist qr. 60/. $46 /$. $56 \% \quad 52 \% \quad 56 /$

2nd qr. $56 / .60 /$.
66/. 65/4. 66/. 48/.
3rd qr. $48 / . \quad 52 /$.
60/.
$4^{\text {th }}$ qr. $60 / . \quad 52 /$. 54/.46/.

## Cambridge.

Ist qr. 56/. 57/4. 58\%. 54/8. 60/.
2nd qr. 60\%. 52\%. 56/.
3 rd qr. $56 /$.
$4^{\text {th }}$ qr. $56 / .48 /$. 44/. 32\%.

## Chester.

Ist qr. $42 /$.
2nd qr. 42/.

## Chichester.

Ist qr. 64/:56/. 2nd qr. 56/.60\%. 3rd qr. 60/.
$4^{\text {th }}$ qr. 60/. $52 /$. 48/.40/.
Church Norton.
Ist qr. 45/4. 60/. $56 /$
2nd qr. 56/.64/.
3rd qr. 64/. 56/.
$4^{\text {th }} \mathrm{qr} .56 /$
Colghester.
Ist qr. 56/.60/.
and qr. 60/. 58/.
3 rd qr. 58/.
$4^{\text {th }}$ qr. $58 / .50 /$. 41/4..

## Croydon.

3rd qr. 76/. 72/. 68/. $67 / 4 . \quad 64 /$. $66 / .72 \%$ $4^{\text {th }}$ qr. $7^{2 /} \cdot 5^{6 /}$. $52 / .46 / .36 /$.

## Derby.

Ist qr. 40/. 42/8.
2nd qr. 42/8. 44/.
$3^{\text {rd qr. 44/. 40/. }}$
$4^{\text {th }}$ qr. $40 / .32 /$.

## Dorchester.

Ist qr. 56/. 60/. $56 / .58 / 8$.
and $\mathrm{qr}, 58 / 8.56 /$. 60/. 56/. 57/4. 56/.
3rd qr. 58/8. 60/. $53 / 4,52 / .56 /$.
4th qr. $56 / .45 / 4$. 37/4. 44/. 36/.

## Dunstable.

Ist qr. 56/. 64/.
2nd qu. $64 /$.
$3^{\text {rd }}$ qr. 64/. 56/.
$4^{\text {th }}$ qr. $53 / 4 \cdot 48 /$.

## Exeter.

3rd qr. $56 / .48 /$.
$4^{\text {th }}$ qr. $52 / .48 /$. 40\% $36 \% \quad 32 \%$ 29/4.

## Falmouth.

Ist qr. 35/8. 38/8. $43 / 4.49 / .3^{6} /$
2nd qr. $40 / .41 / 4$. $45 / 4,46 / 8$.
3rd 9 r : $46 / 8.45 / 4$. 46/8. 48/. 44/8. 43/4. 40/. 43/4. 40/. $41 / 4$.
$4^{\text {th }}$ qr, $43 / 4 \cdot 41 / 4$. 33/4. 34/8. 33/4. 29/4.

Farnham.
Ist qr. 58/. 64/. 76
2nd qr. 76/. 68/. 74/. 78 /.
3rd qr. 78/. 66/8. 64/.
$4^{\text {th }}$ qr. 64/. $56 /$. 48\%. 44/. 52\%. 48/.

## Gloucester.

Ist qr. 52/4. 48/.
2nd 9 i. 48/. 60/. 54/8.
3rd qr. 54/8. $4^{8 / .}$
$4^{\text {th }}$ qr. $48 / .41 / 4$. Hempstead.
Ist qr. 64/. 72/. 68/. 65/4. 66/. 68/.72\%.
2nd qr. 68/. 72/. 68/:72/.
3rd qr. 72/. 68/. $56 \% \quad 66 / . \quad 64 /$. 68/. 64/.
$4^{\text {th }}$ qr. 64/. $58 /$. $48 / . \quad 40 \% \quad 36 /$. 38/8.

## Hereford.

Ist qr. 44/.
2nd qr. 44/. 48/. 44/.
3rd qr. 44/. 50/8.
$4^{\text {th }}$ qr. $50 / 8.48 /$. 36/.

> Hitchin.

Ist qr. 64/. 70/.
2nd qr. 72/: 73/4. $72 / .64 / . \quad 68 \%$ $78 / 8$.
3rd qr. 68/. 66/. $62 / .64 /$.
$4^{\text {th }}$ qr. $56 / .48 /$. $44 / . \quad 40 \% \quad 48 \%$ 52/. $36 \%$. 38 .

## Hus.

Ist qr. 28/. 40/. 32/. 35/4.
2nd qr. $35 / 4 \cdot 42 /$. 44/.40/.42/.
$3^{\text {rd }} \mathrm{qr}^{2} .42 /$.
$4^{\text {th }} 9$ r. $42 / \cdot 32 /$.
Huntingdon.
$4^{\text {th }}$ qr. $\quad 52 \%$ 40/. 28/.

## Kingeton.

1 st 9r. 64/. 72/. $78 / 8 . \quad 76 \% .80 \%$ $70 \% \quad 76 \% \quad 78 \%$ 82 /. 80/.
and qr. 80/. $78 /$. 74/. $\quad 76 \% \quad 74 /$. 76\%. 72\% 74\% $80 \%$
3rd qr. 84/. 80/. 78\%. 74/. $68 /$ $70 \% \quad 74 / . \quad 76 \%$ 80\%. 76\%. 74/. 72/. 70/.
$4^{\text {th }} 9 \mathrm{~F} .7^{2 /} .68 /$. 52/. $58 \% . \quad 60 /$. $56 \% \quad 52 / . \quad 50 \%$ $\begin{array}{lll}52 \% & 46 / . & 36 / .\end{array}$ 40/. 44/.

## London.

Ist qr. 64/. 66/. 64/. $60 \% \quad 64 /$. 62/. 64/. 68/. 66/. 70/. 64/.
2nd qr. 64/. 68/. 66/. 64/. 66/.
3 3rd qr. 66/. $64 /$. $62 \% 60 \% \quad 62 \%$ $64 / \cdot 56 /$
$4^{\text {th }} \quad$ gr. $\quad 5^{2 / \cdot} \quad 4^{8 / .}$ 40/. 45/4. $3^{2} /$.

## Malmesbury.

Ist qr. 44/. 56/.
and qr. 56/.60/.
3rd qr. $60 /$.
$4^{\text {th }} \mathrm{qr} .60 / .40 /$.

## Maxfield,

Ist qr. $42 / .46 /$.
2nd qr. $46 / .56 /$. 53/4. 50/.
3 rd qr. 50/.
$4^{\text {th }} 9 \mathrm{Cr} .50 / .46 /$
Melton Mowbrat. Ist qr. $42 / 8.40 /$. 2nd qr. 48/. 44/. - 42/.

3 rd gr. 42/.45/4.
$4^{\text {th }}$ qr. 49/4. 41/4. 33/4.

## Newark.

Ist qr. $36 / .40 /$.
2nd qr. 40/.44/.
$3^{\text {rd }}$ qr. 44/.
$4^{\text {th }}$ qr. $44 / .40 /$ 32/.
Northampton.
Ist qr. $48 / .56 /$. 48/. 52/. 50/8. $52 \% .60 \% .56 /$.
and qr. $56 / .5 \mathrm{I} / 4$. 54/8. 53/4. $56 /$. 3rd qr. 54/8. 52/. $48 \%$
$4^{\text {th }} \mathbf{q}$ r. $48 / \cdot 36 /$
Norwich.
Ist qr. 56/. $58 /$. $56 / .52 / .60 /$.
2nd qr. 6o/. 58/. 48/.
3rd qt. 48/. 60/. 58/8.
4 th qr. $58 / 8,64 /$. 56\%.44/.

## Nottingham.

Ist qr. 40/. 42/.
2nd qr. 42/. $45 / 4$.
3rd qr. 45/4. 44/. 41/4. 40/.
$4^{\text {th }}$ qr. $40 \% 4^{2 / 8}$. 38/8. 36/.

## Oakham.

Ist $q$ r. $41 / 4 \cdot 38 / 8$. 45/4.
2nd qr. 45/4.
3rd qr. $48 /$.
$4^{\text {th }}$ qr. $48 / .34 / 8$. 25/4.

## Oxford.

Ist qr. 52\%. 66/8. 60/.66/8. $72 /$.
and $q$ r. $72 / .68 /$. 64/.68\%.70/8.
3rd 9 r. 70/8. 68/8. 64/.60/8.
$4^{\text {th }}$ qr. 60/8. $54 /$. 48\%.40/.

## Pembroke.

Ist qr. 29/4. 30/. $32 / . \quad 36 / . \quad 32 /$. 34/8. $36 /$.
$\begin{array}{llll}\text { 2nd } 9 r . & 36 / . & 34 / 8 .\end{array}$ 32/. 34/8. 36/. 32/. 36/. 32/8. $33 /$. 34/8. $36 /$. 34/8.
3rd qr. 34/8. $36 / 8$. 34/8. 33/4. 34/8.

32/: 29/4. 26/8. 24/.
44h qr. 24/. $26 / 8$.
24/. 28/. 24/. 24/.

## Peterborough.

Ist qr. 44/.

## Reading.

Ist qr. 68/. 77/4. $72 / .70 \%$ 66/8. $76 /$.
and qr. 76/. 72/. $74 / 8.72 / .76 /$
3rd $9 r . \quad 76 / .68 /$ 72/.64/.
$4^{\text {th }}$ gr. $64 / .56 /$. $50 \% \quad 52 \% \quad 48 \%$ 40/. 44/.

Ricrmond.
$4^{\text {th }}$ qr. $48 /$.
Rochester.
Ist qr. 64/. 68/.
and qr. 68/.64/.
3 rd qr. 64/. 60/. 56/.
$4^{\text {th }}$ qr. $52 / .40 /$. 50/.

Royston.
Ist qr. 48/. 54/. $56 \% .64 /$.
and qr. 64/. $66 / 8$. 64/. 62 /.
3rd qr. 62/. 52/. $60 /$
$4^{\text {th }}$ qr. $60 / .48 /$. $40 \% \quad 44 / . \quad 32 \%$ 40/.34/8. 33/4.

## Sandwich.

$\begin{array}{llll}\text { Ist } & \text { gr. } & 48 / . & 58 / .\end{array}$ $5 x / 4$.
and qr. 57/4. 56/.
$3^{\text {rd }}$ qr. $56 \% .60 \%$
$4^{\text {th }}$ qr. $60 / . \quad 5^{2} /$. 56/.48/.

## Shipston.

Ist qr. 42/8. 48/. 56/.42/8.
2nd qr. 42/8. $52 /$.
3rd qr. 52/. 48/.

## Shrewsbury.

 Ist qr. 40/.2nd qr. $40 \%$
3rd qr. $40 \%$
$4^{\text {th }}$ gr. 40/.
St. Alban's.
Ist qr. 64/. 72/. 64/.72/:76/. 2nd $9 \mathrm{r} .7^{6 / \cdot 72}$. 3rd qr. 72\%.68/.
$4^{\text {th }}$ qr. $64 / \cdot 56 /$. 48/. 44/. 40\% 38/.

## Stamford.

Ist qr. 44/. 48/8.
2nd qr. 47/4. 48/8. 50/8.
3rd qr. 50/8. $48 \%$ $52 \% .56 / .50 /$ $4^{\text {th }}$ gr. $50 / .4^{2 / 8 .}$

38/. 30/8.
Tetrbury.
$3^{\text {rd }} 9$ r. 49/4.
$4^{\text {th }}$ qr. $49 / 4.40 /$.

## Wakefield.

Ist qr. 4I/4. 40/.
2nd qr. 40/.44\%.
3rd qr. 44/. 40\%.
$4^{\text {th }}$ qr. $40 / .32 /$.
Woorton.
$4^{\text {th }}$ qr. 44/.
WORCESTER.
2nd qr. $4^{2 / 8}$.
$3^{\text {rd }} \mathrm{qr} .4^{2 / 8}$.
$4^{\text {th }}$ qr. $4^{2 / 8} .36 /$.
Wycombe.
Ist qr. 68/. 76/. $78 \%$
and qr. 78/. 76/. $72 /$
3rd qr. 72/. 74/. 68/. 64/.
$4^{\text {th }}$ qr. 66/. $56 /$. 48/. 50/8.
The great rise in many places is in the week Oct. 6-I 3 , 1693.

## BARLEY .

## Abingedon.

Ist qr. 23/. 27/. 28/6. 29/6. 30/.
2nd 9 r. $30 / .31 / 6$.
28/6. 29/4. 30/.
3rd 9r. 30/. 29/. 29/6.
$4^{\text {th }}$ qr. 29/6.

## Andover.

1st qr. $21 / 9.25 /$.
2nd qr. $25 / .28 \%$.
$3^{\text {rd }}$ qr. $28 /$.
$4^{\text {th }}$ qr. $28 / .23 / \mathrm{m}$

## Appleby.

Ist gr. 17/4. 20/.
2nd qr. 20/.
3 rd qr. $20 \%$
$4^{\text {th }}$ qr. $20 \%$

## Banbury.

1st qr. 23/. 27/.
25/6. $25 /$.
2nd qr. $25 / . \quad 26 /$. 29/.
3rd qr. 29/.

## Bedford.

1st qr. 24/. 27/.
and qr. 27/.
3rd qr. $27 /$.
$4^{\text {th }}$ qr. $27 / 6$.

## Beverley.

Ist qr, 20/. 21 /. 2nd qr. 22/. 20/. 3rd qr. 20/. 16/. $4^{\text {th }}$ qr. $16 /$.

## Bicester.

1st qr. 25/. 26/. 25/.
2nd $q$ r. $25 / .26 /$.
Braintirie.
1st qr. 26/. 29/. 26/6.
2nd qr. 26/6. 25/.
3 rd qr. $25 / .23 /$.
$4^{\text {th }} 9 r .23 /$.
Brecon.
Ist qr. 2I/. 21/4. 24/.
2nd qr. 24/.
3rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.
Bury.
Ist qr. $21 / 6.24 / 4$. 20/. 21 /. 22/.
and qr. 23/. 22/. 20/.
3rd qr. 20/4.

## Cambridge.

Ist qr. 2I/. 24/. 23 /.
and qr. 22/. 23/. 21/.
3rd qr. 21/. 28/.
$4^{\text {th }}$ qr. 28/. $22 /$.

## Chester.

1st qr. 23/.

## Chichester.

1st qr. 24/.
and qr. 24/.
$3^{\text {rd qr. 24/. }}$
Church Norton.
1st gr. 25/. $27 /$. $25 \%$.
2nd gr. $25 / .28 /$.
$3^{\text {rd }}$ qr. $28 / .28 / 6$.
$4^{\text {th }}$ qr. $28 / 6$.
Colchester.
211d qr. 22/8.

3rd qr. $22 / 8$.
4th qr. 22/8.
Croydon.
2nd qr. 28/.
3rd qr. $28 /$.
$4^{\text {th }}$ qr. $28 / .26 /$. 21/.

Derby.
rst qr. 28/.
2nd qr. 28/. 26/8.
3 rd qr. $26 / 8$.
$4^{\text {th }}$ Gr. $26 / 8.18 /$.
Dorchester.
rst qr. 26/8. 22/. 25/4. 28/8. 26/8.
2nd qr. 26/8. 27/4. 28/. 28/8. 27/4.
3rd qr. 27/4-.29/4. 26/8. $29 / 4$.
$4^{\text {th }}$ qr. $29 / 4.32 /$. 20/. 12 /.

## Dunstable.

Ist qr. 25/. 27/. 25/. 28 /.
2nd qr. 28/. 27/. 29/.
$\begin{array}{llll}3 \text { rd qr. } & 29 / . & 27 / .\end{array}$ 26)
$4^{\text {th }}$ qr. 26/. 20/.

## Exetre.

3rd qr. 29/4. 24/. 29/4.
4th 9 r. 29/4. $21 / 4$. 23/4. 2I/4. $13 / 4$.

## Falmouth.

Ist qr. 22/8. 20/8. 22/8. 21 /.
2nd qr. 21/. 24/. 22/8. 24. $26 /$. 24/.
3rd qr. 24/: 26/. 24/. $25 / 6$. 21 /. 22/8. 24/. 20/. 24/.
$4^{\text {th }}$ 9r. $21 / 4 \cdot 22 / 8$. 20/. 14/8.

## Farnham.

Ist qr. 29/.26/. 29/. and qr. 29/. $27 /$. 29/. 30/.
3 rd qr. $30 \%$
4th qr. $30 \%$ 24/.

## Gloucester.

Ist qr. 28/. 29/4.
and qr. 29/4. 29/. 32/.
3rd qr. 32/. 30/.
$4^{\text {th }}$ qr. $30 / .24 /$.
Hempstead.
lst qr. 27/. $28 /$. 29/. 28/.

2nd qr. 28/. 29/.
3rd qr. 29/. 27/6.
$4^{\text {th }}$ qr. $27 / 6,24 /$. 21/.

## Hereford.

Ist qr. 20/.
2nd qr. 20/. 28/.
3rd qr. $28 /$.
$4^{\text {th }}$ qr. $28 / .16 /$.

## Hitchin.

xst qr. 27/. 29/6. 29/. 28/. 28/6.
2nd qr. 28/. 29/. 29/9. $28 / 9 . \quad 28 /$. 28/6.
3rd qr. . 27/. 26/. 20/. 21 /. 19/5.

Huml.
Ist qr. 19/. 29/. $19 / 6$.
2nd qr. 19/6. 20/.
21/. 20/. 20/6.
3rd qr. 20/6.
4th qr. 20/6. 19/.

## Huntingdon.

4th qr. 29/4. 24/. 18\%.

## Kingston.

rst qr. 28/. 29/. 29/6. 29/. 29/6. 29/.
2nd qr. 29/. 28/. 28/6 29/. $28 / 6$. 28/. 29/. $28 / 6$. 30/. 29/6.
3rd qr. $30 / 6$. $30 /$. 29/. 30/. $28 / 6$. 28/.
$4^{\text {th }}$ qr. $22 / .2 \mathrm{x} /$.

## London.

rst qr. $26 / . \quad 27 /$. 26/. 24/. 24/2. 26/.27/.25/.
2nd qr. 25/. 26/. 25/.24/.
3rd qr. $24 / .22 / 9$. 20/. 22\%.
4th qr. 22/.20/.

## Malmesbury.

rst qr. 24/.
2nd qr. 24/.
3rd qr. 24/.
4th qr. 24/.

## Maxfield.

Ist qr. 24/. 20/.
and qr. 24/.
3rd qr. 24/.
$4^{\text {th }}$ qr. 24/.
Melton Mowbray.
Ist qr. 24/.
2nd qr. 24/.
 16\%.

## Newark.

Ist qr. 23/. 21/. 23/.
2nd qr. 23/. 24/. 22/.
3 rd qr. $22 /$.
$4^{\text {th }}$ qr. 22/. 24/. 16/6.
Northampton.
1st qr. $25 / 4 . \quad 26 /$. 26/8. $25 / 8.26 / 8$.
2nd qr. 26/8. 26/.
27/4. 29/. 30/.
3 rd qr. $30 / 4.30 /$.
$4^{\text {th }}$ qr. $30 / .22 / 8$.

## Norwich.

Ist qr. 20/. 27/.
and $\mathrm{qr}^{2}$ 27/. 20/6.
19/.
3 id qr. 19/. 19/6.
21 /. 20/.
4th qr. 20\%.
Nottingham.
Isr gr. 26/. 25/4.
2nd qr. 25/4. 24/. 26/6.
3 rd 4r. 24/.
4th qr. 24/. 28/.
25/. 16/8.

## Oakham.

Ist qr. 24/. 21/4. 23/4.
2nd qr. 23/4. 26/.
3rd qr. 26\%. 26/8. 34/8.
4 th $9 \mathrm{r} .34 / 8.18 / 8$.
I4/8.

## Oxford.

Ist $q$ r. 24/8. 27/6.
27/.
and 4 r. $27 / .21 / 6$.
27/6. 3I/.
$3^{\text {rd }} \mathrm{qr} .31 /$.
$4^{\text {th }} 9$ q. $31 / .18 / 6$.

## Pembroke.

Ist qr. 16/. $14 / 8$. $16 \%$ 18\%. $18 / 8$.
$20 / .21 / 4.20 /$.
and qr . 18/8. 20/8. 21/4.
3rd qr. 22/. 21/4. 20/. 19/4. 18/8.
$4^{\text {th }}$ qr. $18 / 8.20 /$. 18/8. $17 / 4$, $16 /$.
14/8. 13/4.14/8
Peterbordugh.
1st qr. 24/.

Reading.
Ist qr. 28/6. 30/.
2nd qr. $30 /$
$3^{\text {rd }}$ qr. 30/. $32 / 6$. $30 / . \quad 25 / . \quad 23 /$. 22/.

## Richmond.

$4^{\text {th }}$ qr. 24/.
Rochester.
Ist qr. 24/. 26/.
2nd qr. 26/. $25 / 6$.
3rd qr. $25 / 6$.
$4^{\text {th }}$ qr. $22 / 6$.

## Royston.

ist qr. 23/. 25 /. 26/4. $25 / 4$.
2nd qr. $25 / 4$ - $25 / 6$.
27/6. 25/10.
3 rd qr. $25 / 6$.
$4^{\text {th }}$ qr. 25/6. 20/.
19/4. 18/.

## Sandwich.

Ist gr. 20/. 24/. 20/6. 26/.
2nd qr. 26/. 25/.
$3^{\text {rd qr. } 25 / .24 / 6 . ~}$
$4^{\text {th }}$ qr. 24/6. 20/.

## Shipston.

rst qr. 24/.
2nd qr. 24/.
3rd qr. 24/.
Shrewsbury.
Ist qr. $21 / 4$.
2nd qr. $21 / 4.24$ /.
3rd qr. 24/.
$4^{\text {th }}$ qr. 24 /.
St. Alban's.
1st qr. 25/. 28/.
28/6. 29/. $30 /$.
2nd qr. 30\%.
3 rd qr. 30/. 28/6.
$4^{\text {th }}$ qr. 28/6. 27/.
$26 / .24 / .22 /$.
Stampord.
1 st qr. 23/. 24/4.
.25/4.
2nd qr. 25/4. 23/4.
3rd qr. $25 / .24 / 6$.
25/8. $3^{8 / 8.29 / 4 .}$
$4^{\text {th }}$ qr. 29/4. 24/.
20\% 18\%.
Tetbury.
4th qr. 2I/4.
Wakefield.
1st qr. 25/. $24 /$.
2nd qr. 23/6.
3 rd qr. $23 / 6.22 / 6$. 22/.
4th qr. 22\%.

WOOTTON.
$4^{\text {th }}$ qr. $17 / 4$.
Worcester.
2nd qr. $25 / 4$.
3 rd qr. $25 / 4$.
$4^{\text {th }} \mathrm{qr} .25 / 4.21 / 4$. Wycombe.
Ist qr. 29/. 3 I/6.
2nd qr. $31 / 6.32 /$.
3rd qr. 32/.33/.
$4^{\text {th }}$ qr. $32 / .23 / 6$.

MALT

## Abingdon.

Ist qr. 30/. 23/.
24/. 30/.30/4.
2nd $\mathrm{qr} .30 / 4$.
3rd qr. $30 / 4$.
4th qr. $30 / 4$.
Andover.
Ist qr. $28 /$.
2nd qr. 28/.
3rd qr. 28/.
4th qr. $28 \%$

## Appleby.

Ist qr. $19 /$.
2nd qr. 19/。21/8.
3rd qr. $21 / 8$.
$4^{\text {th }} \mathrm{qr} .21 / 8$.
Banbury.
2nd qr. 28/.29/. 3 rd qr. 29/.

## Bedford.

Ist qr. 26/6. 28/6. 2nd qr. 28/6. 3rd qr. 28/6. 26/6. $4^{\text {th }}$ qr. $30 /$

Beverley. Ist qr. 26/. 24/. 2nd qr. 24/. 3rd qr. 24/. 22/. $4^{\text {th }}$ qr. 22/.

Braintree,
Ist qr. 28/. 29/. 27/.
2nd qr. 27/. 26/.
3rd qr. 26/. $25 /$.
23/. 22/.
$4^{\text {th }}$ qr. $22 \%$
Brecon.
Ist qr. 29/4.
2nd qr. 29/4.
3rd qr. 29/4,
$4^{\text {th }} \mathrm{qr} .29 / 4$

## Bury.

Ist qr. 20/. $22 /$. 21/.23/.

2nd qr. 23/. 21/. 22/.
3 rd qr. 22 /. $4^{\text {th }}$ qr. $22 /$.

## Cambridge.

1st qr. 22\%.
2nd qr. 22\%.
3rd qr. 22\%.
$4^{\text {th }}$ qr. 22 $/$.

## Chester.

Ist qr. 24/.
Chichester.
Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24/.
$4^{\text {th }}$ qr. 24/. 23/6.
Church Norton. Ist qr. 28/. 28/6. and qr. 28/6. 3 rd qr. 28/6.

Colchester.
ist qr. $21 /$.
2nd qr. 21 /. 22/.
3 rd qr. 22 /.
$4^{\text {th }}$ qr. $22 /$.
Croydon.
2nd qr. $32 /$.
3 rd qr. $32 \%$.
$4^{\text {th }} \mathrm{qr} .32 / .30 \%$

## Derby.

Ist qr. 28/. 32/.
2nd qr. 32/.
3 rd qr. $32 \%$.
4th qr. 32/. 26/8.
Dorchester.
Ist qr. 26/. 26/6. 28/.
2nd qr. 28/.
3 rd qr. 28/. $27 /$. 4 th $\mathrm{qr} . \quad 27 / . \quad 32 /$. 25/4. 18/8.

## Dunstable.

Ist qr. 27/. 28/.
2nd qr. 28/. 27/. 29/4.
3rd qr. 29/4, 27/4. 28/.
$4^{\text {th }}$ qr. $28 / .26 /$.

## Farnham."

Ist qr. 28/6. 28/.
2nd qr. 28/.
3rd qr. 28/.
$4^{\text {th }}$ qr. 28/.
' Gloucester.
Ist qr. 29/4. 32/.
2nd qr. 32/. 34/4. 3rd qr. $34 / 4 \cdot 32 /$. $4^{\text {th }}$ qr. $32 / \cdot 30 / 8$.

## Hempstead.

Ist qr. 28/. 29/.
2nd qr. $30 /$.
3 rd qr. $3^{\circ} /$.
$4^{\text {th }} 9 \mathrm{qr} .30 / .29 /$.
28/. 26/. $24 /$.
Hereford.
$4^{\text {th }}$ gr. 29/.

## Hitchin.

Ist qr. 27/.
2nd qr. 27/.
3 rd qr. 27/.
4th qr. $27 /$.

## Hull.

Ist qr. 22/. 28/. 24/.
2nd qr. 24/. 23/.
21/. 20/6.
3 rd qr. 20/6.
4th qr. 20/6.22/6.
Huntingdon.
$4^{\text {th }}$ qr. 28/. 24/.

## London.

Ist qr. 30/. 3I/. $30 / .32 \%$
and qr. $32 \% 30 \%$ 29/.
3rd qr. 29/, 28/,

$$
29 / .26 /
$$

$4^{\text {th }}$ qr. $28 /$.

## Maxfield.

2nd qr. 46/. 44/. 45/4.
3rd qr. 45/4.
$4^{\text {th }}$ qr. $45 / 4 \cdot 38 /$.

## Melton Mowbray.

Ist qr. 32/. 30/8.
2nd qr. 30/8.
3 rd qr. $30 / 8$.
$4^{\text {th }}$ qr. $30 / 8$.
Newark.
Ist qr. $25 / .26 /$. 2nd qr. $26 /$.
3 rd qr. $26 /$.
$4^{\text {th }}$ qr. $26 / .26 / 6$.
Northampton.
Ist qr. 28/. 29/4.
2nd qr. 29/4. 32/.
3 rd qr. $32 /$.
$4^{\text {th }} 9 \mathrm{gr} .32 /$.

## Norwich,

Ist $9 \mathrm{Ft} .24 / .21 /$. 20/8.
2nd qr. 20/8. 2x/.
3 rd qr. $21 / .20 /$.
4th qr. 20/.

## Nottingham.

ist qr. 28/.25/8.

2nd qr． $25 / 8.25 / 6$ ．
28／8．
3 rd qr．28／8． $4^{\text {th }}$ qr．28／8．

## Oakham．

Ist qr．30／．28／． 2nd qr．28／． $3^{2} /$ ． $3^{\text {rd }}$ qr． $32 \% .30 /$. $4^{\text {th }}$ qr． $30 / .21 / 4$ ．

## Oxford．

Ist qr．27／8．22／8． $32 / 8.30 / 8$ ．
and qr． $30 / 8$ ．
3 rd qr． $30 / 8$ ．
$4^{\text {th }}$ qr． $30 / 8$ ．

## Pembroke．

ist qr．18／8． $2 \mathrm{I} / 4$ ． 18／8．20／．18／8． $21 / 4.22 \%$ 2I／4． 22／8．24／．
2nd qr．21／4．24／． 3rd qr．24／8． $24 /$ ． 22／8．22／．24／． 21／4．
$4^{\text {th }}$ qr． $21 / 4.20 /$ ． 21／4．22／．22／8．

## Peterborough．

$4^{\text {th }}$ qr． $28 /$ ．
Reading．
Ist qr．29／．30／．
2nd qr． $30 /$.
$3^{\text {rd }} 9 \mathrm{r} .30 \%$ ．
$4^{\text {th }}$ qr． $30 /$ ．
Richmond，
4th qr．25／．

## Rochester．

1st qr．28／．
2nd qr．28／．
3rd qr． $28 /$.
$4^{\text {th }}$ qr． $28 /$ ．

## Royston．

Ist qr． $23 / 6.25 /$ ． 26／4． $25 / 4$ ． and qr． $25 / 4.26 /$. 24／6．
3rd qr．24／6．25／．
$4^{\text {th }} \quad 9 r . \quad 25 / . \quad 23 /$ ．
20／．23／6．

## Sandwich．

Ist qr．23／6．25／． 25／6．
2nd qr．26／． $25 /$ ． 3rd qr．25／．24／．
$4^{\text {th }} \mathrm{qr} .24 /$.

## Shipstion．

Ist qr． $27 / 8.28 / 8$ ．
2nd $q$ ．28／8．
$3^{\text {rd }} 9 \mathrm{q} .28 / 8$ ．
$4^{\text {th }} 9 r .27 / 8$ ．

Shrewsbury．
Ist qr．24／．
2nd qr．24／．26／8．
$3^{\text {rd }}$ qr． $26 / 8$.
$4^{\text {th }} 9 \mathrm{qr} .26 / 8$.
St．Alban＇s．
Ist qr．28／．29／． 29／6． $3 \mathrm{I} /$ ．
2nd qr． $31 / .30 /$. 3 rd qr． $30 / .29 /$.
$4^{\text {th }}$ qr．29／．28／． 27／6．27／．26／． 24／6．

Stamford．
Ist qr． $28 /$ ．
2ud qr．28／．
3rd qr． $28 \%$ 30／．
$4^{\text {th }}$ qr． $30 /$.
Tetbury．
3rd qr． $33 /$ ．
4th qr． $33 /$ ．
Wakefield．
Ist qr．28／．30／．
2nd qr． $28 /$.
$3^{\text {rd }}$ qr． $28 / .26 /$.
4th 9r．26／．24／．
WORCESTER．
2nd qr．28／．
3 rd qr． $28 /$ ．
$4^{\text {th }}$ qr． $28 /$.
Wycombe．
Ist qr．29／4．32／．
2nd qr． $32 /$ ．
3 rd qr． $32 \%$
$4^{\text {th }}$ qr． $32 /$ ．

## OATS

## Abingdon．

Ist qr．17／6．16／． $18 \%$
2nd qr．18／．19／．
$3^{\text {rd }}$ qr． $19 /$.
$4^{\text {th }} \mathrm{qr}$ ． $19 /$.
Andover．
Ist qr．20／．
2nd qr． $20 / .16 /$.
3rd qr． $16 \%$
$4^{\text {th }}$ qr． $16 /$.
Appleby．
Ist qr．I3／．I2／8．
$13 / 4$ ．
2nd $9 \mathrm{r} .13 / 4$ ． $3^{\text {rd }} \mathrm{qr}$ I $3 / 4$ ．
$4^{\text {th }}$ qr． $13 / 4$ ．

## Banbury．

Ist qr． $73 / 6$ ．

2nd qr． $13 / 6$ ． $15 /$ ． 19／．
3rd 9r．19／．

## Bedford．

Ist qr．14／．
2nd qr．I4／． 12 ／．

$4^{\text {th }} \mathrm{qr}^{2}$ ． $7 / 4$ ．

## Beverley．

Ist qr． $12 /$ If／． 13／．
2nd qr． $13 / .12 /$.
3rd qr．I $2 / .11 /$.
4th qr．II／．

## Bicester．

Ist qr．I3／ 6 ．
2nd qr． $\mathrm{I}_{3} / 6 . \mathrm{I}_{5} /$ ．

## Braintree．

Ist qr． $12 / .16 /$.
and qr． $16 /$ ．
3rd qr．16／．
$4^{\text {th }}$ qr． $16 / . \quad$ I2 $/$ ． 10／．

Brecon．
Ist qr． $12 /$ ． 2nd qr．I2 2 ． 3 rd qr． $12 /$. 4th qr． $12 / .14 /$ ．

## Bury．

Ist qr． $16 / . \quad 14 /$ ． 16／．
and q「． $16 / . \quad 14 /$ ． $13 / .12 / 6$.
3 rd qr． $13 /$ ．
$4^{\text {th }} \mathrm{qr}$ ． $13 / . \mathrm{I} 2 /$.
Cambridge．
Ist qr ． $17 / 4$ ． $18 / 8$ ．
$18 / .16 / .17 / 4$.
2nd qr．17／4．I6／．
3 ${ }^{\text {rd }} \mathrm{qr}$ ． $16 /$.
$4^{\text {th }} \mathrm{gr} . \mathrm{I} 6 / . \mathrm{I}_{5} / 4$ ．

## Chester．

Ist qr．10／．
Chichester，
Ist qr．18／．I7／．
2nd qr．17／．16／．
$3^{\text {rd }}$ qr． $16 / . I_{5} /$ ．
$4^{\text {th }}$ qr． $15 /$. I $_{4} /$ ．
Colchester．
Ist qr．II／．
2nd qr． $11 / .12 /$.
$3^{\text {rd }}$ qr． $12 /$.
$4^{\text {th }}$ qr． $12 /$ ．

## Croydon．

2nd qr．20／．
3 rd qr．20／． $17 / 6$ ．
19／．ェ7／6．ェ7／．
$4^{\text {th }}$ qr． $16 / 6.16 /$.

Derby．
Ist qr．9／4．
2nd qr．9／4．10／8．
$3^{\text {rd }} \mathrm{qr}$ ． $10 / 8$.
$4^{\text {th }} \mathrm{qr} .10 / 8$.

## Dorchestrer．

Ist qr．19／． $16 /$ ． 18／．
2nd qr．16／．19／：
23／．20／．21／．
3rd qr． $21 /$.
$4^{\text {th }}$ qr． $21 / .25 / 8$. I4／6．

## Dunstable．

1st qr．14／．14／6．
2nd qr．I4／6．I3／6． 14／．
$3^{\text {rd qr．}} 14 /$. I $_{5} /$ ．
$4^{\text {th }}$ qr．$I 4 / .14 / 6$ ．
13／4．
Exeter．
3rd qr． $14 / . \quad$ 12／． 22／．
$4^{\text {th }}$ qr．22 2 ． $21 /$ ．
I3／4． 12 ／．

## Falmouth．

Ist qr． $10 \%$ I2 $/$. 11／．10／．
and qr．10／．10／6． 11／． $12 /$. II／．
3rd 9 r．$\quad 11 / . \quad 12 /$. 10／． 11 ／．
$4^{\text {th }}$ qr．II／6．II／． 10\％． 1 I／．

Farnham．
Ist qr． $18 /$.
and qr． $18 / .16 /$. 18／．
$3^{\text {rd }}$ qr． $18 /$ ，
$4^{\text {th }}$ qr． $18 / .16 /$
Gloucester．
Ist qr． $12 /$.
2nd qr． $12 \%$ ．
3rd qr． $12 / .11 /$ ．
$3^{\text {rd }}$ qr．II $/$. IO／． II／．

Hempstead．
Ist qr．17／4．16／． 14／8．
2nd qr． $14 / 8.16 /$. 3 rd qr．18／．17／4．
$4^{\text {th }}$ qr． $17 / 4.16 /$ ．
Hereford．
Ist qr．9／4．
and qr．9／4．7／6．
12／．
$3^{\text {rd qr．}} 12 /$.
$4^{\text {th }}$ qr． $12 / .17 / 4$ ．
12／．

## Hitchin.

ist gr. $16 /$.
2nd qr. $16 /$.
3rd qr. 16/. $16 / 6$. $16 /$.
$4^{\text {th }}$ qr. $15 / .14 / 8$. $16 \% .14 / .12 /$.

Hull.
Ist qr. $13 / 4$. $\quad$ IO/. 10/6.
2nd qr. 10/6. 11/6. 10/6. 10/. 11 /.
3 rd qr. 11/.
$4^{1 \mathrm{~h}}$ gr. $1 \mathrm{I} / .22$ /. 12/.

## Huntingdon.

$4^{\text {th }}$ qr. $11 / . \quad 16 /$. 12\%.

## Kingston.

Ist gr. $18 / . \quad 20 /$. 18/. 19/. 18/. 19/. 20\% 19/.
2nd qr. 19/. $18 /$. 18/6. $59 / .20 \%$ 19/. 23/. 22/. 24/.
3rd qr. 23/. $18 /$. 19/. 18 /. $19 /$. 19/6. 19/. 18/.
$4^{\text {th }}$ 9r. $19 / . \quad 18 /$. 19/. 18/. 16/. 17/. 16/. 17/.

## London.

Ist qr. 16/6. $17 / 6$. $\begin{array}{lll}17 & 16 / 6 . & 16 / .\end{array}$ $16 / 6 . \quad 16 / . \quad 15 /$. 16/.
2nd qr. $16 / .16 / 6$.
3 rd qr. 16/6. 16/. 15/. $17 /$.
$4^{\text {th }}$ qr. $\mathrm{s} 7 / .15 /$.

## Malmesbury.

1st qr. 16/. 16/i. 16/.
and qr. i $6 /$
3rd qr. 16/.
$4^{\text {th }} \mathrm{qr} .16 /$.
Maxfield.
Ist qr. 9/6. $9 / 4$. 10/8.
2nd qr. 12/8. 13/4. 12 /.
3rd qr. $12 /$.
4th qr . $12 / . \mathrm{II} / 4$.
Melton Mowibray.
Ist qr. $12 / .10 /$.
and qr. 10/. 9/4.
$3^{\text {rd }}$ qr. $10 /$.
4th qr. Io/. 12/. 10/8.

Newark. Ist qr. 12/. 10/. and qr. 10/.8\%. 3rd qr. 8/; $4^{\text {th }}$ qr. 8/. 12/. 10/.

## NORTHAMPTON.

1st qr. $16 / . \quad 15 /$. 12/4. $12 / . \quad$ I3/. 12 /.
2nd qr. $12 \%$
$3^{\text {rd }}$ qr. $13 / .12 /$. $4^{\text {th }}$ qr. $12 /$.

## Norwich.

Ist qr. 12/. $13 /$. 13/4.
2nd qr. $13 / 4$. $12 /$. 3 rd qr. і $2 /$. Io $/$. 4th $q$ r. 10/. 11/6. 14/. 12 /.
Nottingham.
Ist qr. I4/. 10/. ind gr. $10 / .12 /$. $10 /$.
3rd qr. $10 /$. $4^{\text {th }}$ qr. $10 /$.

## Oarham.

Ist qr. $10 / 8$.
and qr. 10/8.
$3^{\text {rd }} \mathrm{qr}$. $10 / 8$.
4th qr. $10 / 8$. $10 /$. 10/8.

## Oxford.

Ist qr. $20 / .16 /$.
and qr. $16 / .18 /$.
3rd qr. $18 \%$
$4^{\text {th }}$ qr. $18 /$.

## Pembroke.

Ist qr. 9/: 5/8. 6/8. 6/. 7/.8\%.
2nd qr. 7/8. 7/4.
6/8. 7/.7/4. 8/4. 3rd qr. 8/4. 8/. 6/8. $4^{\text {th }}$ qr. $6 / 8.8 / .7 /$. 6/8.

## Peterboraugh.

Ist qr. I3/4.

## Reading.

Ist qr. I8/. $17 /$. and qr. $19 /$. 3rd qr. 19/. 4th qr. 19/.

Richmond.
$4^{\text {th }}$ qr. $I_{4} /$.

## Rochester.

Ist qr. $x_{4} / .1_{5 / .}$
2nd qr. I5/. I5/6. 3td qr. i $5 / 6$. $4^{\text {th }}$ qr. $17 /$.

Sandwich.
Ist qr. I7/. $18 /$. 13/.
2nd qr. $\mathrm{I} 3 /$.
3rd qr. $13 / .16 /$.
$4^{\text {th }}$ qr. $16 / .12 /$.
Shipston.
Ist qr. 20/.
2nd qr. 20/.
3rd qr. 20/.
St. Alban's.
1st qr. $16 /{ }^{1} 5 /{ }^{1}$. and qr. $15 / .16 /$.
3rd qr. 16/. $17 / 6$.
I5/.
4th 'qr. I5/. $14 / 6$. 15/6. 14/6. 14/.

Stampord.
1st gr. $12 /$.
2nd qr. I $2 /$.
$3^{\text {rd }}$ qr. $12 \%$.
4th qr. $12 /$.
Shrewsbury.
2nd qr. 24/.
3rd qr. $24 /$.
$4^{\text {th }}$ qr. $24 /$.
Tetbury.
$4^{\text {th }}$ qr. $8 / 8$.
Wakefield.
Ist qr. $15 / .12 /$.
2nd qr. I5/.
3rd qr. $15 / .12 / 6$.
4th qr. I2/6. $12 /$.
Worcester.
2nd qr. $12 /$.
3 rd qr. $12 /$.
$4^{\text {th }}$ qr. $12 \%$.
Wycombe.
Ist qr. 19/. 20/.
2nd qr. 20/. 19/.
$3^{\text {rd }}$ qr. 19/.
$4^{\text {th }}$ qr. $18 / .16 /$.

## RYE

[^3]Appleby.
Ist gr. 26/8. 29/4.
2nd qr. 30\%.
3 rd qr. $30 /$.
$4^{\text {th }}$ qr. $30 /$.

## Bedford.

Ist qr. 34/8. 42/8. 2nd qr. 42 $^{2 / 8.40 / .}$ $3^{\text {rd qr. }} 4 \%$ $4^{\text {th }}$ qr. $44 / .3^{6 /}$.

## Beverley.

Ist qr. 28/. 32/.
2nd $\mathrm{qr} .32 / .40 /$. 32/.
$3^{\text {rd }}$ qr. $32 /$.
$4^{\text {th }}$ gr. $32 /$.

## Braintree.

Ist qr. 32/. 40/. 42/8.
2nd qr. 42/8. 45/4. 40/.
3rd qr. $40 / .36 /$.
$4^{\text {th }}$ qr. $36 / .24 /$.

## Brecon.

1st qr. $32 /$.
2nd qr. 32/.
3 rd qr. $3^{2}$ /.
$4^{\text {th }}$ qr. $3^{2} /$.

## Bury.

Ist qr. 40/. $36 /$. 32/.
2nd qr. $32 / .36 /$.
$33 / 4.36 /$.
3 rd qr. $36 / .40 /$.
$4^{\text {th }} 9 \mathrm{gr} .40 \% 3^{2} /$ 26/.

## Cambridge.

Ist qr. $40 / .48 /$.
49/4. 37/4. 44/.
and qr. 44/. 40/.
3rd qr. 40/. 44/.
$4^{\text {th }}$ gr. $44 / .32 /$. 20/.

Chester.
Ist qr. 40/.
2nd qr. 40/.

## Colchestier.

Ist qr. $37 / 4$.
2nd qr. 37/4. 40/.
3rd qr. 40/.
4th qr. 40/.32/.
Croydon.
$4^{\text {th }}$ qr. $36 / .26 / 8$.

## De ${ }^{\text {青byy. }}$

Ist qr. $32 / .34 / 8$. 32 .
2nd qr. $34 / 8$.
$3^{\text {rd }}$ qr. $34 / 8$.
$4^{\text {th }} \mathrm{qr} .34 / 8.17 / 4$.

## 1693-94

1693-94

Dunstable.
Ist qr. 36/.44/.
and qr. 44/.
$3^{\text {rd }}$ qr. $44 /$.
$4^{\text {th }}$ qr. $44 / .32 /$.

## Farnham.

1st qr. 38/. 40/. 2nd qr. 40\% 42/. 48/
3rd qr. 48/. 44/.
$4^{\text {th }}$ qr. 44/.36/.

## Gloucester.

Ist qr. 44/. 38\%.
2nd 9r. 38/. 52/. 41/4.
3rd qr. 4I/4.40/.
$4^{\text {th }}$ qr. $40 / .32 /$. 29/4.

## Hempstead.

Ist qr. 40/. 48/. 52/.
and 4 r. 48/. 44/. 48/.
$3^{\text {rd }}$ qr. 44/.
$4^{\text {th }}$ qr. $44 / .4 \% /$
38/. 30/. 24/.

## Hereford.

Ist qr r. 29/4.
2nd qr. 29/4. 34/8. 32\%.
3rd qr. 32/. $42 / 8$.
4th qr. 42/8. 32/. 28\%.

Hitcens.
1st qr. 44/. 48/.
2nd qr. 48/. 44/. 48/.49/4. 48/.
3 rd qr. 48/8. 44/.
4 th qr. $42 / .36 /$ 32/. 24/. 22 /.

Hull.
Ist qr. 24/. 30/. 32/.
and qr. $32 / .36 /$. 32/.
3 rd qr. $32 /$.
4th qr. 32/.

## Huntingdon.

4th 9 r. 29/4. 28/.
Kingstron.
Ist qr. 42 $/ 40 /$. 48\%. 42\%. 48/.
44/. 50/. 48/.
52 .
2nd qr. 52\%. 50/. 48/. 50/. $48 /$. 50/. 48 \%
3rd qr. 54/. 52/. 48/. 50/. 52/. 54/. 50/. 54/.
$4^{\text {th }}$ qr. $50 / .48 /$. 34/. $32 \%$ 34/. 32\%. 34/. 30/. 32/. $26 / . \quad 24 /$. 26/.

London.
Ist qr. 38/. $46 /$. 42/. $36 / . \quad 34 /$. 36/. 34/.
2nd $9 \mathrm{r} . \quad 34 / .32 /$. $36 / .37 / 4 \cdot 36 /$.
3rd qr. 36/.
$4^{\text {th }}$ qr. $36 / .32 /$.
30/. 24/.
Malmesbury.
Ist qr. 28/. 32/.
2nd qr. 32/.
3rd qr. 32 $4^{\text {th }}$ qr. $32 /$.

Maxfield.
Ist qr. 42/. 24/.
2nd qr. 24/. $4^{6 /}$.
40/. $36 /$.
3rd qr. $36 \%$
$4^{\text {th }}$ qr. $36 / .32 /$.

## Melton Mowbray.

4th qr . $18 / 8$.

## Newark.

Ist qr. 40/. 34/8. 29/4.
2nd qr. 29/4. 34/8.
3 rd qr. $34 / 8$.
$4^{\text {th }}$ qr. $34 / 8.29 / 4$.
Northampton.
Ist qr. 34/8. 36/. $37 / 4.36 / .40 /$. 38/.
and 9 r. $38 / .38 / 8$. 40/. 38/8.
3rd qr. $38 / 8.36 /$.
$4^{\text {th }}$ qr. $36 / .30 / 8$. 22/8.

Norwich.
Ist qr. 36/. 32/. 40/.
2nd qr. 40/. 37/4. $36 /$.
3 rd qr. $36 / .40 /$
4 th 9 r. $40 / .32 /$. 36/. 28/.

## Nottingham.

Ist qr. 42/. 4I/4. 42/. 30/8.
2nd qr. $30 / 8$.
3rd qr. $30 / 8$.
4th qr. 30/8. 20/.
Oakham.
Ist qr. 32/. 29/4. $36 /$

2nd qr. $36 /$.
$3^{\text {rd }}$ qr. $36 /$.
$4^{\text {th }}$ qr. $36 /$

## Pembroke.

Ist qr. 17/4. $16 /$. 17/4. 18/. I7/4. 20/. 18/. 20/.
and qr. 20/. 2I/4. 20/. $21 / 4$.
3rd qr. $2 \mathrm{I} / 4.20 /$. 16/. 21/4. 22/8. 21/4. 20/8.
4th qr. 20/8. 20/. $21 / 4.20$. $18 / 8$. $17 / 4.16 /$.

Peterborough.
Ist qr. $36 /$.

## Reading.

Ist qr. $36 /$.
2nd qr. $36 /$.
$3^{\text {rd }}$ qr. $36 /$.
$4^{\text {th }}$ qr. $36 /$.
Richmond.
$4^{\text {th }}$ qr. $40 /$.
Rochester.
Ist qr. $28 / .36 /$.
2nd qr. $36 / .34 /$.
3rd qr. 34/.
$4^{\text {th }}$ qr. $36 /$

## Roystron.

Ist qr. 24/.48/. 2nd qr. 48/.44/. $3^{\text {rd }}$ qr. $48 \% .40 \%$. $4^{\text {th }}$ qr. $40 / .28 /$.

29/4. 20/. 24/.
SANDWICH.
Ist qr. $23 / 4$.
2nd qr. 23/4.
Shrewsbury.
Ist qr. 32/.
2nd qr. $32 /$.
$3^{\text {rd }}$ qr. $32 \%$.
$4^{\text {th }}$ qr. $32 \%$
St. Alban's. Ist qr. 44/.52/. 2ud qr. $52 / .48 /$. 3 rd qr. 48/. 44/. 41/4.
4th 9 r. $41 / 4,36 /$. $32 / .30 / . \quad 24 /$. 28/.

## Stampord.

Ist qr. 33/4. 36/. 38/8.
2nd qr. $3^{8 / 8.40 / .}$ $3^{\text {rd }}$ qr. $49 \%$
$4^{\text {th }}$ qr. $40 / .32 /$. 28/. 29/4.

Wakefield.
Ist qr. $\mathbf{3}^{2}$ /.
2nd qr. $32 / .38 / 8$.
$3^{\text {rd }}$ qr. $38 / 8.3^{2 / .}$
$4^{\text {th }}$ qr. $32 /$.
Worcester.
2nd qr. $36 /$.
$3^{\text {rd }} \mathrm{qr} .36 /$
$4^{\text {th }}$ qr. $36 / .26 / 8$.
Wrcombe.
Ist qr. $52 /$.
$4^{\text {th }}$ qr. $36 /$.

BEANS
Abingdon.
Ist qr. 26/8. 27/8.
2nd qr. 27/8. 23/8.
3 rd qr. $23 / 8$.
$4^{\text {th }}$ qr. $23 / 8$.
Banburx.
Ist qr. 20/.
2nd qr. 20/.21/.
3rd qr. 2I/.
Bedford.
Ist qr. 2I/. $23 /$. 2nd qr. 23/. 20/. 22 .
3 rd qr. 22/. 20/. $4^{\text {th }} \mathrm{qr} .22 / 6$.

## Beverlex.

Ist qr. $16 / . \quad 18 /$. 20\%.
2nd qr. 23/. 20/. 3 rd qr. 20/. 16 $\%$
$4^{\text {th }} \mathrm{qr} .16 /$.
Braintrees.
Ist qr. 24/. 20/. 28/.
2nd 4r. 28/.
$3^{\text {rd qr. 28/. 29/4. }}$
$4^{\text {th }}$ qr. 29/4.
Brentrord.
Ist $q$ r. $18 / 8$. I $_{7} / 4$.

## Bury.

Ist qr. 28/. 22/. 32/.
2nd qr. 32/. 22/. 24/.
3rd qr. 21/2.24/.
$4^{\text {th }}$ qr. $24 /$.
Cambridge.
Ist qr. 22/8. 2I/4. 22/8.22/.
and qr. 22/. $21 / 4$.
3rd qr. 2I/4.
$4^{\text {th }} \mathrm{gr} .2 I / 4$.

Chester.
Ist qr. 2I/4.
Chichester. ist qr. $30 / 6$. and qr. 28/. 3rd qr. 28/. $4^{\text {th }}$ qr. 28/.

## Colchester.

Ist qr. $20 /$.
2nd qr. $20 \%$
3 rd qr. 20/.
$4^{\text {th }}$ qr. 20/. 24/.
Derby.
1st qr. 16/. 17/4. 2nd qr. 17/4.
3rd qr. $16 \%$.
$4^{\text {th }}$ gr. 20/. $17 / 4$.

## Dorchester.

Ist qr. 16/8. 34/. $30 \%$
2nd qr. 30/. 29/4.
3rd qr. 29/4. $32 /$.
29/4.
$4^{\text {th }}$ qr. 29/4.

## Dunstable.

1st qr. 21/4. 24/.
2nd qr. 24/. 23 /.
3rd qr. $23 / .20 \%$
$4^{\text {th }}$ 9r. $19 / .22 /$. 21/6.

## Gloucester.

Ist qr. 24/. 20/.
2nd qr. 20/.
$3^{\text {rd }}$ qr. 20/. 19/.
4th qr. 19/.
Hempstead.
Ist qr. 24/, 25/4. 24/. 24/9. 24/: 24/9. 24/.
2nd qr. 24/.
3rd qr. 24/. 22/. 22/6.
$4^{\text {th }}$ qr. 22/6. 23/9. 24/.

Hereford.
2nd qr. $32 /$.
3rd qr. 32 /.
$3^{\text {th }}$ qr. $32 /$.

## Hrtchin.

3 rd qr. $20 /$.
4th qr. 20/.

## Hull.

Ist qr. $15 / .20 /$. 17/.
and 9 r. 17/. 18/. 17/.
3rd qr. $17 /$.
$4^{\text {th }}$ qr. $17 /$.

Huntingdon.
$4^{\text {th }}$ qr. 18/8. 24/.
Kingston.
Ist qr. 24/. 23 /. 28\%. 24/. 25/.
24/. 22/.
2nd qr. 22/. $23 /$. 24/. 23/. 24/.
3 rd qr. 22/. 23/.
$24 /{ }^{23} /{ }^{24} \quad 24 /$.
23/.
$4^{\text {th }}$ qr. 24/. $23 /$. $25 / . \quad 26 / . \quad 25 /$. $26 \%$ 28/, $27 /$ 25 .

## London.

Ist qr. 24/. 25/. 27/. 26/. 24/. $22 / . \quad 24 / . \quad 23 /$. 24/. 22 /.
2nd qr. 22\%. 2r/. 21/6. 22/. $23 / 6$.
$3^{\text {rd }}$ qr. 23/6. 23/. 21/. 20\%.
$4^{\text {th }} \mathrm{qr} .20 / .22$.
Malmesbury.
2nd qr. 29/.
3rd qr. 29/.
$4^{\text {th }}$ qr. 29/. $25 /$.
Maxfield.
and qr. 26/8.
3rd qr. $26 / 8$.
4th qr. 26/8. $3^{2} /$.
Melton Mowbray.
Ist qr. 22/8.
2nd qr. 22/8. $21 / 4$. 18/.
3rd qr. $17 / 4$.
$4^{\text {th }}$ qr. $17 / 4.21 / 4$.

## Newark.

Ist qr. 20/. 22/. $16 \%$
2nd qr. 16/. $17 / 8$.
$3^{\text {rd }}$ qr. $17 / 8$.
$4^{\text {th }}$ qr. $17 / 8.20 /$.

## Northampton.

Ist qr. 22\%. 21/. 13/. 22/. $21 /$. 20\%.
2nd qr. 20\%. 21/4. $21 / .20 /$.
$3^{\text {rd }}$ qr. 20/. 18/8.
$4^{\text {th }} \mathrm{q}^{\text {r. }}$ 18/8. 28/.
Оакнаm.
Ist qr. 16/. 20/. -
3rd qr. 20/. $21 / 4$.
$4^{\text {th }}$ qr. 21/4. 26/8.
Oxford.
Ist qr. 26/. 28/. 27/8.

2nd qr. 27/8. $3^{\text {rd qr. }}$ 27/8.
$4^{\text {th }}$ qr. $27 / 8$.

## Peterborough.

Ist qr. 20/.
Reading.
Ist qr. 32/. 28/. 2nd qr. 28/.
3rd qr. 28/.
4th 9 r. 28/.

## Rochester.

Ist qr. 24/.
2nd qr. 24/. 23/.
3rd qr. 23/.
4th qr. 20/.

## Royston.

1st qr. 24/.
2nd qr. $24 /$.
3rd qr. 24.
$4^{\text {th }}$ qr. $24 / .2 \mathrm{r} / 4$.

## Sandwich.

Ist qr. 21/. 19/. 18/6.
2nd qr. 19/. 18/. 19/.
3 rd qr. 19/.
$4^{\text {th }}$ qr. $19 / .20 /$.
St. Alban's.
Ist qr. 28/. 17/4.
24/. 26/.
2nd qr. 26/. $25 /$.
$3^{\text {rd }}$ qr. 25/. $23 /$.
$4^{\text {th }}$ qr. $23 / .22 \%$.
Stamford.
Ist qr. 22 /.
2nd qr. 22/. 20/8. 3rd qr. 20/8.
$4^{\text {th }}$ qr. 20/8. $24 /$.
Wakefield.
Ist qr. 22 /.
2nd qr. 24/.
3rd qr. 24/. 2I/4. $4^{\text {th }}$ qr. $2 \mathrm{I} / 4$.

Worcester.
2nd qr. $21 / 4$.
3rd qr. $21 / 4$. $4^{\text {th }}$ qr. $21 / 4.18 / 8$.

## Woorton.

$4^{\text {th }}$ qr. $20 /$.
Wrcombe.
Ist qr. 24/. 28/.
2nd qr. 28/. 20/8.
$3^{\text {rd }}$ qr. 20/8. 25/.
4th qr. 22/. 29/.

## GREY PEAS

Abingdon.
Ist qr. $26 / 8.30 / 8$.
2nd qr. $30 / 8$.
$3^{\text {rd }} 9 \mathrm{qr} .30 / 8$.
$4^{\text {th }}$ qr. $30 / 8$.
Andover.
Ist qr. 28/.
2nd qr. 28/.
3rd qr. 28/.
4th qr. 28/.

## Appleby,

Ist qr. 22/8. 22/.
$25 / 4$.
2nd qr. 25/4.
3rd qr. $25 / 4$.
$4^{\text {th }} \mathrm{qr} .25 / 4$.

## Bedford.

rst qr. 20/. 21/4.
2nd qr. $2 \mathrm{I} / 4$.
3rd qr. 21/4. 18/8.
$4^{\text {th }}$ qr. $22 / 8$.

## Beverley.

Ist qr. 24 /.
2nd qr. $21 / 4.16 /$.
18/8.
3rd qr. 18/8. $14 /$ /
$4^{\text {th }}$ qr. 14 /.
Braintree.
Ist qr. 32/. 26/8.
28/.
2nd qr. 28/. 29/4.
3rd qr. 29/4.
$4^{\text {th }}$ qr. 29/4. 21/4.
Brecon.
Ist qr. 16/.
2nd qr. $16 \%$.
$3^{\text {rd }}$ qr. $16 /$.
$4^{\text {th }}$ qr. $16 /$.
Bury.
1st qr. 28/. 24/.
2nd qr. $24 / .{ }^{25 / 4}$. 24/.
3rd qr. $25 / 4$.
4ih qr. 25/4.

## Cambridge.

Ist qr. 22/8. $21 / 4$. 22/8. 20/8. 20/.
2nd qr. 20/.
3rd qr. 20/.
$4^{\text {th }}$ qr. $20 \%$.
Chester.
Ist qr. 2I/4.
Сhichester.
1st qr. 24/. 32/.
2nd qr. 32/.
3rd qr. $32 /$.
4th qr. $32 /$.

Cozchester.
Ist qr. $32 /$.
2nd qr. $32 \%$
3 rd qr. $32 \%$
$4^{\text {th }} \mathrm{qr} .32 /$.

## Derby.

Ist qr. 16/. ${ }^{17 / 4}$. 2nd qr. $17 / 4 \cdot 16 / 8$. 3 rd qr. $16 / 8.20 \%$ $4^{\text {th }} \mathrm{qr} .20 /$.

## Dorchester.

$4^{\text {th }}$ qr. 29/4.
Dunstable.
Ist qr. 22/.
2nd qr. $22 / .20 /$.
3 rd qr. 20/.
$4^{\text {th }}$ qr. $20 / .18 /$.

## Exeter.

$4^{\text {th }}$ qr. 22/8. 24/.

## Falmouth.

3rd qr. $36 /$
$4^{\text {th }}$ qr. $3^{6 / .} 38 / 8$.
35/4.

## Farnham.

Ist qr. 32/. 28/. 32/.
2nd qr. 32/.
$3^{\text {rd }}$ qr. $32 /$.
Gloucester.
1st qr. 24/.
2nd qr. 24/.
$3^{\text {rd qr. }} 24 / .22 / 8$.
$4^{\text {th }}$ qr. $22 / 8$.

## Hempstead.

Ist qr. 22/8. 22/. 20/. $21 / 4.20 / 8$. and qr. 20/8. 22/.

24/.
3rd qr. 24/. 22/8.
$4^{\text {th }}$ qr. $22 / 8$.
Hereford.
Ist gr. I6/.
2ud qr. 16/. 20/.
18/8.
3 rd qr. $x 8 / 8$.
4 ih qr. $18 / 8.16 /$.
Hitchin.
yst qr. 2I/4. $23 / 4$. 24/.
2nd qr. 22/. 22/8.
$3^{\text {rd }} \mathrm{qr} .20 / 8.22 / 8$. 20/8. 20/.
$4^{\text {th }}$ qr. $20 / .21 / 4$.
17/4. $21 / 4$.

## Hucl.

2nd qr. 24/. 22/.
$3^{\text {rd }}$ qr. $22 \%$.
$4^{\text {th }}$ qr. $22 / . x_{7} / 4$.

Huntingdon. $4^{\text {th }} \quad$ qr. $20 / . \quad 18 /$. $16 /$.

## London.

Ist' qr. 28/. 26/. $28 \%$ 26/. $24 /$. 25/4. 24/. 26/.
2nd qr. 26/. 22 $/$. 3rd qr. 22/. 2I/4. $4^{\text {th }} \mathrm{qr} .2 \mathrm{I} / 4$.

## Malmesbury.

Ist qr. 30/8.
and qr. 30/8. 29/4. 3rd qr. 29/4.
$4^{\text {th }} \mathrm{qr} .29 / 4$.
Melton Mowbray. Ist qr. 20/. 18/. 2nd qr. $18 / .16 /$. 3 rd qr. $16 /$. $4^{\text {th }}$ qr. $16 /$.

## Newark.

Ist qr. 25/4. and qr. $25 / 4$. 3 rd qr. $25 / 4$. $4^{\text {th }}$ qr. $25 / 4$.

NORTHAMPTON.
Ist qr. 29/4.
2nd qr. 29/4. 26/8.
3rd qr. $26 / 8$.
$4^{\text {th }}$ qr. $26 / 8$.

## Norwich.

Ist qr. 20/.
2nd qr. 20\%.
3rd qr. 20/. 24/. $4^{\text {th }}$ qr. $24 /$.

## Nottingham.

Ist qr. 24/. ${ }^{1} 7 / 4$.
and qr. $17 / 4$.
3 rd qr. 17/4.
$4^{\text {th }}$ qr. $17 / 4$.

## Oakham.

Ist gr. 21/4. 20/. 2r/4.
and qr. $2 \mathrm{I} / 4.20 /$. 3rd qr. 20/. $21 / 4$. $4^{\text {th }}$ qr. $2 I / 4 \cdot 25 / 4$. 26/8.

## Oxford.

Ist qr. $32 /$.
2nd qr. $3^{2 / .}$
3 rd qr. $32 /$
$4^{\text {th }}$ qr. $32 /$.

## Pembrake.

Ist $q \mathrm{qr} . \quad 15 / 4 . \quad 16 /$.
$14 / 8.16 / .17 / 4$.
and qr. 17/4. 16/.
$17 / 4 \cdot 16 / .17 / 4$.
3rd qr. 17/4. $18 /$.

18/8. $18 / . \quad \mathrm{r} 7 / 4$.
16/. $17 / 4.16 /$.
$4^{\text {th }} \mathrm{qr}$. I6/.
Reading.
Ist qr. 32/. 28/.
2nd qr. $28 /$.
$3^{\text {rd }}$ qr. $28 /$.
$4^{\text {th }} \mathrm{qr} .28 /$.

## Rochester.

Ist qr. 28/.:
2nd qr. 28 /.
3rd qr. $28 /$.

## Royston.

1st qr. 20/. $2 \mathrm{I} / 4$. 2nd qr. $21 / 4.22 / 8$. 3rd qr. 22/8. 21/4. 20/.
$4^{\text {th }} \mathrm{qr}$. 20/.

## Shipston.

 Ist qr. $26 /$.2nd qr. $26 /$.
3 rd qr. $26 \%$
Shrewsbury.
and qr. $17 / 4$. 3rd qr. 17/4.
$4^{\text {th }}$ qr. $17 / 4$.
St. Alban's. Ist qr. 24/. 28/. 2nd qr. 28/. 26/8. 3 rd qr. $26 / 8.24 /$. 4 th 9 r. 24/. 20/. 18/.

## Stampord.

Ist qr. 20/. $2 \mathrm{I} / 4$. 2nd qr. 2I/4. 20/. $3^{\text {rd }} \mathrm{qr}$. 20/. $4^{\text {th }} \mathrm{qr} .20 / .21 /$.

Whakefield.
Ist qr. 20/.
2nd $\mathrm{qr} .22 / 8$.
$3^{\text {rd }} \mathrm{qr} .22 / 8$.
$4^{\text {th }}$ qr. $22 / 8$.
Worcester.
2nd qr. $20 /$.
3 rd qr. 20/.
$4^{\text {th }}$ qr. $20 / .17 / 4$. Wrcombe.
Ist qr. 28/. 24/. 2nd. qr. 24/. $25 / 4$. 28/.
3rd qr. 28/.
$4^{\text {th }}$ qr. $28 /$.

WHITE PEAS
Abingdon.
Ist qr. $28 /$.

2nd qr. 28/. 3rd qr. $28 /$.
$4^{\text {th }}$ qr. $28 /$.

## Andover.

Ist qr. 40/.
and qr. $40 /$.
3rd qr, 40/.
$4^{\text {th }} \mathrm{qr} .40 /$.
Appleby.
Ist qr. 44/.
and qr. 44/.
3rd qr. 44/.
$4^{\text {th }}$ qr. 44/.
Bedford.
$4^{\text {th }}$ qr. $32 /$.

## Beverley.

Ist qr. 40/.
2nd qr. $38 / . \quad 32 /$. 40/.
3rd qr. 40\%.
$4^{\text {th }}$ qr. $40 /$.

## Braintree.

Ist qr. 40/.
2nd qr. $40 /$.
3rd qr. $40 /$.
$4^{\text {th }}$ qr. $40 /$.
Bury.
Ist qr. $32 /$.
2nd qr. $32 / .30 /:$ 28/.
3rd qr. 28/.
$4^{\text {th }}$ qr. $28 /$.

## Chester.

Ist qr. 24/.
Chichester.
Ist qr. 40/.
2nd qr. 40/.
$3^{\text {rd }}$ qr. $40 /$.
$4^{\text {th }}$ qr. $40 /$
Colchester.
Ist qr. $36 /$.
2nd qr. $36 /$.
$3^{\text {rd }}$ qr. $36 \%$
$4^{\text {th }} \mathrm{qr} .36 /$.
Croydon.
3rd qr. 40 /.
$4^{\text {th }} \mathrm{qr} .36 /$.

## Dorchester.

$\begin{array}{lll}\text { Ist qr. } & 32 / \cdot & 37 / 4 \text {. }\end{array}$ $32 / .37 / 4$.
2nd qr. $37 / 4.40 /$.
$37 / 4.40 /$.
3rd qr. 40/.
Dunstable.
Ist qr. $33 / 4$.
2nd qr. 33/4.
$3^{\text {rd }}$ qr. $33 / 4$.
$4^{\text {th }}$ qr. $33 / 4$.

Ist $\begin{aligned} & \text { Falmouth. } \\ & \text { qr. } \\ & 32 / \cdot 35 / 4 .\end{aligned}$ $3^{8 / 8}$. $3^{6 / .} 3^{8 / 8 \%}$ 2nd qr. $3^{8 / 8}$. $3^{6 / .}$ $34 / \cdot 35 / 4 \cdot 38 / 8$. 3 rd qr. $38 / 8.40 /$. 42/. 43/4. $4 \mathrm{I} / 4$. 40/. 35/4. 40/.
$4^{\text {th }}$ qr. $40 / \cdot 3^{8 / 8}$.

## Farnham.

Ist qr. 40/. $36 /$. 40/.
2nd qr. 40/.
3 rd qr. $40 \%$
4th qr. $40 /$.

## Gloucester.

ust qr. 25/4. 2nd qr. $25 / 4.26 / 8$.
3 rd qr. 26/8. $25 / 4$.
$4^{\text {th }}$ qr. $25 / 4$.
Hempstead.
Ist qr. 28/:32/.
2nd qr. 32/.
3rd qr. $32 \%$
$4^{\text {th }}$ qr. $32 /$.
Husl.
2nd qr. $30 \%$
3 rd qr. $30 \%$
$4^{\text {th }}$ qr. $30 \%$.
London.
Ist qr. $38 / .40 / .42 /$. $40 / .42 / .40 /$. 37/4. 36/.
2nd qr. $3^{66 / .} 38$. $32 / .36 /$.
3 rd qr. $36 / .32 /$.
$4^{\text {th }} \mathrm{qr} .32 /$.
Maxfield.
2nd qr. 37/4. 32/. 36/.
3 rd qr. $36 /$.
$4^{\text {th }}$ qr. $36 /$.

## Melton Mowbray.

2nd qr. $36 / .3^{2} /$.
3 rd qr. $32 \%$
$4^{\text {th }}$ qr. $32 /$.

## Norwich.

Ist qr. 32 /.
2nd qr. $32 / .28 /$.
3rd qr. $28 /$.
4th qr. 28/.

## Oakham.

Ist qr. 34/8. 32/.
2nd qr. $32 /$.
3 rd qr. $32 /$.
$4^{\text {th }}$ qr. $32 /$.

## Oxford.

lst qr. $32 /$. $28 /$. $36 \%$.

2nd qr. $36 /$.
$3^{\text {rd qr. }} 36 /$.
$4^{\text {th }}$ qr. $36 /$

## Pembroke.

2nd qr. $32 /$. $3^{\text {rd qr. }} 3^{2} / .28 /$. $4^{\text {th }}$ qr. $29 / 4$. 26/8. 24/.

## Reading.

Ist qr. 37/4. 32/. $36 /$.
2nd qr. $36 /$.
$3^{\text {rd qr. }} 36 /$.
$4^{\text {th }}$ qr. $36 /$.

## Rochester.

Ist qr. 32/. $36 /$. 2nd qr. $36 / .3^{8 / 8}$. $3^{\text {rd }} \mathrm{qr} .38 / 8$. $4^{\text {th }}$ qr. $32 /$.

## Royston.

1st qr. $32 /$.
2nd qr. $32 /$. $3^{\text {rd qr. }} 3^{2} /$. $4^{\text {th }}$ qr. $32 /$.

Sandwich. Ist qr. $38 / .40 /$. 2nd qr. 40/. 3rd qr. $40 \%$
$4^{\text {th }}$ gr. $40 \%$

## Shrewsbury.

and qr. $17 / 4$. 3rd qr. $17 / 4$. $4^{\text {th }}$ qr. $17 / 4$.

St. Alban's. Ist qr. $36 / .40 /$.
2nd qr. 40/.
$3^{\text {rd }} \mathrm{qr} .40 \% \cdot 36 /$.

## Stamford.

Ist qr. 32/.
2nd qr. $32 /$.
$3^{\text {rd qr. }} 32 /$.
4th $q$ r. $32 \%$

## Worcester.

and qr. $2 \mathrm{I} / 4$.
3 rd qr. $2.1 / 4$.
4th qr. $2 \mathrm{I} / 4$.

## Wycombe.

Ist qr. 28/.
and qr. 28/.30/.
$3^{\text {rd }}$ qr. $30 \%$
$4^{\text {th }}$ qr. $30 /$

## 1684-95.

## WHEAT

Andover.
Ist qr. 48/. $36 /$. 32/.
and qr. $32 \%$.
$3^{\text {rd }}$ qr. $32 /$.
$4^{\text {th }}$ qr. $32 / .40 /$

## Appleby.

Ist qr. 44/. $36 /$.
$32 \% 36 /$.
2nd qr. $36 /$.
$3^{\text {rd }}$ qr. $36 / .3^{2} /$
$4^{\text {th }}$ qr. $32 / .66 / 8$.

## 34/8. $36 \%$

## Beverley.

$4^{\text {th }}$ qr. $24 / \cdot 3^{2} / \cdot 3^{6 /}$

## Bedford.

1 st qr. 36/. 32/.
28/. 29/4
2nd qr. 29/4. $28 /$. 32/.29/4. 30/8.
3rd qr. 30/8. 26/8. 28\%.
$4^{\text {th }}$ qT. $28 / .30 / 8$.
32\%. 37/4. 48/.
52\%.

## Braintree.

tst qr. 32/. 33/4. 30/8.
2nd qr. 30/8. 28/. 32/.
3rd qr. 32/. 26/8. 28/.
$4^{\text {th }}$ qr. $28 / . \quad 3^{2} /$. 52/.

## Brecon.

Ist qr. 40/.32/.
and qr. 32/. 29/4.
3rd qr. 29/4. 26/8.
$4^{\text {th }}$ gr. $26 / 8.24 /$. 26/8.

## Brentford.

Ist qr. 46/. 4I/4. $38 \% \quad 40 \% \quad 38 \%$ 34/8. $3^{8 / 8} .3^{6 / 8}$.
2nd qr. $36 / .34 / 8$. $37 / 4.38 / .36 / 8$. $40 / .38 / 8$.
$3^{\text {rd }}$ qT. $3^{8 / 8 .} 3^{8 / .}$ 34/8. 40/. $\quad 38 /$. $36 / .37 / 4$
$4^{\text {th }}$ qr. $38 / .40 /$. $37 / 4.38 / 8.41 / 4$. 48/. 58/. 60\%. 74/.72/.

## Bury.

Ist qr. $46 / .28 /$. 2nd qr. 28/.32/. 3rd qr. $32 /$.

## Cambridge.

Ist qr. 34/. 32/.
2nd qr. 32/. 26/8.
29/4.
3 rd qr. 29/4.
$4^{\text {th }}$ qr. 29/4. $34 /$. 40\%.

## Chester.

$3^{\text {rd qr. }} 36 /$
$4^{\text {th }}$ qr. $36 / \cdot 4^{2 / 8}$.
Chichester.
Ist qr. 40\%.32/.
2 nd qr. $32 /$.
3rd qr. $30 / 8$. 28/. 31/4. 30/8. 29/4. 28/.
4th qr. $26 / . \quad 28 /$. 38/.48/.

Colchester.
Ist qT. 4I/4. 34/. 32/.
2nd qr. $32 / .28 /$.
$3^{\text {rd }}$ qr. $28 \%$
$4^{\text {th }}$ qr. $28 / .37 / 4$.
Coventry.
3rd qr. 28/. 26/8. $25 / 4$.
$4^{\text {th }}$ qr. $25 / 4$.

## Crotdon.

Ist qr. 40/. 36/.
$38 / .40 / .36 /$.
2nd qr. $36 / .38 /$.
38/8.40/.
3 rd $9 \mathrm{r} .40 / . \quad 32 /$. 40/. 36\%. 34/. 36/. 32 /.
$4^{\text {th }}$ qr. $34 / . \quad 38 /$. $40 / .48 \% \quad 50 \%$ $56 / .60 \%$

Derby.
Ist qr. $3^{2}$ /.
211d qr. $32 / .26 / 8$.
3rd qr. 26/8.

## Devizes.

Ist qr. $32 /$.
2nd qr. $32 / .36 /$.
3rd qr. $36 /$.
$4^{\text {th }}$ qr. $36 / .40 /$

## Dorchester.

Ist qr. 36/. 28\%. 26/8. 28/.
2nd qr. 28/. 29/4.
3rd qr. 29/4. $28 /$. 26/8. 28/.25/4.

## 1694-95

1694-95
$4^{\text {th }}$ qr. $25 / 4.24 /$.
40/. $4^{2 / 8.45 / 4 .}$

## Dunstable.

1 st qr. $36 / .3^{3} /$.
2nd qr. $32 / 30 \%$
$3^{\text {rd }}$ qr. 30 .
$4^{\text {th }} 9$ r. $30 / .38 /$.
42/8. 44 /.
Edinburgh.
1st qr. 30/.
and qr. $30 /$.
3rd qr. $30 \%$
Exeter.
1st qr. 29/4. 28/. 26/8.
and qr. 26/8. 24/.
$3^{\text {rd }}$ qr. 24/.
$4^{\text {th }}$ qr. $16 / .3^{2} /$.

## Faimouth.

Ist qr. 29/4. $32 /$. 29/4. $25 / 4$.
and qr. $25 / 4$. $24 /$. 25/4. 24 /.
3rd qr. $24 / .25 / 4$.
24/. $26 / 8.24 /$.
24/8. 24/.
$4^{\text {th }}$ qr. $24 / .37 / 4$.

## Farnham.

1st qr. 48/. 40/. 38 .
2nd qr. $38 / .36 /$. $3^{\text {rd }}$ qr. $36 /$.
$4^{\text {th }}$ qr. $36 \% 38 /$. 46 .

## Gloucester.

Ist qr. $4 \mathrm{I} / 4.3 \mathrm{~B} / 8$. 2nd 9 r. $30 / 8$.

Guildrord.
$4^{\text {th }}$ qr. $50 / .62 / 8$.

## Hempstead.

Ist qr. $3^{8 / 8} .34 / 8$.

## Hereford.

1st qr. $36 /$.
2nd qr. $36 / .26 / 8$.
$3^{\text {rd }} \mathrm{qr}$. $26 / 8$.
$4^{\text {th }}$ qr. $26 / 8.40 /$.

## Hitchin.

rst qr. $38 / \mathrm{3} /$. 35/4. 32/. 34/. $30 / .30 / 8$.
2nd qr. $30 / 8$. $28 /$. 29/4. 34/. 32.
3 rd 9 r. $32 / . \quad 29 / 4$. 44/. 32/. 30/.
$4^{\text {th }}$ qr. $30 / .33 / 4$. 41/4. 52/. $56 \%$

Horsham.
Ist qr. $37 / 4 \cdot 38 /$. 2nd qr. 40/. 37/4. $36 \%$ $3^{\text {rd }}$ qr. $36 \%$

## Hund.

Ist qr. $3^{2 /-28 / .}$ 2nd qr. $2 \% /$. 3rd qr. 28/. 24/. $4^{\text {th }} 9$ r. $24 / .34 /$.

Huntingdon:
Ist qr. 24/. 28/.
2nd qr. 28/.
$3^{\text {rd }} \mathbf{q r .}$ 28/.
$4^{\text {th. }}$ qr. $28 /$.

## Kingston.

Ist qr. $40 / .42 /$. 40/. $38 / 8.37 / 4$. 36/. $38 / 8.36 \%$. and qr. $40 / .38 / 8$. 37/4. 36/. 37/4. 38/8. 37/4. $36 /$ 3rd qr. $37 / 4$. $38 /$ 37/4. $36 / .34 / 8$. 36/. $38 / .3^{6 \%}$. $4^{\text {th }}$ qr. $37 / 4$ 36/. 37/4. 38/. 40/. 50\% 48\% 58\%. $61 / 4.72 \%$

## Liverpool.

and qr. $32 /$.
$3^{\text {rd }}$ qr. $3^{2} / .33 / 4$.
$4^{\text {th }}$ qr. $33 / 4$.

## London.

Ist $\mathrm{qr} .40 / .38 / 8$. $36 / .40 / .37 / 4$. $36 / .34 / \cdot 3^{6} \%$
2nd qr. $36 \%$ 34/. $33 / 4 \cdot 35 / 4 \cdot 32 /$. 3rd qr. $32 /$. $34 /$. $30 / . \quad 38 \% \quad 34 /$. 32 /. 34 /.
$4^{\text {th }}$ qr. $34 / .38 /$. 45/4. 46/. 5\% 56/.

## Malmestury.

ist qr. 40/. $32 \%$
Marlboroveh.
2nd qr. 38/. $3^{6 /}$ $3^{\text {rd }}$ qr. $36 / .32 /$. $4^{\text {th }}$ qr. $3^{2} / .4^{6} /$.

## Maxifield.

Ist qr. $4^{6 /} / 37 / 4$. and qr. 37/4. $38 / 8$. 3rd qr. $38 / 8.34 / 8$.
$4^{\text {th }}$ qr. $34 / 8$.
Melton Mowbray.
Ist qr. $33 / 4.28 /$.

2nd qr. 28/. 26/8. 3 rd qr. 26/8. 24/.
$4^{\text {th }}$ gr. $24 / .26 / 8$. 32 .

## Newark.

$\begin{array}{llll}\text { Ist } \mathrm{qr} . & 32 / . & 28 / .\end{array}$ 26/8.
2nd qr. 26/8. $21 / 4$.
$3^{\text {rd }} 9$ q. $21 / 4.26 / 8$.
$4^{\text {th }}$ qr. 26/8. $37 / 4$.

## Northampton.

Ist qr. $36 / .28 \%$
2nd qr. 28/. 26\%
$3^{\text {rd }}$ qr. 26/. 24/.
$4^{\text {th }}$ 9r. 24/. $32 /$.

## 45/4.

Norwich.
Ist qr. 38/.
2nd qr. $38 / .36 /$.
40/. $36 / .34 /$.
3rd qr. $34 /$.
4th 9 r. $34 / .36 /$.

## Notitingham.

Ist qr. 28/. $32 /$. 28/.
2nd qr. 28/. $26 / 8$.
3rd qr. 26/8.
$4^{\text {th }}$ 9r. 26/8. $25 / 4$. 30/8. 37/4.

## Oakham.

Ist qr. 25/4. 26/8. 2nd qr. 26/8. 24/. 3rd qr. $24 /$.
$4^{\text {th }}$ qr. $24 / . \quad 25 / 4$ $30 / 8.36 \%$

## Oxford.

Ist 4r. 44/. $37 / 4$. $38 \%$
2nd qr. $38 / .36 / 8$.
$3^{\text {rd }}$ qr. $36 / 8.34 / 8$.
$4^{\text {th }}$ qr. $34 / 8.42 / 8$. 58/8. 48 /.

## Pembroke.

Ist qr. 24/. 28/. $24 / .21 / 4.20 /$.
2nd qr. 20/. 18/8.
$3^{\text {rd }}$ qr. 18/8. 18/. 18/8. 18/. 17/4. $4^{\text {th }}$ 9r. $16 / 8.17 / 4$. 18/8. 17/4. $22 / 8$. 24/. 26/8.

## Plymouth.

$3^{\text {rd }}$ qr. $56 / . \quad 25 / 4$. 28\%.
4th qr. 28/. $37 / 4$. 44/.

## Reabing.

Ist qr. $40 \%$ 38/. 40\%.

2nd qr. 40/. 38 . 3 rd qr. $38 / .34 / 8$.
34/.
$4^{\text {th }}$ qr. $34 / .36 /$.
42/. $50 \% .60 \%$

## Richmond.

Ist qr. 48/. 4\%/.
$36 \%{ }^{2}$ /.
2nd qr. $32 /$.
3rd qr. $32 / .29 / 4$. $4^{\text {th }}$ qr. $29 / 4 \cdot 3^{2} /$.

## Rochester.

Ist qr. 40/. 38/. $36 /$
2nd qr. 36/. 34/. 32 .
$3^{\text {rd qr. }}$ 22/.
$4^{\text {th }}$ qr. $32 / .38 /$. $46 \%$ 48\%.

## Royston.

Ist qr. $33 / 4$ 32/.
28/. $3^{2} / .34 / 8$.
2nd qr. $34 / 8$. 28/.
3rd qr. 28/. 26/8.
29/4. 24/.
$4^{\text {th }}$ qr. $24 / .29 / 4$. 40\%.42/8. 56\%.

## Rumpord.

4th $\mathrm{qr} .48 / .60 /$.

## Rugby.

3 rd qr. 28/. $25 / 4$. 24/.
$4^{\text {th }}$ qr. $24 / . \quad 26 / 8$. 4\%

## Sandwich.

Ist qr. 48\% 40\% 32 .
2nd qr. 34/. 32/.
3rd qr. ${ }^{2}$ 2/.
$4^{\text {th }}$ qr. $32 / .36 /$. 40/. 52 \%

## Shrewsbury.

Ist qr. 40/. 34/8.
32/. $26 / 8$.
2nd $\mathrm{qr}, 26 / 8$.
St. Alban's.
ist qr. $38 / .36 /$.
2nd qr. 33/4. 37/4.
$3^{\text {rd }}$ qr. $37 / 4.40 \%$
$36 / .33 / 4$.
$4^{\text {th }}$ qr. $33 / 4.44 /$. 48/. 53/4. $61 / 4$.

Stamford.
Ist qr. 30/8. 28/.
2nd qr. 28/. $26 / 8$. 28.

3rd qr. 25/4. $22 / 8$. 28/. 24/.
$4^{\text {th }}$ qr. 24/. 25/4. 36/. 40/.

Tedbury.
Ist qr. $40 /$
2nd qr. $40 / .3^{2 / .}$
3 rd qr. $32 /$.
$4^{\text {th }}$ qr. $26 / 8.40 /$.

## Wakepield.

Ist qr. 32 /.
2nd qr. $3^{2 / .}$ 29/4.
$3^{\text {rd }}$ qr. 29/4.
4th qr. 29/4. 37/4.
Woorton.
Ist gr. 44/. $3^{6 / .}$
Worcester.
Ist qr. $3^{6 /}$.
and qr. $36 / .28 /$.
3rd gr. 28\%.
Wrexham.
3rd qr. 30/8.
$4^{\text {th }}$ qr. $30 / 8.33 / 4$.
$32 / .33 / 4.60 /$.

## Wycombe.

Ist $\mathrm{qr} .48 / 8.40 /$. 38/.
and qr. $38 / .36 /$.
3 rd qr. $36 / .34 /$.
$4^{\text {th }}$ qr. 34/. 42/.
48/. 58/8.

## BARLEY

## Andover.

Ist qr. 23/.18/.15/. 2nd qr, $15 /$.
$3^{\text {rd }} \mathrm{qr}$. $15 /$.
4th qr. I5/.
Appleby.
Ist qr. 20/. 16/. and qr. 16/. I $4 / 8$. 3 rd qr. $14 / 8$. $4^{\text {th }}$ qr. I4/8. 19/4.

## Bedford.

Ist qr. I5/.19/. $16 /$.
$15 /$.
and qr. I5/. $16 /$. 15/. 17/.
$3^{\text {rd }}$ gr. ${ }^{1} 7 / . \quad 14 /$. 13/.
$4^{\text {th }}$ qr. $13 / .14 / 6$.
17/. 19/.

## Beverley.

$4^{\text {th }}$ qr. $16 /$.

## Braintree.

Ist qr. 23/. 18/. 16/. and qr. $16 / .13 / 6$. 3 rd qr. $13 / 6$. $4^{\text {th }}$ qr. $13 / 6$.

Brecon.
Ist qr. 24/. $16 /$. 2nd qr. $16 /$. 3 rd qr. $16 /$. $4^{\text {th }}$ qr. 16.

## Bury.

Ist gr. $13 / 4$.
and qr. I $3 / 4$. I $3 / 6$.
3'd qr. I $3 / 6$.
Cambridge.
Ist qr. i6/: $15 / 6$.
2nd qr. $15 / 6$. $14 /$. I3/.
$3^{\text {rd }} q$ r. I $3 /$.
$4^{\text {th }}$ qr. $13 /$.
Chester.
3 rd qr. $18 /$.
$4^{\text {th }}$ qr. 18/. 18/8.
Chichester.
3rd qr. 12/. $12 / 6$.
13/. $11 / .10 / 6$. $4^{\text {th }}$ qr. $10 \%$

Colchester.
Ist gr. 22/8. 16/. 15/.
2nd gr . I5/. $\mathrm{I}_{3} / 6$.
$3^{\text {rd }}$ qr. $13 / 6$.
$4^{\text {th }} 9 \mathrm{q} . ~ \mathrm{I} 3 / 6$.
Coventry.
3rd qr. $13 / 4$.
$4^{\text {th }}$ qr. $13 / 4$.
Croydon.
Ist qr. 20/. 18/.20/. 2nd gr. 20/. $18 /$.
$3^{\text {rd }} \mathrm{qr}$. $18 / .16 / .18 /$.
17/. 20/. $18 /$.
4 th $\quad$ qr. $18 / . \quad 17 / 6$. 18/6. 20/. 22/.
20/.
Derby.
Ist qr. 18 /.
2nd qr. $18 / .16 /$. 3rd qr. $16 /$. I $_{4} / 6$.

## Devizes.

Ist qr. I5/. I4/. 2nd gr. I4/. I4/6. 3rd qr. 14/6.
4th gr. $14 / 6.18 /$.
Dorchester.
Ist qr. $12 / . \quad 14 /$. 13/4. 10/8. $12 /$. and qr. 12/. 13 /. 10/8. 10/6.
3 rd qr. 10/6. 10/3. 9/4. 1о/8.
$4^{\text {th }} \mathrm{qr}$. $10 / 8$.. II/4.
$15 / 4.16 / .1_{7} / 4$.
Dungtable.
1st qr. 20/. 19/. 18/.

2nd qr. $18 /$. I7/.
3rd qr. 17/. 16/6.
$4^{\text {th }}$ qr. $16 / 6.18 /$. 20/.

## Edinburgh.

Ist gr. $16 /$.
2nd qr. $16 /$.
3rd qr. 16/.

## ExETER.

Ist qr. 13/4. 18/. $14 / 8.16 /$.
2nd qr. $16 / .12 \%$.

$$
13 / 4
$$

3 rd qr. $13 / 4.12 /$.
$4^{\text {th }}$ qr. $11 / .16 /$.

## Falmouth.

Ist qr . $14 / 8 . \mathrm{I}_{7} / 4$.

$$
16 / . \quad 15 / 4 . \quad 16 /
$$

$$
15 / 6.14 / 6
$$

2nd qr. $\mathrm{I}_{4} / 6$. $\mathrm{I}_{3} / 8$. I3/ го. I2/8. I3/. 3rd qr. 13/. I2/8. 13/. 12/6.
$4^{\text {th }}$ qr. $12 / 6.19 / 4$.

## Farnham.

Ist gr. 24/. 20/. 19/. and qr. 19/. 17/6. $3^{\text {rd }}$ qr. $17 / 6$.
$4^{\text {th }} \mathrm{qr} .17 / 6$.
Gloucester.
Ist qr. 24/. 16/8.
2nd $q \mathrm{r} .16 / 8$.
Guildford.
$4^{\text {th }}$ qr. $24 /$.
Hempstead. Ist qr. $21 / .20 /$.

## Hereford.

Ist qr. $16 /$.
2nd qr. $16 /$.
3 rd qr. 16/.
$4^{\text {th }} \mathrm{qr}$. $\mathbf{I} 6 /$.

## Hitchin.

Ist qr. 19/5. 20/.
19/6. 19/. 18/.
17/6. $18 /$.
and gr. 18/. 18/6.
19/. 18/.
$3^{\text {rd }} 9 \mathrm{gr}$ 18/. 17/.
$4^{\text {th }}$ qr. $17 / .21 /$.
Horsham.
Ist qr. $16 /$.
and qr . $16 /$.
3rd qr. $16 /$.

## Hucl.

Ist qr. I9/. I5 $_{5}$.
and qr. 5 /.
3rd qr. I5/. $12 / 6$.
$4^{\text {th }} \mathrm{qr} .12 / 6$.

Huntingdon.
Ist qr. $16 / 6$. $\mathrm{I}_{5} /$.
2nd $9 r .15 /$.
3rd qr. I5/.
$4^{\text {th }}$ qr. $15 /$.

## Kingston.

Ist qr. 22/. 21/.
20/. 19/. $18 /$.
2nd qr. $19 / . \quad 20 /$.
19/. 18/. $17 /$.
18/6. 19/. 20/.
3rd qr. $19 / .18 /$,
16/.15/6. $18 /$.
$4^{\text {th }} \mathrm{qr} .18 /, 21 /$.

## Liverpool.

and $q$ r. $17 / 4$.
$3^{\text {rd }} \mathrm{qr} .17 / 4.16 / 8$.
$4^{\text {th }} \mathrm{qr} . ~ 16 / 8.20 / .22$.
London.
Ist qr. $17 / .16 / .20 /$. 18/. 17/.
2nd qr. $17 / . \quad 16 /$.
I5/6. $14 /$. I $_{5} /$.
$3^{\text {rd qr. }} \mathrm{I}_{5} / . \mathrm{I}_{4} / . \mathrm{I}_{5} /$. 16/.
$4^{\text {th }}$ qr. $16 / . \quad 17 /$.
20/. 21/. 22/.

## Marlborough.

2nd qr. 15/.
3rd qr. 14/.
$4^{\text {th }} \mathrm{qr} . ~ \mathrm{I} 4 / .18 /$.

## Malmesbury.

Ist gr. 24/.

## Maxfield.

Ist qr. 24/. 17/4.
and qr. 17/4. $16 / 8$.
3rd qr. 16/8. $16 /$.
$4^{\text {th }} \mathrm{qr} . ~ 16 /$.

## Melton Mowbray.

Ist qr. 16/. 15/:
2nd qr. $15 / .{ }^{\text {I }} 3 / 4$.
3 rd qr. $13 / 4$. $12 /$.
$4^{\text {th }}$ qr. I2/. $13 / 4$.

## Newark.

Ist qr. 16/6. I3/8.

$$
13 / 6
$$

2nd 9 r. $13 / 6$. I5/.
13/6. I2/6.
3rd qr. 12/6. 12/9. 12/.
4th qr. $12 /$.

## Northampton.

1st qr. 22/8. 16/.
and qr. $16 / .13 /$.
3 rd qr. $13 / .10 / 8$.
$4^{\text {th }}$ qr. $10 / 8 . ~ 16 /$.
I7/.

Norwich．
＇Ist＇qr．＇ $19 /$.
2nd qr． $19 / .16 /$.
$14 / 6.13 /$ ，
$3^{\text {rd qr．}}$ I $3 /$.
$4^{\text {th }}$ qr． $13 /$.

## Nottingham．

ist qr．16／8．I7／8． 16／6．17／工．
2nd qr．17／r． $15 /$ ． I5／8．
$3^{\text {rd qr．}} 15 / 8 . \mathrm{I}_{3} /$ ．
$4^{\text {th }}$ qr． $14 /$ ．

## Oakham．

IIst qr． $14 / 8.13 / 4$ ．
2nd qr．13／4．12／8．
3rd qr． $12 / 8$.
$4^{\text {th }} 12 / 8.13 / 4$ ．

## Oxford．

Ist qr． $18 / 6.18 /$. 2nd qr．18／．18／6．
$3^{\text {rd }} \mathrm{qr} .18 / 6.18 /$.
$4^{\text {th }}$ qr．18／．22 $/$ ．

## Pembroke．

Ist qr．14／8． $15 / 4$ ，
14／8．16／．工3／4．
2nd $\mathrm{qr} . \mathrm{I} 3 / 4$ ． $12 / 8$ ．
3rd qr． $12 / 8$ ． $14 /$ ．
$13 / 4 . \quad 12 / .12 / 8$.
12／． $12 / 8$ ．
$4^{\text {th．}}$ qr． $13 / 4,12 /$ ． 13／4． $12 / 8$ ． $16 /$.
$14 / 8.13 / 4$ ．

## Piymouth．

3rd qr． $\mathrm{I}_{3} / 4$ ．II／．
$4^{\text {th }} \mathrm{qr} .11 / .13 / 4$ ．

## Reading．

Ist qr．22／．20／．2I／．
20／．
and qr．20／． $19 / 6$ ．
．3rd qr．19／6．18／6．
I7／．
$4^{\text {th }}$ gr． 17 ．

## Richmond．

Ist qr．24／．20／．18／．
17.

2nd qr．18／．
$3^{\text {rd }} \mathrm{qr}$ ． $18 / .16 /$.
4th qr． $16 /$.

## Rochester．

Ist qr．22／6．20／． and qr．20／．16／．
3rd qr． $16 / .15 \%$ ．
$4^{\text {th }} \mathrm{qr}$ ． $15 / .20 \% .21 /$ ．

## Royston．

Ist qr．18／．20／．18／． 16／． $17 /$.
2nd＇qr．17／．16／．
3rd qr．16／． $15 / 6$. 16／6．16／．
$4^{\text {th }}$ qr． $16 / .18 / 6$. 20／．

Rugby．
3rd qr． $13 / 4$ ．
$4^{\text {th }} \mathrm{qr}$ ． $3 / 4$ ．

## Sandwich．

Ist qr．20／． $18 / 6$. 15／6．
2nd qr ． $16 / . \quad 15 /$. 14／．
3rd qr．14／．14／6． I4／．
$4^{\text {th }}$ gr． $14 / . \quad 16 /$ ． 20／．

## Shrewsbury．

Ist qr．24／．20／． $18 /$.
13／4．
2nd qr． $13 / 4$ ．
St．Alban＇s．
Ist qr．22／．19／． 18／6．
2nd qr．16／6． $17 / 6$ ． 3rd qr．I $7 / 6$ ．
$4^{4 t h}$ qr． $17 / 6.19 /$. 22／．

## Stamford．

Ist qr．18／．16／8． $16 \%$
2nd qr．16／．13／4． 13／6．
3rd qr．12／．10／． 12／．10／．
$4^{\text {th }}$ qr． $10 / . \quad 12 /$.
16／．17／4．
Tedbury．
Ist qr． $2 \mathrm{I} / 4$ ．
and $q$ r．2I／4， $15 /$.
$3^{\text {rd }}$ qr． $15 /$ ．
4th qr． $15 / .20 /$.

## Wakefield．

Ist qr．19／．20／．
2nd qr．20／．16／6．
3rd gr．16／6．
$4^{4 t h}$ qr． $16 / 6$ ．
Worcester，
Ist qr．2I／4．
2nd qr． $21 / 4,15 / 4$ ．
3rd qr． $\mathrm{I}_{5 / 4}$ ．

## Wrexham．

3rd gr． $16 /$
$4^{\text {th }}$ qr． $16 /$. 10／8．
20\％．
Wycombe．
Ist qr．23／6．22／． 21／．
2nd qr．2I／．20／． 19／6．
3ird qr．19／6．19／．
4th qr．19／．

## Wootron．

Ist qr．17／4．

## MALT ．

## Andover．

Ist qr．28／．17／6．
2nd qr．17／6．
3 rd qr． $17 / 6$.
4th $q$ r． $17 / 6$ ．
Appleey．
Ist qr． $2 \mathrm{I} / 8$ ．
2nd qr． $21 / 8.18 / 8$ ．
3rd qr． $18 / 8$. ：
$4^{\text {th }}$ qr． $18 / 8.20 /$.
Bedford．
Ist gr．18／．22／．
20／． $18 /$.
2nd qr． $18 / .1_{7} / 6$ ．
18\％．
$3^{\text {rd }} \mathrm{qr}$ ，18／． $16 /$.
$4^{\text {th }}$ qr． $16 / . \quad 17 /$.
18／．19／．20／．

## Beverley．

$4^{\text {th }}$ qr． $18 /$.

## Braintree．

1st qr．22／．17／． and qr．17／．16／． 3 rd qr． $16 \%$ $4^{\text {th }}$ qr． $16 / .20 /$

## Brecon．

Ist qr．19／4．
Brentpord． $4^{\text {th }}$ qr． $24 /$ ．

Bury．
Ist qr． $22 / .16 /$. 2nd qr． $16 / .15 /$. 3rd qr． $15 /$.

Cambridge．
1st qr．22／．
2nd qr．22／． $15 /$. 3rd qr． $15 /$.
$4^{\text {th }}$ qr． $15 / .17 / .18 /$.

## Chester．

4th qr．32／．

## Crichester．

Ist qr．23／6．
3rd qr． $15 / .16 /$.
$4^{\text {th }} \mathrm{qr}$ ． $16 /$.
Colchester．
Ist qr．22／． $18 /$. 16／．
2nd qr． $16 / .14 /$ ．
3 rd qr．14／．
$4^{\text {th }}$ qr． $14 / .17 /$ ．

Coventry．
$3^{\text {rd }} \mathrm{qr}$ ． $14 / 8.18 / 8$ ．
$4^{\text {th }}$ qr． $18 / 8$ ．
Croydon．
Ist qr．28／．24／．26／．
24／．26／．24／．
2nd qr．24／．22／． $23 / .20 /$.
3rd qr．20／．22／．20／．
$4^{\text {th }}$ qr．20／．22／6．
24／．22／．

## Derby．

Ist qr． $26 / 8$ ．
2nd qr．26／8．16／土．
3rd qr．18／8．
Devizes．
Ist qr． $17 / 4$ ．
2nd qr． $17 / 4.16 /$.
3 rd qr． $16 /$ ．
$4^{4 \mathrm{~h}} \mathrm{qr} . \mathrm{I} 6 /$.
Dorchester．
Ist qr．18／8．16／．
13／4．
2nd qr． $13 / 4.14 / 8$.
13／．
3rd qr．13／． $12 / 6$ ．
12／4．
$4^{\text {th }}$ gr． $12 / 4$ 14／8．
16／．17／4．

## Dunstable．

Ist qr．24／．23／．
2nd qr．23／．19／．
14／．
3rd qr．14／．19／．
$4^{\text {th }}$ qr． $19 / .2 I / 4$ ．
ExETER．
2nd qr． $16 /$.
3rd qr．16／．
$4^{4 \mathrm{~h}} \mathrm{qr}$ ．I $3 / 4$.

## Farnham．

Ist qr．28／．24／．
2nd qr．24／．20／．
3rd qr．20／．
$4^{\text {th }}$ qr． $20 \%$
Gloucester．
Ist qr．30／8．20／I．
2nd qr．20／1．18／．
3rd qr．18／．
Hempstead．
Ist qr．24／．

## Hereford．

Ist qr．29／．
2nd qr．29／．20／．
$18 /$.
3rd qr． $18 /$ ．
$4^{\text {th }} \mathrm{qr}$ ． $18 /$.
Hitchin．
Ist qr．27／．18／．
2nd qr． $18 /$.
$3^{\text {rd }} \mathrm{qr} .18 /$.
$4^{\text {th }}$ qr．18／．20／．

Horsham.
Ist qr. 20/.
2nd qr. 20/. 16/. 3rd qr. $16 /$.

Huxl.
1st qr. 22/6. 18/. 2nd qr. 18/.
3rd qr. 18/.
$4^{\text {th }}$ qr. $18 /$.
Huntingdon.
Ist qr. 22/8.20/. 2nd qr. 20/.
3rd qr. 20\%.
$4^{\text {th }}$ qr. $20 \%$.
Kingston.
Ist qr. 24/.
2nd qr. 24/.
Liverpool.
2nd qr. 20/.
3 rd qr. $20 \%$
$4^{\text {th }} \mathrm{qr} .20 \%$
London.
Ist qr. 26/.27/.25/. 20/.
2nd qr. 20/. 2I/. 18/. $16 / 6 . \quad 20 \%$
$21 /$.
3rd qr. 2I/. 22 /. 20/. 21 /. 20/.
$4^{\text {th }}$ qr. $18 / . \quad 17 /$. 22/6. 24/. 25/.

## Marlborough.

2nd qr. $17 / .15 \%$
3 rd qr. 16 $/ .55 /$
$4^{\text {th }}$ qr. $15 /$. I8/.

## Maxfield.

ist qr. 38/. $3^{2} /$. 2nd qr. $32 / . \quad 26 /$. 32/.
3rd qr. $32 / .30 /$.
$4^{\text {th }}$ qr. $30 /$.

## Melton Mowbray.

Ist qr. 30/8. 28/. 2I/4.
2nd qr. $21 / 4.20 /$.
3rd qr. 20/. 18/8.
$4^{\text {th }}$ qr. $18 / 8.20 /$.

## Newark.

Ist qr. 26/6. 23/. 2nd qr. 23/. 20/. 17/.
3rd qr. $17 /$.
$4^{\text {th }} \mathrm{qr} .17 /$.
Northampton.
Ist qr. $32 / .20 /$. 2nd qr. 20/. $17 / 4$. $3^{\text {rd }} \mathrm{qr}$. $17 / 4$. $16 /$. $4^{\text {th }}$ qr. $16 / .17 / 4$. 18\%

## Norwich.

Ist qr. 2 I/.
2nd qr. 21/. 18/.
3rd qr. 18/.
$4^{\text {th }}$ qr. $18 /$
Nottingham.
Ist qr. 28/8. $2 \mathrm{I} / 4$. 2nd qr. $2 \mathrm{~T} / 4$. $18 / 8$. 3rd qr. $18 / 8$. $4^{\text {th }} \mathrm{qr}$. $18 / 8$.

## Oakham.

Ist qr. 21/4. 20/. 2nd qr. $20 / .18 \%$ 3 rd qr, $18 \%$ $4^{\text {th }} \mathrm{qr}$. $18 \%$

Oxford.
1 st $\mathrm{qr} .28 / 8.19 / 6$.
and qr. 19/6.
$3^{\text {rd }}$ qr. $19 / 6$.
$4^{\text {th }} \mathrm{qr} .19 / 6.24 /$.

## Pembroke.

$\begin{array}{llll}\text { Ist } & \text { qr. } & 20 / . & 18 / 8 .\end{array}$

$$
20 \% 16 \%
$$

2nd $\mathrm{qr} .16 \%$
$3^{\text {rd }}$ qr. $16 / .14 / 8$.
$16 \%$ 14
$4^{\text {th }}$ qr. $16 / . \quad 14 / 8$. 16/. 18/8. 17/4. 16/.

Plymouth.
3rd qr. $18 / 6$. i $^{7} /$. $4^{\text {th }}$ qr. $17 / . \quad 18 /$. 25/4.

## Reading.

Ist qr. 30/. 24/. 2nd qr. 24/.
$3^{\text {rd }}$ qr. $24 / .21 / 4$.
$4^{\text {th }} \mathrm{qr} .2 \mathrm{I} / 4$.
Richmond.
Ist qr. 25/. 22/. 20\%.
2nd qr. 20/.
3rd qr. 20/. 18/.
4th qr. $18 / .20 /$.

## Rochester.

Ist qr. 28/. 19/.
2nd qr. 19/.
3rd qr. $19 /$.
4th qr. 19/. 24/.

## Royston.

Ist qr. 20/. 24 /. 17/.
2nd qr. 17/. 16/. 16/6.
3rd qr. $16 / 6.16 /$. 16/6. 17/.


3rd qr. $14 / 8$. $18 / 8$. $4^{\text {th }} 9 \mathrm{qr} .18 / 8$.

## Rumpord.

$4^{\text {th }}$ qr. $23 /$.

## Shrewsbury.

Ist qr. $26 / 8.24 / 8$.
19/8. $17 / 4$.
2nd qr. $17 / 4$.

## Sandwich.

Ist qr. 24/. 20/. 17/.
2nd qr. 18/. $17 /$. 15/.
3rd qr. $15 /$.
$4^{\text {th }}$ qr. $15 / . \quad 18 /$. 20/.

## St. Alban's.

Ist qr. 24/6. 23/.
20/6.
and qr. 19/6. 19/.
$3^{\text {rd }} \mathrm{qr}$. $19 /$.
$4^{\text {th }}$ qr. $19 / .20 /$. 22/6.

## Stampord.

Ist qr. $28 / . \quad 26 /$. 24/.
and qr. 24/. 20/. 18/. $17 /$.
3rd qr. $17 / .16 /$.
$4^{\text {th }} \quad$ gr. $\quad 16 / . \quad 18 /$. 20/.

## Tedbury.

Ist qr. 33/.
2nd qr. $33 / .16 /$.
3 rd qr. $16 /$.
$4^{\text {th }}$ qr. $18 / 8.20 /$.

## Wakefield.

Ist qr. 24/.
2nd qr. 24/. 20/.
3rd gr. $20 \%$
4th qr. $20 \%$

## Worcester.

Ist gr. 28 /.
2nd qr. 28/. 16/. $3^{\text {rd }} \mathrm{qr}$. $\mathbf{1 6} /$.

Wrexham.
$4^{\text {th }}$ qr. $21 / 4$.
Wycombe.
Ist qr. 32/.24/.
2nd qr. 24/. 20/.
$21 / 4$.
3rd qr. $21 / 4$.
$4^{\text {th }} \mathrm{qr} .21 / 4$.
A notable fall occurs generally in the week ending Feb. 22, 1695 .

OATS
Andover.
ist qr. $16 / .12 /$. 2nd qr. 12/. 3rd qr. 12 /. $4^{\text {th }}$ qr. $12 /$.

## Appleby.

Ist qr. I3/4. $10 /$ and qr . $10 /$. 10/8. $3^{\text {rd }} \mathrm{qr}$. $10 / 8$. $4^{\text {th }}$ qr. $10 / 8.13 / 4$.

Bedford.
Ist qr. 17/4. 12/. 2пd qr. $12 \%$ 10

14/8. 13/4. 14/. 3rd qr. 14 /.
$4^{\text {th }} 9$ r. $14 / .13 / 4$. 14/.

## Beverley.

 4th qr. 12/.
## Braintree.

Ist qr. Io/.
2nd qr. $10 / .12 /$. $3^{\text {rd }} \mathrm{qr} .12 /$.
$4^{\text {th }}$ qr. $12 / .14 /$.
16/.
Brecon.
Ist qr. I4/.

## Brentrard.

$4^{\text {th }}$ qr. $17 /$.

> Bury.

Ist qr. I2 $/ . \mathrm{I}_{2} / 6$. 2nd qr. $12 / 6.11 /$. 3rd qr. II/.

## Cambridge.

Ist qr. 14/9. 12/. 2nd qr. 12/. 1 I/. 3rd qr. 11 \%. 4th qr. II/. $12 / 6$. I3/6. $16 /$.

## Chester.

$4^{\text {th }} \mathrm{qr} .9 / 4$.
Chichester.
Ist qr. I4/.
2nd gr. I4/-
$3^{\text {rd }}$ qr. 9/. 10/: 9/6.
10/. $11 / .9 / .10 /$.
$4^{\text {th }}$ qr. $10 / .16 /$.
Colchester.
Ist qr. 12/. IO/8.
I5/.
and 9 r. $15 / .10 /$.
3rd qr. 10/.
$4^{\text {th }} \mathrm{qr} .10 / .12 /$.
Coyentry.
3rd qr. $10 / 8$.
$4^{\text {th }}$ qr. $10 / 8$.

|  | Croydon. |  |  |
| :--- | :--- | :--- | :---: |
| Ist | qr. | $14 / . \quad 12 /$. |  | 14/.

and qr. $14 / . \quad 14 / 6$. $16 / .15 / .14 /$.
3rd qr. I4/. I3/.
$4^{\text {th }}$ qr. $I 3 / . \quad 13 / 6$. 14/6. $14 / 8$. $16 /$. I5/. $16 / 6 . \quad$ r5/6. $16 / .15 / .16 /$.

## Derby.

Ist qr. IO/8.
2nd qr. $10 / 8$.
3rd qr. Io/8.

## Devizes.

Ist qr. IO/.
and qr. ro/.
3 rd qr. $10 \%$
$4^{\text {th }} \mathrm{qr} .10 / .14 /$.

## Dorchester.

Ist qr. $14 / 6 . \operatorname{I2} / 6$. $7 / 6$.
and qr. 7/6. 12/8. 10/8.
3 rd qr. $10 / 8.10 / 6$. 9/8. 9/.8/9.
$4^{\text {th }}$ qr. $8 / 9.8 / .6 /$

$$
15 / .17 / 6
$$

## DUnstable.

Ist qr. $14 /$. $13 /$. 12 /.
2nd qr. $12 / .13 /=$
3rd qr. $13 /$. I $_{3} / 6$.
$4^{\text {th }}$ qr. $13 / 6 . I_{4} /$.

## Edinburgh.

1st qr. $12 /$.
3nd qr. 12 .
$3^{\text {rd }}$ qr. $12 /$.
ExEter.
Ist qr. $12 /$. IO/8.
$12 / .14 /$.
2nd qr. $14 / .9 / 4$.
3 rd qr. 9/4.8\%.
$4^{\text {th }}$ qr. $6 / 8$.

## Falmouth.

Ist qr. II/.
2nd qr. II/. 18/.
3rd qr. 18/.8/.10/. 9/.
4th qr. 9/.12/.

## Farnham.

Ist qr. $16 / .12 /$.
2nd $\mathrm{qr} .12 / .1 \mathrm{I} /$.
$3^{\text {rd }}$ qr. $I I /$.
4th Gr. II/. $14 /$. 18/8.

## Gloucester.

Ist qr. 10/. $12 /$. and qr. $\tau 2 \%$

Hempstead.
Ist qr. $16 /$.

## Hereford.

1st qr. $12 /$
2nd qr. $12 / .8 /$.
3 rd qr. $8 /$
$4^{\text {th }}$ qr. $8 /$

## Hitchin.

Ist qr. $12 / .13 / 4$. 13/. 12 /.
and qr. $12 / . \quad$ 19/. 12/6.
3rd qr. $12 / 6.12 / 8$. $13 / 4.13 /$
$4^{\text {th }}$ qr. $13 / .12 / 6$. 13/4. $14 / 6.15 /$. 16/.

## Horsham.

Ist qr. I2 $/$.
2nd qr. 10/. 9/4. $12 / .12 / 6$
3 rd qr. $12 / 6$.
Hull.
Ist qr. $12 / .10 /$.
and qr. $10 /$.
3rd qr. 10/.9/.
$4^{\text {th }}$ qr. $9 / .11 /$
Huntingdon.
Ist qr. I2/. I9/8.
2nd qr. 19/8. I4/.
$3^{\text {rd }} \mathrm{qr}$. $14 /$.
$4^{\text {th }}$ qr. $14 /$.

## Kingston.

Ist qr. $16 / . \quad 18 /$. $15 / 6 . \quad 16 / . \quad 15 /$. 16/. $15 / 6$.
and qr. $15 / 6.15 /$ $15 / 6 . \quad 15 / .14 / 6$. 15/. 17/.
3rd qr. $16 / . \quad 17 /$ 16/. $15 / . \quad 14 /$. 15/. $16 /$.
4 th qr. $\quad 15 / . \quad 16 /$. 17/.

## London.

Ist qr. $13 / .14 /$.
2nd qr. $14 / . \quad 16 /$. $15 /$.
3rd 9r. $15 / . \quad 14 /$. I5/. 14/.
$4^{\text {th }}$ qr. 14/. $5 / .16 /$
LIVERPOOL.
2nd qr. $8 / 8$.
3rd qr. 8/8. 9/4.
$4^{\text {th }}$ qr. $9 / 4$.

## Malmesbury.

Ist qr. $16 /$.

## Mariborough.

2nd qr. $14 /$.
3 rd qr. $13 / 6$.
$4^{\text {th }} \mathrm{qr} .13 / 6.14 /$.

Maxfield.
Ist qr. II/4. 8/8. 2nd qr. 8/8. I2/. 3rd qr. $12 / .18 /$. $4^{\text {th }}$ qr. $18 /$.
Meliton Mowbray.
Ist qr. 10/8, 10/.
2nd qr. ro/.
3rd qr. $10 / .13 /$.
$4^{\text {th }}$ qr. $\quad 13 / .10 / 8$.

## 13/4.

Newark.
Ist qr. IO/. II/.
10/.
2nd qr. Io/. 11 /. 3rd qr. II/. IO/.
4th qr. ro/. 12\%.

## Northampton.

1st qr. I2/.
2nd qr. I2 $/ .10 /$.
3rd qr. ro/. 13/4.
$4^{\text {th }} \mathrm{qr} . \quad \mathrm{I} 3 / 4 \cdot \mathrm{I}_{4} /$.
I $5 / 6$.
Norwich.
Ist qr. II/.
and $q \mathrm{r}$, $\mathrm{II} / \mathrm{m}$.
II/.
3rd qr. II/.
$4^{\text {th }} \mathrm{qr} .1 \mathrm{I} / .14 /$.

## Nottingham.

Ist qr. 10/.
2ud qr. IO/. I 3/.
3rd qr. $13 /$.
$4^{\text {th }}$ qr. $13 /$
OAKham.
Ist qr. Io/8.
2nd qr. 1o/8. 8/.
3 rd qr. 8/.
$4^{\text {th }}$ qr. $8 /$
OXFORD.
Ist qr. $18 /$.
and qr. $18 / .12 /$.
3 rd $q \mathrm{r} .12 /$.
$4^{\text {th }}$ qr. $12 / . \quad 17 /$
16/.
Pembroke.
Ist qr. 8/. 4/. 9/. 7/.
2nd gr. $7 / .6 / .5 / 4$.
5/8. 5/4. 5/8.
3rd qr. 5/8.6/
$4^{\text {th }}$ qr. $6 / 4.6 / 8$.

## Plymouta.

$3^{\text {rd }}$ qr. $8 / 6$.
4th $\mathrm{qr} .8 / 6.10 /$.

## Reading.

rst qr. 19/. 18/.
$16 \%$
2nd qr. 16/.
3rd qr. $16 /$
$14^{\text {th }} \mathbf{~ q r . ~ 1 6 / . ~ 1 8 / . ~}$

Richmond.
Ist qr. I4/. I2/.
2nd qr. I $2 /$.
3rd qr. I $2 / .10 /$.
4th qr. IO/.
Rochester.
1st qr. $17 / .14 /$.
2nd qr. $14 /$.
$3^{\text {rd }} q \mathrm{qr}$. $\mathrm{I}_{4} /$.
$4^{\text {th }}$ qr. $14 / . \quad 15 \%$
16/:
Royston.
1st qr. I2/. I3/4. I2/. $13 / 4$.
2nd qr. I3/4. 10/8.
3 rd qr . 10/8. 20/. 12/.
$4^{\text {th }}$ qr. $12 / .16 /$.
Rugby.
3rd qr. $10 / 8$.
$4^{\text {th }}$ qr. $10 / 8$.
Rumford.
$4^{\text {th }}$ qr. $19 / . \quad$ 16/. 16/8.

## Sandwich.

Ist qr. $12 / .11 /$.
2nd qr. II/. I $2 /$.
$3^{\text {rd }}$ qr. $12 /$;
$4^{\text {th }}$ qr. $12 /$.

## Shrewsbury.

Ist qr. 24/.9/4.
2nd qr. 9/4.
St. Alban's.
Ist qr. 14/. $13 / 6$.
2nd qr. 12/6. i 5/6.
$3^{\text {rd qr. }} 55 / 6$. т $3 /$.
$4^{\text {th }} \mathrm{qr}$. $\mathrm{I}_{3} / . \mathrm{I}_{5} /$.

## Stamford.

Ist qr. I2 $/$.
2nd qr. 12 .
$3^{\text {rd }} \mathrm{qr}$. $12 / .10 /$.
$4^{\text {th }} \mathrm{qr}$. $\mathrm{ro} /$.
Tedbury.
ist qr. 8/8.
2nd qr. 8/8.
$3^{\text {rd }} \mathrm{qr} .8 / 8$.
$4^{\text {th }} \mathrm{qr} . ~ I O / 4.12 /$.
Wakefield.
Ist qr. $12 /$.
2nd qr. I $2 /$. 10/.
3rd qr. IO/.
$4^{\text {th }} \mathrm{qr}$. $10 /$.
Worcester.
Ist qr. 12 /.
2nd qr. I 2 /.
$3^{\text {rd }} \mathrm{qr} .12 \%$
Wrexham.
3rd qr. $16 / 8$.

4th 9 r. $16 / 8.10 / 8$.
14/8.

## Wycombe.

Ist qr. $16 / .1_{4} /$. 2nd qr. $14 /$.
3rd qr. $14 /$.
$4^{\text {th }}$ qr. $14 / .17 /$.

## RYE

## Appleby.

Ist qr. 30/. 24/. 22/8.
2nd qr. 22/8. 20/.
$3^{\text {rd }} \mathrm{qr}$. 20/.
$4^{\text {th }}$ qr. 20/. 26/.
Bedford.
Ist qr. $36 /$.
2nd qr. 20/.
3rd qr. 20/.
$4^{\text {th }} \mathrm{qr}$. $20 /$.

## Beverley.

$4^{\text {th }}$ qr. $17 / 4.20 /$.

## Braintree.

Ist qr. 24/. 22/.
2nd qr. 22/. 20/. 18/8. $20 /$.
3 rd qr. $20 / .18 /$.
$4^{\text {th }}$ qr. $18 / .20 /$. 24/.

## Brecon.

Ist qr. 32/. 24/. 2nd qr. 24/. 3 rd qr. 24/.
$4^{\text {th }}$ qr. 24/. $18 / 8$.

## Bury.

Ist qr. 26/. 16/. and qr. 16/. $3^{\text {rd }} \mathrm{qr}$. $16 \%$

Cambridge.
Ist qr. 20/.
2nd qr. 20/. 18/8. 17/4.
3rd qr. $17 / 4$.
$4^{\text {th }}$ qr. $17 / 4,20 /$. 24/.

Chester.
3 rd qr. 24.
4th qr. 24/.
Colchester.
Ist qr. 32/. 24/. 22/.
2nd qr. 22/. 18/8.
$3^{\text {rd }}$ qr. $18 / 8$.
$4^{\text {th }}$ qr. $18 / 8.20 /$.
Coventry.
$3^{\text {rd }}$ qr. 20/. 17/4.
$4^{\text {th }} q$ r. $17 / 4$.


28/. 32 /.
Derby.
Ist qr. $17 / 4$.
2nd qr. $17 / 4.16 /$.
$3 \mathrm{rd} \mathrm{qr} .16 /$.
Devizes.
Ist qr. 24/. 1
2nd qr. 24/.
3 rd $\mathrm{qr}_{\mathrm{m}} 24 /$.
$4^{\text {th }}$ qr. $24 /$.
Dunstable.
$4^{\text {th }}$ gr, 24/.26/8.

## Farnham.

Ist qr. $36 / .28 /$. 2nd qr. 28/. 26/8. $3^{\text {rd qr. }} 26 / 8$. $4^{\text {th }}$ qr. $26 / 8$.

Gloucester. Ist gr. 29/4. 22/8. 2nd qr. 22/8.

Guildford.
$4^{\text {th }}$ qr. 26/8. 28/. Hempstead.
ISt qr. 24/.

## Hereford.

1st qr. 28/.
2nd qr. 28/. 18/. 16/.
3 rd qr. $16 /$.
$4^{\text {th }} 9$ q. $16 / .18 / 8$.
Hitchin.
Ist qr. 22/. 22/8.
22/. 21 /4. 20/.
2nd qr. 20/. 22/. 3rd qr. 22/. 24/. 20/.
4th $9 \mathrm{r} .20 / .21 / 4$.
22/. 26/8. 28\%.

## Horsham.

1st qr. 28/. $24 /$. 2nd qr. 24. 13/4. 3 rd qr. $13 / 4$.

## Hull.

1st qr. 24/. 20/. 2nd qr. 20/. $3^{\text {rd }}$ qr. 20/. ry/4. $4^{\text {th }}$ qr. $17 / 4$.

Huntingdon.
Ist qr. $2 \mathrm{I} / 4$.
and qr. 21/4.
3rd qr. $2 \mathrm{I} / 4$.
$4^{\text {th }}$ qr. $2 x / 4$.

| Kingston. |  |
| :--- | :---: |
| Ist |  |
| gr. |  |
| $24 /$. |  |

3 rd qr. $16 /$.
$4^{\text {th }}$ qr. $20 / .21 / 4$.
Oakham.
Ist qr. $3^{6 /}$.
2nd qr. $36 / .28 /$.
3rd qr. 28\%.
$4^{\text {th }}$ qr. $28 /$

## Oxford.

$4^{\text {th }} 9 r .26 / 8.41 / 4$. 40/.

Pembroke.
Ist $\quad$ gr. $16 / . \quad 18 / 8$.

$$
\text { 17/4. } 16 /
$$

2nd qr. 16/. 14/8.
16/. 14/8.
3rd qr. 14/8. 13/4. 14/8. 13/4.
4th qr. $13 / 4 . I_{4} / 8$.
17/4.16/.

## Reading.

Ist qr. $36 / .28 /$.
2nd qr. 28/.
$3^{\text {rd qr. }} 28 / .24 /$.
$4^{\text {th }}$ qr. 24/. 28/.
Richmond.
Ist qr. 40/. 22/.
2nd qr. 22/.
$3^{\text {rd }}$ qr. 22 $/ .20 /$.
$4^{\text {th }}$ qr. 20/. $2 \mathrm{I} / 4$.

## Rochester.

Ist qr. 36/. 22/. $16 /$.
2nd qr. 16/. 20/.
3 rd qr. 20\%
$4^{\text {th }}$ qr. $20 /$.

## Royston.

Ist qr. 24/. 2I/4. 22/8. $2 \mathrm{I} / 4$. 2nd qr. 21/4. 20/. 3rd qr. 20/. 21/4. 16\%.
4th qr. 16/. I7/4, 28/. 24/.

Rugby.
3rd qr. 20/. I7/4. $16 /$.
$4^{\text {th }}$ qr. $16 /$.
Rumford,
$4^{\text {th }}$ qr. $24 /$.

## Sandwich.

Ist qr. 22/.
2nd qr. $22 \%$
$3^{\text {rd }} \mathrm{qr}, 22 \%$.
4th qr. 22\%.

## Shrewsbury.

Ist qr. $32 / .18 /$.
2nd qr. $18 /$.

St. Alban's. Ist qr. 28/.24/. 2nd qr. 22/. 24/. 3rd qr. 24/. $4^{\text {th }}$ qr. $24 / \cdot 30 /$.

## Stamford.

Ist qr. $2 \mathrm{I} / 4.20$. 2nd qr. 20/. 18/. 20/.
3rd qr. 20/. $17 / 4$. $4^{\text {th }}$ qr. $17 / 4$. $16 /$. 24/. 16/. 22 /.

Wakefieid.
Ist qr. 24/. 25/4. 2nd qr. 25/4. $2 \mathrm{I} / 4$.
3 rd qr. $21 / 4$.
$4^{\text {th }}$ qr. 2I/4.
Worcester.
Ist qr. $26 / 8$.
2nd qr. 26/8. 24/. 3 rd qr. 24/.

Wrexham.
3 rd qr. $22 / 8$. $4^{\text {th }}$ qr. 22/8. $14 /$. 25/4.

Wrcombe.
Ist qr. $36 / .32 /$. 2nd qr. 32/. 24/. 3rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.

## BEANS

Bedford.
Ist qr. 22/6.
2nd qr. 22/6. 22/.
25/4. 24/.
3rd qr. $24 /$.
$4^{\text {th }} \mathrm{qr}$. $24 /$.

## Beverley.

$4^{\text {th }}$ qr. $16 / .20 /$.
Braintree.
Ist qr. 29/4. 24/4. 2nd qr. 24/4. 20/. $3^{\text {rd }}$ qr. 20/. $4^{\text {th }}$ qr. 20/. 24/.

Brentrord.
4th qr. 27/.
Bury.
1st qr. 24/. 22/. 2nd gr. 22/. 24/. 3rd qr. 24/.

Cambridge.
Ist qr. 20/. 24/. 2nd qr. 24/. 22/8.

3rd qr. 22/8.
4th qr. 22/8. 24/.
Chester.
3rd qr. 19/4. 4th qr. 19/4.

Chichester.
Ist qr. $28 /$.
2nd qr. 28/.
3rd qr. 21/4-32/.
$4^{\text {th }}$ qr. $32 /$.
Colchester.
Ist qr. 24/.
and qr. 24/.
3 rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.
Coventry.
$3^{\text {rd }}$ qr. $24 /$.
$4^{\text {th }}$ qr. $24 /$.
Derby.
Ist gr. I7/4. 2nd qr. $17 / 4$.
$3^{\text {rd }}$ qr. $17 / 4$.
Devizes.
Ist qr. 17/4. 18/8. 2nd qr. 18/8. 20/. 3rd qr. 20\%. $4^{\text {th }}$ qr. $20 /$.

## Dorchester.

Ist qr. 29/4. 22/8. and qr. 22/8. 18/8. 3rd qr. 18/8. 17/4. 21/4.
4th $\mathrm{qr} .21 / 4.18 / 8$.

## Dunstabie.

Ist qr. 22/8.23/. 2nd qr. 23/. 24/. 3rd qr. 24/. 23/. $4^{\text {th }}$ qr. $23 / .25 / 4$. 28\%.

## Gloucester.

Ist qr. 19/.
2nd qr. $19 /$.
Hempstead.
Ist qr. 24/.
Hereford.
Ist qr. 32/.
2nd qr. $32 / .24 /$.
3 rd qr. $24 /$.
$4^{\text {th }}$ qr. 24 /.
Hitchin.
Ist qr. 20/. 2nd qr. 20/. 3 rd qr. 20/. 24/. $4^{\text {th }}$ qr. $24 /$.

## Hull.

Ist qr. $18 /$.
2nd qr. $18 /$

3rd qr. 18/. 14/.
$4^{\text {th }} \mathrm{qr} .14 /$.

## Huntingdon.

Ist qr. 24/. 22/.
2nd qr. 22/.
$3^{\text {rd }}$ qr. $22 \%$.
$4^{\text {th }}$ qr. $22 \%$.

## Kingston.

Ist qr. 25/. 24/. $25 / . \quad 22 / . \quad 21 /$. 22/.
2nd qr. 22/. 21/. 22/.
3rd qr. 21/. 22/. 23/. 22/. $23 /$. 24/. 25 /.
$4^{\text {th }} \quad$ qr. $24 / . \quad 26 /$.
25/.27/.21/.16/.

## Liverpool.

2nd qr. $16 /$.
3rd qr. $16 / .13 / 4$.
$4^{\text {th }} \mathrm{qr}$. $\mathrm{I} 3 / 4$.
London.
1st qr. 21/. 22/.
24/. 23 /. 18/.
19/.
2nd qr. 19/. 21 /.
22/. 19/. 20/. 2I/.
3rd qr. 21/. 20/. 19/. $21 / .20 /$.
4th qr. 20/. 23/. 24/. 26/.
Malmesbury.
Ist qr. 35/,
Marlborough.
2nd qr. 22\%.
3 rd qr. 20/.
$4^{\text {th }}$ qr. 20/.24/.

## Maxfield.

Ist qr. 32/.
2nd qr. $32 / .20 /$.
3rd qr. 20/.
$4^{\text {th }}$ qr. $20 /$.
Melton Mowbray,
Ist qr. 24/. $25 / 4$.
2nd qr. 25/4. 26/8.
3rd qr. $26 / 8$.
$4^{\text {th }} 9$ r. 26/8. $25 / 4$.

## NEWARE.

Ist qr. 20/. 21/4. 22/8.
2nd qr. 22/8. 20/.
3 rd qr. $20 \%$
$4^{\text {th }}$ qr. 20/. 24/.

## Northampton.

Ist qr. 28/. 26/8.
2nd qr. 26/8. $26 /$. 23/.
$3^{\text {rd qr. } 23 / .20 / 7 . ~}$
$4^{\text {th }}$ qr. $20 / 7 \cdot 32 /$.
Oakham.
1st qr. 26/8. $21 / 4$.
2nd qr. $2 \mathrm{I} / 4 . \mathrm{I} 8 / 8$.
$3^{\text {rd }} \mathrm{qr}$. $18 / 8$.
$4^{\text {th }} 9 \mathrm{gr} .18 / 8$.
Oxford.
1st qr. $27 / 8$.
2nd qr. 27/8. 24/. 3rd qr. 24/. $4^{\text {th }}$ qr. 24/. $25 / 2$.

## Reading.

Ist qr. $28 /$.
2nd qr. 28/. 24/.
3rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.
Rochester. Ist qr. 20/. 24/. 2nd qr. 24/. 2I/. 3rd qr. $2 \mathrm{I} / \mathrm{m} 20 /$.
$4^{\text {th }}$ qr. 20/. 23/.

## Royston.

Ist qr. $21 / 4$.
2nd qr. 2I/4.
3rd qr. 2I/4.
$4^{\text {th }}$ qr. $21 / 4$.
Rugby.
3rd qr. 24/.
$4^{\text {th }}$ qr. 24/.
Rumford.
4th qr. 24/.
Sandwich.
Ist qr. 20/. $18 /$.
17/.
2nd qr. 17/. 18/.
3 rd qr. $18 /$.
4th qr. 18/. 24/.
St. Alban's.
ist qr. 22/.
2ad qr. $21 / .25 /$.
$3^{\text {rd }}$ qr. $25 \%$
4th qr. $25 /$.
Stamford.
Ist qr. 24/. 26/.
2ud qr. $26 / .28 /$.
$3^{\text {rd qr. }} 28 / .20 /$.
4th qr. $20 \%$
Tedbury.
$4^{\text {th }}$ qr. 2 I/4. 29/4.

## Wakefield.

Ist qr. $2 \mathrm{I} / 4.20 /$. 2nd qr. 20/. 22/8.
3rd qr. $22 / 8$.
$4^{\text {th }}$ qr. $22 / 8$.

Wootton. Ist qr. 20/.

Worcester. Ist qr. $18 / 8$. 2nd qr. 18/8. 3rd $q$ r. $18 / 8$.

Wycombe. 1st qr. 29/. 2nd qr. 29/.24/. $3^{\text {rd }} \mathrm{qr} .24 /$. $4^{\text {th }}$ qr. 24/.

GREY PEAS
Andover.
Ist qr. $28 / .17 / 4$. and qr. 17/4. $3^{\text {rd }}$ qr. $17 / 4$. $4^{\text {th }}$ qr. $17 / 4$

Appleby.
Ist qr. $25 / 4.58 /$. 2nd qr. $58 \% .16 /$. 18/.
3rd qr. 18/.
4th qr. 18/:

## Bedford.

Ist qr. 22/8. 18/8. and qr. $18 / 8$.
3rd qr. 18/8. $4^{\text {th }}$ qr. 18/8. $21 / 4$.

Beverley.
$4^{\text {th }}$ qr. $14 / 8.16 /$.

## Braintree.

Ist qr. 21/4. 18/.
2nd qr. $18 / .18 / 8$. $18 /$.
3rd qr. $18 / .18 / 8$.
4th qr. 18/8. 24/. 28/.

Brecon.
Ist qr. $16 /$.
2nd qr. 16/.
3rd qr. 16/.
$4^{\text {th }}$ qr. $16 /$.
Bury.
Ist qr. 25/4. 20/. and qr. 24/. $12 / 8$. $3^{\text {rd }}$ qr. $12 / 8$.

## Cameridge.

1st qr. 20/. and qr. 20/. 22/8. 3 rd 9 r. 22/8.
$4^{\text {th }}$ qr. 22/8. 20/. 22/8. 24/.

Chichester.
$3^{\text {rd }}$ qr. 20/. $18 / 8$. 20/. 18/8. $21 / 4$. $4^{\text {th }} \mathrm{qr} .2 I / 4$.

## Colchester.

Ist qr. 32/. 18/8. 2nd qr. $18 / 8$. $18 /$. 3 rd qr. $18 /$. $4^{\text {th. }}$ qr. 18/.

Coventriy.
3rd qr. 24/. $4^{\text {th }}$ qr. $24 /$.

## Derby.

Ist qr. 20/. and qr. 20\%. 3rd qr. 20/.

Dorchester.
Ist qr. 29/4. 21/4. $20 / .24 / .26 / 8$. 2nd qr. 26/8.

## Dunstable.

Ist qr. 18/. 20/.
2nd qr. $20 /$.
3 rd qr. 20\%
$4^{\text {th }}$ qr. 20/. 24/.


Edinburgh.
Ist qr. $16 /$.
2nd qr. $16 /$.
$3^{\text {rd }} \mathrm{qr} .16 /$.

## Exeter.

Ist qr. 24/. $28 /$. 22/.
2nd qr. 22/. 20/.
$3^{\text {rd }}$ qr. $20 /$.
$4^{\text {th }}$ qr. $18 / 8$.

## Falmoutz.

Ist qr. 35/4. 30/8. 2nd qr. 30/8, 26/8. 30/. 29/4. 3rd qr. 29/4. 28/. 22 /8.
$4^{\text {th }}$ qr. $36 / 8$.

## Farnham.

Ist qr. $32 /$.
2nd qr. $32 / .28 /$. 3 ${ }^{\text {rd }} \mathrm{qr}$. $28 \%$. $4^{\text {th }}$ qr. $28 \%$

Gloucester. 1st qr . $22 / 8$. 2nd qr. 22/8.

Hempstead.
Ist qr. 22/8.

## Hereford.

Ist qr. $16 /$.
2nd qr. $16 /$.
3rd qr. 16/.20/.
$4^{\text {th }}$ qr. $20 /$.

1st $\begin{gathered}\text { Hitchin. } \\ \text { qr. } \\ 21 / 4 \cdot \\ 20 / .\end{gathered}$ 20/8. 20/. 2nd qr. 20/. 20/8.

21/4. 22/8. 22/.
3rd qr. 22 $/ .24 /$.
22/. $21 / 4$.
$4^{\text {th }} \mathrm{qr} .21 / 4.24 /$.

## Horsham.

Ist qr. 20/.
2nd qr. 20/ $28 /$.
25/4.
3rd 9r. $25 / 4$.
Hull.
1st qr. $17 / 4$.
2od qr. $17 / 4$.
3rd qr. 17/4. 13/4.
$4^{\text {th }}$ qr. $13 / 4$.

## Huntingdon.

Ist qr. 18/8. 20/.
and qr. 20/.
3 rd qr. $20 \%$.
4 th qr. 20/.

## Liverpool.

and qr. $14 / 8$.
3 rd qr. 14/8. I3/4.
$4^{\text {th }}$ qr. $13 / 4$.
London.
Ist qr. 26/.24/.
2nd qr. 24/. 22/.
24/. 25/4.
$\begin{array}{llll}3 \text { rd qr. } & 25 / 4 & 24 / .\end{array}$ 22 . 20 /.
$4^{\text {th }}$ qr. $20 / .21 / 4$.
26/. 25/4. $3^{6 / .}$
Malmesburx.
Ist qr. 29/4.
Marlborough.
3rd qr. 20/.
$4^{\text {th }}$ gr. 20/. $21 / 4$.
Maxfield.
2nd qr. 18/8. $21 / 4$.
21/4. $18 / 8$.
3 rd qr. 18/8.
Meltion Mowbray.
ist qr. 20/.21/4.
2nd qr. $2 \mathrm{I} / 4$.
$3^{\text {rd }}$ qr. $2 \mathrm{I} / 4$.
$4^{\text {th }} 9 \mathrm{Tr} .21 / 4$.

## Newark.

Ist qr. I8/. 21/4.
2nd qr. 2I/4.
$3^{\text {rd }} \mathrm{qr} .21 / 4$.
4th qr. $2 \mathrm{I} / 4$.
Northampton.
Ist qr. 26/8.
2nd qr. 26/8. 26/.
3rd qr. $26 \%$
$4^{\text {th }}$ qr. $26 /$.

Norwich.
Ist qr. $17 / 4$.
2nd qr. 17/4. 16/.
3rd qr. 16/.
$4^{\text {th }}$ qr. $16 /$

## Nottingram.

Ist qr. $17 / 4.21 / 4$.
2nd qr. $2 \mathrm{I} / 4.20$.
3rd qr. 20/.
$4^{\text {th }}$ qr. $20 \%$

## Oakham.

1st qr. 26/8. 29/4.
$21 / 4$.
2nd qr. $21 / 4$. $18 / 8$.
3rd qr. 18/8.
$4^{\text {th }}$ qr. $18 / 8$.
Oxford.
1st qr. $32 /$.
2nd qr. 32/.
3 rd qr. 24 /.
4th qr. $24 / .26 / 8$.

## Pembrake.

Ist qr. $16 /$.
2nd qr. 16/. I3/4.
$14 / 8.13 / 4$.
$\begin{array}{llll}3 \text { rd } & \text { qr. } & 13 / 4 & 1\end{array} \mathrm{I}_{4} / 8$.

$$
13 / 4 \cdot 14 / 8
$$

$\begin{array}{llll}4 \text { th } & \text { qr. } & 13 / 4 & 12 \%\end{array}$
I3/4.

## Reading.

Ist qr. 28/. 24/.
and qr. 24/.
3rd qr. $24 /$.
$4^{\text {th }}$ qr. $24 / .29 / 4$.

## Rochester.

Ist qr. 21/4. 26/.
$18 \%$
2nd qr. 18/. 22 /.
3rd qr. 22/.
$4^{\text {th }}$ qr. 22 $/ .30 /$.
Royston.
1 st qr. 20/. 18/8.
2nd qr. 18/8. 18/.
3rd qr. 18/. 18/8.
20/.
$4^{\text {th }}$ qr. 20/. $18 / 8$.
24/.
Rugby,
3rd qr. 24/.

## Rumpord.

4th qr. $32 /$.
Sandwich.
Ist qr. $16 /$.
2nd qr. $16 /$
3 rd qr. 16/.
$4^{\text {th }}$ qr. $16 /$.
Shrewsbury.
Ist qr. $17 / 4$.

## 1694-95

St. Alban's.
1st qr. $18 /$.
2nd qr. 18/. $25 / 4$. 3rd qr. $25 / 4$. $4^{\text {th }} 9 \mathrm{qr} .25 / 4,28 /$.

Stamford.
Ist qr. 20/. 2nd qr. 20/. 22/8. 3 rd qr. 22/8. 4th qr. 22/8.

WAkEfield. Ist qr. 17/4. 22/8. and $q$ r. $17 / 4$. 3 rd qr. $17 / 4$. $4^{\text {th }}$ qr. $17 / 4$.

Worcester.
Ist qr. $17 / 4$. 2nd $q$. $17 / 4$. $3^{\text {rd }} \mathrm{qr} . \mathrm{I} 7 / 4$.

Wycombe.
Ist qr. 28 / 2nd qr. 28/. 3 rd qr. $28 \%$
4th gr. 28/.

## WHITE PEAS

## Andover.

Ist qr. 40/.32 2nd qr. $32 /$. $3^{\text {rd qr. }} 32 /$. $4^{\text {th }}$ qr. $3^{2} \%$.

## Appleby.

Ist qr. 44/. and gr. 44/. $36 /$.

28/. 24/.
3 rd qr. 24 .
$4^{\text {th }}$ qr. $24 /$.
Bedford.
Ist qr. $32 /$.
and $9 \mathrm{r} .3^{2 /}$.
3 rd qr. $32 \%$
$4^{\text {th }}$ qr. $32 \%$

## Beverley.

$4^{\text {th }}$ qr. $24 /$.
Braintree.
Ist qr. 40/. 24/.
and qr. 24/.
$3^{\text {rd }}$ qr. $24 /$.
$4^{\text {th }}$ qr. $24 /$.
Bury.
Ist qr. 28/.20/.
2nd gr. 20/.
3 rd qr. $20 \%$
 $26 / 8.32 \%$
$4^{\text {th }} \mathrm{qr} .32 \%$.

## Colchester.

Ist qr. 36/.
and qr. $36 / . \quad 28 /$. 20/.
3rd qr. 20/:
4th qr. $20 \%$

## Coventry.

3rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.

## Croydon.

Ist qr. 28/. 29/4. 28/. 24/.
2nd qr. $24 /$.
3 rd qr. $24 /$.
$4^{\text {th }}$ qr. $24 / . \quad 26 /$. $28 \% \quad 26 \% \quad 28 \%$. 32/.

## Dorchester.

Ist qr. 32/.
2nd qr. $32 / .26 / 8$. 24/.
$\begin{array}{lll}\text { 3rd qr. } & 24 / \cdot & 22 / 8 .\end{array}$
21/4. 20/.
$4^{\text {th }} \mathrm{qr} .20 \%$.
Dunstable.
Ist qr. $33 / 4$.
2nd qr. 33/4. 30/.
$3^{\text {rd }}$ qr. $30 \%$
$4^{\text {th }}$ qr. 30/. $25 / 4$.

## Falmouth.

Ist qr. 38/8. 32/. 29/4. 26/8. 29/4. 2nd qr . 29/4. 28/.
$\begin{array}{lll}3 \text { rd } & \text { qr. } & 28 / . \\ 22 & 2\end{array}$
29/4. $34 / 8$.
$4^{\text {th }} \mathrm{qr} .29 / 4$.

## Farmham.

Ist qr. 40/.
2nd qr. 40/.28/.
3rd qr. $28 \%$.
$4^{\text {th }} \mathrm{qr} .28 /$.

## Gloucester.

Ist qr. $25 / 4$.
2nd qr. $25 / 4$.

## Hempstead.

Ist qr. 32 /.
Horsham.
Ist qr. 24/.
2nd qr. 24/. 48/.
24/. 29/4. $26 / 8$.
3rd qr. 26/8.

Rochester.
Ist qr. $32 / .26 / 8$.
2nd qr. $26 / 8$.
3rd qr. 26/8. 20/.
4th qr. 20/. 24 /.
Royston.
Ist qr. $32 /$.
2nd qr. 32/.
3rd qr. $32 /$.
4th qr. 22 .

## Rugny.

3rd gr. 24/.
4th gr. 24/.
Sandwich.
Ist qr. 40/. 30/. 24/.
2nd qr. 24/.22/.
3rd qr. 22/.
$4^{\text {th }}$ qr. 22 .

## Shrewsbury.

Ist qr. $18 / 8$.
and qr. $18 / 8$.
St. Alban's.
2nd qr. $30 /$.
$3^{\text {rd }} \mathrm{qr} .30 /$.
$4^{\text {th }} 9 r .30 / .32 \%$

## Stamford.

Ist qr. $32 /$.
2nd qr. $32 / .28 /$.
$3^{\text {rd }}$ qr. $28 /$.
$4^{\text {th }} 9$ c. 28/.

## WORCESTER.

Ist gr. $21 / 4$.
2nd qr. 2I/4.
3 rd qr. $2 \mathrm{I} / 4$.

## Wycombe.

Ist qr. $30 /$
2nd qr. 28/.30/.
3 rd qr. $30 \%$
$4^{\text {th }}$ qr. $30 \%$

## 1895-96.

## WHEAT

Andover.
Ist qr. 40/. 64/. 2nd qr. 64/.
$3^{\text {rd }}$ qr. $64 / .48 /$
$4^{\text {th }} \underset{4}{ }$ qr. $\quad 48 \% \quad 40 /$.

## Appleby.

ist qr. $36 /$
2nd qr. $36 / .96 /$.
3rd qr. $96 /{ }^{1}$
$4^{\text {th }}$ qr. $52 / .44 /$.

## Bedford.

1st qr. $52 / .56 /$.
2nd qr. $56 /$.
3rd qr. 56/. 44/. 4o/.
4th qr. $40 / .36 /$.

## Beverley.

Ist qr. $36 / .38 / 8$. 2nd qr. 38/8. 40/. 48/. 40/.
$3^{\text {rd }}$ qr. $40 / .28 /$. $4^{\text {th }}$ qr. $28 /$.

## Braintree.

1st qr. 52/. 48/. 54/8.
and qr. 54/8. 56/.
3rd qr. 56/. $48 \%$
4th qr. $48 / .40 \%$.

## Brecon.

Ist qr. 40/.
2nd qr. 40/.36/.
$3^{\text {rd }}$ qr. $36 /$.
$4^{\text {th }}$ qr. $40 /$.
Brentford.
1st qr. 80/. 68/. 64/. 72/. 56/.
and qr. 64/. 68/.
$60 / . \quad 64 \% \quad 66 \%$
64/. 60/. 64/.
3 rd qr. 60/. 50/8.
52/. $48 /$.
$4^{4 t h}$ qr. $56 / .52 /$.
40\% 50\%

## Cambridge.

Ist qr. 49/4. 48/. 52/.
2nd qr. 52 .
3rd qr. 52/.46/.
$4^{\text {th }}$ qr. $46 / .40 /$. 32/.

## Chester.

Ist qr. 42/8. 44/. 2nd qr. 44/.
$3^{\text {rd }}$ qr. 44/.
4th qr. 44/.

## Chichester.

Ist gr. 48/. 40/.
2nd qr. 40/.44/.

3rd qr. 44/. 48/. 36/.
4 4h qr. 36/. 34/. $36 /$.

## Colchester.

Ist qr. 37/4.
2nd qr. 37/4. 48/. 52/.
3rd qr. $52 / .48 /$. 36/.
$4^{\text {th }}$ qr. $36 /$.

## Croydon.

ist qr. 64/. 60/.
and qr. 62/. 56/.
$60 / .64 \%$ 60/. 64/. 60/.
$3^{\text {rd }} 9 \mathrm{qr} .56 / .60 /$. 56/. 50/8. 56/. 48/. 52 .
$4^{\text {th }}$ qr. $48 / . \quad 72 /$. $56 / . \quad 52 \% \quad 40 \%$ 44/.

## Dartford.

Ist qr. $65 / 4.68 / 8$. 64/. 66/. 56/. 62/.
2nd qr. 62/. 60/. $5^{2}$.
3rd qr. 52 .
4th qr. $52 / .44 /$. 40/. $32 / .42$ /.

## Devizes.

Ist qr. 40/. 64/. 56/.
2nd qr. 56/.64/.
3rd gr. 64/. 48/. $38 /$.
$4^{\text {th }}$ qr. $38 / .54 /$. 38/.

Dorchester.
Ist qr. 45/4. 52/. $56 \% .48 \%$
2nd qr. $48 \%$
$3^{\text {rd }}$ qr. $48 / .5^{\circ} / 8$.
$4^{\text {th }}$ qr. $50 / 8.4^{2} / 8$.
Dunstable.
Ist qr. 44/.56/.
2nd qr. $56 / .62 /$.
3 rd qr. $62 /, 52 \%$. 50/8. 44 .
$4^{\text {th }}$ qr. $44 / .40 /$.
Exeter.
Ist qr. 32\% 44/. $48 / .44 /$.
2nd qr. 44/. 64/. 52 /.

3rd qr. $52 / .56 /$.
$4^{\text {th }}$ qr. $48 / .44 /$.

## Falmouth.

Ist qr. 37/4. 42/8. 40/. 42\%.
2nd $q$ r. 40/. 39/4. 41/4. 47/4. 39/4. 3rd qr. 40/. 37/4. 38/8. 37/4. 4I/4. 44/8. 43/4.
4th qr. $42 / .46 / 8$. 44/8. $38 / 8$.

## Guildford.

ist qr. 68/.
2nd qr . 68/.
Hereford.
Ist qr. $40 \%$
2nd qr. 40/. 36/.
$3^{\text {rd }}$ qr. $36 /$.
$4^{\text {th }}$ qr. $36 /$

## Hitchin.

Ist qr. 56/. 60/. 64/. 46/8. $48 /$.
2nd qr. 64/. 62/8. 67/4. 66/. 64/.
3rd qr. 64/. 52/. 48/. 44/. 40/. 52/.
4th qr. $40 / .36 /$
Husl.
1st qr. 34/. 32/.
2nd qr. $32 / .40 /$
3 rd qr. $40 \%$
$4^{\text {th }}$ qr. $40 / .28 /$.

## Kingston.

Ist qr. 73/4. 60/. 52\% 54/. 56\%. 52/.
and qr. 52/. 68/. $60 / . \quad 52 \% \quad 60 \%$ 61/4. 60/. 58/8. $62 / .60 \%$
3rd qr. 60/. 57/4. 56\%.48/. 50\%
4th 9 T. 50/. 52/ 48/. 44/. 40\% 44/. $45 / 4$.

## Liverpool.

Ist qr. 33/4. 36/. 2nd qr. $36 / .50 /$.
3rd qr. $50 /$
$4^{\text {th }}$ qr. $50 /, 42 /$. 34/.

## London.

Ist gr. $60 \%$. 52 . 56\%.60/. 52 .

2nd qr. 52\%. 60/. 50/. 52/. 56/. 60/.
$3^{\text {rd }}$ qr. 50/. $48 /$. 46/. 44/. 40/. 44/. 40/8.
$4^{\text {th }}$ qr. $40 / 8.40 /$. 42/8. 40/. 38/. 40/. 41/4.
Marlborough.
Ist qr. 46/. 64/.
2nd qr. 64/.
3rd qr. 64/. 48/. 42/8.
$4^{\text {th }}$ qr. $42 / 8$.

## Maxfield.

Ist qr. 34/8.
2nd qr. $34 / 8$.
3rd qr. $34 / 8$.
$4^{\text {th }}$ qr. $34 / 8$.
Melton Mowbray.
Ist qr. 40/. 4I/4. 37/4.
2nd qr. 37/4. 40/.
3rd qr. $40 /$.
$4^{\text {th }}$ qr. $32 /$.

## Newark.

Ist qr. $37 / 4.40 /$.
2nd qr. 40 $.44 /$.
3rd qr. 44/. 30/8.
$4^{\text {th }}$ qr. $30 / 8$.

## Northampton.

Ist qr. 45/4. 40/.
and qr. 40/. 44/.
3rd qr. 44/. 32/. 29/4.
$4^{\text {th }}$ qr. 29/4. 37/4.

## Normich.

Ist qr. 40/. 48/. 50/. $56 /$
2nd qr. 48/. 60/.
3rd , qr. 60/. 52 . 40/.
$4^{\text {th }}$ qr. $40 /$

## Nottingham.

1st qr. 37/4. 40/.
2nd qr. 40/.
3rd 9 r. 40/. $36 /$. 32/.-
$4^{\text {th }}$ qr. $32 /$.

## Oakham.

Ist qr. $36 / .48 /$.
44/8.
2nd qr. 44/8.4I/4.

3rd qr. 41/4. $36 /$.
$4^{\text {th }}$ qr. $36 /$.

## Oxford.

Ist qr. 62/8. $65 / 4$.
58/8. 56
and qr. 56/.64/.
$3^{\text {rd }}$ qr. 64/. 48/. 44.

4th qr. 44/.

## Pembroke.

Ist qr. 26/8. 28/. 26/8. 28/. 26/. 28/. 29/4. 26/8.
2nd qr. 29/4. 24/. 29/4. 32 /.
3 rd 9 r. $32 \%$ 28/. 26/8. $24 / \cdot 26 / 8$.
4th qr . 26/8. 24/. $36 \%$ 28/. $25 / 4$.

## Pixmouth.

1st qr. 44/. $52 /$.
and 9 r. $52 /$.
3rd qr. $52 / .48 /$.
$4^{\text {th }}$ q. $48 \%$

## Reading.

Ist qr. $62 /$.
2nd qr. $62 / .64 /$. $3^{\text {rd }} 9$ r. $64 / .48 /$. 52/. $5 \%$ 44/.
$38 / .54 /$.
$4^{\text {th }}$ qr. $54 / .36 \%$.
Richmond.
1st qr. $36 /$
and qr. $36 /$
3rd qr. 36/.40/.
Rochester.
1st qr. $56 /$.

## Royston.

1st qr. $56 / .48 \%$
and qr. 48 .
$3^{\text {rd }}$ qr. 48 .
$4^{\text {th }}$ qr. $4^{8 / .40 / .}$
Rugby.
Ist qr. 40/. 44/.
2nd qr. 42/8. 3rd qr. $42 / 8.37 / 4$.
$4^{\text {th }}$ qr. $37 / 4$.

## Rumpard.

1st 9r. $72 \% \quad 64 /$. 58/. 60/. 64/. 56\%.48/.
2nd qr. 48/. 64/.
3 rd 9r. 58/8. $52 /$. 48\%.
$4^{\text {th }}$ q. $48 /$.
$3^{\text {rd }}$ qr. 64/. $56 /$. 45/4.
4th qr. $45 / 4.48 /$.
44/.
$3^{\text {rd }} 9 \mathrm{qr} .48 \%$
$4^{\text {th }}$ qr. $48 \%$.
Stafford.
$4^{\text {th }} 9 \mathrm{gr} .36 /$.
St. Alban's.
Ist qr. $6 \mathrm{I} / 4.56 /$
2nd qr. 56\%.68/. 64/. 60 /.
3 rd 9 r. $60 \% .56$ $5^{2} / .48 / .44 /$.
$4^{\text {th }}$ qr. 44/. 40\%. 44.

## Stamford.

Ist qr. 40/. 49/4.
42/8. 46 2nd qr. 46/.49/4.
3 rd 9r. 49/4. $45 / 4$.
41/4. 29/4. 36/.
4 th qr . $36 / .41 / 4$.
34/.

## Tedbury.

Ist qr. $40 / .56 \%$
2nd qr. $56 /$
$3^{\text {rd }}$ qr. $56 / .48 /$.
40\%
4th qr. 40/.
Wakefied.
Ist qr. 37/4.
Wailingford.
Ist qr. 48/. 45/4.
2nd 9r. 53/4. 56/.
$52 / .60 \% 56 /$.
3rd qr. $56 \%$ 52/.
44/. $4^{2} / 8 . \quad 40 \%$
$36 / .40$.
Wantage.
2nd qr. $64 /$.
$\begin{array}{llll}3 \text { rd } & \text { qr. } 64 / . & 56 / .\end{array}$ 52/.
$4^{\text {th }} 9$ r. $52 / .44 /$.
Wrexham.
rst qr. $60 / .34 / 8$. 68\%.
and qr. 68/. $37 / 4$.
3rd qr. $37 / 4$.
$4^{\text {th }} \mathrm{qr}$. $37 / 4$.
Wycombe.
ist qr. 62/. 64/.
and qr. $64 / \cdot 72 /$.

Chester.
Ist qr. 18/8. 23/. 2nd qr. $23 /$.
3rd qr. 23/.
$4^{\text {th }}$ qr. $23 /$.
Chichester.
rst qr. 22/.
2nd qr. 22/. 22/6.
3rd qr. 22/6. 20/.
4th qr. $20 \%$.

## Colchester.

rst qr. 18/.
2nd qr. 18/. 20/.
3rd qr. 20/. 18/.
$4^{\text {th }}$ qr. $18 \%$

## Croydon.

1st qr. 22/6. 24/.
2nd qr. 26/. 27/. 26/.
3rd qr. 25/. 26/.
21/. 22\% 20/.
22/.
$4^{\text {th }}$ qr. 22 $/ .20 /$.
18\%.

## Dartford.

1st qr. $23 / . \quad 24 /$.
24/6. 25/.
2nd 9r. 25/. 24/.
23/.
3rd qr. 23/.
$4^{\text {th }} 9 \mathrm{r} .23 / .20 /$.

## Devizes.

Ist qr. 18/. 24/.
2nd qr. 24/.
3rd qr. 24/. 20/.
$4^{\text {th }}$ qr. 20/.

## Dorcuisster.

Ist qr. 17/4. $18 / 8$.
20/8. $21 / 4$.
2nd qr. $21 / 4.23$ /.
3rd qr. $21 / 4$.
$4^{\text {th }}$ qr. $2 \mathrm{I} / 4$.
Dunstable.
Ist gr. 20/. $21 /$.
2nd qr. 21/. 23/.
$3^{\text {rd }}$ qr. $23 / .{ }^{16 / 8 .}$
15/.
$4^{\text {th }}$ qr. $15 / .19 /$.

## Eẋeter.

Ist qr. $16 \%$
2nd qr. 16 $6 /$. 18/8.
$3^{\text {rd }} \mathrm{qr}$. $18 / 8$.
$4^{\text {th }}$ qr. 8 8/8.

## Falmouth.

Ist qr. 19/4. 20/. 22/8. $24 / . \quad 22 / 8$. 2nd qr. 20/8. 22/8. 26/4. 24/.
3rd qr. 22/. 24/. 22/4. $27 / . \quad 29 / 4$. 23/.
$4^{\text {th }}$ qr. $23 / .3^{2 /}$. 28/. 23/.

## Gulidford.

Ist qr. 24/.
2nd qr. 24/.
Hereford.
Ist qr. $16 /$.
2nd qr . $16 / .20 \%$
3rd qr. $20 \%$
4th qr. 20/. 2I/4.
Hirchis.
Ist qr. 2I/. 23/. $22 \%$.
2nd qr. 22 /. 22/9. 24/. 23/6. 22/6.
3rd 9 r. 22/6. 21/6.
20/. 18/6.
$4^{\text {th }}$ q. $20 /$.

## Hull.

Ist qr. $12 / 6.19 /$.
and qr. 19/.
$3^{\text {rd }}$ qr. 19/.
$4^{\text {th }}$ gr. $19 /$.

## Kingston.

1st qr. $21 / .22 / .27 /$. 25/. 26/.
and 4 r. 26/. 27/. 25/. $27 /$ 26/. 25/.
3rd ${ }^{2}$ qr. $25 / . \quad 26 /$. 25/. 23 /. $20 /$. 21/. 20/.
$4^{\text {th }}$ qr. $20 \%$.

## Liverpool.

Ist qr. 22/. $28 / 8$.
2nd 9 r. 28/8. $22 / 8$.
$3^{\text {rd }} \mathbf{q r}$. $22 / 8$.
$4^{\text {th }}$ qr. $22 / 8$.
London.
1st qr. 22/. 24/.
2nd qr. 24/. 21/. $22 \%$
3rd qr. 20/. 18/. 19/.
4th 9 . $99 / .18 /$.

## Marlborough.

1st qr. 18/. 22/.
211d 9r. $22 /$.
3rd 9 r. $22 \%$ 20\%. $4^{\text {th }}$ qr. $20 /$.

Maxpield.
Ist qr. $16 /$
2nd qr. $16 /$.
3rd qr. 16/.
$4^{\text {th }}$ qr. $16 /$.
Melton Moweraf. Ist qr. 13/4. 20/. 18\%
2nd qr. 18/. $17 / 4$. $3^{\text {rd }} \mathrm{qr}$. $7 / 4 / 4.14 / 8$. $4^{\text {th }}$ qr. $16 /$.

## Nemark.

1st qr. 12/. $18 /$. 2nd qr. 18/. $17 /$. $3^{\text {rd }} \mathrm{qr}$. $17 / \mathrm{I}_{5} \mathrm{I}_{5}$ /. $4^{\text {th }}$ qr. $15 / .13 / 4$.

## Northampron.

Ist qr. 17/. 19/. 2nd qr. 19/. 18/4. $3^{\text {rd }}$ qr. $18 / 4$. $13 /$. $16 /$
$4^{\text {th }}$ qr. $16 /$.

## Norwich.

Ist qr. $13 / .18 / 6$. 20/. 17 /.
2nd $q$ r. $15 / .16 /$. 3 rd qr. 16/. $4^{\text {th }}$ qr. $16 \%$.

## Nottingham.

Ist qr. 18/.
2nd gr. $18 \%$
3rd qr. $18 / .{ }^{17} / 6$.
$4^{\text {th }}$ qr. $17 / 6$.

## Oakham.

Ist qr. $13 / 4 . \quad 16 /$.

$$
13 / 4
$$

2nd qr. 13/4. 17/4.
$16 \%$
3rd qr. 16/. 14/8.
$4^{\text {th }}$ qr. $14 / 8$.
Oxpord.
Ist qr. 22/. 24/. 2nd qr. $24 / . \quad 24 / 4$. 27/4. 3rd qr. 27/4. 2I/4. 4th qr. 2I/4.

## Pembrake.

Ist qr. 13/4. $14 / 8$. 14/. $15 / 4$. $16 /$ 18/8. 16/8.
2nd qr . $17 / 4$. $16 / 8$.
17/4. 20/.
3 rd qr. 20/. $22 / 8$. 20/. 21/4. 20/.
$4^{4 \mathrm{~h}}$ qr. $20 /$ 24/.
22/8. 20/8. 18/8.

## Plymouth.

Ist qr. $20 \%$
2nd qr. 20/. 28/.

3rd qr. 28/. ${ }^{25 / .}$
$4^{\text {th }}$ qr. $25 \%$
Reading.
1st qr. $25 / .28 /$.
2nd qr. 28/. 29/. 30/.
3rd qr. 30/. 25/.
22 /. 20/.
$4^{\text {th }}$ qr. $20 \%$

## Richmond.

Ist qr. 24/.
2nd qr. 24/.
3rd qr. $24 /, 26 / 8$.
$4^{\text {th }}$ qr. $26 / 8$.
Rochester.
Ist qr. 22/.

## Roxston.

Ist qr. 20/. 22/. 20/.
2nd qr. 20/.
3rd qr. $20 /$.
$4^{\text {th }} \mathrm{qr} .20 /$.
Rugby.
Ist qr. $13 / 4.20 / 4$.
2nd qr. $20 / 4$. $3^{\text {rd }}$ qr. 20/4. 17/4. $4^{\text {th }}$ qr. $17 / 4$.

## Rumpord.

Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24/. 20/.
$4^{\text {th }}$ qr. $20 /$.
Sandwich.
Ist qr. 20/. 23/.
2nd qr. 23/. $24 /$.
$3^{\text {rd }}$ qr. $24 /$.
4th qr. 24/. 16/.

## Stafford.

$4^{\text {th }}$ qr. $16 /$.
St. Álban's.
1st qr. 2.2/. 23/. 2nd qr. $23 / .23 / 6$.
$3^{\text {rd }}$ qr. $23 / 6.22 /$.
21/. 20 \%.
$4^{\text {th }}$ qr. 20/. 19/.

## Stampord.

Ist qr . 17/4. 20/.
18\% 15/.
2nd qr . $15 / .14$ /.
3rd qr. 14/. $18 \%$
$15 / 4.13 / 4$. $16 /$.
$4^{\text {th }}$ qr. $16 \%$ 17/.
$16 \%$

## Tedzury.

Ist qr. 20/. 24/. 2nd qr. 24/.
$3^{\text {rd }}$ qr. $24 /$.
$4^{\text {th }}$ qr. 24 /.
Wallingrord.
Ist qr. 26/. 25/4.
2nd qr. 20/. 26/8. 28/6.
$3^{\text {rd }}$ qr. 28/6. $26 / 6$.
25/. 22/6. 18\%.
$4^{\text {th }}$ qr. 18/.
Wakefield.
Ist qr. 16/6.

## Wantage.

2nd qr. 23/. $24 /$.
$3^{\text {rd qr. }} 24 / .22 / .20 /$.
$4^{\text {th }}$ qr. $20 /$.
Wrexham.
Ist qr. 20/. 22/8.
24/6.
2nd qr. 24/6. $22 / 6$.
29/.
3rd qr. 29/. 25/4.
4th qr. 25/4.
Wycombe.
Ist qr. $25 /$.
2nd qr. 25/. 28/.
3rd qr. 28/. 22/.
$4^{\text {th }}$ qr. $22 /$.

MALT.

## Andover.

ist qr. $17 / 6$.

## Appleby.

Ist qr. 20/.
2nd qr. 20/.
3rd qr. 20/.
4th qr. 20\%.28/.
Bedford.
1st qr. 20/. 22/6.
and qr. $22 / 6$.
3rd qr. 22/6. $22 /$.
20\%.
4th qr. 20/.

## Beveriey.

ist qr. 18/. 20/.
2nd qr. 20/. 22/.
$3^{\text {rd }}$ qr. $22 /$.
4th qr. 22/.

## Brantree.

1st qr. 20/. 22/.
2nd qr. 22/.
3rd qr. 22
$4^{\text {th }}$ qr. $22 /$.

## Brentrord.

Ist qr. 24/.
2nd 9 r. 24/.

3 rd qr. 24/. $4^{\text {th }}$ qr. 24/.

## Cambridge.

Ist qr. $18 /$
and qr. $18 /$. $3^{\text {rd }} \mathrm{qr}$. $18 /$. 1 $_{7} /$. $4^{\text {th }}$ qr. $\mathrm{I}_{7} /$.

## Chestre.

ist qr. $32 /$.
2nd qr. $32 /$.
$3^{\text {rd qr. }} 32 /$.
$4^{\text {th }} \mathrm{qr} .32 /$.
Chichester.
1 st qr. 16/. 20/. 20d qr. 20/. 20/6. 22/.
3 rd qr. 22 /.
$4^{\text {th }}$ qr. $22 / .20 /$.

## Colchester.

Ist qr. $17 /$.
2nd qr. $17 / .20 /$.
$3^{\text {rd }}$ qr. 20/.
$4^{\text {th }}$ qr. $20 /$.

## Croydon.

Ist qr. 24/. 28/. 2nd qr. 28/. 30/. $3^{\text {rd qr. }}$ 30/. 28/. 4th qr. 28/.24/.

## Dartford.

1st qr. 23/6. 25/. 27/.
2nd qr. $27 / .26 /$. 3rd qr. 26/.
4th qr. 26/. $23 /$. 24/.

## Devizes.

Ist qr. $16 / .24 /$. 2nd qr. 24/. 26/. $3^{\text {rd }}$ qr. $26 /$.
$4^{\text {th }}$ qr. $26 /$.
Dorchester.
Ist qr. 17/4. 18/4.
20/6.
2nd qr. 20/6.
3rd qr. 20/6.
$4^{\text {th }} \mathrm{qr} .20 / 6$.
Dunstable.
Ist qr. 21/4. 22/6. 2ud qr. 22/6. 26/6. 3 rd qr. $26 / 6.22 /$.

23/6. 23/. 20/.
$4^{\text {th }}$ qr. $20 \%$.
Exeter.
Ist qr. $13 / 4$. $18 / 8$. 2nd qr. $18 / 8$. 3 rd qr. $18 / 8$. $4^{\text {th }}$ qr. $18 / 8$.

Guildrord,
Ist qr. 25/4.
2nd qr. $25 / 4$.

## Hereford.

Ist gr. $18 /$.
2nd qr. 18/.
3rd qr. 18/.
$4^{\text {th }} \mathrm{qr}$. $18 /$.
Hitchin.
Ist qr. 20/. 24/6.
2nd qr. 24/6.
$3^{\text {rd qr. } 24 / 6.23 / .}$
4th qr. 22/.
Hull.
Ist qr. 18/. 22/.
2nd qr. $22 /$.
3rd qr. 22/.
$4^{\text {th }}$ qr. $22 /$.
Liverpool.
Ist qr. 20/.
2nd qr. 20/. 24/8.
3rd qr. 24/8.
$4^{\text {th }} \mathrm{qr} .24 / 8$.
London.
$\begin{array}{llll}\text { Ist } & \text { qr. } & 25 / . & 26 / .\end{array}$ 25/. 28 /.
2nd qr. 28/. 27/. $3^{\text {rd }} \quad \mathrm{qr} . \quad 27 / . \quad 25 /$. 26/. 24/. $24 / 6$. 26/6.
$4^{\text {th }}$ qr. $26 / 6.25 / 6$. 24/. 23/.
Marlborough.
Ist qr. $18 / .24 /$.
2nd qr. 24/.
3 rd qr. $24 / .20 /$.
$4^{\text {th }} \mathrm{qr} .20 /$.

## Maxfield.

Ist qr. $30 /$.
2nd qr. $30 /$.
$3^{\text {rd }}$ qr. $30 \%$.
$4^{\text {th }}$ qr. $30 /$.
Melton Mowbray.
Ist qr. 20/. 24/. 2nd qr. 24/. 3rd qr. 24/.22/. $4^{\text {th }}$ qr. $22 / 8$.

## Newark.

Ist qr. $18 / .2 \mathrm{I} /$. 2nd qr. 21 /. 3 rd qr. $21 /$.
$4^{\text {th }}$ gr. $2 \mathrm{I} /$.

## Northampton.

Ist qr. 18/8. $2 \mathrm{I} / 8$. 2nd qr. $2 \mathrm{I} / 8.2 \mathrm{I} / 4$. 3 rd qr. 2I/4.
4th qr. $2 \mathrm{I} / 4$.
Norwich.
Ist qr. 18/. 20/.

2nd qr. 20/. 3 rd qr. 20/.
$4^{\text {th }}$ qr. $20 \%$.
Oakham.
Ist qri. $18 / .20 /$.
2nd qr. 20/.
$3^{\text {rd }}$ qr. 20/.
$4^{\text {th }}$ qr. $20 /$.
OxFORD.
Ist qr. 26/. 28/.
2nd qr. 28/.
3 rd qr. 28/. 23/. 20/.
4th qr. 20/.

## Pembroke.

Ist qr. $16 / . \quad 17 / 4$. 16/8. 18/. 18/8. $21 / 4$. $9 / 4$.
2nd qr. 20/. 19/4. 20/8. 22/8.
3rd qr. 22/8. 25/4. 23/4, 24/. 22/8.
$4^{4 t h} 9 \mathrm{r} .22 / 8.26 / 8$. 26/. 21 /4.

## Plymouth.

Ist ${ }^{\circ}$ qr. 25/4. 20/. 23/.
2nd qr. 23/. 30/. $3^{\text {rd }} \mathrm{qr}$. $30 / .25 /$ $4^{\text {th }}$ qr. $25 /$.

## Reading.

Ist qr. 21 /4. 28/. 2nd qr. 28/. $30 \%$ 3rd qr. 30/. 26/. 28/.
4th qr. 28/.
Richmond.
3rd qr. $26 / 8$.
4th qr. 26/8.
Rochester.
Ist qr. 24/:

## Royston.

Ist qr. 2I/. 23 /. 25/.
2nd qr. 25/.
$3^{\text {rd }}$ qr. 25 /.
$4^{\text {th }}$ qr. $25 /$.

## Rugby.

Ist qr. 18/8. $2 \mathrm{I} / 7$.
2nd qr. $21 / 7$.
3 rd qr. $2 \mathrm{I} / 7$.
$4^{\text {th }} \mathrm{gr} .2 \mathrm{I} / 7$.

## Rumford.

Ist qr. 26/. 29/4.
2nd qr. 29/4.
$\begin{array}{lll}3 \text { rd qr. } 29 / 4 . & 28 / .\end{array}$ 23/.
4 th qr. $23 /$.

Sandwich.
1st qr. 20/. 24/.
2nd qr. 24/. 23/.
3 rd qr, $23 /$.
$4^{\text {th }}$ qr. $23 / .17 /$.
Stafford.
4th qr. $22 / 8$.
St, Alban's.
Ist qr. 22/6. 23/6.
$25 / 6$.
2nd qr. $25 / 6$.
$3^{\text {rd }}$ qr. $25 / 6.25 /$.
24/6.23/.
$4^{\text {th }}$ qr. $23 / .22 /$.

## Stampord.

Ist qr. 20/.
2nd qr. 20/.
$3^{\text {rd }}$ qr. $20 / .18 /$.
$4^{\text {th }}$ qr. $18 / .20 /$.

## Tedbury.

Ist qr. 20/. 24/.
2nd qr. 24/.
3 rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.
Wakefield.
Ist qr. 20/.
Wallingford.
Ist qr. 26/, 26/8.
2nd qr. 28/. 35/.
3rd qr. 35/. 27/.
24/. 18 /.
$4^{\text {th }}$ qr. $18 / .20 /$.
Wantage.
2nd qr. 24/. 28/.
3rd qr. 28/.
4th qr. 28/.
Wrexham.
Ist qr. $21 / 4.28 /$. 2nd qr. $28 \%$.

Wrcombe.
Ist qr. 2I/4. $26 / 6$.
2nd qr. 26/6. 29/4.
$3^{\text {rd }}$ qr. 29/4.
$4^{\text {th }}$ qr. $29 / 4,24 /$.

OATS
Andover.
Ist qr. $12 / . I_{5} /$.
and qr. $15 /$.
3 rd qr. $\mathrm{I}_{5} /$.
$4^{\text {th }}$ qr. $15 /$.
Appleby.
Ist qr. $\mathrm{I}_{3} / 4$.
2nd qr. $13 / 4$. $16 / 6$.

3rd qr. $16 / 6$.
$4^{\text {th }}$ qr. $16 / 6.15 /=$
Bedford.
Ist qr. 14/.
and qr. $14 /$.
$3^{\text {rd }} \mathrm{qr}$. $14 / .18 /$.
4th qr. $18 /$.
Beverley.
1st qr. 12/.
and qr. $12 /$.
3rd qr. 12\%
$4^{\text {th }}$ qr. $12 /$.
Braintree.
1st qr. $16 /$.
2nd qr. 16/.
3rd qr. $16 / .14 /$.
$4^{\text {th }}$ qr. $14 /$.
Brentrord.
ist qr. I7/.
2nd qr. $17 / . \quad 20 /$. 24/.
3 rd qr. 24/. 14/. $4^{\text {th }}$ qr. I4/.

Cambridge.
1st qr. 16/. 20/. $16 /$.
2nd qr. $16 /$.
3rd qr. 16/. 14/.
$4^{\text {th }}$ qr. $14 /$.
Chester.
1 st qr. 9/4. ${ }^{23}$ /.
2nd qr. $23 /$.
3 rd qr. $23 /$.
$4^{\text {th }}$ qr. $23 /$.
Chichester.
1st qr. 16/. 20/. $16 \%$
2ud qr. 16/. 18/. 21/6.
$3^{\text {rd qr. } 21 / 6 . ~ 14 / 6 . ~}$
18/6.
$4^{\text {th }} 9$ q. $18 / 6.12 / 6$. 12\%.

## Colchester.

Ist qr. $12 /$.
2nd qr. $12 / .14 /$.
3rd qr. 14/. $12 /$.
$4^{\text {th }} . q \mathrm{r} .12 /$.

## Croydon.

Ist qr. $16 / . \quad 15 /$. $16 \%$
2nd qr. 16/. 14/. 18/. $20 / . \quad 18 /$.
19/. $17 /$.
$3^{\text {rd }}$ qr. $16 / . \quad 15 /$. 16/. 22/. 24/.
14/.
$4^{4 \mathrm{th}} \mathrm{qr} . \quad 14 / . \quad 16 /$. 14/. 12 /.

Dartford.
Ist $q \mathrm{r} . \quad 16 / . \quad 17 /$. $16 /$
2nd qr. $16 / . \quad$ 17/. 20/.
3 rd qr. 20/.
$4^{\text {th }}$ qr. 20/. $16 /$. 14/.

Devizes.
Ist qr. 14/. $12 /$. $16 \%$
2nd qr. 16/. 19/.
3 rd qr. 19/.
$4^{\text {th }}$ qr. 19/.
Dorchester.
Ist qr. 17/6. I7/.
$15 / .16 /$.
2nd qr. $16 /$.
$3^{\text {rd qr. }} 16 /$.
$4^{\text {th }}$ qr. $16 /$.

## Dunstable.

Ist qr. 14/.
2nd qr. $14 /$ / $18 /$.
$3^{\text {rd }}$ qr. $18 / . \quad 18 /$. 18/.
$4^{\text {th }}$ qr. $18 / .16 /$.

## Exeter.

Ist qr. 6/8. $10 /$. 2nd qr. 10/. 9/4.
3rd qr. 9/.

## Falmouth.

Ist qr. $12 /$.
2nd qr. 12/. 11/6. 12/.
3 rd qr. $12 \%$.
$4^{\text {th }}$ qr. $12 / . \quad 28 /$. 18\%.

## Guildford.

Ist qr. 18/8.
and qr. 18/8.
Hereford.
Ist qr. 8/. 2nd qr. 8/. 12/. $3^{\text {rd }}$ qr. $12 /$.
$4^{\text {th }}$ qr. $12 / .8 /$.
Hitchin.
Ist qr. $16 / . \quad 18 /$. $16 \%$
2nd qr. 14/. 16/. 17/. 17/6. 18/. 3rd qr. 18/. 18/6. 20/. 18/6. 16\%.
$4^{\text {th }}$ qr. $16 /$
Huld.
Ist qr. $11 / .10 /$.
2nd qr. IO/.
3rd qr. 10\%.
4th $q$ r. $10 \%$
 17/. $18 / .17 /$.
2ad qr. $17 / .18 /$. 19/. 20/. $21 /$. 22/.
3rd qr. 22/. 24/. 22\%. 20/. 19/. 18/.
$4^{\text {th }}$ qr. $18 / .17 / 6$. 18/. 18/6. 17/6. 1 $7 / .16 / .1_{5} /$.

## Liverpool.

Ist qr. 9/4. II/4.
2nd qr. $1 I / 4$.
$3^{\text {rd }}$ qr. II/4.
$4^{\text {th }}$ qr. II/4.

## Iondon.

Ist qr. $16 /$.
2nd qr. $16 / .18 /$.
3 rd qr. $18 / .16 /$. 16/6.
4th qr. 16/6. $16 /$.
Marlborough.
Ist qr. $14 / .18 /$.
2nd qr. $18 /$.
3rd qr. $18 \%$
$4^{\text {th }}$ qr. $18 /$.
Maxpield.
Ist qr. 18 /.
2nd qr. 18/.
3 rd qr. 18\%.
4th qr. $18 /$.
Melton Mowbray.
Ist qr. I3/4. I5/. 14/.
2nd qr. $14 / .12 /$. 3rd qr. I2/. 14/. $4^{\text {th }}$ qr. $14 /$.

## Newark.

1st qr. $12 / .13 /$. 2nd qr. $13 / .14 /$. 3rd qr. I4/. $13 /$. $4^{\text {th }}$ qr. $13 /$.

## Northampton.

Ist qr. I5/6. 16/6. 2nd qr. 16/6. $17 /$. 3rd qr, 17/. I $_{5}$ /. 4th qr. I5 $/$

## Norwich.

1 st qr. I4/. I3/6. 14/.
2nd qr. 14/. $15 /$. 3rd qr. $15 / .14 /$.
$4^{\text {th }}$ qr. $14 /$.

## Nottingham.

Ist qr , $\mathrm{I} 2 /$.
2nd qr. 12 /.

3rd qr. $12 /$
$4^{\text {th }} \mathrm{qr}$. $2 /$.

## Oakham.

1st qr. $8 / .16 /$.
2nd qr. 16/. $13 / 4$.
3rd qr. I3/4.
$4^{\text {th }}$ qr. $13 / 4$

## Oxford.

1st qr. 16/. 18/. 21 /.
2nd qr. 2I/. $21 / 6$.
3rd qr. 21/6. 17/6.
$4^{\text {th }}$ qr. ${ }^{7} / 6$.

## Pembroke.

Ist qr. 6/4. 6/8. 7/.6/8. 7/8. 7/. 6/8. $7 /$.
2nd qr. $18 / . \quad$ 17/. $18 / .7 /$.
3rd qr. 8/. 9/4.
$4^{\text {th }}$ qr. $9 / 4.8 / .10 /$ 8/. 10/.

## Plrmouth.

Ist qr. 10/. I $7 /$.
and qr. I $7 /$.
$3^{\text {rd }} \mathrm{qr}$. $17 /$.
$4^{\text {th }}$ qr. $17 /$.

## Reading.

1st qr. 18/. 20/.
2nd qr. 20/. 22\%.
$32 /$.
3rd qr. 32/. 21/.
25/. $21 / .20 /$.
$4^{\text {th }}$ qr. $20 \%$
Richmond.
Ist qr. I3/.
and qr. I $3 /$.
3 rd qr. I3/. 14/.
$4^{\text {th }}$ qr. $14 /$.

## Rochester.

Ist qr. $16 /$.

## Royston.

Ist qr . $16 / . \quad$ 18/8.
$16 /$.
2nd qr. 16/.
3 rd qr. 16/.
$4^{\text {th }}$ qr. $16 /$.

## Rugby.

Ist qr . $10 / 8.17 / 4$. $12 \%$
and qr. $12 \%$.
3 rd qr. 12 $/ .16 /$.
4th qr. $16 /$.

## Rumford.

Ist qr. 20/. 18/.
17/. 16/.
2nd qr. $16 / .19 /$.


2nd qr. $12 / .18 \%$
3rd 9 r. 18/.
$4^{\text {th }}$ qr. $18 /$.

## Stafford.

$4^{\text {th }} \mathrm{qr} .12 /$.
St. Alban's.
1st qr. $15 / \cdot{ }^{16 / .}$
2nd qr . $16 / .{ }^{17} /$.
3rd qr. 17/. 19/. 18 /.
$4^{\text {th }}$ qr. $18 /$.
Stampord.
xst qr. 10/. and qr. 10/.
$3^{\text {rd }}$ qr. 10/. $12 /$.
$4^{\text {th }}$ qr. $12 /$.

## Tedbury.

1st qr. 12/. 20\%
2nd qr. 20/.
3rd qr. 2e/.
$4^{\text {th }}$ qr. 20/.
Wakefield.
1st qr. 10/.
Wallingrord.
Ist qr. $16 /$
2nd qr. 18/. 20/. 22/. 24/.
3rd qr. 24/. 26/.
24/. 23/. 19/.
$4^{\text {th }}$ qr. $19 / .20 /$.
15 /.

## Wantage:

2nd qr. 19/. 20/. $21 / .22$ /.
3rd qr. 22/. 24/. 20 \%
$4^{\text {th }}$ qr. 20/.
Wrexham.
1st qr. 14/8. $21 / 4$. 21/.
2nd qr. 21/. 12/. $3^{\text {rd }}$ qr. 12/. $13 / 4$.
$4^{\text {th }}$ qr. $13 / 4$.
Wycombe.
1st qr. 18/. 17/.
2nd qr. 17/. 20/. 24/.
3 rd qr. 34 /.
$4^{\text {th }}$ qr. 24/,

## RYE

Appleby.
Ist qr. $26 /$.
2ud qr. 26/. 68/.
3rd qr. 68/.
$4^{\text {th }} 9$ r. $68 / .34 /$.
Bedford.
1st qr. 20/.
2nd 9 r. 20/. 28/.
$3^{\text {rd }}$ qr. $28 /$.
$4^{\text {th }}$ qr. $28 /$.

## Beveriey.

1st qr. 20/. $32 \%$ 2nd qr. $32 /$.
3rd qr. 32/. 18/8.
$4^{\text {th }}$ qr. $18 / 8$.

## Braintree.

1st qr. 24/. 2nd qr. 24/. 3rd qr. 24/. 20/. $4^{\text {th }}$ qr. $20 /$.

Brecon.
Ist qr. $24 /$.
2nd qr. 24/.
3rd qr. $24 /$.
$4^{\text {th }}$ qr. $24 /$.
Cambridge.
Ist qr. 24/. 22/.
21/4.
2nd qr. 21/4. $26 / 8$. 3rd qr. 26/8. 20/. $4^{\text {th }}$ qr. 20/. $21 / 4$.

## Chester.

1st qr. 24/. 30\%
2nd qr. $3 \%$.
3rd qr. $30 \%$
$4^{\text {th }}$ qr. $30 \%$.

## Colchester.

Ist qr. 20/.
2nd 9 r. 20/.
3rd qr. $20 \%$
$4^{\text {th }}$ qr. $20 /$.

## Croydan.

1st qr. 28\% 3\%/. 28/.
2nd qr. 28/. 30/. 36/. 32 /.
3rd qr. 32 $30 /$.
34/. 24/. 32 1.
24/.
$4^{\text {th }}$ qr. 24/. 28/.
26/8. 26\%. 20\%

## Dartford.

1st qr. 30/. 26/. 28\%. $30 / . \quad 32 \%$.
24/. 30/.
2nd qr. $30 \%$

1695-96
3rd qr. 20/. 22/.
22/8.
$4^{\text {th }}$ Gr. 22/8. $21 / 4$.
Maxfietid.
1st $\mathrm{qr} .22 / 8$.
2nd qr. 22/8.
$3^{\text {rd }}$ qr. $22 / 8$.
$4^{\text {th }}$ qr. $22 / 8$
Melton Mowbray.
Ist gr. $16 / . \quad 20 /$. 18/8.
2nd qr. $18 / 8$.
3rd qr. 18/8.
$4^{\text {th }}$ qr. $18 / 8$.
Newark.
Ist qr. 20/. $18 / 8$.
2nd qr. 18/8.
$3^{\text {rd }} \mathrm{qr}$. $18 / 8$.
$4^{\text {th }} \mathrm{qr}$. $18 / 8$. $\mathrm{I} 7 / 4$.

## Northampton.

Ist qr. 24/.
2nd qr. 24/. 29/4.
$3^{\text {r }}$ qr. 29/4. 18/8.
20/.
$4^{\text {th }} \mathrm{qr}$. 20/. 24/.

## Norwich.

1st gr. 16/. 22/.
2nd qr. 22/.
3rd qr. $22 / .20 \%$ $4^{\text {th }}$ qr. $20 /$.

## Nottingham.

1st qr. 21/4. 2nd qr. $21 / 4$. 3rd qr. $21 / 4.20 /$. 4th qr. 20/.

Oakham.
Ist qr. 28/.
2nd qr. 28/.
$3^{\text {rd }}$ qr. $28 \%$
$4^{\text {th }} \mathrm{qr}$. $28 \%$.

## Oxford.

Ist qr. 40/.45/4. 2nd qr. $45 / 4 \cdot 38 / 8$. $3^{\text {rd }} 9 \mathrm{qr} .38 / 8.30 / 8$. $4^{\text {th }} 9 \mathrm{qr}$. $30 / 8$.

## Pembroke.

1st qr . $17 / 4$. $18 /$. 20/. $18 / 8$.
2nd qr. $18 / 8$. $18 /$. 17/4. 18/8. $3^{\text {rd }}$ qr. $21 / 4.22 / 8$. 22/. 22/8. 21 /4. $4^{\text {th }}$ qr. $21 / 4.26 / 8$.

24/. 2I/4. 20/.
Reading.
Ist qr. 28/.
2nd qr. 28/.
3rd qr. 28/. 24/.
4th qr. 24/.
Richmond.

Ist qr. 24/. 2nd qr. 24/. 3rd qr. 24/. 26/. 4th qr. 26/.

## Rochester.

 Ist qr. $28 /$.
## Royston.

Ist qr. $24 / .26 / 8$. 2nd qr. $26 / 8$. $3^{\text {rd }}$ qr. $26 / 8$. $4^{\text {th }}$ qr. $26 / 8$.

Rugby.
Ist qr . $18 / 8$.
and qr. 18/8. 3rd qr. 18/8. $21 / 4$. 4th qr. 2I/4.

## Rumford.

Ist $\quad$ qr. $28 / . \quad 32 /$. 40/.
2nd qr. 40/. 32/. $3^{\text {rd }}$ qr. 32/. $24 /$. $4^{\text {th }}$ qr. 24/. 26/8.

## Sandwich.

1st qr. 22\%.
2nd qr. 22 /.
3 rd qr. 22/.
4th qr. 22\%.
Stafford.
$4^{\text {th }} \mathrm{gr} .2 \mathrm{I} / 4$.
St. Alban's.
Ist qr. 30/. 24/.
2nd qr. $24 / \cdot 3^{2 /}$.
3 rd qr. 32/. 28/.
26/8.
$4^{\text {th }}$ qr. $26 / 8$.

## Stamford.

Ist qr. 22/. 26/8. $21 / 4$.
2nd gr. $21 / 4$.
3 rd qr. $2 \mathrm{I} / 4, ~ 18 / 8$.
I7/4. $16 / .18 / 8$.
$4^{\text {th }} \mathrm{qr}$. 18/8. I6/8.
Warefield.
Ist qr. $2 \mathrm{I} / 4$.
Wrexham.
Ist qr. 25/4. 40/. 2nd qr. 40/.32\%. 3rd qr. 32 /. 34/. 4th qr. 34/.

Wycombe.
Ist qr. 28/. 40/. 2nd qr. 40/.52
3 rd qr. 52 .
$4^{\text {th }}$ qr. 28/.

## BEANS

Bejpard.
Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24/. 34/. 26/8.
4th $9 \mathrm{r}, 26 / 8$.
Beverley.
Ist qr. 20/.
2nd qr. 20/. 24/. 32/.
3rd qr. 32/. 22/. 20\%.
$4^{\text {th }}$ qr. 20/.

## Braintree.

Ist qr. $\quad 24 / . \quad 36 /$. 32/. $38 / .36 /$.
2nd qr. $30 / .36 \%$
$3^{\text {rd }}$ qr. $36 /$
$4^{\text {th }}$ qr. $36 /$.

## Brentrord.

Ist qr. 31/. 32/. 30/.
2nd qr. 30/. 32/. 34/.
3rd qr. 34/.
$4^{\text {th }}$ qr. $34 /$.
Cambridge.
Ist qr. 28/. 32/. 29/4.
2nd qr. 29/4.
3rd qr. 29/4.
4th qr. 29/4. 26/.
Chester,
Ist qr. 19/4. 32/.
2nd qr. $32 /$.
3rd qr. 32/.
$4^{\text {th }}$ qr. $32 /$.

## Chichester.

Ist qr. 32/.
and qr. $32 /$.
3rd qr. 32/.
4th qr. 32\%.
Croydon.
$3^{\text {rd }}$ qr. $36 /$.
$4^{\text {th }}$ qr. $36 /$.
Colcaester.
Ist qr. $24 /$.
2nd qr. 24/. 30/. 32/.
3rd qr. 32/.28/.
4th qr. 28\%.

## Dartford.

Ist qr. 24/. 28/.
25/. 24 /.
and qr. $24 \%$.
$3^{\text {rd qr. }} 24$ /.
$4^{\text {th }}$ qr. 24/.

Devizes.
Ist gr. 20/. 36/. 2nd qr. $36 / .3^{2 / .}$
3rd qr. 32\%.
$4^{\text {th }}$ qr. $32 /$.
Dorchester.
Ist qr. 18/8. 28/. 24/.
2nd qr. 24/.
3rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$
Dungtable.
Ist qr. 28/. 32/.
2nd qr. 32 .
$3^{\text {rd }}$ qr. $32 / .22 /$. 30/8.
$4^{\text {th }}$ qr. $30 / 8.28 /$.
Exeter.
2nd qr. 29/4.
3rd qr. 29/4.
Hereford.
Ist qr. $24 /$.
2nd qr. 24/.
3rd qr. 24/.
$4^{\text {th }} 9 \mathrm{gr} .24 /$.
Hitchin.
Ist qr. 24/. 32/. 2nd qr. $32 /$.
$3^{\text {rd }} \mathrm{qr}, 3^{2} /$.
$4^{\text {th }}$ qr. $3^{2} /$.
Huld.
Ist qr. 14/. 26/.
2nd qr. 26/.
$3^{\text {rd }}$ qr. $26 \%$.
$4^{\text {th }}$ qr. $26 /$.
Kingston.
Ist qr. 27/. 30/.
29/. 30/. 27/.
29/.
2nd qr. 29/. 30/.
29/. $3^{2} / . \quad 34 /$.
35/. 36/.
3rd qr. 36/. 35/.
32/. $33 / . \quad 34 /$. 32/. 3 1/.
$4^{\text {th }}$ qr. $30 / .28 /$.
29/. $28 / . \quad 29 /$.
28/.

## Liverpaol.

1st qr. $13 / 4$.
2nd qr. 20/.24/.
$3^{\text {rd }}$ qr. 24/.
$4^{\text {th }}$ qr. $24 /$.
London.
Ist qr. 26/.
2nd qr. 26/. 30/. $31 / .30 /$.
3rd qr. 34/. $3^{2 / .}$
30\%. $27 /$.
4th qr. 27/.

## Marlborough.

Ist qri. 24/. 32 /.
2nd qr. $32 \%$.
$3^{\text {rd }}$ q. $3^{2} /$.
$4^{\text {th }} \mathrm{qr} .32 \%$.

## Maxfield.

Ist qr, 20/.
2nd qr. 20/.
$3^{\text {rd }} \mathrm{qr}$. 20/.
$4^{\text {th }}$ qr. 20\%.
Meltion Mowbray.
Ist qr. 25/4. 28/. 32/.
2nd qr. 32/.
$3^{\text {rd }}$ qr. $3^{2} / .29 / 4$.
$4^{\text {th }} \mathrm{qr}, 28 /$.
Newark.
Ist qr. 24/. 34/8.
2ud qr. 34/8. 26/.
$3^{\text {rd }}$ qr. $26 /$.
$4^{\text {th }} \mathrm{gr} .26 /$.

## Northampton.

Ist qr. $3^{2 / .} 36 /$.
2nd qr. $36 / .32 \%$.
3rd qr. 32/. 28\%.
$4^{\text {th }}$ qr. $28 /$.

## Oakham.

Ist qr. 18/8. 32/.
2nd qr. $32 /$.
3 rd qr. $32 /$.
4th qr. $3^{2} /$.
Oxford.
Ist qr. 24/. $36 /$. 32/.
2nd qr. 32/. 40/.
3rd qr. $40 \% .30 \%$
$4^{\text {th }}$ qr. $30 /$.

## Pembroke.

2nd qr. 17/4.
3rd qr. 17/4.
$4^{\text {th }}$ qr. $17 / 4$.

## Reading.

1st qr. $24 /$.
2nd qr. 24/.
3rd qr. 24/. 34/.
$4^{\text {th }}$ qr. $34 /$.

## Richmond.

Ist qr. 24/.
2nd qr. 24/.
$3^{\text {rd qr. }} 24 / .26 /$.
$4^{\text {th }}$ qr. $26 \%$.
Rochester.
Ist qr. 25 /.

## Royston.

Ist qr. $21 / 4.32 /$.
2nd qr. 32\%.
$3^{\text {rd }}$ qr. $3^{2} \%$.
$4^{\text {th }}$ qr. $32 /$.

|  |
| :---: |
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|  |  |
|  |  |
|  |  |

1st qr. 30/.
2nd qr. 30 .
3 rd qr. $30 \%$
$4^{\text {th }}$ qr. $30 /$.

## Sandwich.

Ist qr. 24/. 30/. 24/. 22 /.
2nd qr. 22/. 27/.
$3^{\text {rd }}$ qr. $27 /$.
$4^{\text {th }}$ qr. $27 /$.
Stafford.
$4^{\text {th }}$ qr. $24 /$.
St. Alban's.
Ist qr. 25/. $26 /$. $27 /$.
2nd qr. 27/. 30/.
$3^{\text {rd }}$ qr. $30 /$.
$4^{\text {th }}$ qr. $30 \%$
Stampord.
Ist gr. 20/. 24/. 2nd qr. 24/.
3rd qr. 24/. 20/.
24/.
$4^{\text {th }}$ qr. $24.21 / 4$.
Tedrury.
Ist qr. 29/4.
2nd qr. 29/4.
$3^{\text {rd }} \mathrm{qr}$. 29/4.
4th qr. 29/4.
Wakefieid.
Ist qr. $22 / 8$.

## Wallingrord.

Ist qr. 29/8. 26/8. and qr. 24/8. $32 /$. 33/4. 44/. 3 rd qr. $44 / \cdot 42 / 8$. 44\% 36\%.
4th 9r. $36 / .24 /$.
Wantage.
2nd qr. $36 /$.
$3^{\text {rd }}$ qr. $36 / .32 /$. 4th qr. 32 .

## Wycombe.

Ist qr. 24/. 32 /. 2nd qr. $32 / .40 /$. 3rd 9r. $40 / .32 \%$ $4^{\text {th }}$ qr. $32 /$.

GREY PEAS.
ANDOVER.
Ist qr. $17 / 4.30 /$ 2nd qr. 30/. 3rd qr. $30 /$ $4^{\text {th }}$ qr. $30 /$.

Appleby. Ist qr. $18 /$. 2nd qr. 18/.64/. $3^{\text {rd }}$ qr. $64 /$. $4^{\text {th }} \mathrm{qr} .64 / \cdot 3^{6} /$.

## Bedford.

Ist qr. 2I/4. 2nd qr. 2I/4. 3rd qr. 21/4. $4^{\text {th }}$ qr. $21 / 4$.

## Beverley.

Ist qr. $16 /$. 2nd qr. 16/. $24 /$. 3rd qr. 24/: 17/4. $4^{\text {th }}$ qr. $17 / 4$.

## Braintree.

Ist $\quad$ qr. $\quad 28 / .3^{2} /$. 36/. 32 /. and qr. $32 / .32 /$. 3 rd qr. $32 \%$ $4^{\text {th }}$ q. $3^{2} /$.

Brecon.
Ist qr. $16 /$. 2nd qr. 16/. $3^{\text {rd }}$ qr. $16 /$. $4^{\text {th }} \mathrm{qr}$. $16 \%$.

Cambridge.
Ist qr. 24/. 2nd qr. 24/. $3^{\text {rd }}$ qr. $24 /$. $4^{\text {th }}$ qr. $24 /$.

Chichester.
Ist qr. 21/4. $32 /$. 2ad qr. $32 / .3^{6} /$. 3rd qr. $36 / 32 /$. $4^{\text {th }} \mathrm{qr} .3^{2} /$.

## Colchester.

ist qr. $18 /$.
2nd qr. 3\%
3rd qr. $30 /$.
4th qr. $30 /$.
Dartford.
1st qr. 28/. 20/.
$30 \% .28 /$.
2nd qr. 28/. 30/.
3 rd qr. $30 /$.
$4^{\text {th }}$ qr. $30 /$.
Dunstable.
Ist qr. 25/4. 28/. 2nd qr. 28/.

Norwich.
ist qr. $16 / .8 /$. 2nd qr. $8 \%$ $3^{\text {rd }}$ qr. $20 /$. $4^{\text {th }}$ qr. 20/.

Nottingham.
ist qr. 28/.
2nd qr. 28/. 3rd qr. 28/. 29/4. $4^{\text {th }} 9 \mathrm{qr}$ 29/4.

## Oakham,

Ist qr. $18 / 8$.
2nd qr. $18 / 8$. $3^{\text {rd }} \mathrm{qr}$. $18 / 8$.
$4^{\text {th }} \mathrm{qr}$. $18 / 8$.

## Oxford.

2nd qr. 34/8.
$3^{\text {rd }} 9$ r. $34 / 8$.
$4^{\text {th }}$ qr. $34 / 8$.

## Pembroke.

Ist qr. 18/8. 20/. 2nd qr. 18/8. $3^{\text {rd }} \mathrm{qr}$. $20 /$.

## Piymouth.

Ist qr. $3^{2} /$. 2nd qr. $32 /$.
3rd qr. $32 /$.
$4^{\text {th }}$ qr. $3^{2} /$.

## Reading.

ist qr. 29/4. 2nd qr. 29/4. 3rd qr. 29/4. $4^{\text {th }}$ qr. $29 / 4$.

## Rochester.

Ist qr. 30/.

## Royston.

Ist qr. 24/. $26 / 8$.
24/.
2nd qr. 24/.
3rd qr. 24/.
4th qr. 24/.

## Rugry.

Ist qr. 24/. 2nd qr. 24/. 3rd qr. 24/. 4th qr. 24/.

## Rumpord.

Ist qr. $3^{2 / .} 36 /$. 2nd qr. $36 /$. $3^{\text {rd }}$ qr. $36 / 3^{2} /$. $4^{\text {th }}$ qr. $3^{2}$ /.

## Sandwich.

Ist qr. 16/.
2nd qr. $16 \%$
$3^{\text {rd }} \mathrm{qr}$. $16 /$.
$4^{\text {th }}$ qr. $16 /$.
Sthafford.

St. Alban's.
Ist qr. 28/. 29/4. 2nd qr. 29/4. $3^{2 /}$. $3^{\text {rd }}$ qr. $32 /$. $4^{\text {th }}$ qr. $32 /$.

## Stampord.

Ist qr. $22 / 8$.
2nd qr. 22/8. 20/.
3rd qr. 20/.
$4^{\text {th }}$ qr. $20 /$.
Wakefield.
1st qr. 17/4.
Wallingrord.
Ist qr. 25/4. 26/8. 26\%.
2nd 9 cr. $28 / .36 /$. 40\%.
3rd qr. 40/. 29/4.
$4^{\text {th }}$ qr. $29 / 4$.
Wantage.
2nd qr . $34 / .37 / 4$. 34/. 34/8. 36\% 3rd qr. 36/. 34/8. 32/.
$4^{\text {th }}$ qr. 32 /.
Wycombe.
Ist qr. $28 \% .36 \%$
2nd qr. $36 \%$ 34/.
$40 \%$
3rd qr. $40 /$.
$4^{\text {th }} \mathrm{qr} .40 /$.

WHITE PEAS
Andover.
Ist qr. $32 /$.
2nd qr. $32 /$.
3 rd qr. $32 \%$.
$4^{\text {th }} \mathrm{qr} .32 /$.

## Appleby.

Ist qr. 24/.
2nd qr. 24/.
$3^{\text {rd qr. }} 24 /$.
$4^{\text {th }}$ qr. 24/.

## Bedford.

Ist qr. $32 /$. 2nd qr. $32 /$. 3rd qT. 32 . $4^{\text {th }}$ qr. $32 /$.

## Beverley.

Ist qr. 24/. and qr. 24/.
$3^{\text {rd qr. } 24 / .}$
$4^{\text {th }}$ qr. 24/.

Cambridge.
Ist qr. $32 /$.
2nd qr. $32 /$.
$3^{\text {rd }}$ qr. $32 / .30 / 8$.
$4^{\text {th }} 9 \mathrm{qr} .30 / 8$.
Chichestiter.
Ist qr. 32/. 40/.
2nd qr. $40 \%$
3 rd qr. $40 \%$
$4^{\text {th }}$ qr. $40 \%$

## Colchester.

Ist qr. 20/.
2nd qr. 32/.
3rd qr. $3^{2} / .24 /$.
4th qr. $24 /$.

## Croydon.

Ist qr. 28/.40/.
and qr. $4^{\circ} / .48 /$. 44/. 40/.48/.
3rd qr. 44/. 48/.
$40 / .36 \% 32 /$.
$4^{\text {th }}$ qr. 28/. $24 /$.
Dartford.
Ist qr. 40/. 38/.
40/. $38 / .36 /$
2nd qr. $3^{6 / \cdot} 38 /$. $36 /$.
3rd qr. $36 /$
$4^{\text {th }} \mathrm{qr} .36 / .30 /$.

## Dorcaester.

Ist qr. 20/. 32/.
26/8. 36/.
and qr. $36 /$.
3 rd qr. $36 /$.
$4^{\text {th }}$ qr. $36 /$.
Dunstable.
1st qr. 25/4.
2nd qr. $25 / 4$.
$\begin{array}{ll}3 \text { rd qr. } 25 / 4 . & 32 / .\end{array}$
29/4.
4th qr. 29/4.

## Exeter,

Ist qr. 26/8.
2nd qr. 26/8.
3 rd qr. 26/8.
$4^{\text {th }} \mathrm{qr} .26 / 8$.
Falmouth.
Ist qr. 29/4. 40/. 42/.
2nd qr. 42/. $47 / 4$.
3rd qr. $40 / .4 \mathrm{I} / 4$. 40/. 41/4, 44/8.
4th qr. $40 / .48 /$. 44/8. 40/.4I/4.

Hitcerin.
ist qr. 44/.
2nd qr. 44/.
3rd qr. 44/.

Hull.
1st'qr. 20/. 2nd qr. 20\%. $3^{\text {rd }}$ qr. $20 /$. 4th qr. 20/.

Liverpool.
Ist qr. 32/.34/8.
2nd qr. 34/8. 44/.
3 rd qr. 44/.
$4^{\text {th }}$ qt. 44/.

## London.

Ist qr. 40/. 2nd qr. 40/. $3^{\text {rd }} \mathrm{qr} .40 \%$ $4^{\text {th }}$ qr. $4 \%$

Marlborough. Ist qr. 22/8. 2nd qr. $22 / 8$. 3rd qr. $22 / 8$. $4^{\text {th }}$ qr. $22 / 8$.

## Maxfield.

Ist qr. $22 / 4$.
Melton Mowbray. Ist qr. 26/8.
2nd qr. 26/8. 32/. $3^{\text {rd }} \mathrm{qr}$. $32 /$.

Newark. $4^{\text {th }} \mathrm{qr} .26 / 8$.

## Norwich.

1st qr. 20/. $32 /$. 2nd qr. $32 / 24 /$. 3 rd qr. $24 / .32 /$. $4^{\text {th }}$ qr. $32 /$.

Oakham. ist qr. 32/.34/8. 2nd qr. 34/8. 33/4. 3rd qr. 33/4. $4^{\text {th }} \mathrm{qr} .33 / 4$.

Oxford.
2nd qr. 44/.
3rd qr. 44/. $4^{\text {th }}$ qr. $44 /$.

Pembroke.
Ist qr. 29/4. 2nd qr. 29/4. 32/. 3rd qr. $\mathbf{3}^{2}$ /.

## Pizmouth.

Ist qr. 32/. 40/. 64/.
2nd qr. 64/.

## Reading.

2nd qr. 40/. 3rd qr. $40 \%$ 4th qr. $40 \%$.

Rochester. Ist qr. 24/.

Royston.
Ist qr. 22/.26/8. 2nd qr. $26 / 8$.
3rd qr. $26 / 8$.
$4^{\text {th }} \mathrm{qr} .26 / 8$.

## Rugby.

Ist qr. 24/.
2nd qr. $24 /$.
3 rd qr. $24 /$.
$4^{\text {th }}$ qr. $24 /$.

## Rumford.

Ist qr. 32/. 40/.
$72 / .40 /$
2nd qr. 40/.
$3^{\text {rd qr. }} 44 / .40 /$.
Sandwich.
Ist qr. $22 / .40 /$.
2nd qr. 40/.
3rd qr. 40/.
$4^{\text {th }}$ qr. $40 /$.

## Stafford.

4th qr. $26 /$.
St. Alban's.
Ist qr. $32 / .33 / 4$.
2nd qr. 33/4. 40/.
3rd qr. $40 / .37 / 4$.
$4^{\text {th }}$ qr. $37 / 4$.
Stamford.
Ist qr. 28/.32/.
2nd $\mathrm{qr} .32 /$.
3rd qr. $32 \%$.
$4^{\text {th }}$ qr. $32 /$.

## Wycombe.

Ist qr. $30 /$.
and qr. 30\%.
3 nd qr. $30 \%$
$4^{\text {th }}$ qr. 3 o/.

## 1696-97.

## WHEAT

Abingdon.
3rd qr. 52 \%
$4^{\text {th }}$ qr. $52 \%$

## Andover.

Ist qr. 40/. 44/.
2nd qr. 44/. 46/.
48/.
3rd qr. $48 /$.
$4^{\text {th }}$ qr. $48 /$.

## Appleby.

and qr. 44/.
$3^{\text {rd }}$ qr. 44/.

## Bedford.

Ist qr. 36/. 37/4. 40\%.
and $q$ r. 40/. 46/. 48/.
3rd qr. $48 / .50 / 8$.
$4^{\text {th }} \mathrm{qr} .50 / 8$.

## Beverley.

1st qr. 28/. 26/8. 30/8.
and qr. $30 / 8.28 /$. 32/.
3 rd qr. $32 / . \quad 28 /$. 32/. $29 / 4$.
4th qr. 29/4. 32/. 37/4.

## Braintree.

Ist qr. 40/.
2nd qr. 4o/. 44/.
3rd qr. 44/. 52
$4^{\text {th }}$ qr. $52 / .50 /$.

## Brecon.

Ist qr. 40/.48/.
2nd qr. 48/.
3rd qr. 48\%.
$4^{\text {th }}$ qr. $4^{8 / .}$

## Brentrord.

1st qr. 50/. 49/4. 2nd qr. 49/4. 57/4. 60\%.
3rd qr. 60/. 56/. 58/8.
$4^{\text {th }}$ qr. $58 / 8.64 /$.

## Cambridge.

Ist qr. $32 / . \quad 36 /$. 48/.
2nd qr. 48/.
 50\%.
4 fh qr. $52 /$.
Chester.
1st $\mathrm{qr} .36 /$.
and qr. $36 /$.
$3^{\text {rd }}$ qr. $36 /$
$4^{\text {th }}$ qr. $36 \%$

## Chichester.

Ist qr. $3^{6 / .40 / .}$
2nd qr. 40\%. 42\%. 45/4.
3rd qr. $45 / 4 \cdot 46 / 8$.
4th qr. 49/4.52/.
Colchester.
Ist qr. 36/. 42/8.
2nd qr. 42/8. 40/. 42/8.
$3^{\text {rd qr. }} 42 / 8.48 /$.
$4^{\text {th }}$ qr. $48 /$.
Croydon.
Ist qr. 44/. 40/. 44/. 46/8. 52/.
and qr. 52/.60/.
3 rd $9 \mathrm{r} .60 / .48 /$. 60 .
$4^{\text {th }}$ - 9 r. $60 / .68 /$ 60/.

## Dartford.

Ist qr. $4^{2} / .44 / \cdot 4^{6 /}$. 50/ 52/.
2nd qू. 52/.56/.
3rd qr. $56 / .60 /$. $56 /$.
$4^{\text {th }}$ qr. $60 /$.

## Devizes.

Ist qr. $38 /$.
2nd gr. 38/. 40/. 48/. 52/.
$3^{\text {rd qr. }} 52 \%$.
4th qr. $52 / .4^{8 / .}$
Dorchester.
Ist qr. 42/8. 56/. 48/.
2nd qr. $48 /$.
$3^{\text {rd }}$ qr. $48 /$.
$4^{\text {th }}$ qr. $4^{8 / \cdot 76 / \cdot 5^{2} / \text {. }}$

## Dunstable.

Ist qr. 40 /.
2nd qr. 40/. 45/4. 50/8.
3rd qr. 50/8.
$4^{\text {th }} \mathrm{qr} .50 / 8$.

## Exeter.

Ist qr. 44/. 52/. 2nd qr. $52 \% .56 /$. 60/.
$3^{\text {rd }}$ qr. $68 / .72 /$.
$4^{\text {th }}$ qr. $80 / .72 /$.
64/. 56/.
Fakenham.
4th qr. 44/.
Falmouth.
Ist qr . $3^{8 / 8.41 / 4 .}$ 45/4. 44/.
and qr. $48 / .45 / 4$. 41/4. 42/8. 44/8. 46/8.
3rd qr. $46 / 8.56 /$.
64/. 70/8.
4 th $9 r .80 /, 100 /$.
104/.48/.45/4.

## Hereford.

Ist qr. $36 /$.
2nd qr. $3^{6 / .44 / .}$
$3^{\text {rd }}$ qr. $44 / . \quad 52 /$. 45/4.
$4^{\text {th }}$ qr. $45 / 4$.

Hitchin.
Ist qr. 40/. 52 $/$. 2nd qr. 52/. 44/. 54/8. 56/. 54/8. 48/. $4^{6 / .}$
3rd qr. $46 / .52 / .50 /$
52/.
$4^{\text {th }} 9$ q. $56 / .64 /$.
54/8.
Hull.
Ist qr. $28 / .32 /$.
and qr. $32 /$.
$3^{\text {rd qr. }} 3^{6 / \cdot} 3^{8 / 8}$.

## Kingston.

Ist qr. 45/4. 44/. 45/4. 46/.48/.
2nd qr. 48/. 54/. 58/. $56 /$.
3rd qr. 58/. 56/. 60/.
4th qr. $60 /$.

## Liverpool.

1st qr. 34/. 42/;
2nd qr. 42/.41/4.
$3^{\text {rd }}$ qr. $4^{I} / 4 \cdot 4^{6 / 8}$.
4th qr. $46 / 8$.

## London.

Ist qr. 41/4. 42/8. 44/. 45/4. 40\%. 4r/4. 46/8. 48/.
and qr. 48/. 50/. 52/. 48/.
$\begin{array}{ll}3 \text { rd qr. } & 48 / . \quad 56 / .\end{array}$ $48 \% \quad 46 / 8.48 /$. 49/4.
4th ${ }^{\text {4r. }}$ 49/4. $52 /$. 60/. $64 / . \quad 60 \%$ 56/.
Marlborough.
Ist qr. $42 / 8$.
2nd qr. $4^{2 / 8}$.
$3^{\text {rd }} \mathrm{gr} .42 / 8$.
$4^{\text {th }}$ qr. $4^{2 / 8}$.
Maxfield.
Ist qr. 34/8.
and qr. $34 / 8$.
3 rd qr. $34 / 8.3^{8 / 8}$.
$4^{\text {th }}$ qr. $4^{2 / 8}$.
Melton Mowbray.
Ist qr. 32 /.
2nd qr. $32 / .37 / 4$. 3rd qr. 37/4. 40/. $4^{\text {th }}$ qr. $40 /$.

## Newark.

Ist qr. $30 / 8.38 / 8$. 2nd qr. $3^{8 / 8}$. $34 / 8$. 3rd qr. 34/8. 40/. $4^{\text {th }}$ qr. $44 /$.

Northampton.
Ist qr. 37/4. 32/. 34/8.
2nd qr. 34/8. 44/.
3rd qr. 44/. 46/8.
$4^{\text {th }}$ qr. $4^{6 / 8 .}$

## Norwich.

Ist qr. 40/.
2nd qr. 40/.
3 rd qr. $40 \%$
$4^{\text {th }}$ qr. $48 /$.

## Notitingham.

Ist qr. $36 / .40 /$.
2nd qr. 40/.
$3^{\text {rd }}$ qr. $40 \%$
$4^{\text {th }}$ qr. $40 / .45 / 4$.

## Oarham.

Ist qr. $36 / .33 / 4$.
2nd qr. $33 / 4$.
3rd qr. 33/4. 40/.
$4^{\text {th }}$ qr. $40 /$.

## Pembroke.

Ist-qr. $25 / 4,21 / 4$.
23/4. 25/4. 26/8.
28/. 29/4.
2nd qr. 32/. 33/4. 38/8. 32/.
$\begin{array}{lll}3 \mathrm{rd} \\ & \mathrm{qr}, & 29 / 4 \cdot \\ 32 / .\end{array}$ 36/. 44/. $36 /$. 40/.
4th qr. $42 / 8.48 /$
46/8. 44/. $32 /$.

## Plymouth.

Ist gr. 44/. 48/. 60\%
2nd qr. 6o/.
3 rd qr. 60/. 80/. 60/.
$4^{\text {th }}$ qr. $80 / .60 /$. 56/.

## Reading.

Ist qr. 44/. $48 /$. 54/.
and qr. 54/.60/.
$3^{\text {rd }}$ qr. $60 \% .56 \%$
$4^{\text {th }}$ qr. $56 / .66 / 8$. $60 \%$

Richmond.
Ist qr. 40/.
and qr: $40 / .44 /$.
3 rd qr. 44/.
$4^{\text {th }}$ qr. $44 /: 40 /$.
Ripon.
2nd qr. $36 /$.
3 rd qr. $36 / .33 / 4$. 38/8. 44/.

Royston.
Ist qr. 40/, 41/4. 44/.
2nd qr. 44/. 40/.
RUGBY.
Ist gr. $37 / 4$.

2nd qr. $37 / 4.40 /$.
3rd qr. 40/. 44/.
$4^{\text {th }}$ qr. 44/. 53/4.

## Rumford.

.Ist qr. 40/. $4^{2 / 8}$. 48\%
and qr. $48 / .56 /$.
3 rd qr. $56 \%$
$4^{\text {th }}$ qr. $60 /$.
Sandwich.
xst qr. 37/4. 42/8. 2nd qr. $4^{2 / 8}$.
3rd qr. $42 / 8$.
4th qr. $4^{2 / 8}$.

## Stafford.

1st qr. $3^{6 / \cdot} 3^{8 /}$.
2nd qr. $38 /$.
3rd qr. $38 \%$
$4^{\text {th }}$ qr. $38 /$.
St. Alban's.
Ist qr. 44/. 48/.
2nd qr. $48 \% \quad 56 /$. 50/8.
3rd qr. 50/8. $56 /$. 48/. 50/8.
4th qr. 60/. 56/. $60 /$.

## Stampord.

Ist qr. 34/. $38 /$.
2nd qr. $3^{8 / \cdot 36 / .}$
$3^{\text {rd }}$ qr. $36 / .38 /$. 40/. $46 \%$
$4^{\text {th }}$ qr. $56 / .42 / 8$. 48/.54/.

St. Ives.
3rd qr. 52/. $4^{\text {th }}$ qr. $52 / .60 /$.

## Tedbury.

Ist qr. 40/.
2nd qr. $40 \%$
$3^{\text {rd }}$ qr. $40 /$.
$4^{\text {th }}$ qr. 40\%.

## Wallingrord.

Ist qr. 40/.44/.40/. 44/. 46/.
$\operatorname{sod}$ qr. 46/. 45/4. 52 .
3rd qr. 52/. 56/. 52 .
$4^{\text {th }}$ qr. $52 / \cdot 56 /$.
Wantaoe.
Ist qr. 44/.
2nd qr. 44/.
$3^{\text {rd }}$ qr. 44/.
$4^{\text {th }}$ qr. $44 /$.
Warbick.
Ist qr. $28 / .3^{2} /$.
$2^{\text {nd }}$ qr. $32 \%$.

3rd qr. $32 /$.
$4^{\text {th }}$ qr. $40 \%$
Wrexham.
Ist qr. 37/4.
Wycombe.
Ist qr. 44/.
2nd qr. 44/. 60/. 54/.
3rd qr. 54/. 52/.
$4^{\text {th }}$ qr. $52 / .56 /$.

BARLEY
Abingdon.
3rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.
Andover.
Ist qr. 20/. 2nd qr. ao/. 3 rd qr. 20\%. $4^{\text {th }} \mathrm{qr} .20 \%$.

Appleby.
Ist qr. $25 / 4$.
and qr. $25 / 4$.
3rd qr. $25 / 4$.
Bedford.
Ist qr. $16 / 6$. $18 / 6$. 21 /.
2nd qr. $2 \mathrm{I} /$.
3rd qr. $21 / .22 /$. 4th qr. 22 .

Beverley.
Ist qr. $18 / .15 /$.
2nd qr. I5/. 19/.
$3^{\text {rd }}$ qr. 19/. $17 /$.
$4^{\text {th }}$ qr. $17 /$.
Braintree.
Ist qr. 20/.
2nd qr. 20\%.
$3^{\text {rd }}$ qr. $20 \%$
$4^{\text {th }}$ qr. $20 /$.
Brecon.
Ist qr. $16 / .28 /$.
20d qr. 28/.
3rd qr. 28/.
$4^{\text {th }}$ qr. $28 /$.

## Brentrord.

Ist qr. 24/. 22 /. 2nd qr. 22/. 27/. 3rd qr. $27 / .22$ /. $4^{\text {th }}$ qr. 22 $/$.

## Cambridge.

Ist qr. $16 / .18 /$. 2nd qr. 16 $/ .18 /$. 3 rd qr. 18 $\%$ 16 $4^{\text {th }}$ qr. $18 /$.

## Chester.

Ist qr. 23/.
2nd qr. $23 /$.
3rd qr. $23 /$.
$4^{\text {th }}$ qr. 23/.
Chichester.
Ist qr. 20/.
2nd qr. 20/. 19/.
18/6.
3rd qr. 18/6. 22 $/$ 22/6.
$4^{\text {th }} \mathrm{qr} \cdot 22 / 6$.
Colchestre.
Ist qr. $18 /$.
2nd qr. 18/. 19/.
3 rd qr. 19/. $19 / 6$.
$4^{\text {th }} \mathrm{qr} .19 / 6$.
Croydon.
1st qr. 18/. 17/. 18/.
20/.
2nd qr. $20 \%$
3 rd qr. 20/. 28/. 20/.
4th qr. 20/. 22/.
20/.
Dartford.
Ist qr. 20/.18/. 19/. 20/.
2nd qr. 20/. 19/.
3rd qr. 19/. 20/.
$4^{\text {th }} \mathrm{qr} .20 /$.

## Devizes.

Ist qr. 20/.
2nd qr. 20/.24/.
3rd qr. 24/.
4th qr. 24/. 20/.
Dorchester.
Ist qr. 21/4. $28 /$. 24/.
2nd qr. 24/.
3rd qr. 24/.
$4^{\text {th }}$ qr. $24 / .21 /$.

## Dunstable.

ist qr. 19/.
2nd qr. I9/. 20/.
3rd qr. 20/.
$4^{\text {th }}$ qr. $20 \%$

## Exeter.

1st qr. 18/8. $21 /$.
2nd qr. $21 / . \quad 28 /$. 38/.
3rd qr. 44/.
$4^{\text {th }} \mathrm{qr} .48 / \cdot 36 / \cdot 32 /$. 20/.

Fakenham.
$4^{\text {th }}$ qr. $20 /$.
Falmouth.
1st qr. 23/. $25 / 4$. 22/8. 25/8. 26/8. 29/.

2nd qr. 30/. 29/. 28/. 28/6. 30/. 32/.
3rd qr. 32 $/ 40 /$. 41/6. 44/. $51 /$.
4th qr. $5 \mathrm{I} / .66 /$. 70/8. 26/. $25 / 4$.

## Hereford.

Ist qr. 2 I/4.
2nd qr. $21 / 4.28 /$.
3rd qr. 28/.
$4^{\text {th }}$ qr. $28 \%$.
Hitchin.
Ist qr. 18/. 22/.
2nd qr. $22 / .22 / 6$. 23/. 21/6. 20/.
3rd qr. 20/. 18/. 21/.
$4^{\text {th }} \mathrm{qr} .21 / .20 \%$
Hull.
Ist qr. $19 /$.
2nd qr. 19/.
3rd qr. 20/. 26/.

## Kingston.

1st qr. 20/. 19/.21/. 20/. $2 \mathrm{I} /$.
2nd qr. 21/. 20/.
$21 / .22$ /. 20/.
3rd qr. 21/. 22/. 21 /.
4th qr. 21 .
Liverpool.
Ist qr. 22/8. 25/4.
2nd qr. 25/4. 28\%.
3rd qr. 28/.
$4^{\text {th }}$ qr. $28 /$.

## London.

1st qr. 18/. 19/. 18/.
2ad qr. 18/.
3rd qr. 18/. 21 /.
4th qr. 21 /.

## Marlborover.

Ist qr. 20/.
2nd qr. 20/.
3 rd qr. 20\%.
$4^{\text {th }} \mathrm{qr} .20 /$.
Maxfield.
Ist qr. $16 /$.
2nd qr. $16 /$.
3rd qr. 16/.
$4^{\text {th }}$ qr. $16 /$.
Melton Mowbray.
Ist qr. $16 / .20 /$.
2nd qr. 20\%.
3rd qr. 20/.
$4^{\text {th }}$ qr. $24 /$.

## Newark.

Ist qr. $13 / 4$. $17 /$.
2nd qr. $17 /$.

3rd q. I7 $/$. $4^{\text {th }} \mathrm{qr}$. $17 /$.

## Northampton.

Ist qr. 16/. 20/.
and qr. 20/. 3rd qr. 20/. 22/8. $4^{\text {th }} \mathrm{qr} .22 / 8$.

## Norwich.

Ist qr. $16 /$.
and qr. $\mathbf{1 6}$ /.
3rd qr. $16 \%$
$4^{\text {th }}$ qr. 18/.

## Nottingham.

1st qr. 17/6. 19/.
2nd qr. 19/.
$3^{\text {rd }}$ qr. 19/. $23 /$.
$4^{\text {th }}$ qr. 23/. 20/.

## Оакнам.

1st qr. 14/8. 21/4.
2nd qr. 2I/4.
$3^{\text {rd }} \mathbf{q r}$. $21 / 4$.
$4^{\text {th }} \mathrm{qr}$. $21 / 4$.

## Pembrore.

Ist 9 r. 18/8. $16 /$
17/4. 18/8. $21 / 4$. 22/8.
2nd qr. 25/3. 24/-
3rd qr. 24/. $25 / 4$. 32/. 28/. $32 /$. 28/. $30 / 8$.
$4^{\text {th }}$ qr. $32 / .32 / 8$. $32 / .34 / 8.32 /$. 25/4. 26/8. $24 / 8$.
16/. 20/.

## Plymouth.

1st qr. 25/. 28/. 32/.
2nd 4 . $32 / .23 /$.
$3^{\text {rd }}$ qr. $23 / .28 /$. 26/.
$4^{\text {th }}$ qr. $30 / .22 /$. I3/.

## Reading.

1st qr. 20/. 22/6. 2nd qr. 22/6. 22/. 3rd qr. 22/. 24/. 4th qr. 24/. $26 /$. 22 .

## Richmond.

1st qr. 26/8. $26 /$. 2nd qr. 26/. 22\%. 3rd qr. 22/. $4^{\text {th }}$ qr. $22 / .20 /$.

## Ripon.

2nd qr. 19/. $20 /$.
3rd qr. 20/. 19/.
22/. 26/.
4th qr. $26 /$.

Royston.
Ist qr. 20/.
and qr. 20/.

## Rugby.

Ist qr . 17/4:
2nd qr. 17/4. $21 / 4$. 3rd qr. $2 \mathrm{I} / 4.26 / 8$. $4^{\text {th }}$ qr. $26 / 8.3^{2} /$.

## Rumpord.

Ist qr. 20\%
and qr. 20\%.
$3^{\text {rd }} 9 \mathrm{Tr}$ 20/.
4th qr. 20/. 22/.

## Sandwich.

Ist qr. $16 /$.
2nd qr. $16 /$.
$3^{\text {rd }}$ qr. $16 /$
$4^{\text {th }}$ qr. $16 \%$

## Stafford.

Ist qr. $16 /$.
2ud qr. 16/.
$3^{\text {rd }}$ qr. $16 /$
$4^{\text {th }}$ qr. $16 \%$
St. Aldan's.
Ist qr. 19/. $21 /$.
2nd qr. 21/. 22/.
21/.
3rd qr. 21/. 22/.
4th qr. 22/.
Stamford.
Ist qr. 16/. $19 / 6$.
21/.
2nd qr. 21/. 22/.
3rd qr. 22/. 23/.
24/.
4th 4 r. 24/. 28/.
$30 \% 36 \%$ 28\%.
St. Ives.
$4^{\text {th }}$ qr. $20 /$.
Tedrury.
Ist qr. 24/.
2nd qr. 24/.
3 1rd qr. $24 /$;
$4^{\text {th }}$ q. $24 /$.
Wallingard.
Ist qr. 20/.21/.22/.

$$
24 / \cdot 22 / \cdot 24 / \cdot
$$

2nd qr. 24/. 23 /. 20\%
3rd qr. 20\% 21/.
21/6. 23/.
4th qr. 23/. 22\%.

## Wantage.

1st qr. 20/.
2nd qr. 20/.
$3^{\text {rd }}$ qr. $20 /$.
$4^{\text {th }}$ qr. $20 /$.
Warwick.
Ist qr. 20/.

2nd qr. 20/.
3rd qr. 20/.
$4^{\text {th }}$ qr. 20/.
Wrexham.
Ist qr. 25/4. 20/.
Wycombe.
2nd 9 r. 25/. 22 $/$.
3rd qr. $22 / .24 /$.
$4^{\text {th }}$ qr. 24/. 28/.

## MALT.

Andaver.
3rd qr. 24/.
$4^{\text {th qr. }} 24 /$.
Appleby.
1st qr. 28/.
2nd qr. 28/.
3rd qr. 28/. $3^{2} /$.

## Bedford.

Ist qr. 20/.
2nd qr. 20\%
3 rd qr. 20/. 24/. $26 \%$
4th qr. $26 / .23 /$.

## Beverley.

Ist qr. 22 220 . 2nd qr. 20/.
$3^{\text {rd }}$ qr. 20/. 24/.
23/.
$4^{\text {th }}$ qr. $23 /$.
Braintree.
Ist qr. 22 /.
2nd qr. 22/.
3rd qr. 22 $/ .26 /$.
$4^{\text {th }}$ qr. $24 /$.
Brentford.
Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24/. 28/.
$4^{\text {th }}$ qr. $28 /$.

## Cambridge.

Ist qr. $17 /$.
2nd qr. $17 /$.
$3^{\text {rd }}$ qr. 17/. 17/6.
22/6. $19 /$.
$4^{\text {th }}$ qr. $20 \%$.
Chester.
Ist qr. 32/.
2nd qr. 32 /.
3rd qr. $32 / .26 /$.
$4^{\text {th }}$ q. $26 /$.

## Chichester.

Ist qr. 20/.
2nd qr. 20/. 21/. 20\%.

3 rd qr. 20/. 23/. 26/. 28/.
$4^{\text {th }}$ qr. $28 /$.

## Colchester.

Ist qr. 20/.
2nd qr. 20/. 19/.
3rd qr. 19/. $23 /$.
$4^{\text {th }}$ qr. $23 /$.
Croydon.
Ist qr. 24/.
2nd qr. 24/.
3 rd qr. $24 / .28 /$.
$4^{\text {th }}$ qr. $28 / .30 /$.
28/.

## Dartford.

Ist qr. 24/. $26 /$.
19/. 24/.
2nd qr. 24/.
3 rd qr. 24/. 28/.
$4^{\text {th }}$ qr. $28 /$.
Devizes.
Ist qr. $26 /$.
2nd qr. 26/.
$3^{\text {rd }}$ qr. $26 /$.
$4^{\text {th }}$ qr. $26 / .28 /$.

## Dorchester.

Ist qr. 20/6. 24/.
2nd qr. 24/.
$3^{\text {rd qr. }} 24 /$.
$4^{\text {th }}$ qr. $24 / .34 / 8$. 36/.

Dunstable.
Ist qr. 20/.
2nd qr. 20/. 22/. 3 rd qr. $22 \% .26 \%$
$4^{\text {th }} \mathrm{qr} .26 \%$.

## Exeter.

Ist qr. 18/8. 32/.
2nd qr. $32 /$.
$3^{\text {rd }}$ qr. $40 / .44 /$.
$4^{\text {th }}$ qr. $48 / .44 /$.

## 40\%

Fakenham.
$4^{\text {th }} \mathrm{qr} .24 / .24 / 6$.
Hereford.
Ist qr. $18 /$.
2nd qr. $18 /$. $3^{\text {rd qr. }} 18 \% .40 /$.
$4^{\text {th }}$ qr. $40 \%$

## Hitchin.

Ist qr. 22/.
2nd qr. 22/. $13 /$.
$3^{\text {rd q. }}$ q. $25 / 6$.
$4^{\text {th }}$ qr. ${ }^{25} / 6$.
Hull.
Ist qr. 22 /.
2nd qr. 22\%.
3rd qr. 20\%.

## Liverpool.

Ist qr. 24/8. 28/. 2nd qr. $28 /$ 3rd qr. $28 / .34 / 8$.
$4^{\text {th }}$ qr. $34 / 8$.

## London.

Ist qr. 23/.24/.25/.
24/. 24/6.
2nd qr. 24/6. 24/.
3rd qr. 24/. 23/. 28/.
$4^{\text {th }}$ qr. $28 / .26 /$.
Marlborough.
Ist qr. 20/.
2nd qr. 20\%.
3rd qr. 20/. 24/.
4th qr. 24/.

## Maxfield.

Ist qr. 30/.
2nd qr. $30 /$
3rd qr. 30/.34/.
4th qr. $34 /$
Melton Mowbray.
Ist qr. 22/8, 24/. 2nd qr. 24/.25/. 3rd qr. $25 / .26 /$
$4^{\text {th }}$ qr. $3^{2} /$.

## NEWARK.

Ist qr. $2 \mathrm{I} / .20 /$. 2nd qr. $20 / .21 /$. 3rd qr. $2 \mathrm{I} / .25 /$. $4^{\text {th }}$ qr. $25 /$

## Norithampton.

Ist qr. $21 / 4$.
and qr. $2 \mathrm{I} / 4$.
3rd qr. $2 \mathrm{I} / 4.25 / 4$. $30 / 8$.
$4^{4 t h}$ qr. $30 / 8$.

## Norwich.

Ist qr. 20/.
2nd qr. 20/.
3rd qr. 20/. 24/.
$4^{\text {th }}$ qr. 24 .

## Oakham.

Ist qr. 20/.
2nd qr. $20 /$
3rd qr. 20/: 24/.
$4^{\text {th }}$ qr. $24 /$

## Pembrake.

Ist gr. $2 \mathrm{I} / 4$. 20/. 26/8.
2nd qr. 28/. 26/8. $28 \%$
3rd qr. 28/. $\quad 36 /$ $32 / . \quad 3^{8 / 8} \quad 40 /$ $36 / \cdot 37 / 4 \cdot 36 \%$
$4^{\text {th }}$ qr. $3^{6 /} \cdot 38 / 8$.
$40 / .36 / .40 \%$

PLYMOUTH.
Ist qr.
25 $6 \%$
2nd qr. $3^{6 / .26 / .}$
3rd qr. $26 / .30 /$ 28\%.
4th qr. 33/. 24/.
$15 /$.

## Reading.

Ist qr. 28/.24/. 2ad qr. 24/.
3rd qr. 24/.26/. $4^{\text {th }}$ qr. $26 \%$

## RicHMOND.

Ist qr. $26 / 8$.
2nd qr. 26/8. 24/.
3 rd qr. 24/.
$4^{\text {th }}$ qr. 24/.26/.
Ripon.
2nd qr. 20/. 3rd qr. 20/.22\%. 4th $\mathrm{qr} .22 \%$

## Royston.

Ist qr. $25 /$ 2nd $\mathrm{qr} .25 /$.

## Rugry.

Ist gr. $2 \mathrm{I} / 7$.
2nd qr. $2 \mathrm{I} / 7,24 / 7$
3rd qr. 24/7. 28/. $32 \%$
$4^{\text {th }}$ qr. $32 / \cdot 33 / 4$.

## Rumford.

Ist qr. 23/.
2nd qr. $23 /$.
3rd qr. $23 / .25 /$.
4 th $\mathrm{qr} .25 /$
SANDWICH.
Ist qr. $17 /$
2nd qr. $17 /$.
3rd qr. I7/. 23.
$4^{\text {th }}$ qr. $23 /$.
Stafford.
Ist qr. $22 / 8$.
2nd qr. $22 / 8$. 3rd qr. $22 / 8.24 / 8$. $4^{\text {th }} \mathrm{qr}_{\mathrm{s}}$ 24/8. $28 / 8$

St. Alban's.
Ist qr. 22/. 22/6.
and qr. $22 / 6.23 / 6$.
3rd qr. $23 / 6.26 / 6$.
4th gr. $26 / 6$
Stampord.
Ist qr. 20/.22/.
and qr. 22/. 24/.
$25 \%$
3rd qr. 25/. 28/. 30 .
4th gr. $30 / \cdot 32 /$

St. Ives.
3rd qr. 28/.
$4^{\text {th }}$ qr. $28 /$.
Tedbury.
1st gr. 24/:
2nd qr. 24/.
3rd qr. 24/.
4th qr. 24/.
Wailingrord.
Ist qr. 24/.
2nd qr. $24 /$.
3 rd qr. 24/.
4th qr. $24 / .29 / 4 . ~_{\text {. }}$
Wantage.
Ist qr. 28/.
2nd qr. 28 $/$.
3rd qr. 28/.
$4^{\text {th }}$ qr. $28 /$.
Warwick.
1st qr . 22/8.
2nd qr. $22 / 8$.
3rd qr. $22 / 8$.
$4^{\text {th }}$ qr. 22/8.
Wrcombe.
Ist qr. 24/.
2nd qr. 24/. 26/8. 3rd qr. 26/8. 30/8. $4^{\text {th }}$ qr. $30 / 8.32 / 8$.

A great rise in the week ending May I4.

## OATS

## Abingdon.

3rd qr. 13 /. $4^{\text {th }}$ gr. $13 /$.

Andover.
Ist qr. 15/. $12 /$. 2nd qr. I2/. 3rd qr. 12/. $4^{\text {th }}$ qr. $12 \%$.

Appleby.
ist qr. $15 /$.
2nd qr. $15 /$.
$3^{\text {rd }}$ qr. $\mathbf{I}_{5}$ /.
Bedford. 1st qr. 18/. $12 /$. 2nd qr. 12/. 3rd qr. 12 /. 4th qr. I2/.

Beyerley. Ist qr. 12 /. 2nd qr. I $2 /$. $10 /$. 11/.
3rd qr. 1I/. $10 /$.
$4^{\text {th }}$ qr. $10 /$.

Braintree.
Ist qr. 14/:
and qr. $14 /$.
3rd qr. $14 /$.
$4^{\text {th }} \mathrm{gr} .14 / .13 / 4$.
Brentrford.
Ist qr. $14 / .16 /$
and qr. $16 / .14 /$.
3 rd qr. $14 / .16 /$
$4^{\text {th }}$ qr. $16 /$.
Cambridge.
Ist qr. 14/. $16 /$.
2nd qr. $16 /$
3rd qr. $16 / . \quad 14 / 4$. 14/.
$4^{\text {th }} \mathrm{qr} .14 /$.

## Chester.

Ist qr. 23/.
2nd qr. $23 /$.
3rd qr. 23/.
$4^{\text {th }}$ qr. $23 /$.
Chichester.
Ist qr. $12 / 6$. I2 $/$
and qr. $12 / . \quad$ I2/6.
14/.
3 ard qr. 14/. 16/.
$4^{\text {th }}$ qr. $16 / .18 /$.
Colchester,
Ist qr. $12 /$
2nd qr. I2/. IO/.
3rd qr. 10\%.
$4^{\text {th }}$ qr. IO/.
Croydon.
Ist gr. I $2 / .10 / .12 /$.
14/. 16/.
2nd qr. i6/. $14 /$. 16\%
3rd qr. 16/.
$4^{\text {th }}$ qr. 16/. 14/.

## Daktrord.

Ist qr. I4/. I3/. 14/.
2nd qr. $14 /$.
3 rd qr. $14 / . \quad 16 /$.

## 14/.

$4^{\text {th }} \mathrm{gr} . ~ 16 /$
Devizes.
Ist qr. 19/.
2nd qr. 19/.
3rd qr. 19/.
$4^{\text {th }}$ qr. $19 / .12 /$.
Dorćaester.
Ist qr. $16 / .12 /$.
2nd qr. $12 /$.
$3^{\text {rd qr. }} 12 /$.
$4^{\text {th }}$ qr. $12 / . \quad 24 /$.
18\%.

## Dunstable.

1st qr. 16/. 12 /.
2nd qr. 12/. $13 /$.

3rd qr. I3/.
$4^{\text {th }}$ qr. I $3 /$.
Exeter.
ist qr. $9 / 4$.
2nd qr. 9/4. 32/. 16/.
${ }_{3}$ rd qr . $16 / .13 / 4$. 16\% 10\%.

Fakenham.
$4^{\text {th }} \mathrm{qr}$. $11 /$.

## Falmouth.

Ist qr. 18/. 12 /. 2nd qr. 12/. $14 /$. 3rd qr. 14/. 16\%. $4^{\text {th }}$ qr. 16 /.

Hereford.
Ist qr. 8/.
2nd qr. 8/. 12/.
$3^{\text {rd }}$ qr. $12 /$.
$4^{\text {th }}$ qr. $12 / .16 /$.
Hitchis.
Ist qr, 12/. 13/. 13/4.
and qr. 13/4. $12 / 6$. 3rd qr. $12 / 6$. 14 /. $4^{\text {th }}$ qr. 14/. 12 /.

## Hus.

ist qr. $12 /$.
and qr. 12/.
$3^{\text {rd }}$ qr. $10 /$.

## Kingston.

1st qr. $15 / .14 / 6$.
14/. $16 / .15 /$.
14/. $15 /$.
and qr. 15/. 14/. 15/. 14/.
3 rd qr. 14/6. $15 /$.
$4^{\text {th }}$ qr. 15/.
Liverpool.
1st qr. II/4. $12 /$. 2nd qr. I2/. 18/. 3rd qr. 18/. $14 / 8$. $4^{\text {th }} \mathrm{qr}$. $14 / 8$.

London.
Ist qr. $16 \%$ 14/.
$15 / .14 / 6$.
2nd qr. 14/6. 14/.
$3^{\text {rd }}$ qr. $14 / .1_{5} /$.
$4^{\text {th }}$ 9r. $15 / .14 /$.
I5/.

## Mariboroveh.

ist qr. 18/.
2nd qr. $18 /$
3rd qr. $18 /$.
$4^{\text {th }}$ qr. $18 /$.
Maxfield.
Ist qr. 18/.
and qr. 18/.
$3^{\text {rd }}$ qr. 18 .
$4^{\text {th }}$ qr. $18 /$.

Melton Mowbray
Ist qr. $14 /$. Io/8.
2nd qr. $10 / 8$.
$3^{\text {rd }} \mathrm{qr}$. $\mathrm{Io} / 8$.
$4^{\text {th }}$ qr. $10 / 8$.

## Newark.

Ist qr. I3/. Io/. 2nd qr. 10/.9/. $3^{\text {rd }} 9$ r. $9 /$. $4^{\text {th }}$ qr. $9 /$.

## Northampton.

ist qr. $15 / .10 / 6$.
2nd qr. 10/6.
3rd qr. 10/6. $12 /$. $4^{\text {th }}$ qr. $12 /$.

Norwich.
Ist qr. I4/.
2nd qr. $14 /$.
3rd qr. 14 /.
$4^{\text {th }}$ qr. II/.
Nottingham.
Ist qr. $12 / .10 / 8$.
2nd qr. $10 / 8$.
$3^{\text {rd }} \mathrm{qr}$. $10 / 8$.
$4^{\text {th }}$ qr. $10 / 8$.
Oakham.
Ist qr. $13 / 4$. $11 /$. 2nd qr. II/. 3rd qr. 11/.
$4^{\text {th }} \mathrm{qr}$. $11 /$.
Pembroke.
Ist qr. 8/. 6/8. 17/. 6/. 6/8.7/.
2nd $\mathrm{qr} .8 / .7 / 4.7 /$. $3^{\text {rd }} \quad$ qr. $7 \% \quad 7 / 8$. 11/4. 9 9/4. 9 9/.
8/. 9/4. $10 /$.
$4^{\text {th }}$ qr. $10 / .11 /$.
10/8. 10/. $11 /$.
12/. $11 / .11 / 4$.
Plymouth.
Ist qr. $17 /$. 12 $/$.
2nd qr. $12 /$.
3 rd $\quad$ qr. $12 \% 16 /$. 14.
$4^{\text {th }}$ qr. 14/. 13/-
Reading.
Ist qr. 20/. 16/.
2nd qr. $\mathbf{1 6}$.
$3^{\text {rd }}$ qr. $16 \%$.
$4^{\text {th }}$ qr. $16 \%$
Richmond.
Ist qr. 14/.
2nd qr. I4/. 12/. 3rd qr. $12 /$.
$4^{\text {th }}$ qr. 12 $2 /$.
Ripon,
2nd qr. Io/.
3rd qr. 10/. 12/.
$4^{\text {th }}$ qr. $12 / .14$ /a

Royston.
Ist qr. $16 /$
2nd qr. $16 \%$

## Rugby.

ist qr. 16/. 10/.
2nd qr. 10/. $12 /$.
3rd qr. $12 /$.
$4^{\text {th }}$ qr. $12 /$.
Rumford.
Ist qr. I7/.
2nd qr. $17 /$. $3^{\text {rd }}$ qr. $17 /$ $4^{\text {th }}$ qr. 17 /.

## Sandwich.

Ist qr. 18/.
and qr. 18/.
$3^{\text {rd }}$ qr. 18/.
$4^{\text {th }}$ qr. $18 /$.
Stafford.
Ist $\mathrm{qr} . \mathrm{I} 2 /$. 2nd qr. $12 /$. $3^{\text {rd }} \mathrm{qr}$. $12 /$.
$4^{\text {th }}$ qr. $12 /$.
St. Aiban's.
Ist qr. 18/. 14/. 13/.
2nd qr. $13 / .1_{3} / 6$.
$3^{\text {rd }} \mathrm{qr}$. $13 / 6$.
$4^{\text {th }}$ qr. $13 / 6$.
Stamford.
Ist qr. $12 /$.
2nd qr. $12 \%$
3rd qr. $12 /$.
$4^{\text {th }} \mathrm{qr}$. $12 /$.
Tedrury.
Ist qr. 20/.
2nd qr. $20 /$
$3^{\text {rd }}$ qr. $20 \%$
$4^{\text {th }}$ qr. $20 /$.

## Wallingrord.

Ist qr. $13 / . \quad 14 /$.
15 /.
2nd qr. 15/. 14/. 12/6.
3rd qr. $12 / 6.14 /$.
$4^{\text {th }}$ qr. 14/. $12 /$.

## Wantage.

Ist qr. $20 /$.
2nd qr. $20 /$.
$3^{\text {rd }}$ qr. $20 \%$.
$4^{\text {th }}$ qr. $20 /$.
Warmick.
Ist qr. 10/8.
2nd qr. 10/8.
$3^{\text {rd }}$ qr. $10 / 8$.
$4^{\text {th }}$ qr. $10 / 8$.
Wrexham.
Ist qr. I3/4.

Wycombe.
Ist qr. 24/.
2nd qr. 24/. $15 / \mathrm{s}$ 16/.
3 rd qr. $16 /$.
$4^{\text {th }}$ qr. $16 /$.

RYE
Appleby.
Ist qr. 34/.
2nd qr. 34/.
3rd qr. 34/.
Bedford.
Ist qr. 28/. 26/8.
2nd qr. 26/8.
3rd qr. 26/8. 29/4.
$4^{\text {th }}$ qr. 29/4. $3^{2 / .}$
Beverlex.
Ist qr. $18 / .18 / 8$.
2nd qr. 18/8. $25 / 4$.
3rd qr. $25 / 4.22 / 8$.
$4^{\text {th }}$ qr. $22 / 8$.

## Braintree.

Ist qr. 20/.
2nd qr. 20\%.
3 rd qr. 20\%
$4^{\text {th }}$ qr. $20 \%$

## Brecon.

1st qr. 24/. $3^{2}$ /.
2nd qr. $32 /$.
$3^{\text {rd }}$ qr. $32 /$
$4^{\text {th }}$ 9r. $3^{2}$ \%
BRENTFORD.
2nd qr. 32/.
3 rd qr. $32 \%$
$4^{\text {th }}$ qr. $32 /$.

## Cambridge.

Ist qr. 21/4. 24/. 29/4.
and qr. 29/4.
$3^{\text {rd }}$ qr. $29 / 4 \cdot 32 /$.
$33 / 4$.
$4^{\text {th }}$ qr. $33 / 4$.

## Chester.

Ist qr. 30/.
and qr. $30 /$.
3rd qr. 30/.
$4^{\text {th }}$ qr. $30 /$.
Colchester.
Ist qr. 20/:
2nd qr. $20 / .28 /$.
3rd qr. 28 .
$4^{\text {th }}$ qr. $28 /$.
Croydon.
Ist qr. 20/. 24/.
28\%.

2nd qr. 28/.
$3^{\text {rd }} \mathbf{q r}$. 28/. 36/.
$4^{\text {th }}$ qr. $36 /$.
Dartford.
Ist gr. 20/. 26/.
and gr. 26/.
3rd gr. 26/ 34/. 26/.
$4^{\text {th }}$ qr. $40 /$.

## Devizes.

1 1st qr. 24/.
2nd qr. $24 /$.
3rd qr. $24 /$.
$4^{\text {th }}$ gr. $24 /$.
Dunstable.
1st qr. 24/.
2nd qr. 24 /.
3rd qr. 24/.
4th qr. 24/.

## Exeter.

2nd qr. 26/8. 40/. 44/.
3rd 9r. 44/. 40/.
4th qr. 60/.48/.
Fakenham.
$4^{\text {th }}$ gr. 28/.
Hereford.
Ist qr. 24/.
and qr. 24/. $36 /$.
3rd qr. $36 / / 44 /$.
$4^{\text {th }} \mathrm{qr} .44 / .56 \%$

## Hitchis.

Ist gr. 24/. 32/. 2nd qr. 32/. $36 /$.
$32 / .30 / 8$.
$3^{\text {rd }}$ qr. $30 / 8.32 /$.
$4^{\text {th }}$ 9r. $36 \%$

## Hull

Ist qr. $18 / 8$.
and cr. 18/8.
$3^{\text {rd }} 9 \mathrm{qr}$. 26/8.
Kingston.
ist qr. 24/. 21/4. 26/. 22/. 24/. 2nd qr. 24/. $30 /$. 34/: 32 /. $30 / 8$. $32 / .3^{6} /$.
$3^{\text {rd }}$ qr. $40 / .42 /$. $4^{\text {th }}$ qr. $4^{2 /}$.

## Liverpool.

Ist qr. 29/4. ${ }^{25}$ /4. 2ud qr. 25/4. $3^{\text {rd }}$ qr. $25 / 4.34 / 8$. $4^{\text {th }}$ qr. $34 / 8$.

| London. <br> qr. $21 / 4$. $16 /$ <br> 21/4. <br> dr. 2x/4, 29/4 <br> 28/. |
| :---: |

## Maxfield.

Ist qr. $22 / 8$.
2nd qr. $22 / 8$.
$3^{\text {rd }}$ qr. $22 / 8$.
$4^{\text {th }} 9 \mathrm{qr} .22 / 8$.
Melton Moweray.
Ist qr. 18/8. 20/.
2nd qr. 20/. 24/.
$3^{\text {rd }}$ qr. $24 /$.
4th gr, $24 /$.

## Newark.

Ist gr. $17 / 4$. $21 / 4$. 2nd qr. 21/4. 29/4. 3rd qr. 29/4.
$4^{\text {th }}$ qr. $29 / 4$.

## Northampton.

Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24/. 26/8.
$4^{\text {th }}$ qr. $26 / 8$.

## Normich.

1st qr. 20/.21/4.
2nd qr. 21/4.
3rd qr. 21/4. $4^{\text {th }}$ qr. $32 /$.

## Nottingham.

ist qr. 20/.
2nd qr. 21/4.
$3^{\text {rd }}$ qr. 2 2 $/ 4.29 / 4$. $4^{\text {th }} 9 \mathrm{qr} .29 / 4$.

## Oakham.

ist qr. 28/.
2nd qr. 28/.
$3^{\text {rd }}$ qr. $28 /$.
4th qr. 28\%.

## Pembroke.

1st qr. 20/. 17/4. 18/8. 20/. 22/8. 24/.
and qr. 26/8. 24/. 25/4.
$\begin{array}{ll}3 \text { rd } & \text { qr. } 25 / 4 . \\ 26 / 8 .\end{array}$ $32 / .29 / 4 \cdot 30 / 8$. 28/. 29/4. $3^{2} /$.
$4^{\text {th }}$ qr. $32 / .36 /$. 34/8. $24 /$.

Ist qr. $24 /$.
and qr. 24/.
3rd qr. 24/. 40/.
$4^{\text {th }}$ qr. 40 .
Richmond.
Ist qr. $26 /$.
2nd qr. 26/. $32 /$.
$3^{\text {rd }}$ qr. $32 /$.
$4^{\text {th }}$ qr. $3^{2} / .30 /$.
Ripon.
2nd qr. $26 / 8$. 3 rd qr. 26/8. 29/4. $4^{\text {th }}$ qr. 29/4. $3^{2} /$.

Royston.
1st qr. $26 / 8$.
2ud qr. 26/8.
Rugby.
1st qr. $21 / 4$. 2nd qr. 21/4. 28/. 3rd qr. 28/. $4^{\text {th }}$ qr. 28/. 32/.

## Rumford.

Ist qr. 24/. 2nd qr. 24/. 3rd qr. 24 /. $4^{\text {th }}$ qr. 24/. 32/.

Sandwich.
1st qr. 22/.
and qr. 22/. $3^{\text {rd }}$ qr. 22 $/$. $4^{\text {th }}$ gr. $22 /$.

Stafford.
Ist gr. $2 \mathrm{I} / 4$.
and qr. $2 \mathrm{I} / 4$. 3rd gr. $2 \mathrm{I} / 4$. $4^{\text {th }}$ qr. $2 \mathrm{I} / 4$.

St. Alban's. Ist qr. 26/8. 28/. and qr. 28/. 32/. $3^{\text {rd qr. }} 32 /$ $4^{\text {th }}$ qr. 32 .

Stamford.
Ist gr. $16 / 8.18 / 8$.
$16 / .21 / 4$. 2nd gr. $21 / 4$. 3rd qr. 2I/4. $25 / 4$. 29/4. 33/4. $4^{\text {th }}$ qr. $33 / 4 \cdot 37 / 4$. 29/4.

Warwick.
Ist qr. $26 /$.
2nd qr. $26 /$.
$3^{\text {rd }} \mathrm{qr} .26 \%$.
$4^{\text {th }}$ qr. $26 \%$.

Wrexham.
ist qr. 34/•

## Wycombe.

1st qr, $28 /$
2nd qr. 28/. $36 /$.
3 rd qr. $36 \%$
$4^{\text {th }}$ qr. $36 /$.

## BEANS

## Bedford.

 Ist qr. 26/8. 30/. 2nd qr. $30 /$3 rd qr. $30 / .24 /$. $4^{\text {th }} \mathrm{qr}$. $24 /$.

## Beverley.

Ist qr. 20 $/ \mathrm{I} 8 /$.
2nd qr. 18/.
$3^{\text {rd }}$ qr. 18/. 16/.
$4^{\text {th }}$ qr. $16 /$.
Braintree.
ist qr. $36 /$.
2nd gr. $36 /$.
3 rd qr. $36 /$.
$4^{\text {th }}$ qr. $36 /$.
Brentrord.
Ist qr. 34/. 19/: ${ }^{1}$
2nd qr. $19 / .20 /$.
$3^{\text {rd }}$ qr. $20 /$.

## Cambridge.

Ist qr. 26/. 24/. 32/.
2nd qr. 32/.
$\begin{array}{ll}3 \text { rd } & \text { gr. } 3^{2 /} \\ 29 / 4 .\end{array}$
24/4.
$4^{\text {th }}$ 'qr. 24/4.
Chester.
Ist qr. $\mathbf{3}^{2}$ /.
2nd qr. 32/.
3 rd qr. 32 .
$4^{\text {th }}$ qr. $32 /$.

## Chichester.

Ist qr. 32/.
2nd qr. 32/.
$3^{\text {rd }}$ qr. $32 /$.
$4^{\text {th }}$ qr. $3^{2} /$.

## Colchester.

Ist qr. 28/.
2nd qr. 28/. 24/.
$3^{\text {rd }}$ qr. $24 /$.
$4^{\text {th }}$ qr. $24 /$.

Croydon.
Ist qr. $36 /$.
2nd qr. $36 / .32 /$.
3 rd qr. $32 /$.
$4^{\text {th }}$ qr. $32 /$.
Dartiford.
Ist qr. 24/. $20 /$.
2nd qr. 20/.
3 rd qr. 20/.
$4^{\text {th }}$ qr. $20 \%$.
Devizes.
Ist qr. $32 /$. 2nd qr. 32/. 3 rd qr. $32 \%$.
$4^{\text {th }}$ qr. $3^{2} /$.
Dorghester.
1st qr. 24/.
2nd qr. 24/.
3rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.
Dunstable.
Ist qr. 28/.
and qu. $28 /$.
3 rd qr. $28 /$.
$4^{\text {th }}$ qr. $28 /$.
Exeter.
Ist qr. 29/4.
and qr. 29/4. 9/4. ${ }^{1}$
$45 \%^{2}{ }^{2}$
3rd qr. 44/4.
$4^{\text {th }}$ qr. $44 / 4$.

## Hereford.

1st qr. 24/.
2nd qr. 24/.
3 rd qr. $24 /$.
4th qr. $24 / .28 /$.
Hrtchin.
Ist qr. 32/.
and qr. 32/. $28 /$. 20/.
$3^{\text {rd qr. } 20 / . ~}$
$4^{\text {th }} .9$ r. $20 \%$
Hull.
Ist qr. 20/.
2nd qr. 20/.
3rd qr. $21 /$.

## Kingston.

Ist qr. 30/. 24/. $21 / .22 \% .20 /$. 2nd qr. 20/.22 3rd qr. 22/. 24/. 4th qr. 24 /.

## Liverpool.

Ist qr. 24/. 28/8.
2nd qr. 28/8. 29/4. 3rd qr. 29/4. 28/. $4^{\text {th }}$ qr. $28 /$.
$\begin{array}{lll}\text { Lst } & \text { London. } \\ \text { qr. } & 27 / . & 24 / .\end{array}$ 26/.
2nd qr. 26/. 3rd qr. 26/.24/.
4th qr. 24/. Marlborough.
Ist qr. 32/.
2nd qr. 32/.
$3^{\text {rd }}$ qr. $32 /$.
4th qr. 32 .
Maxfield.
Ist qr. 20/.
2nd qr. 20\%.
3rd qr. $20 \%$
4th qr. 20/.
Melton Mowbray.
Ist qr. 28/. 26/8.
2nd qr. 26/8.
3rd qr. $26 / 8$.
$4^{\text {th }}$ qr. $26 / 8$.

## Newark.

Ist qr. 26/. 24/.
2nd qr. $24 /$.
$3^{\text {rd }} \mathrm{qr} .24 /$.
$4^{\text {th }}$ qr. $24 /$.
Northampton.
Ist qr. 28/. 24/. 2nd qr. 24/. 3rd qr. 24/. 2 I/4. 4th qr. $2 \mathrm{I} / 4$.

Oakham.
Ist qr. 32/. $12 / .^{3}$
2nd qr. I2 $/$.
3rd qr. 12\%.
$4^{\text {th }}$ qr. 12 $/$.
Pembroke.
Ist qr. $17 / 4$.
and qr. 17/4.
3rd qr. I $7 / 4$.
$4^{\text {th }}$ qr. $17 / 4$.

## Reading.

Ist qr. 34/.
2nd qr. $34 /$.
3rd qr. $34 / .30 /$.
$4^{\text {th }} \mathrm{qr}$. $30 /$.

## Righmond.

Ist qr. $26 /$.
2nd qr. 26/. 24/.
3rd qr. 24/.
$4^{\text {th }}$ qr. 24 /.
Ripon.
2nd qr. $21 / 4$.
3rd qr. $21 / 4$. $18 /$.
22 $/$.
4th qr. 22/. 26/.

Royston.
Ist qr. 32/.
2nd qr. $3^{2} /$.

## Rugby.

Ist qr. $32 / .24 /$.
2nd qr. 24/. 28/.
3rd qr. $28 /$.
$4^{\text {th }}$ qr. $28 \%$

## Rumford.

Ist qr. 30/.
2nd qr. 30\%.
$3^{\text {rd }}$ qr. $30 \%$
$4^{\text {th }}$ qr. $30 / .31 /$.

## Sandwich.

Ist qr. 27/.
2nd qr. 27/.
3rd qr. $27 /$.
4th qr. $27 /$.
Starford.
Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.
St. Alban's.
1 st qr. 30/.
and qr. $30 / .31 /$.
3rd qr. $3 \mathrm{I} / .25 /$.
$4^{\text {th }}$ qr. $25 /$.
Stamford.
Ist qr. 2I/4. 20/. 2nd qr. 20\%. 3rd qr. 20/.24/. 4th qr. 24/.

Tedrury.
Ist qr. 29/4.
2nd qr. 29/4.
$3^{\text {rd }}$ qr. 29/4.
4th qr. 29/4.
WÄLIMY゙GFord.
Ist qi. -24/. 28/. 32/.
2nd qr. 32/. 28/.
25/4. 24/.
3rd qr. 24/.26/8.
$4^{\text {th }}$ qr. 26/8. $24 / 4$.

## Wantage.

Ist qr. 32/.
and qr. 32\%.
3 rd qr. $32 \%$.
4th qr. 32/.
Warwlck,
Ist qr. 20/.
and qr. 20/.
3 rd qr. 20\%.
$4^{\text {th }}$ qr. $20 \%$

Wycombe.
Ist qr. $32 /$.
2nd qr. 32/. 29/4. 28/.
3rd qr. 28/.
4th qr. $28 /$.

## GREY PEAS .

Andover.
Ist qr. 30/. 28/.
2nd qr. 24/.
3rd qr. 24/.
$4^{\text {th }}$ qr. 24/. Appleby.
ist qr. $36 /$.
2nd qr. 36/.
$3^{\text {rd }}$ qr. $36 \%$

## Bedford.

Ist qr. 21 /4. 22/.
2nd qr. 22/.
$3^{\text {rd }}$ qr. $22 \%$.
Beverley.
Ist qr. 16/.
2nd qr. 16/.
3rd qr. 16/. 13/4.
$4^{\text {th }} \mathrm{qr}$. $13 / 4$.
Braintree.
Ist qr. 32/.
2nd qr. 32/.
3 rd qr. $32 /$.
4th qr. $32 /$.
Brecon.
Ist $\mathrm{qr} .16 /$.
2nd qr. $16 /$.
3 rd qr. $16 /$.
$4^{\text {th }}$ qr. $16 \%$
Cambridge.
Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24/. 2 I/4.
$4^{\text {th }}$ qr. 2 I/4.

## Chichester,

Ist qr. 32/.
2nd qr. 32/. 34/.
$36 /$.
3 rd qr. $36 / .33 / 4$.
$4^{\text {th }} \mathrm{qr} .33 / 4$.
Colchester.
Ist qr. 30/.
and qr. 30/. 24/.
3 rd qr. $24 /$.
$4^{\text {th }}$ qr. $24 /$.
Dartford.

Ist qr. 30/. $18 / 8$. $22 / 8,20 /$ 2nd qr. 20\%. 3rd qr. 20/. 28/. $4^{\text {th }}$ qr, $28 /$.

Dunstable.
Ist qr. 26/8.2I/4.
2nd qr. $21 / 4$.
3rd qr. $2 \mathrm{I} / 4$.
4th qr. $21 / 4$.
Exeter.
ist $q$ r. $18 / 8$. and qr. 18/8. $3^{\text {rd }} \mathbf{q r .}$ 18/8. $4^{\text {th }}$ qr. $18 / 8$.

Hereford.
Ist qr. 20/. 2nd qr. 20/. 28/. 3 rd qr. 28/. $4^{\text {th }}$ qr. $28 /$.

## Hirchin.

Ist qr. $16 / . \quad 20 /$. 24/.
and gr. 24/.
3rd qr. 24/.
$4^{\text {th }}$ qr. $24 / .20 /$.
Hull.
3rd qr. 20/.
Liverpool.
Ist qr. 24/. 17/4. and qr. $17 / 4$. 3rd qr. $17 / 4 \cdot 22 / 8$. $4^{\text {th }}$ qr. 22/8.

London.
Ist qr. 28/. 24/. 2nd qr. 24/. 28/. 3 rd qr. 28 $/ .30 /$ $4^{\text {th }}$ qr. $30 / .32 /$.

## Marlborough.

Ist qr. 29/4.
2nd qr. 29/4.
$3^{\text {rd }}$ qr. 29/4.
$4^{\text {th }}$ qr. 29/4.
Maxfield.
Ist qr. $18 / 8$. and qr . $18 / 8$. 3rd qr. 18/8. $4^{\text {th }} \mathrm{qr} .18 / 8$.

## Melton Mowbray.

Ist qr. 2I/4. I3/4. 2nd qr. $13 / 4$. $16 /$. 3 rd qr. $16 /$. $4^{\text {thi }}$ qr. IG/.

Newark.
Ist qr. 20/.
2nd qr. $20 \%$
$3^{\text {rd }}$ qr. $20 \%$.
4th qr. 20\%.

Northampton. Ist qr. 26/. and qr. 26\%. 3rd qr. $26 /$. $4^{\text {th }}$ qr. $26 /$.

Norwich.
Ist gr. 20/.
2nd qr. 20/. 3 rd qr. 20\%. $4^{\text {th }}$ qr. 20/.

## Nottingham.

Ist qr. 29/4. 2nd qr. 29/4. 3 rd qr. 29/4. 4th qr. 29/4.

## Oakham.

Ist qr. $18 / 8$. 2nd qr. 18/8. $3^{\text {rd }} \mathrm{qr}$. $18 / 8$.
$4^{\text {th }} \mathrm{qr} .18 / 8$.
Pembroke.
Ist qr r. I4/8. I6/.
17/4. $18 / 8$.
2nd qr. 20.
3 rd qr. $20 / .24 /$.
28/. 20/. 24 /.
4th qr. 24/. 32\%.
Plymouth,
Ist qr. 32/.

## Reading.

Ist qr. 29/4. 24/. and qr. 24/. 3rd qr. 24/. 4th qr. $24 /$.

Ripon.
2nd qr. 20/. $3^{\text {rd }} \mathrm{qr} .20 /$. $4^{\text {th }}$ qr. $20 /$.

Royston.
Ist qr. 24/. 2nd qr. $24 /$.

Rugby.
Ist qr. ${ }^{24}$ /. 2nd qr. 24/. 3 rd qr. $24 /$. $4^{\text {th }}$ qr. $24 /$.

## Rumford.

Ist qr. 32/.
2nd qr. $32 /$.
$3^{\text {rd }}$ qr. $32 \%$.
$4^{\text {th }}$ qr. $3^{2 /}$.
Sandwich.
Ist qr. $16 /$. 2nd qr. $16 /$. 3rd qr. 16/.
$4^{\text {th }}$ qr. $16 /$,
Stafford.
Ist qr. 24/.

2nd qr. 24/. 3 rd qr. $24 /$.
$4^{\text {th }}$ qr. $24 /$.
St. Alban's.
Ist qr. $32 /$.
2nd qr. $32 / .36 /$.
3rd qr. $36 /$
$4^{\text {th }}$ qr. $36 /$.
STAMFORD.
Ist qr. 20/. ${ }^{17} / 4$. 2nd qr. I $7 / 4$. 3rd qr. $17 / 4,20 /$.
4th qr. 20/.
Wallingrord.
Ist qr. 29/4, 20/. 26/8.
2nd qr. 26/8. 26/. 26/8. 28/.
3rd qr. 28/. $26 / 8$. 28/.
$4^{\text {th }} \mathrm{qr} .28 /$.
Wantage.
Ist qr. $\mathbf{3}^{2 /}$.
2nd qr. 32/.
3 rd qr. $32 /$
$4^{\text {th }}$ qr. $3^{2} /$.
Wycombe.
Ist qr. 40/.
2nd qr. $40 / .32 /$.
3rd qr. $32 /$.
$4^{\text {th }}$ qr. $3^{2} /$.

## WHITE PEAS

Andover.
Ist qr. 32/. 40/.
2nd qr. 40/.
3rd qr. $40 \%$
$4^{\text {th }}$ qr. $40 /$.

## Afpleby.

Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24/.
Bedford.
Ist qr. 32/.
2nd qr. $32 /$.
$3^{\text {rd }}$ qr. $32 /$.
Beverley.
Ist qr. 24/.
2nd qr. 24/.
3 rd qr. $24 / .28 /$.
$4^{\text {th }}$ qr. $28 / \cdot 32 /$.

## Cambridge.

Ist qr. 30/8.
2nd qr. $30 / 8$.
3rd qr. 30/8. $32 /$.
$4^{\text {th }}$ qr. $32 /$.

Chichester.
1st qr. 40/.
2nd qr. 4o/.
3 rd qr. $40 /$.
$4^{\text {th }}$ qr. $40 /$.

## Colchester.

Ist qr. 24/.
2nd qr. 24/.
3rd qr. $24 / .28 /$.
$4^{\text {th }}$ qr. $28 /$.

## Croxdon,

Ist qr. 24/. 32/.
28/.
and qr. 28/. 32/.
$28 / .32 \%$.
3rd qr. 32/.
$4^{\text {th }}$ qr. $32 /$.

## Dartford.

Ist qr. 30/. 28/. $32 /$
2nd qr. $32 /$.
3 rd qr. $32 / .36 /$.
$4^{\text {th }}$ qr. $36 /$
Dorchester.
1st qr. $36 / .3^{2} /$.
and qr. 32/.
3rd qr. $32 \%$
$4^{\text {th }}$ qr. $32 /$.
Dunstable.
Ist qr. 29/4.
2nd qr. 29/4.
3rd qr. 29/4.
$4^{\text {th }}$ qr. 29/4.

## Exeter.

Ist gr. 26/8.
2nd qr. 26/8. 32/. 40/.
3rd qr. 44/. 56/.
$4^{\text {th }}$ qr. $56 / .48 /$.

## Farenham.

$4^{\text {th }}$ qr. $34 /$.

## Faimouth.

rst qr. $4 \mathrm{I} / 4.3^{8 / 8}$. 42/8. 46/8. 44/.
and qr. 48/. 45/4. 42/8. 46/. 44/8. 38/8.
$3^{2 r d}$ qr. 38/8. 54/8.
$57 / 4.61 / 4.40 /$.
$57 / 4.56 / .64 /$.
4th qr. 64/. 80/.
89/4. 48\%.
Hull.
Ist qr. 22/8.
2nd qr. 22/8.
3rd qr. 18/8.

## Liverpool.

Ist qr. 44/. 40/. 2nd qr. 40/. $3^{\text {rd }}$ qr. $40 \%$ $4^{\text {th }}$ qr. $40 /$.

## London.

Ist qr. 40/.
2nd qr. 25/4. 30/8. 3 rd qr. $30 / 8$.
$4^{\text {th }}$ qr. $30 / 8.32 /$.
40\%. $3^{8}$.
Marlboraugh.
Ist qr. $22 / 8$.
and qr. 22/8.
3rd qr. 22/8.
$4^{\text {th }}$ qr. $22 / 8$.

## Maxfield.

Ist qr. $21 / 4$.
and qr. 2I/4.
3rd qr. $2 \mathrm{I} / 4$.
4th qr. 2I/4.
Melton Mowbray.
Ist qr. $32 /$.
and qr. $32 / .26 / 8$.
3rd qr. 26/8.
$4^{\text {th }}$ qr. $26 / 8$.
Newark.
Ist qr. 26/8.
2nd qr. 26/8.
$3^{\text {rd }} \mathrm{qr}$. 26/8.
$4^{\text {th }}$ qr. 26/8.

## Norwich.

Ist qr. $32 /$. and qr. $32 /$.
3rd qr. 32/.,
$4^{\text {th }} \mathrm{qr} .32 /$.

## Oakham.

Ist qr. 33/4. 2nd qr. 33/4. 3 rd qr. $33 / 4$.
$4^{\text {th }} \mathrm{gr}, 33 / 4$.

## Pembroke.

2nd qr. 32/.
3rd qr. $32 / .40 /$. $36 /$.
$4^{\text {th }}$ qr. $36 /$.
Plymouth.
Ist qr. $36 /$.
and qr. 36/.
$3^{\text {rd }} \mathrm{qr} .36 / .72 /$
$4^{\text {th }}$ qr. $72 / .48 /$.

## Reading.

Ist qr. 40/. 28/. 32/.
2nd qr. $32 \%$.
3 rd qr. $32 \%$
$4^{\text {th }}$ qr. $32 /$ m

## Ripon.

2nd qr. 26/8. 3rd qr. 26/8.
$4^{\text {th }}$ qr. $26 / 8$.
Royston.
Ist qr. 26/8.
2nd qr. $26 / 8$.
Rugby.
Ist gr. 24/.
2nd qr. $24 /$.
$3^{\text {rd }}$ qr. $24 /$.
$4^{\text {th }}$ qr. $24 /$.
Rumford.
Ist qr. 40/.
2nd qr. 40\%.
3rd qr. 40/.
4th qr. $40 \%$

## SANDwich.

Ist qr. 40/.
2nd qr. 40/.
3rd qr. 40\%.
$4^{\text {th }}$ qr. $40 \%$
Stafford.
Ist qr. 26/.
2nd qr. 26/.
3rd qr. 26\%.
$4^{\text {th }}$ qr. $26 /$.
St. Alban's.
Ist qr. $37 / 4$.
2nd qr. 37/4. 44/.
3rd qr. 44/. $4^{\text {th }}$ qr. $44 /$.

## Stampord.

Ist qr. 32/. 26/8.
2nd qr. 26/8.
$3^{\text {rd qr. } 26 / 8.33 / 4 .}$
$4^{\text {th }}$ qr. $33 / 4$.
Warwick.
Ist qr. 24/.
2nd qr. 24/.
$3^{\text {rd q. }}$. 24/.
4th qr. 24/.
Wycombe.
Ist qr. 30/.
2nd qr. $30 / .32 /$. 40/.
3rd qr. 40/.
$4^{\text {th }}$ qr. $40 /$
No London price quoted from Oct. 30 till Jan. 22. The rise in the West about end of April.

## 1697-98.

## WHEAT

## Abingdon.

Ist qr. 52/.
Andover.
Ist qr. 48/.
and qr. 48/. 3rd qr. 48/. 52/. $4^{\text {th }}$ qr. $52 / .4^{8 / .}$

Appleby. 4th qr. 88/.

Bedford.
Ist qr. 50/8.
2nd qr. 50/8. 56/. 3rd qr. $56 \%$ $4^{\text {th }} \quad$ qr. $\quad 56 / .60 /$. 56/.

## Beverley.

1st qr. 37/4. 2nd qr. 37/4. 45/4. $3^{\text {rd qr. }} 45 / 4 \cdot 53 / 4$. $4^{\text {th }}$ qr. $53 / 4.56 /$.

## Bicester.

$4^{\text {th }}$ qr. $58 / 8$. 6o/. 56/.

## Birmingham.

3 rd qr. 48/. 4th qr. $48 / \cdot 58 / 8$.

## Bristol.

Ist qr. 60/. 2nd qr. 60\%. 3rd qr. 60/. 56/. $4^{\text {th }}$ qr. $56 / .53 / 4$.

## Branntree.

Ist qr. 50/.
2nd qr. $50 / .60 /$. 3rd qr. 60 $/ .56 \%$

## Brecon.

Ist $\mathrm{qr} .48 /$.
2nd qr. 48/. 60/. 62/.60/. 3rd qr. $60 \%$
$4^{\text {th }}$ qr. $60 \%$
Brentrord.
Ist qr. 64/. 68/. 2nd qr. 66/8. 56/. 3rd qr. 56\%.60/. $4^{\text {th }}$ qr. 64/. 72/. 64/.72/.

## Cambridoe.

Ist qr. 52/. 54/8.
2nd qr. 54/8. 56/.
$3^{\text {rd }}$ qr. $56 / .53 / 4$.
$4^{\text {th }}$ Gr. $53 / 4.60 \%$.

Cuester.
Ist qr. $36 /$.
Chichester. Ist qr. 52 /. 2nd qr. $52 / .56 /$. 3rd qr. 56\%.

## Colchester,

Ist qr. 48 . 2nd qr. $48 / .56 /$. $3^{\text {rd }}$ qr. 56/.

## Croynon.

Ist qr. 60/.72/. 2nd qr. 72/.64/. $3^{\text {rd }} \mathrm{qr} .64 /$.
$4^{\text {th }}$ qr. 64/. 68/.
64/. 68/.

## Dartford.

Ist qr. 60/. 65/4. 2nd qr. 65/4. 3rd qr. 65/4. $4^{\text {th }}$ qr. $64 / . \quad 76 /$.
$68 / .62 / .64 /$.
Devizes.
Ist qr. 48 /.
2nd qr. 48 $^{8 / .60 / .}$
3rd qr. 60/.
$4^{\text {th }}$ qr. $60 \%$
Dorchester.
Ist qr. 52/.
2nd qr. $52 /$.
$3^{\text {rd }}$ qr. $52 \%$.
$4^{\text {th }}$ qr. $52 / .56 /$.

## Dunstable.

Ist qr. $56 /$.
2nd qr. 56/. $60 \%$.
3rd qr. 56/. 48/.
50/8. $56 /$.
$4^{\text {th }}$ qr. $56 / .60 /$ : $52 \% .60 \%$

## ExETER.

Ist qr. 56/. 64/. 56\%.
2nd qr. 56/.
$\begin{array}{ccc}3 \mathrm{rd} \text { qr. } & 56 / . & 48 / .\end{array}$
$4^{\text {th }}$ qr. $\quad 52 / .60 /$. 48/.

## Fakinham.

Ist qr. 44/.
2nd qr. 44/. 52
3rd qr. 52/. 64/.
$4^{\text {th }}$ qr. 64/. 44/. 52 /.

## Falmouth.

Ist qr. 45/4. 40/. 45/4.
2nd qr. 45/4. 41/4.
$3^{\text {rd }}$ qr. $48 / .46 / 5$ 44/.48\%.
$4^{\text {th }}$ qr. $48 / \cdot 45 / 4$. 40/. 38/8. 36/8.

## Hereford.

Ist qr. 64/. 56/. 50/8.
and qr. $50 / 8$.
3 rd qr. $50 / 8.48 /$.
$4^{\text {th }}$ qr. $48 /$.

## Hirchin.

Ist qr. 54/8. 56/. 60/. 64 /.
2nd qr. 64/.60/.
3rd qr. $60 / .59 / 4$. 60/. 54/.
$4^{\text {th }}$ qr. $54 / \cdot 7^{2 /}$. $58 \% .54 / .60 \%$

## Ifswich.

Ist qr. 64/.
2nd qr. 64/.
$3^{\text {rd }}$ qr. $64 / .56 \%$
$4^{\text {th }}$ qr. $56 \% .60 /$. 52\%.

## Kingston.

ist gr. 60/. 64/.
and qr. $64 /$.
3 rd qr. 64/.
$4^{\text {th }}$ qr. $64 / .72 /$. 64/. $66 /$.

Lewes.
$3^{\text {rd }} 9 \mathrm{gr} .60 / .64 /$.
$4^{\text {th }}$ qr. 64/. 80/. 64/.

## Liverpool.

Ist qr. $46 / 8.45 / 4$. 2nd qr. 45/4. 60/.
3 rd qr. $60 / .57 / 4$.
$4^{\text {th }} \mathrm{qr}$. $57 / 4$.

## Landon.

Ist $\quad$ qr. $.50 /: \quad 56 \%$ 64/.
2nd qr. 64/. 60\% 58/. 56/.
3rd 9 r. $56 \%$ 58/. 64/. $60 \%$
$4^{\text {th }}$ qr. 60 . 68/. 60\% 56\% 60\%. 62\%.

## Mardborough.

Ist qr. $42 / 8$.
2nd qr. $4^{2 / 8}, 46 /$ 54/.
3 rd qr. 54/.
$4^{\text {th }}$ qr. $54 /$.
Melton Mowbray.
Ist qr. 40/. 52/. 54/8.
2nd qr. $54 / 8$.
$3^{\text {rd }} \mathrm{qr}$. $54 / 8.53 / 4$. .56.
$4^{\text {th }}$ qr. $5 \% /$
Monmauth.
3rd qr. 52/. 53/4. 62/8. 57/4. 4th $9 \mathrm{rr} .57 / 4.62 / 8$. 62/.58/8.

## Newark.

Ist qr. 44/.
2nd qr. $44 /$. $46 / 8$. 54/8.
3rd qr. 54/8.
$4^{\text {th }}$ qr. $54 / 8$.
Northampton.
Ist qr. $46 / 8$.
2nd qr. 46/8. 49/4.
3rd qr. 49/4. 53/4.
$4^{\text {th }}$ qr. $53 / 4$.
Norwich.
Ist qr. 48/. 44/. 68/.
and qr. 68/.
3rd qr. 68/. 52/. 68\%.
$4^{\text {th }}$ qr. $68 / .56 \%$
Nottingham.
Ist qr. 45/4.
2nd qr. 45/4. 53/4 48.

3rd qr. 48/. 52/. 56/.
4th 9r. $56 \%$
Оакнам.
1st qr. 40/.
2nd $9 \mathrm{r} .40 \% 44 /$. 52 .
3rd qr. 52/. 54/8.
$4^{\text {th }}$ qr. $54 / 8$.

## Pembroze.

Ist qr. $3^{2 / \cdot 38 / 8 .}$
2nd qr. 38/8. $4^{2 / 8 .}$ 48/. 46/8. 48/. 45/4.
3rd qr. 46/8. 45/4. 46/8. 44/. 48/.
42/8. $44 / .52 \%$
$4^{\text {th }}$ qr. $5^{2}$ \%

## Plymauth.

Ist qr. $56 /$
and qr. $56 / .60 \%$
$3^{\text {rd }}$ qr. $60 / .56 \%$
48/. 52\%.
$4^{\text {th }}$ qr. $5^{2} /$.
Reading.
ist qr. 60/.64/.
2nd qr. 64/.
$3^{\text {rd }}$ qr. $64 /$
$4^{\text {th }}$ qr. $64 / .76 /$.
70\%.64\%

## Reigate.

3rd qr. $60 \%$ 56/. 60/. 68/. 60/.

Richmond.
1st qr. 40/.
2nd qr. 40/. 48/.
3rd qr. $48 / .64 /$.
4th qr . 64/. 56/.

## Ripon.

Ist qr. 44/.
2nd qr. 40/. 48/. 44/.
3rd qr. 44/. 53/4.
$4^{\text {th }}$ qr. $53 / 4.60 /$. 64/.

## Rugby.

ist qr. 44/. 48/.
2nd qr. 48/.
3rd qr. $48 / .50 / 8$.
$4^{\text {th }}$ qr. $50 / 8.56 /$.

## Rumford.

Ist qr. 60/. 64/. 68\%.
2nd qr. 68/. 72/. 64/.
3rd qr. 64/. 68/. $4^{\text {th }} \mathrm{qr}$. 68/. 64/.

## Sandwich.

Ist gr. $4^{2 / 8}$.
2nd qr. $4^{2} / 8$. $46 /$. 56/.
3rd qr. 56/. 60/.

## Stafford.

Ist qr. $38 /$.
2nd qr. $38 / .53 / 4$.
$3^{\text {rd }}$ qr. 53/4. 64/. 56\%.
4th qr. $5 \%$.
St. Alban's.
Tst qr. $60 / .56 \%$
and qr. $56 \% 60 \%$ 64/.
3rd qr. 60/.
$4^{\text {th }}$ qr. $60 \% 68 \%$ 60/. 62/.

## Stampord.

Ist qr. 48\%. 50/8. 58/8.
and qr. 58/8. 53/4. 56\%.
$3^{\text {rd }}$ qr. 56/. 53/4. 52 .
4 th qr. $52 \% 60 /$ 54/8. 58/8. 64/. 58/8.

## St. Ives.

Ist qr. 48/.
2nd qr. 48/. 54/8.

3rd qr. 54/8.
$4^{\text {th }} \mathrm{qr} .54 / 8$.
Tedbury.
Ist qr. 40/.
2nd qr. 40/. 44/. 68.
$3^{\text {rd }}$ qr. 68/.
$4^{\text {th }} 9 \mathrm{qr} .68 / .60 \%$
Wailingrord.
Ist 68 gr. $56 \% \quad 60 \%$ 68\%.
2nd qr. 68/.
3rd qr. 68/. 52/.
58/8.
$4^{\text {th }}$ qr. $58 / 8$.
Wantage.
Ist qr. 44/.
2nd qr. 44/. 68/.
$3^{\text {rd }}$ qr. $68 / 5^{52}$.
$4^{\text {th }}$ qr. $52 /$.
Warwick.
Ist qr. 40/. 48/.
and qr. 48/.
3rd qr. 48/. 6o/.
$4^{\text {th }} \mathrm{qr}$. $60 / .52 \%$

## Wycombe.

Ist qr. 56/.
and qr. 56/. 64/.
68/. 64/.
3rd qr. $64 /$.
$4^{\text {th }}$ qr. $64 / .72 /$.

## 64.

## BARLEY

Abingdon,
Ist qr. 24/.
Andover.
Ist qr. 20\%
2nd qr. $20 /$.
3rd qr. 20\%
4th qr. 20/.

## Applebx.

4th qr. $3^{2} /$.

## Bedford.

Ist qr. 22/. and qr. 22/. 3 rd qr. 22/. 24/.
$4^{\text {th }} \mathrm{qr} .24 / .22 /$.

## Beverley.

Ist qur. I7/. 20/.
2nd qr. $20 \%$
3 rd qr. 20/. $4^{\text {th }} \mathrm{qr} .20 / .3^{2} /$.

Bicester.
$4^{\text {th }}$ qr. 24/.

## Birmingham.

3rd qr. 26/8. $4^{\text {th }} 9$ r. $26 / 8.24 /$.

## Brecon.

Ist qr. 28/.
2nd qr. 28/. 32/.
3rd qr. 32/.
$4^{\text {th }}$ qr. $32 \%$.
Brentford.
1st qr. 22/. 2nd qr. 22\%. 3rd qr. 22 $/$. $4^{\text {th }} 9$ r. 24/. 26/.

Bristol.
$4^{\text {th }} \mathrm{qr} .32 /$.
Cambridge.
Ist qr. 18/. 16/6. 19/.
2nd qr. 19/.
$3^{\text {rd }}$ qr. 19/. 22 $/$.
$4^{\text {th }}$ qr. 22 $/ .25 /$.
Crester.
Ist qr. 23/.
Chichester.
Ist qr. $22 / 6$.
and qr. 22/6.
3rd qr. 22/6.

## Colchester.

Ist qr. I9/6.
2nd qr. 19/6.
3rd qre $19 / 6$.

## Croydon.

Ist qr. 20/. 24/. 2nd qr. 24/. 3rd qr. 24/. 4th qr. 24/.

## Dartford.

Ist qr. 20/. $21 /$. 2nd qr. 2I/. 3 rd qr. $21 /$. $4^{\text {th }}$ qr. 26/.

## Devizes.

Ist qr. 20/.
2nd qr. 20/.
3rd qr. 20/.
$4^{\text {th }}$ qr. 20\%.
Dorchester.
Ist qr. 24/. 2 I/.
2nd qr. $2 \mathrm{I} /$.
3rd qr. $21 /$
4th qr. 2I/.
Dunstable.
Ist qr. 22 /.
2nd qr. 24/. $32 /$.
3rd qr. 32/. 22/.

| ExETER. |  |  |
| :---: | :---: | :---: |
| Ist $\mathrm{qr} . \quad 20 /$. |  |  |
| 32 $/$. |  |  | 28/.

2nd qr. 28/.
3rd qr. 28/. 24/.
$\begin{array}{llll}4^{\text {th }} & \text { qr. } & 24 / . & 32 / .\end{array}$ 26/8.

## Farenham.

Ist qr. 20/.
2nd qr. 20\%.
3rd qr. 20\% 22
$\begin{array}{lll}4^{\text {th }} & \text { qr. } & 22 / .\end{array} 24 /$. 28/.

Falmouth.
Ist qr. 25/4. 22/8. 29/4. 28/.
2nd qr. 28/. 21/10. $25 / 4$.
3rd qr. 26/9. $28 / 2$. 24/. $27 / .26 /$.
4th qr. $26 / .22 /$. 24/. 22/8.

Herepord.
Ist qr. $28 /$.
2nd qr. 28/.
$3^{\text {rd }}$ qr. $28 \%$.
$4^{\text {th }}$ qr. $28 /$.

## Hitchin.

Ist qr. 20/. $21 / 6$. 22/. 23/.
2nd qr. 23/. 24/.
3rd qr. 24/. 25/. 28/.
4th qr. 28/. 22/. 23/6.

IPswich.
Ist qr. $17 /$.
2nd qr. I $7 /$.
3rd qr. $17 \%$.
$4^{\text {th }}$ qr. $77 /$.

## Kingston.

Ist qr. $21 / .23 /$.
and qr. $23 /$.
$3^{\text {rd }} \mathrm{qr}^{2}$ 23/.
$4^{\text {th }}$ qr. $24 / .26 /$.

## Lewes.

3rd qr. 24/. 28/. 4th qr. 28/. 32/. $25 /$

Liverpool.
Ist qr. 28/.21/4.
and qr. $21 / 4 \cdot 25 / 4$. 2I/.
3rd qr. 21/.22/4.
$4^{\text {th }}$ qr. 22/4.

## London.

Ist qr. 23/6. 20/. 20/6. 22 /.
$\begin{array}{ccc}\text { 2nd qr. } & 22 / . & 21 / . \\ 22 / . & & \\ 3 \text { rd } & \text { qr. } & 22 / . \\ 24 / . & 26 / . & \\ 4 \text { qu }\end{array}$
2nd qr. 24/. 22/. 3rd qr. 22/. 24/. 23/.
$4^{\text {th }} 9$ r. 26/. 24/.

## Marlborougr.

Ist qr. 20/.
2nd qr. 20/.
3rd qr. 20/.
$4^{\text {th }}$ qr. $20 /$.
Melton Mowbray.
Ist qr. 24/. 20/. 24/.
2nd qr. 24/.
$\begin{array}{llll}3 \text { rd } & \text { qr. } & 24 / . & 28 / .\end{array}$
28/6. 32/.
$4^{\text {th }}$ qr. $32 / .40 /$.

## Monmouth.

3rd qr. 28/. 33/. $36 /$.
$4^{\text {th }}$ qr. $36 / .40 /$.
34/.

## Newark.

Ist qr. I7/.
2nd qr. $17 /$.
3rd qr. $17 / .18 /$.
$4^{\text {th }}$ qr. $18 /$.
Northampton.
1st qr. 22/8.
2nd qr. $22 / 8$.
3rd qr. 22/8.
$4^{\text {th }}$ qr. $22 / 8$.
Norwicr.
Ist qr. 18/. 17/.
2nd qr. 17/.
3rd qr. $17 / .24 /$.
$4^{\text {th }}$ qr. 24/.

## Notringham.

Ist qr. 20/.
and qr. 20/. 24/.
3 rd qr. 24/. 40/.
$4^{\text {th }}$ qr. $40 /$.

## Oakham.

Ist qr. 2I/4.
2nd qr. 2I/4.
3rd qr. 21/4.
4th qr. 2I/4.
Pembroke.
Ist qr. 20/. 22/8.
25/4. 22/8. 20/. 2nd qr. 20/. 21/4.

$$
22 / 8.24 / \cdot 22 / 8
$$

24/. 22/8.
3rd qr. 22/8. 24/.
22/8. 24/. 32 /.
$4^{\text {th }} \mathbf{q r} .32 /$.
Plymouth.
Ist qr. $13 / \cdot 24 / \cdot$

4th qr, 23/. 22/.
Readino.
Ist qr. 22/. 24/.
2nd qr. 24/. 24/6.
3rd qr. 26/.
4th qr. 26\%.

## Reigate.

3rd qr. 32/. 24/. $4^{\text {th }}$ qr. $24 /$.

## Ricrmond.

Ist qr. 20/.
2nd qr. 20/. 21/.
3rd qr. $21 / .28 \%$
$4^{\text {th }}$ qr. $28 /$.
Ripon.
Ist qr. 20/.
2nd qr. 20/. 21 /. 3 rd qr. $21 / .32 /$. $4^{\text {th }}$ qr. $32 /$.

## Rugby.

Ist qr. 20/. 24/.
2nd qr. 24/.
3rd qr. 24/. $32 /$.
$4^{\text {th }}$ qr. $3^{2 / \cdot} \cdot 3^{6 /}$.
Rumford.
Ist qr. 22/. 24/.
2nd qr. 24/. $27 /$.
3rd qr. 27/.
$4^{\text {th }}$ qr. $27 /$.

## Sandwich.

Ist qr. $16 /$.
2nd qr. I6/.
3rd qr. 16/.

## Stafrord.

1st qr. I6/.
2nd qr. 16/. 24/8. 3rd qr. 24/8. $3^{6 /}$.
4th qr. 32/.
St. Alban's.
Ist qr. 22/. 2I/.
2nd qr. $21 / .21 / 6$. 24/.
3rd qr. 26/.
4 h qr. $26 / .23 /$.

## Stampord.

Ist qr. 28/. 24/. 24/6.
2nd qr. 24/6. 21 /3.
26/8.
3rd qr. 26/8. 28/.
34/.
4th 9 . $34 / .40 \%$.
$36 / . \quad 3^{8 / \cdot} \quad 3^{8 / 8}$.
$28 /$

St. Ives.
Ist qr. 17/6.
3nd qr. $17 / 6$.
3rd qr. I7/6.
$4^{\text {th }}$ qr. $17 / 6$.
Tedbury.
Ist qr. 24/.
2nd qr. 24/.
$3^{\text {rd qr. }} 24 /$.
$4^{\text {th }}$ gr. 24/.
Wallingrord.
1st qr. 22/. 24/. $25 /$.
2nd qr. 25/. 24/9.
3rd qr. 24/9. 28/.
27/.
4th qr. 27/.
Wantage.
Ist qr. 20/. and qr. 20/. 3 ard gr. $20 \%$ 4 th $\mathrm{qr} .20 \%$

Warwick.
Ist qr. 20/.
2nd qr. 20/.
$3^{\text {rd qr. } 20 / .32 / .}$
$4^{\text {th }}$ gr. 32/.
Wycombe.-
Ist qr. 28 /.
2nd qr. 28/. 26/.
3rd gr. 26/. 26/6.
28\%.
$4^{\text {th }}$ qr. $28 / .32 /$.

## MALT.

## Andover.

1st qr. 24/. 2nd qr. $24 /$. 3rd qr. $24 /$. 4th qr. 24/.

Appleby.
$4^{\text {th }}$ gr. $34 / 4$.
Bedford.
Ist qr. $23 /$. 2nd qr. $23 /$. 3rd qr. $23 / .26 /$. 4th qr. 26/.

## Beverley.

Ist qr. 23/.28/.24/. 2nd qr. 24/. $3^{\text {rd }}$ qr. $24 /$. $4^{\text {th }}$ gr. $24 / \cdot 34 /=$

Bicester. $4^{\text {th }}$ gr. 32/.

Birmingham.
4 th $\mathrm{qr} .24 / .34 / 8$.
Braintree.
Ist qr. 24/.
2nd qr. 24/. $3^{\text {rd }}$ qr. $24 /$.
$4^{\text {th }}$ gr. $24 /$.
Brentrord.
Ist qr. 28/.
2nd qr. 28/.
3 rd qr. $28 /$.
$4^{\text {th }}$ qr. $28 /$.

## Bristol.

Ist gr. 34/8. 2nd qr. 34/8. 3rd gr. 34/8. 30/. $4^{\text {th }}$ qr. $30 /$.

## Cambridge.

Ist qr. 20/. 22/. 2nd qr. 22 /. 3 rd qr. 22/. 26/. $4^{\text {th }} \mathrm{qr} .26 / .27 /$.

## Chester.

Ist qr. $26 /$.
Chichester.
Ist qr. 28/.
2nd qr. 28/.
$3^{\text {rd }} \mathrm{qr}$. 28/.
Colchester.
Ist qr. 23 /.
2nd qr. $23 /$.
$3^{\text {rd }}$ qr. $23 /$.
Croydon. Ist qr. 28/. 2nd qr. $28 /$. 3rd qr. 28/. 4th qr. 28/.

Dartford. Ist gr. 28/. 2nd qr. 28/. 3rd qr. 28/. $4^{\text {th }}$ qr. $32 /$.

Devizes.
Ist qr. 28/. 2nd qr. 28/. $3^{\text {rd }}$ qr. $28 /$. $4^{\text {th }}$ qr. 28/.

Dorchester.
Ist qr. 36/.
2nd qr. $36 /$.
3rd qr. $36 /$
$4^{\text {th }}$ qr. $36 /$.

## Dunstable.

Ist qr. 26/.
2nd qr. 26/. 27/.
3rd qr. 28/. 29/.
4th qr. 29/. $27 /$.

Exeter,
Ist qr. 40/.
2nd qr. 40/.
$3^{\text {rd }}$ qr. $40 / .26 /$.
4th qr. 26/.32/.

## Fakenham.

Ist qr. 24/.
2nd qr. 24/.
3rd gr. 24/.
4th qr. 24/. 28/.

## Hereford.

1st qr. 40/. 2nd qr. 40/. 3rd qr. 40/. 33/4. $4^{\text {th }}$ qr. $33 / 4$.

Hitchin.
1st qr. $25 / 6$.
2nd qr. $35 / 6$.
3 rd qr. $25 / 6$.
$4^{\text {th }}$ qr. $25 / 6$.
Ipswich.
1st qr. $26 /$.
2nd qr. 26/.
3 rd qr. 26/.
$4^{4 \mathrm{~h}} \mathrm{qr} .26 /$.

## Kingston.

1st qr. 28 /.
2nd qr. 28/.
3rd qr. $28 /$.
$4^{\text {th }}$ qr. 28/. 3o/.

## Lewes.

3rd qr. $26 /$.
$4^{\text {th }}$ qr. $26 / .16 /$.

## Liverpool.

1st qr. 34/8. 29/4. 2nd qr. 29/4. $36 /$. $3^{\text {rd }}$ qr. $36 / .30 / 8$.
$4^{\text {th }}$ qr. $30 / 8$.
London.
1st qr. 27/. 28/. 30/.
2nd qr. 30/. 29/. 28/. 29/.
3rd gr. 29/. 31/. 30/. 29/. 30/. $4^{\text {th }}$ qr. $30 \%$ 32/.

33/.
Marlborouge.
Ist qr. 24/.
2nd qr. 24/.
3 rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.

## Melton Mowbray.

Ist qr. 32/. 33/.
2nd qr. 33/. 33/6. 33/.
$3^{\text {rd }}$ qr. $33 / \cdot 3^{8 /}$
40/.
4th qr. $40 /$

Monmouth.
3 rd gr. $40 /$.
4th qr. 40\%.
Newark.
rst qr. $35 /$.
2nd qr. $25 /$.
3rd qr. $25 /$.
$4^{\text {th }}$ qr. $25 /$.

## Northampton.

Ist qr. 30/8.
2nd qr. 30/8. 32/.
3rd qr. $32 /$.
$4^{\text {th }}$ qr. $32 /$.
Norwice.
Ist qr. 24/. 19/.
2nd qr. 19/.
3rd qr. 19/. $25 /$.
4th qr. $25 /$.
Oakham.
Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.

## Pembroke.

Ist qr. 36/. 40/. $36 \%$ 40/. 32\%.
2nd qr. 32/. $26 / 8$.
24/. 26/8. 29/4.
3rd qr. 29/4. 3 I/8.
29/4. 30/8. 37/4. $4^{\text {th }} \mathrm{qr} .37 / 4$.

Plymouth.
Ist qr. I5/. 30/.
2nd qr. 30/. $26 /$
3rd qr. 26/. 24/.
$4^{\text {th }}$ qr. 34/.

## Reading.

Ist qr. $26 /$.
and qr. 26/. 29/.
3rd qr. 29/.
$4^{\text {th }}$ qr. $29 /$.

## Reigate.

3rd gr. $27 /$.
$4^{\text {th }}$ qr. 27/.
Richmond.
1st qr. 26/.
2nd qr. 26/. 25/. 3rd gr. 25/. 30/. 4th qr. 30/.

Ripon.
Ist qr. 26/. ${ }^{25}$ /.
2nd qr. 25/.
3rd qr. $25 / .34 /$.
$4^{\text {th }}$ qr. $34 /$.
Rugby.
Ist qr. 33/4.
2nd qr. 33/4.
$3^{\text {rd }}$ qr. $33 / 4,36 /$.
$4^{\text {th }}$ qr. $36 /$.

Rumpord.
Ist qr. 26/. 28/. 2nd qr. 28/. $30 /$. 3 rd $q$ r. $30 /$. $4^{\text {th }}$ qr. 30 .

## Sandwich.

Ist qr. $23 /$.
2nd qr. $23 /$.
3rd qr. 23/.
Stafford.
Ist qr. 28/8. 2nd qr. 28/8. $3^{2 / 4}$. 3rd qr. $32 / 4.40 /$ 34/8.
$4^{\text {th }}$ qr. $37 / 4$.
St. Alban's.
Ist qr. $26 / 6$.
2nd qr. 26/6.
$3^{\text {rd }}$ qr. $27 / 6$.
$4^{\text {th }}$ qr. $27 / 6.30 \%$

## Stamford.

Ist qr. $32 /$.
2nd qr. $3^{2 / .} 34 /$. $3^{\text {rd }}$ qr. $34 / .36 /$. $4^{\text {th }}$ qr. $36 / .40 \%$

## St. Ives.

Ist $q$ r. $28 /$.
2nd qr. 28/.
$3^{\text {rd }}$ qr. $28 \%$
$4^{\text {th }}$ qr. $28 \%$.
Tedbury.
Ist qr. 24/. 2nd qr. 24/. $3^{\text {rd }}$ qr. $24 /$. $4^{\text {th }}$ 9r. 24 /.

Wailingrord.
Ist qr. 29/4.
2nd qr. 29/4.
3rd qr. 29/4.
Wantage.
Ist qr. $28 /$.
2nd qr. 28/.
3rd qr. 28/.
$4^{\text {th }}$ qr. $28 \%$.
Warmick.
Ist qr. 22/8. 25/8.
2nd qr. $25 / 8$.
3rd qr. 25/8. 36
$4^{\text {th }}$ qr. $36 /$.
Wусомве.
Ist qr. $32 / 8$.
2nd qr. $32 / 8.32 / 2$. $32 \%$.
3 rd qr. $32 \%$
$4^{\text {th }}$ qr. $32 / .28 /$.

OATS

## Abingdon.

Ist qr. $13 /$.
Andover.
Ist qr. $12 /$. 2nd qr. $12 /$. $3^{\text {rd }}$ qr. $12 /$ $4^{\text {th }}$ qr. $12 \%$

Appleby. $4^{\text {th }}$ qr. $2 I / 4$.

## Bedford.

Ist qr. $12 /$.
2nd qr. $12 / .13 /$.
$3^{\text {rd }}$ qr. $13 /$.
4th qr. $13 / .11 /$.
Beverley.
Iśt qr. $10 /$ II $/$. 2nd qr. II/. 3rd qr. $11 /$. $13 /$ /. $4^{\text {th }}$ qr. 3 3/. $22 /$. Bicester. 4th qr. 12/. 14/8.

Birmingham.
3rd qr. $13 / 4$. $4^{\text {th }}$ qr. ${ }^{3}$ 3/4. $12 / 4$.

Brantree.
Ist gr. $13 / 4$.
2nd qr. $\mathrm{I} 3 / 4$.
3rd qr. $13 / 4$.
Brentford.
Ist qr . $\mathbf{1 6 \%}$
2nd qr. 16\%.
3rd qr. 16/.
$4^{\text {th }}$ qr. $16 / .14 /$.
Bristol.
Ist qr. $12 /$.
2nd 9 r. 12 $/$.
3rd qr. $12 /$.
$4^{\text {th qr. }}$ I2/. $13 / 4$.
Cambridge.
Ist qr . 14/. 13/4. and qr . $\mathrm{I} 3 / 4$. 3 rd qr. $13 / 4.12 /$. $4^{\text {th }}$ qr. 12/. $14 /$.

Chester.
ist qr. 23/.
Ceichester.
Ist qr. 18/.
2nd qr. 18/.
$3^{\text {rd }} \mathrm{qr}$. 18/.
Colchester.
ist qr. $10 /$.
and qr. 10 .
$3^{\text {rd }}$ qr. $10 \%$.
Craydan.
Ist qr. 14/. 16/.
2nd 9 r. $16 /$.
$3^{\text {rd }}$ qr. $16 \%$.
$4^{\text {th }} \mathrm{qr}$. 16/. 14/.


Ist qr. $12 /$. and qr. 12 /.
3 rd qr. $12 /$.
$4^{\text {th }} \mathrm{qr}$. $12 /$.
Dorchester.
Ist qr. 18/.
2nd qr. 18/.
$3^{\text {rd }}$ qr. $18 \%$
$4^{\text {th }}$ qr. $18 /$.
Dunstable.
ist qr. 10/6.
2nd qr. 10/6. $11 /$.
3rd qr. II/. $12 /$.
$4^{\text {th }}$ qr. $12 /$ I $4 /$.
Exeter.
Ist qr. Io/.
2nd qr. 10 /.
3rd qr. Io/.
$4^{\text {th }}$ qr. $\quad$ IO $/ . \quad$ I3/4.
12 /.
Farenham.
Ist qr. II/.
2nd qr. II/.
3 rd qr. $11 / .13 /$.
$4^{\text {th }}$ qr. I $3 /$. II/. $10 /$.
12/.
Falmouta.
ist qr. 16/.8/. 14/.
2nd qr. 14 /.
3rd qr. $\mathrm{I}_{4}$ /.
$4^{\text {th }} \mathrm{qr}$. $14 / .12 /$.

## Hereford.

$\begin{array}{llll}\text { Ist } & \text { qr. } & 16 / . & \text { Io } / 8 .\end{array}$

$$
9 / 4
$$

2nd qr. 9/4.
3rd qr. 9/4. $12 /$.
$4^{\text {th }}$ qr. $12 /$.
Hitchin.
Ist qr . 12/. 10/8.
12/.
2nd qr . $12 / .10 / 8$.
12/.
3 rd qr. $12 /$.
$4^{\text {th }}$ qr. $12 /$. $13 /$.
14/6.
Kingston.
Ist qr. I5/. 14/.
and qr. 14/.
$3^{\text {rd }}$ qr. $14 /$ /
$4^{\text {th }}$ qr. $16 / .19 /$.
Lewes,
3rd qr. $16 /$
$4^{\text {th }}$ qr. $16 /$.
Liverpgol.
Ist qr. 14/8. 1 I/4.

2nd qr. II/4. Io/8.
3 rd qr. 10/8. $13 / 4$. 16/4.
$4^{4 t h}$ qr. $16 / 4$.
London.
Ist qr. $14 / .15 / .14 /$.
15/.
and qr. 15/. 14/.
3rd qr. I4 $/$. $16 /$.
$4^{\text {th }}$ qr. $16 / .17 /$.
Marlborough.
1st qr. $18 /$
2nd qr. 18/.
$3^{\text {rd }}$ qr. $18 /$.
$4^{\text {th }} \mathrm{qr}$. $18 /$.
Melton Mowbray.
ist qr. Io/8. 10/.
2nd qr. Io/.
3 rd $9 \mathrm{r} .10 / .12 /$.
$16 \%$
$4^{\text {th }}$ qr. $16 / .13 / 4$.

## Моммоитн.

3rd qr. 10/8. 23/. 12 /.
$4^{\text {th }}$ qr. $12 / .14 / 8$. 13/4.

## Newark.

Ist qr. 9/.
2nd qr. 9/.
3rd qr. 9/. II/.
$4^{\text {th }}$ qr. II/.

## Northampton.

rst qr. $12 /$.
2nd qr. $12 / .9 / 4$.
3rd 9r. 9/4. $12 /$.
$4^{\text {th }}$ qr. $12 \%$.

## Norwich.

Ist qr. II/.9/. 2nd qr. 9/. $3^{\text {rd }}$ qr. 9/. 14/. $4^{\text {th }}$ qr. 14 /.

## Nottingham.

ist qr. 10/8.
2nd qr. 10/8. $12 /$.
3rd qr. $12 / .18 /$.
$4^{\text {th }}$ qr. $18 /$.

## Оarham.

Ist qr. $\mathrm{II} /$.
2nd qr. II/.
3rd qr. II/. $13 /$.
$4^{\text {th }}$ qr. $13 /$.
Pembroze.
Ist qr. 1I/8. 9/.8/.

$$
7 \% 8 / .8 / 8 \cdot 7 /
$$

$$
8 \%
$$

2nd qr. $8 / .7 / .9 /$. 8/.9/.8/.
$3^{\text {rd }}$ qr. $8 / \% / 9.9 / 4$. 10/. 12 /.
$4^{\text {th }}$ qr. $12 \%$.

Plymouth.
Ist qr. 13/. $12 /$. 2nd qr. $22 / .24 /$. 3rd qr. 24/. 12/. $4^{\text {th }}$ qr. $12 /$.

## Reading.

Ist qr. I6/.
2nd qr. $16 /$.
$3^{\text {rd }}$ qr. $16 /$.
$4^{\text {th }}$ qr. $16 /$.
Reigate.
$3^{\text {rd qr. }}$ I $3 / 6.16 / 6$. $4^{\text {th }} \mathrm{qr} .16 / 6$.

Richmond.
Ist qr. I2/.
2 nd qr. I $2 /$.
3rd qr. $12 / .24 /$.
$4^{\text {th }}$ qr. 24/.
Ripon.
Ist qr. $14 / .11 /$. 2nd qr. II/. 3rd qr. $11 / .18 /$. $4^{\text {th }}$ qr. $18 / .22 /$. 24/.

## Rugby.

Ist qr. $12 /$.
2nd qr. $12 /$.
$3^{\text {rd }} \mathrm{qr}$. $12 / .13 / 4$.
$4^{\text {th }}$ qr. I3/4.

## Rumford.

Ist qr. $10 / 8.17 / 8$.
and qr. $16 \%$
3rd qr. $16 /$.
$4^{\text {th }}$ qr. $16 / .14 /$.

## Sandwich.

Ist qr. $18 /$.
2nd qr. $18 /$.
$3^{\text {rd }} \mathrm{qr}$. $18 \%$.

## Stafford.

1st qr. I2 $/$.
2nd qr. $12 /$.
3 rd qr. 12 $2 / . \quad 25 /$.
$25 / 4$.
$4^{\text {th }} \mathrm{qr} .26 / 4$.
St. Alban's.
1st qr. 13/6. 13/3.
2nd qr. $12 / 6.13 /$.
3 rd qr. 12 /.
$4^{\text {th }}$ qr. $12 / .14 /$.
Stamford.
ist qr. 12 \%.
2nd qr. $12 /$.
$3^{\text {rd }}$ qr. I $2 /$.
$4^{\text {th }}$ qr. $12 / .10 / 6$.
Tedeury.
Ist qr. 20/.
2nd qr. 20\%.
$3^{\text {rd }}$ qr. 20/.
$4^{\text {th }}$ qr. 20\%.

Wallingrord.
Ist qr. $12 / .13 /$. 2nd qr. 13/. $12 /$. 3 rd qr. $12 / .13 /$. $4^{\text {th }}$ qr. I3/.

Wantage.
Ist qr. 20/.
2nd qr. 20\%.
3 rd qr. 20\%.
4th qr. 20\%.
Warwick.
Ist qr. IO/8. II/8. 2nd qr. II $/ 8$.
3rd qr. II /8. 24/4. $4^{\text {th }}$ qr. $24 / 4$.

Wycombe.
Ist qr. $16 /$.
2nd qr. 16/. $13 / 6$. $3^{\text {rd }}$ qr. $\mathrm{I} 3 / 6$. 4th qr . $13 / 6.17 / 6$.

A smart rise the last week in May.

## RYE

Appleby.
$4^{\text {th }}$ qr. $49 / 4$.
Bedford.
Ist qr. 32 /.
2nd qr. $32 /$.
3 rd qr. $32 \%$
4th qr. $3^{2} /$.
Beverley.
Ist qr. 22/8. $3^{8 / 8}$. $32 /$.
2nd qr. 32 /.
$3^{\text {rd }}$ qr. $32 / .33 / 4$.
$4^{\text {th }}$ qr. $33 / 4.49 / 4$.
Brecon.
Ist qr. $32 /$.
2nd qr. 32/. 52/.
3 rd qr. $52 \%$.
$4^{\text {th }}$ qr. $52 / .48 /$.
Brentrord.
xst qr. 32/.
2nd qr. $32 /$.
$3^{\text {rd }}$ qr. $32 / .34 /$.
4th qr. 42 $/ .32 /$.
Birmingham.
$3^{\text {rd qr. }} 36 /$.
$4^{\text {th }}$ qr. $36 /$.
Cambridge.
Ist qr. 33/4. 37/4. 2nd qr. 37/4.
3 rd 9 r. $37 / 4 \cdot 36 /$
$4^{\text {th }}$ qr. $36 / .40 /$.

CHESTER.
Ist qr. 30/.

## Colchester.

Ist qr. 28/.
2nd qr. 28/.
3rd qr. 28\%.

## Croxdon.

Ist qr. 32 $/ .40 /$ 2nd qr. $40 / .36 /$. 3rd qr. $36 /$. $4^{\text {th }} \mathrm{qr} .36 / .3^{2} /$.

## Dartford.

Ist qr. 4o/. 46\%
2nd qr. $46 /$.
$3^{\text {rd }}$ qr. $46 \%$
4th qr. 50/. 32/.
Devizes.
Ist qr. 24/.
2nd qr. 24/.
$3^{\text {rd }}$ qr. 24/.
4th qr. 24/.
Dunstable.
Ist qr. $36 /$.
2nd qr. $36 / .40 /$
3rd qr. $40 /$
$4^{\text {th }} \mathrm{qr} .40 \%$
Exeter.
Ist qr. 48/. 44/. 2nd qr. 44/. $3^{\text {rd }}$ qr. 44/. $4^{\text {th }}$ qr. $44 / .28 /$.

## Farenham.

Ist qr. 28 /.
2nd qr. 28/.
$3^{\text {rd }}$ qr. $28 / .32$ /.
$4^{\text {th }}$ qr. $32 / .34 / 8$.
34/.

## Hereford.

Ist qr. 56/. 52/.. 48\%.
2nd qr. 48/.
$3^{\text {rd }}$ qr. $48 \% .40 /$ $4^{\text {th }}$ qr. $40 /$.

## Hitchin.

Ist qr. $36 / .40 /$.
2nd qr. 40/.32\%.
3 rd qr. $32 /$.
$4^{\text {th }}$ qr. $32 / .44 /$.
32/. 40/.

## IPSWICH.

Ist qr. 34/.
2nd qr. $34 /$.
$3^{\text {rd }}$ qr. $34 /$.
$4^{\text {th }}$ qr. $34 / .40 /$.

## Kineston.

Ist qr. 42/. 44/.
2nd qr. 44/.
3rd qr. 44/.
$4^{\text {th }}$ qr. $44 / .38 /$.

## Lewes.

3 rd qr. $28 /$.
4th qr. 28/. 32/.
Liverpool.
Ist qr. 34/8. 32/.
2nd qr. $32 /$.
$3^{\text {rd }} \mathrm{qr} .3^{2} /$.
4th qr. 32/.

## London.

Ist qr. 26/. 28/. 26/. $36 /$.
2nd qr. $3^{6 / .} 38 /$. 34/.
3rd qr. 34/. 28/.
$4^{\text {th }}$ qr. $28 / .36 /$. 30/. 32/.

## Melton Mowbray.

Ist qr. 24/. 29/4.
2nd qr. 29/4.
3rd qr. 29/4. $36 /$.
$4^{\text {th }}$ qr. $36 / .40 /$.

## Monmouth.

4th qr. 48/.
Newark.
Ist qr. 29/4.
2nd qr. 29/4.
$3^{\text {rd }}$ qr. 29/4. 32/.
$4^{\text {th }}$ qr. $3^{2 / .}$
Northampton.
Ist qr. $26 / 8$.
2nd qr. 26/8.
3rd qr. 26/8.
$4^{\text {th }}$ qr. $26 / 8$.

## Norwich.

Ist qr. 32/. 22\%. 28\%.
2nd qr. $28 /$.
3 rd qr. 28/. $32 /$.
4th qr. 32/.

## Nottingham.

Ist qr. 29/4.
2nd qr. 29/4. 24/.
3rd qr. 24/. 26/8.
$4^{\text {th }}$ qr. $26 / 8$.

## Oakham.

1st qr. 28/.
2nd qr. 28/.
3rd qr. 28/. 30/8.
$4^{\text {th }}$ qr. $30 / 8$.

## Pembroke.

Ist qr. 24/. $21 / 4$. 24/. 25/4. 24/.
21/4.
2nd qr. $21 / 4.22 / 8$.
24/. $25 / 4 \cdot 26 / 8$.
26/. 26/8.
$\begin{array}{lll}3 \text { rd } q r . & 25 / 4 & 26 / 8 .\end{array}$
3I/4. $25 / 4 \cdot 26 / 8$.
$25 / 4$.

## Reading.

1st qr. $40 /$.
2nd qr. $40 /$
$3^{\text {rd qr. }} 40 /$.
$4^{\text {th }}$ q. $40 \%$

## Richmond.

Ist qr. 30/.
and qr. $30 / .32 /$.
$3^{\text {rd qr. }} 32 / .56 /$.
$4^{\text {th }}$ qr. $56 /$

## Ripon.

Ist qr. 32/. 29/4. 2nd qr. 29/4. $3^{2 /}$. 3 rd qr. $32 / .40 /$.
$4^{\text {th }} \mathrm{qr} .40 \% .52 /$. $56 \%$

Rugby.
Ist qr. $36 /$.
2nd qr. $36 /$.
3rd qr. $36 /, 37 / 4$. $4^{\text {th }}$ qr. $37 / 4$.

Rumford.
Ist qr. 32/. $3^{6 /}$ /.
26/.
2nd qr. 26/. $48 \%$ 44/.
3rd qr. 44/. 46/.
$4^{\text {th }}$ qr. $4^{6 / .} 3^{8 /}$.

## Sandwich.

Ist qr. 22 /.
2nd qr. 22 $/$.
$3^{\text {rd }}$ qr. 22/.
Stafford.
Ist qr. $21 / 4$.
2nd qr. 2I/4. 40/8.
3rd qr. 40/8. $50 / 8$. 48/.
$4^{\text {th }} \mathrm{qr} .46 /$.
St. Alban's.
Ist qr. $32 /$.
and qr. $32 / .34 /$.
3rd qr. $34 /$.
$4^{\text {th }}$ qr. $34 / \cdot 32 /$.

## Stamford.

Ist qr. 29/4. 33/4.

$$
40 \%
$$

2nd qr. $40 / .32 / .40 /$.
3rd qr. 40/. 34/8.
$4^{\text {th }} 9$ r. $34 / 8.41 / 4$.
$37 / 4.40 /$.
Warwick.
1st qr. 26/. 29/4.
2nd qr. 29/4.
3rd qr. 29/4. 45/4.
4th qr. 45/4.
Wycombe.
Ist qr. $\mathbf{3}^{6 / .}$

2nd qr. $36 / .48 /$.
$3^{\text {rd qr. }} 4^{8 / .}$
$4^{\text {th }}$ qr. $4^{8 / .}$

## BEANS

Appleby. $4^{\text {th }}$ qr. $4^{\circ} /$.

Bedford.
Ist qr. 24 /. 2nd qr. 24/. $3^{\text {rd }}$ qr. 24/. 4th qr. $24 /$.

Beverley. Ist qr. $16 / .18 /$. 2nd qr. 18/. 3rd qr. $18 / .2 \mathrm{I} /$. $4^{\text {th }}$ qr. $2 \mathrm{I} / .40 /$.

## Bicester.

 4th qr. 20/. 24/.Birmingham. 3rd qr. 24/. 4th qr. $24 / .20 /$.

Brentford. 4th qr. $30 /$.

Cambridge. Ist qr. 24/4. 28/. 2nd qr. 28/. 3rd qr. $28 /$ 4th qr. 28/.

## Chester.

Ist qr. $\mathbf{3}^{2}$ /.
Chichester.
Ist qr. $32 \%$.
2nd qr. $32 /$. 3rd qr. 32 $/$.

## Colchester.

Ist qr. 24/.
2nd qr. 24/.
3rd qr. $24 /$.
Croydon.
Ist qr. $32 /$. 2nd qr. $32 / .28 /$. 3rd qr. $28 \%$ 4th qr. 28/.

Dartford. Ist qr. 20/. 24/. 2nd qr. $24 /$. 3 rd qr. $24 /$. 4th $\mathrm{qr} .25 \%$

Devizes.
Ist qr. $32 /$. and qr. $32 /$.

3 rd qr. $32 /$. $4^{\text {th }}$ qr. $32 /$.

Dorchester. Ist qr. 24/. 2nd qr. 24/. $3^{\text {rd }}$ qr. $24 /$. $4^{\text {th }}$ qr. $24 /$.

Dunstable. Ist qr. $16 /$. 2nd qr. 16/. 17/4. 3rd qr. $17 / 4.20 /$. 4th qr. 20/. 22/.

ExETER.
Ist qr. 44/4. 2nd qr. 44/4. 3rd qr. 44/4. $4^{\text {th }}$ qr. $44 / 4$.

## Fakenham.

 $4^{\text {th }}$ qr. $22 /$.Hereford.
Ist qr. 28/.
2nd qr. $28 \%$
3rd qr. 28/.
$4^{\text {th }}$ qr. $28 /$.
Hitchin.
Ist qr. 20/. 2nd qr. 20/. $3^{\text {rd }}$ qr. $20 /$. $4^{\text {th }} \mathrm{qr} .20 /$.

## Ipswich.

 Ist qr. $32 /$. 2nd qr. $32 /$. $3^{\text {rd }}$ qr. $32 \%$. $4^{\text {th }}$ qr. $32 /$.Kingston. Ist qr. 24/. 20/. 2nd qr. $20 \%$. 3 rd qr. $20 \%$. 4th qr. 24/.

## Lewes.

3 rd qr. 20/. $15 /$. $4^{\text {th }}$ qr. $15 / .20 /$.

## Liverpool.

Ist qr. 28/. 22 /. 2nd qr. 22/. $2 \mathrm{I} / 4$. $3^{\text {rd }}$ qr. $2 \mathrm{I} / 4.25 / 4$.
$4^{\text {th }}$ qr. 25/4.
London.
Ist qr. 24/. $26 /$.
2nd qr. 26/. $25 /$.
24/.
3 rd qr. 24/. $25 /$.
4th qr. $25 / .26 /$.
$30 \%$
Marlborodgh.
Ist qr. $32 /$.
2nd 9 r. $\mathbf{3}^{2} 2 /$.
$3^{\text {rd }}$ qr. $32 /$.
$4^{\text {th }}$ qr. $32 /$.

Melton Mowbray.
Ist qr. 26/8. 24/8.
22/8.
2nd qr. $22 / 8$.
3rd qr. 22/8. 24/.
$4^{\text {th }}$ qr. $24 / \cdot 26 / 8$.
Monmotrit.
3rd qr. 32\%. $4^{\text {th }}$ qr. $32 /$.

## Newark.

Ist qr. 24/. 2nd qr. 24/. 3 rd qr. 24/. 4th qr. 24/.

## Northampton.

Ist qr. 2I/4.
2nd qr. $21 / 4.20 /$. $3^{\text {rd }}$ qr. $20 / .22 \%$. $4^{\text {th }}$ qr. $22 /$.

## Norwich.

Ist qr. 2 I /. 2nd qr. $21 /$. 3rd qr. $21 /$.

## Oakham.

Ist qr. $12 /$. 2nd qr. I $2 /$. 3 rd qr. I $2 /$. $4^{\text {th }}$ qr. $12 /$

Pembroke.
Ist qr. 17/4. and qr. $17 / 4$. 3rd qr. 17/4. $4^{\text {th }}$ qr. $17 / 4$.

## Reading.

Ist qr. 30/.
2nd qr. 30/.
3 rd qr. $30 \%$
$4^{\text {th }}$ qr. $30 /$.
Richmond.
Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24/. 4o/. $4^{\text {th }}$ qr. $40 /$.

Ripon.
Ist qr. 26/. 22 /. 2nd qr. $22 /$. 3rd qr. 22\%. 32/. 4th qr. $32 / .40 /$.

Rugby.
Ist qr. 28/.
2nd qr. $28 /$.
3rd qr. $28 /$
$4^{\text {th }}$ qr. $28 /$.

## Rumford.

Ist qr. $31 / .3^{2} /$.
2nd qr. $32 /$.
$3^{\text {rd qr. }} 32 /$.
$4^{\text {th }}$ qr. $32 /$.

## Sandwich.

Ist qr. 27/. 2nd qr. 27/. 3rd qr. 27/.

Stafford.
Ist qr. 24/.
2nd qr. 24/.
$3^{\text {rd }}$ qr. $24 / \cdot 34 / 8$.
$37 / 4$.
$4^{\text {th }}$ qr. $37 / 4$.
St. Alban's.
Ist qr. $25 /$.
2nd qr. 25/.
3 rd qr. $25 /$.
4th qr. $25 /$.
Stamford.
Ist qr. 24/. 2nd qr. 24/.
3 rd qr. $24 /$.
$4^{\text {th }}$ qr. $24 / .22 /$. 24/.

Tedbury.
Ist qr. 29/4.
2nd qr. 29/4.
3 rd qr. 29/4.
$4^{\text {th }} \mathrm{qr} .29 / 4$.
Wailingrord.
Ist qr. 24/4. $21 / 4$. 18/8.
and qr. 18/8. 12/.
$3^{\text {rd }} \mathrm{qr}$. $12 / .18 / 8$.
$4^{\text {th }} q$ r. $18 / 8$.
Wantage.
Ist qr. 32 /.
2nd qr. $32 /$.
3 rd qr. $32 /$.
$4^{\text {th }}$ qr. $32 /$.
Warmick:
Ist qr. 20/. 32/8.
2nd qr. $32 / 8$.
3 rd qr. $32 / 8$.
$4^{\text {th }}$ qr. $32 / 8$.
Wycombe.
1st qr. 28/:
and qr. $28 \%$ 24/.
3 rd qr. 24 /.
$4^{\text {th }}$ qr. $24 /$.

## GREY PEAS

## Andover.

Ist qr. 24/.
2nd qr. 24/.

3 rd qr. $24 /$. $4^{\text {th }}$ qr. $24 /$.

Appleby. 4th qr. $32 /$.

Beverley.
Ist qr. $13 / 4$. I4/8. 2nd qr. $14 / 8$. 3rd qr. 14/8. $22 / 8$. $4^{\text {th }} \mathrm{qr} .22 / 8.32 \%$.

## Bicester.

 4th qr. 20 $/$.Birmingham. 3rd qr. 25/4. $4^{\text {th }}$ qr. $25 / 4.20 /$.

## Braintree.

 Ist qr. $32 /$. 2nd qr. $32 /$. $3^{\text {rd qr. }} 32 /$.Brecon.
Ist qr. $16 /$. 2nd qr. 16/. 3 rd qr. 16/. $4^{\text {th }}$ qr. $16 /$.

Brentford. $4^{\text {th }} \mathrm{qr} .3^{6 /}$.

Cambridge. Ist qr. 2I/4. 24/. 2nd qr. 24/. $3^{\text {rd }}$ qr. 24/.21/4. $4^{\text {th }}$ qr. $21 / 4.22 / 8$.

## Chichester.

Ist qr. 33/4. 2nd qr. $33 / 4$. 3rd qr. $33 / 4$.

Colchester. Ist qr. 24/. 2nd qr. 24/. 3 rd qr. $24 /$.

Dartford.
Ist qr. 28/.24/.26/.
2nd qr. $26 /$.
3rd qr. 26/.
$4^{\text {th }}$ qr. $28 /$.

## Dunstable.

Ist qr. $2 \mathrm{I} / 4$. 2nd qr. $21 / 4,16 /$. 3 rd qr. 16/. 21/4. 17/4.
$4^{\text {th }}$ qr. $17 / 4$.

## Exeter.

Ist qr. $18 / 8$. 2nd $q$ r. $18 / 8$. 3rd qr. $18 / 8$. $4^{\text {th }}$ qr. $18 / 8$.

## Fakenham.

 4th qr . $18 /$.Hereford.
Ist qr. 28/. 18/8.
2nd qr. $18 / 8$.
3rd qr. $18 / 8$.
4th qr. $18 / 8$.

## Hyrchin.

Ist qr. 20/. 20/8. 20\%.
2nd qr. 20/. 2I/4. 20\%.
3 rd qr. 20/.
4th qr. $20 / .21 / 4$. 20/8.

## Lewes.

3rd qr. 24/:
$4^{\text {th }}$ qr. $24 /$.
Liverpool.
Ist qr. 22/8. 24/.
2nd qr. 24/.
3rd qr. 24/. 22/8.
4th qr. 22/8.

## London.

Ist qr. $\mathbf{3}^{2 /-}$
2nd qr. $32 / .33 / 4$.
3rd qr. $33 / 4.40 /$.
$4^{\text {th }}$ qr. $40 /$.

## Marlborough.

Ist qr. 29/4.
2nd qr. 29/4.
3rd qr. 29/4.
$4^{\text {th }}$ qr. $29 / 4$.
Melton Mowbray. Ist qr. $16 / .18 / 8$. 2nd qr. $18 / 8$. 3rd qr. 18/8. $21 / 4$.
4th qr . $2 \mathrm{I} / 4$.
Monmouth.
3rd qr. 20/.
4th qr. 20/.

## Newark.

Ist qr. 20/.
2nd qr. 20\%
3 rd qr. 20\%
$4^{\text {th }}$ qr. 20/.

## Northampton.

Ist qr. $26 /$.
2nd qr. 26/. 17/4.
3 rd qr. 17/4. $21 / 4$.
$4^{\text {th }}$ qr. $21 / 4$.

## Norwich.

Ist qr. 20/. 18/. $28 \%$
2nd qr. 28/.

3rd qr. 28/.
4th qr. 28/.

## Nottingham.

Ist qr. 29/4.
and qr. 29/4.
3rd qr. $29 / 4.28 /$.
$4^{\text {th }} \mathrm{qr} .28 /:$

## Oakham.

Ist qr. $18 / 8$.
2nd qr. I8/8.
3 rd qr. 18/8. $21 / 4$.
$4^{\text {th }}$ qr. 2I/4.

## Pembroke.

Ist qr. 32/. 20/. 18/8. 20/.
2nd qr. $20 / .21 / 4$.
20/. 21 /4. 24/.
3rd qr. 24/. 20/8.
24/.
$4^{\text {th }}$ qr. 24/.

## Reading.

Ist qr. 24/.
2nd qr. 24/.
3 rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.
Richmond.
2nd qr. $22 / 8$.
$3^{\text {rd }}$ qr. $22 / 8.36 /$.
$4^{\text {th }}$ qr. $36 /$
Ripon.
Ist qr. 20/.
2nd qr. 20/. $22 / 8$.
3rd qr, $22 / 8$.
$4^{\text {th }}$ qr. $22 / 8.37 / 4$.

## Rugby.

Ist qr. 24/.
2nd qr. 24/.
3 rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.

## Rumpord.

Ist qr. 32/. $29 / 4$. 28/.
2nd qr. 28/. 29/4.
3 rd qr. 29/4.
$4^{\text {th }}$ qr. $29 / 4$.

## Sandwich.

Ist qr. $\mathrm{I} 6 /$.
2nd qr. 16/.
$3^{\text {rd }} \mathrm{qr}$. $16 \%$

## Stafford.

Ist qr. $24 /$.
2nd qr. 24/. 56/. ${ }^{1}$
$3^{\text {rd }}$ qr. $56 / .30 / 8 .^{2}$
$4^{\text {th }}$ qr. 32 /.

## St. Alban's.

Ist qr. $36 /$.
and qr. $36 / .38 /$.
3 rd qr. $38 /$.
$4^{\text {th }}$ qr. $38 / \cdot 3^{2 / 8}$.
Stampord.
Ist qr. 20/.
and qr. 20/.
3 rd qr. $20 \%$
$4^{\text {th }}$ qr. $20 \%$.
Wallingrord.
1st qr. 28/. 24/.
2nd qr. 24/.
3rd qr. 24/. 21/4. 24/.
$4^{\text {th }}$ qr. $24 /$.
Wantage.
Ist qr. 32/.
2nd qr. $32 /$.
3rd qr. 32/.
$4^{\text {th }}$ qr. $32 /$.
Warwick.
Ist qr. $16 / 8$.
2nd qr. $16 / 8$.
$3^{\text {rd }}$ qr. 16/8. $26 / 8$.
$4^{\text {th }} \mathrm{qr} .26 / 8$.
Wycombe.
ist qr. 32/.
and qr. 32/. 28/.
3 rd qr. $28 /$.
$4^{\text {th }} \mathrm{qr}$ : $28 /$.

## WHITE PEAS

Andover.
Ist qr. 40/.
2nd qr. $40 \%$
3rd qr. $40 /$.
$4^{\text {th }}$ qr. $40 \%$
Appleby.
4th qr. $32 /$

## Beverlet.

Ist qr. $32 /$. 2nd qr. $3^{2} \%$. 3 rd qr. $32 \%$. $4^{\text {th }}$ qr. $32 /$.

## Bristar.

$3^{\text {rd }}$ qr. $32 / .3^{6 /}$. $4^{\text {th }}$ qr. $36 / \cdot 32 /$.

## Cambridge.

Ist qr. 32 /.
2nd qr. 32/. 3rd qr. $32 \%$. $4^{\text {th }}$ qr. $32 /$.

## Chichester.

Ist qr. 40/. 2nd qr. 40/. 3rd qr. 40/.

Colchester.
Ist qr. 28/.
2nd qr. 28/.
3 rd qr. 28\%.

## Croydon.

Ist qr. 32/. 2nd qr. $32 / .28 /$. 3rd qr. 28/. $4^{\text {th }}$ qr. $28 / \cdot 32 /$.

Dartrord.
Ist qr. 36/.40/. and qr. $40 /$. 3 rd qr. $40 \%$. $4^{\text {th }} \mathrm{qr} .45 / 4 \cdot 44 /$.

Dorchester.
Ist qr. 32/.
and qr. 32/.
3 rd qr. $32 /$.
$4^{\text {th }}$ qr. $32 /$.

## Dunstable.

Ist qr. 29/4.
2nd qr. 29/4.
3rd qr. 29/4.
$4^{\text {th }}$ qr. $29 / 4$.
Exeter. :
Ist qr. $48 /$.
and qr. $48 /$.
3rd qr. $48 /$.
$4^{\text {th }}$ qr. $48 \%$

## Fakenham.

Ist qr. 34/.
2nd qr. 34/.
$3^{\text {rd }}$ qr. $34 /$.
$4^{\text {th }}$ qr. $34 / .28 /$.
24/.
Falmouth.
Ist qr. $48 /$
2nd qr. $48 / \cdot 45 / 4$.
4I/4.
3rd qr. 49/4. 48/. $4^{\text {th }} \mathrm{qr} .48 / .45 / 4$.

## Kingston.

Ist qr. $42 /$.
2nd qr. $42 /$.
3 rd qr. $42 \%$.
$4^{\text {th }}$ qr. $42 /$.

## Lewes.

3 rd qr. 28/.
$4^{\text {th }}$ qr. $28 /$.

## Liverpool.

Ist qr. 40/.42/8. 2nd qr. $42 / 8.48 /$. 3rd qr. 48/.42\%. 4th.qr. 42 $/$.

## London.

Ist qr. 38/. 40/. 2nd qr. 40/.
$\left\lvert\, \begin{array}{lll}3 \text { rd qr. } & 40 / \\ 4 \text { th } & \text { qr. } & 40 / .\end{array} \quad 48 /\right.$. 44/.40/.
Marlborough.
Ist qr. $22 / 8$.
2nd qr. 22/8.
3rd qr. $22 / 8$.
$4^{\text {th }}$ qr. $22 / 8$.
Melton Mowbray.
Ist qr. 26/8. 24/.
2nd qr. 24/.
3 rd qr. $24 / .32 /$.
$4^{\text {th }}$ qr. $32 /$.
Monmouth.
3rd qr. $42 / 8.28 /$.
$4^{\text {th }}$ qr. $28 /$.
Newark.
Ist qr. $26 / 8$.
2nd qr. $26 / 8$.
3rd qr. $26 / 8$.
4th qr. 26/8.
Norwich.
Ist qr. 32/.33/4. 2nd qr. 33/4. 3rd qr. $33 / 4 \cdot 34 / 8$. $4^{\text {th }}$ qr. $34 / 8$.

## Oakham.

Ist qr. 33/4.
2nd qr. 33/4.
3rd qr. 33/4.
$4^{\text {th }}$ qr. $33 / 4$.
Pembroke.
Ist qr. $36 /$.
2nd qr. 36/. 40/.
44/. 40\%
3 rd qr. $40 \%$
$4^{\text {th }} \mathrm{qr} .40 /$.
Plymouth.
Ist qr. 48/. 52/.
2nd qr. 52/.44/.
3rd qr. 44/. 40/.
$4^{\text {th }}$ qr. $40 \% .36 \%$
Reading.
Ist qr. $\mathbf{3}^{2 /-}$
2nd qr. 32/.
3 rd qr. 32/.
$4^{\text {th }}$ qr. $32 /$.
Richmond.
3rd qr. $56 /$.
$4^{\text {th }} \mathrm{qr} .56 \%$
Ripon.
Ist qr. $26 / 8$.
2nd qr. 26/8.
3rd qr. $26 / 8$.
$4^{\text {th }}$ qr. $26 / 8$.
Rugby.
Ist qr. 24/.
2nd qr. $24 /$.

3rd qr. 24/.
4th qr. 24/.

## Rumford.

Ist qr. 40/.
2nd qr. 40\%. 3 rd qr. $40 \%$
$4^{\text {th }}$ qr. $40 /$.

## Sandwich.

Ist qr. 40 .
2nd qr. 40/.
3rd qr. 4o\%.
Stafford.
Ist qr. $26 /$.
2nd .qr. 26/. 25/4. 3rd qr. $25 / 4 \cdot 32 /$. $4^{\text {th }}$ qr. 32 .

St. Alban's.
Ist qr. 44/.
and qr. 44/. 46/.
3rd qr. $46 /$.
$4^{\text {th }}$ qr. $46 / .38 /$.
Stamford.
1st qr. 33/4. 28/.
2nd qr. 28/. 33/4.
3rd qr. 33/4. 30/.
32/.
4th qr. 32/.
Warwick.
Ist qr. 24/.
2nd qr. 24/.
3rd qr. $24 / .30 / 8$.
$4^{\text {th }}$ qr. $30 / 8$.

## Wrcombe.

Ist qr. 40/.
2nd qr. 40/.32/.
3 rd qr. $3^{2} /$.
$4^{\text {th }}$ 4r. $32 \%$.

1698-99.

## WHEAT

Andover.
Ist qr. $48 /$.
2nd qr. $48 \%$
3 rd qr. $48 \%$
$4^{\text {th }}$ qr. $48 / .42 / 8$. 40\%.

Appleby,
1st qr. 88/.80/.
Bedford.
ist qr. 56/. 60/.
2nd qr. $60 \%$
3rd qr. $60 / .56 /$.

4th $9 r .50 / 8.42 / 8$. 40/.

## Bicester.

Ist qr. 52/. 56/.
Brecon.
Ist qr. $56 / .44 /$. 2nd qr. 44/.
3rd qr. 44/.
$4^{\text {th }}$ qr. $44 / .36 /$.

## Brentrord.

Ist qr. $72 /$.
2nd qr. $7^{2 / .64 / .}$ 3 rd qr. 64/. 60/. $4^{\text {th }} \mathrm{qr} .56 / .4^{8 / .}$

Bristol.
Ist qr. 53/4. 48/8. 2nd qr. 48/8.
3 rd qr. $48 / 8$.
$4^{\text {th }}$ qr. $48 / 8.44 /$.

## Cambridge.

Ist qr. 60/. 54/.
2nd qr. 54/. 52 .
3rd qr. $52 / 48 /$.
$4^{\text {th }}$ qr. $48 / .40 /$.

## Coventry.

ist qr. $48 /$.
2nd qr. 48\%.
3rd qr. 48/. 44 .
$4^{\text {th }} \mathrm{qr} .44 / .40 /$.
Chichester.
4 th qr. $48 /$

## Croydon.

1 st qr. 68/.
2nd qr. 68/. 64/.
$70 \%$
3rd qr. 70/. 66/8.
61/4.
$4^{\text {th }} \mathrm{qr} .56 / .4^{8 / .}$
Dartford.
ist qr. 64/.60/. and qr. 60/. 64/. 3rd qr. 64/. $4^{\text {th }}$ qr. $56 / .48 /$.

## Derby.

ist qr. $72 /$. 2nd qr. $72 / .64 /$. 3 rd qr. $64 / .5^{2 / .}$ $4^{\text {th }}$ qr. $52 / .48 /$.

## Devizes.

ist qr. 60 .
2nd qr. 60/. 56/. 3rd qr. $56 /$.
$4^{\text {th }}$ qr. $56 / .48 /$.

## Dorchester.

Ist qr. $56 /$.

## Dunstable.

rst qr. $60 / .56 /$.
$\begin{array}{ccc}\text { 2ud qr. } & 56 / . & 61 / 4 . \\ 58 / 8 . & & \\ 3 \mathrm{rd} \text { qr. } & 58 / 8 . & 60 / . \\ 56 / . & & \\ 4 \text { th qr. } & 56 / . & 45 / 4 . \\ 40 \% & & \end{array}$
Exeter.
Ist qr. $48 /$
2nd qr. 48/. 44/. 42/8.
3rd' qr. 42/8. $45 / 4$. 48\%.44/.
4th qr. 44/. 40/. $36 /$.

## Fakenham.

Ist' qr. $52 /$.
2nd qr. $52 /$.
3rd qr. 52/.

## Falmouth.

Ist qr. 36/8. 32/. 34/8. 40/. 45/4. 42/4.
2nd qr. $42 / 4$ 45/4. 42/4. 45/4. 46/8. 46/.
3rd qr. 46/. 44/. 40/.
$4^{\text {th }}$ qr. $40 /$.
Guildford.
3rd qr. 60/. 64/. 60/.
$4^{\text {th }}$ qr. $52 / .4^{8 /}$.

## Hereford.

Ist qr. $48 / .52 /$.
2nd qr. $52 /$.
$3^{\text {rd qr. }} 52 / .45 / 4$.
4th qr. 45/4. 32/.

## Hitchin.

Ist qr. 64/. 52/. 48/8. 56/.
2nd qr. 56/. 60/. $64 / .60 \%$
3 rd qr. $56 /$.
4th qr. 56/. 44/. 48/. 44/.

Ipswich.
Ist qr. 52/.

## Kingston.

Ist qr. $66 \%$
2nd qr. 66/.64/.
3 rd qr. $64 / .60 /$.
$4^{\text {th }}$ qr. $56 / .48 \%$ 52/.

## Liverpool.

Ist gr. 57/4. 60/. 2nd qr. $60 / .56 \%$ $3^{\text {rd qu. }} 56 /$.
4th qr. $56 /$.

Lewes.
ist qr. 64/. 48/.
2nd qr. 48/. 54/.
3rd qr. 52/.
4th qr. 52/. 44/. 40/.

## London.

Ist qr. 62/. 58/.
62/. 56/. $56 / 8$. 58/.
2nd qr. $56 / .64 /$.
3 rd qr. 64/. 60/.
56/. 52 /.
$4^{\text {th }}$ qr. $48 / .44 /$. $52 / .48 / .44 /$.
Marlborough.
Ist qr. 54/.
2nd qr. 54/. 52/.
3 rd qr. $52 \%$
4th qr. $52 / .48 /$. 42/8.
Melton Mowbray.
Ist qr. 56/. 53/4 45/4
2nd qr. 45/4.
3 rd qr. $45 / 4$.
$4^{\text {th }}$ qr. $45 / 4 \cdot 4^{2 / 8}$.
Monmouth.
Ist qr. 58/8.
2nd qr. 58/8.
$3^{\text {rd }}$ qr. $58 / 8$.
$4^{\text {th }}$ qr. $58 / 8$. $50 / 8$. $37 / 4$.

## Newark.

Ist qr. 54/8. 52/. 2nd qr. $52 \%$.
$3^{\text {rd }}$ qr. $52 / .48 /$. $4^{\text {th }}$ qr. $48 / .40 /$.

Newcastle.
rst qr. $48 / .52 /$. 2nd qr. 52/. 48/. $52 / .48 / .52 \%$ 3 rd qr. 52 . $4^{\text {th }} 9 \mathrm{qr} .56 / . \quad 52 /$. 48/. $36 / . \quad 44 /$. 36./ 44/. 40/. 44/. 40/. 44/.
Northampton. Ist qr. $53 / 4$.

Norwich. Ist $\mathrm{qr} .56 / .53 / 4$. 2nd qr. 53/4. 48/. 3rd qr. 48/. 64/. 60/.
$4^{\text {th }}$ qr. $56 / .40 /$.

## Nottingham.

Ist qr. 56/. 60/. 2nd qr. 60/.
$3^{\text {rd }}$ qr. $56 / .53 / 4$.
$4^{\text {th }}$ qr. $48 / .40 /$.

## Oakham.

Ist qr. 54/8. 52/.
and qr. $52 /$.
3rd qr. 52/. 48/.
$4^{\text {th }}$ qr. $48 / .40 /$.
Oxford.
Ist $\mathrm{qr} .6 \mathrm{I} / 4$.
2nd qr. 6I/4. 64/.
$61 / 4.60 /$.
3rd qr. 60\%.
$4^{\text {th }} \mathrm{qr} .60 / .44 /$.

## Pembroke.

Ist qr. $52 \% 33 / 4$. 2nd qr. 33/4. 42/.

41/4. 40/.
3rd qr. 40/.34/8.
$4^{\text {th }}$ qr. $34 / 8.40 /$.
Plymouth.
Ist qr. 44/.48/.
2nd qr. $48 / .52 \%$
3 rd qr. $5^{2} / .44 /$.
$4^{\text {th }} 9 \mathrm{qr} .44 / .40 /$.
38/.

## Reading.

Ist qr. 64/. 68/.
72/.64/.
2nd qr. $64 /$.
$3^{\text {rd }}$ qr. $64 / .60 /$.
4th qr. 52/. 48/.
46
Richmond.
Ist qr. $56 /$.
2nd qr. $56 /$.
$3^{\text {rd }} \mathrm{qr} .56 \%$
$4^{\text {th }}$ qr. $56 / .48 /$. 40/.

Ripon.
Ist qr. 64/. 52/.
64/. $56 /$.
2nd qr. 56/.48/.
$3^{\text {rd qr. }} 48$.
$4^{\text {th }} 9 r .48 / \cdot 3^{6 .}$

## Rugby.

Ist qr. $56 / .48 /$.
2nd qr. $48 /$.
3rd qr. 48/. 52/8.
44/.
$4^{\text {th }} \mathrm{qr} .44 / .40 /$.

## Rumford.

Ist qr. 64/. 56/. 2nd qr. 56/.64/. 3 rd qr. $64 / .60 /$.
$4^{\text {th }}$ qr. $56 / .48 /$.

## Reigate.

Ist qr. 60/.
2nd qr. 60/.
$3^{\text {rd }}$ qr. $60 / .56 /$. $4^{\text {th }}$ qr. $52 / .4^{8 / .}$

Southampton.
Ist qri. 53/4. 50/. 2nd $q$ r. $52 / .56 \%$ 3rd qr. $56 \%$ 64/. 60/.
$4^{\text {th }}$ qr. 60/. 45/4.

## Stafrord.

Ist qr. 74/8, 55/457/4. 57/4. 64/. 2nd qr. 62/8. 60/. $58 / 8 . \therefore 58 / .56 \%$ 57/4.
3rd qr. 52/. 57/4. $60 / .57 / 4$.
$4^{\text {th }} \mathrm{gr} .49 / 4.4 \mathrm{I} / 4$.
St. Alban's.
1st qr. 62/. 66/. 72/. 68/.64/.
2nd qr. 64/.
$3^{\text {rd }}$ qr. $64 / .58 / 8$.
$4^{\text {th }}$ qr. $56 / .48 /$.

## Stamford.

1st qr. $52 \%$ 56/. 53/4. 50/8. 57/4. 2nd qr. 57/4. 53/4. 50/8. $56 /$
3rd 9 r. $56 \%$ 52 54/8.
$4^{\text {th }}$ qr. $54 / 8.44 /$. $36 \%$

St. Ives.
Ist qr. 54/8. 48/.
and qr. $48 / .52 /$.
3rd qr. 52 /.
$4^{\text {th }}$ qr. $52 / .4^{8} /$.
Tedbury.
Ist qr. 60/.
and qr. $60 \%$
$3^{\text {rd }}$ qr. $60 /$.
$4^{\text {th }} 9 \mathrm{qr}$. 60/. 44/.
Wislingrord.
Ist qr. 58/8. 68/.
2nd.qr. 68/. 64/.
$3^{\text {rd }}$ qr. 64/. 66/.
64/8. 56/. 48/.
$4^{\text {th. }}$ qr. 6\% $64 /$.
50/. 44/.

## Wartage.

Ist qr. 52/.
and gr. 52/. 60/. $3^{\text {rd }} \mathbf{~ q r . ~} 60 / .56 \%$
$4^{\text {th }}$ qr. 48 .

## Warwick.

Ist qr. 52/.48/.
2nd qr. $48 /$. $3^{\text {rd. q. }}$. $48 /$ $4^{\text {th. }} \mathrm{qr}$. $36 / \mathrm{m}$

Wycombe.
Ist. qr. 64/. 72/. 64/.
and qr. 64/.
3rd qr. $64 / .58 / 8$.
$4^{\text {th }}$ qr. $50 / 8.48 /$.

## BARLEY .

## Andover.

Ist qr. 20/.
2nd qr. 20\%.
$3^{\text {rd }} \mathrm{qr}$. $20 / .24$.
$4^{\text {th }}$. qr. $24 /$.
Appleby.
Ist qr. $32 /$.
Bedford.
Ist qr. 22/.
2nd qe. 22/. 25/. 3rd qr. $25 /$. $4^{\text {th }}$ qr. 25/.

## Bicester.

Ist qr. 26/8. 28/.
Brecon.
Ist qr. $32 / .38 /$.
2nd qr. $38 /$.
3rd qr. $38 /$.
$4^{\text {th }}$ qr. $38 / .34 /$.
Brentrond.
Ist qr. 26/. and qr. 28/. 33/ $3^{\text {rd }}$ qr. $33 / 3^{1} /$. $4^{\text {th }}$ qr. $3 \mathrm{I} /$.

Bristol.
Ist qr. $\mathbf{3}^{2 /}$ /. 2nd qr. $32 /$. 3rd qr. $32 /$. $4^{\text {th }}$ qr. $32 /$.

Cambridge.
Ist qr. 25/. 28/.
2ud qr. 28/.
3rd qr. 28/.
$4^{\text {th }}$ qr. $28 /$.

## Chichester.

$4^{\text {th }}$ qr. $2.2 / 6$.
Coventry.
Ist qr. 26/6.
2nd qr. 26/6.
$3^{\text {rd }} \mathrm{gr} .26 / 6$.
$4^{\text {th }} \mathrm{qr}$. $26 / 6$.
Croydon.
1st qr. 24/.
and qr. $26 / . \quad 28 /$. 36..
$3^{\text {rd }}$ qr. $36 / .32 /$.
$4^{\text {th }}$ 9r. $30 / .20 \%$.

Dartford.
rst qr. 26/. 28/. 2nd qr. 28/. $32 /$. $3^{\text {rd }}$ qr. $32 /$. 4th 9 r. 32/. 28/.

## Derby.

ist qr. 34/. and qr. 34/. 34/8. $3^{\text {rd }}$ qr. $34 / 8$. $4^{\text {th }} \mathrm{qr}$. $34 / 8$.

Devizes. Ist qr. 20/. 22 $/$. and qr. 22/. $27 /$. $3^{\text {rd }}$ qr. $27 /$.
$4^{\text {th }}$ qr. $27 /$.
Dorchester.
1st qr. 21/. 23/.
Dunstable.
1st qr. 23/. 30/.
and qr. 30/. 25/.
30 .
3rd qr. $30 / .28 /$.
$4^{\text {th }}$ qr. $28 /$.
Exeter.
Ist qr. 26/8. 24/.
2nd qr. 24/. $32 /$.
$21 / 4$.
3rd qr. 21/4. 24/4.
${ }^{24}$ /.
4th 9 r. 24/. 20/.
Farenham. 3rd qr. 20/.

## Falmouth.

1st qr. 22/8. 18/. 20/. $24 /$. $22 / 8$. 23/8.
2nd qr. 23/8. 24/. 22/8. 25/4. 24/. 3rd qr. 24/. 25/.
4th qr. 25/.
Gumbpord.
3rd qr. 30/.
4th qr. $30 \%$
Hereford.
Ist qr. $28 /$.
2nd qr. 28/.
3rd qr. 28/. $25 / 4$. 4th qr. 25/4. 18/.

## Hitchin.

Ist qr. 24/. 33/.
28/. 30/6.
2nd qr. $30 / 6.33 / 6$.
3rd qr. $30 \%$
$4^{\text {th }}$ gr. 28/.

## Kingston.

1st qr. 26/.
and $9 \mathrm{r} . \cdot 26 / .33 /$.
37/6.
$\begin{gathered}3 \text { rd } \\ 27 \\ \text { qr. }\end{gathered} \quad 37 / 6.30 /$. ${ }^{27}$.
$4^{\text {th }}$ qr. $27 /$.

## Liverpaol.

1st qr. 22/4. 32/.
2nd qr. $3^{2} / .38 /$. 36\%.
$3^{\text {rd }}$ qr. $36 / .33 /$.
$4^{\text {th }}$ qr. $33 / .29 / 4$.

## Lewes.

Ist qr. 22/. 20/. 22 .
2nd qr. 22 /.
3rd qr. 26/. 24/.
$4^{\text {th }}$ qr. $24 /$.

## London.

Ist qr. 24/. 28/. 26 \%.
2nd 9 r. 26/. 18/. $3{ }^{2}$ /. 30/.
3rd 9 r. 30/. 28/.
$4^{\text {th }}$ qr. $28 / .24 /$. 26/.

## Marlborough.

Ist qr. 20/.
2ud qr. $20 \%$ 26\%.
3rd qr. 26\%
$4^{\text {th }}$ qr. $26 /$.
Melton Mowbray.
Ist qr. 40/. 32/. 28 /.
2nd qr. 28/.
$3^{\text {rd qr. }} 28 \%$
$4^{\text {th }} \mathrm{qr} .28 /$.

## Monmouth.

Ist qr. 34/.
and qr. 34/.
3rd qr. 34/.
4th qr. 34/.

## Newark.

Ist qr. $18 / .28 /$.
2nd qr. 28/.
$3^{\text {rd }}$ qr. $28 \%$
$4^{\text {th }}$ qr. $28 /$.
Newcastie.
Ist qr. 26/8. 36/8.
2nd qir. 26/I. 28/. 26/3. 21/4: 24/.
3 rd qr. $24 /$.
$4^{\text {th }}$ qr. 24/. 2I/4. 20\%. 16\%.

## Northampton.

Ist qr. 22/8.
Norwich.
Ist qr. 24/.
2nd qr. 24/. 20/.
3rd qr. 20/. 24/. 22/.
$4^{\text {th }}$ qr. 23/. 20/.

Nottingham.
Ist qr. 28/. $3^{2} / 6$. 2nd qr. 32/6.
$3^{\text {rd }}$ qr. $32 / .30 /$ $4^{\text {th }}$ qr. $30 / .28 \%$.

Oakham.
Ist qr. 2I/4. $30 / 4$ 2nd qr. $30 / 4$.
3 rd qr. $30 / 4$.
$4^{\text {th }}$ qr. $30 / 4$.
Oxford.
Ist qr. 30/.
2nd qr. 30/. 23/.
$34 / .30 /$.
3rd qr. $30 / .32 /$. $4^{\text {th }}$ qr. 32/. 27/. 28/.

## Pembroke.

Ist qr. $32 / .22 / 8$. 2nd qr. 26/8. $25 / 4$.

26/. 25/.24/.
3rd qr. 24/. 32
$4^{\text {th }}$ qr. $3^{2}$ /.

## Plymouth.

Ist qr. 22 /. 24/. 2nd qr. 24/. 22/.
3rd qr. 22 $/$.
$4^{\text {th }}$ qr. $22 / .20 /$.
Reading.
Ist qr. 26/. 33/. 37/. 35/.
and qr. $35 / .33 /$. 3 rd qr. $33 /$. $4^{\text {th }}$ qr. 33/. 30/. 26/. 23 /. 22

Richmond.
Ist qr. 28/. 26/.
2nd qr. $26 /$.
$3^{\text {rd }}$ qr. $26 /$.
4th qr. 26/.22/.

## Ripon.

Ist qr. $32 / . \quad 25 /$. 32/. $36 /$.
2nd qr. $36 / .34 /$.
3 rd qr. 34/. $4^{\text {th }}$ qr. $34 /, 28 /$. 22.

## Rugby.

Ist qr. $36 / .21 / 4$. 2nd qr. $2 I / 4 \cdot 28 / 4$. 3rd qr. $28 / 4$. $3^{2} /$. $26 \%$
$4^{\text {th }}$ rr. 26/.

## Reigate.

Ist qr. 24/. and qr. 24/. 3rd qr. $24 /$. $4^{\text {th }}$ qr. $24 /$.

| Rumpord. |  |  |  |
| :---: | :---: | :---: | :---: |
| rst | qr. |  |  |
| 27/. | $28 /$. |  |  | 29/.

2nd qr. 29/. 28/. 3 rd qr. $28 \%$
$4^{\text {th }}$ qr. $28 \%$
Southampton.
Ist qr. $25 / .24 /$.
2nd qr. 24/. 28/.
3rd qr. 28/. 29/.
$4^{\text {th }} \mathrm{qr} .29 /$.
Stafford.
1st qr. 29/4. 32/4 32/. 34/.
and qr. 33/4. $32 /$. $30 / 4 \cdot 32 / .3 I / 4$. 30/8.
$\begin{array}{lll}3 \mathrm{rd} \\ \mathrm{qr} . & 32 / . & 32 / 8 .\end{array}$ 36/8. 40/. $3^{8 / 8}$. $38 /$
$4^{\text {th }}$ qr. 33/4. 35/4. St. Alban's.
1st qr. 23/. 24/. 28/. 27/6.
and qr. 27/6. 29/6. 34/.
3 rd qr. 34/. $30 /$.
$4^{\text {th }}$ qr. $30 /$.
Stampord.
Ist qr. 28/. 30/. 32/. $28 / .30 /$. 2nd qr. 30/. 32/. 28/. 29 /. 32 . $36 /$.
3rd qr. 36/. 37/. 34/.
4th 4 r. 34/. 28/. 24/.

St. Ives.
Ist qr. 20/. and qr. 26/. $3^{\text {rd }}$ qr. $26 /$.
$4^{\text {th }}$ qr. $26 /$.
Tedbury.
Ist qr. 24/.
2nd qr. 24/.
3 rd qr. $24 /$.
4th qr. 24/.
Wallingrord.
1st qr. 27/.34/.
2nd qr. 34/. 28/.
35/6. $37 \%$
3rd qr. 37/. 30/.
32/6. 30/. 28\%.
4th qr. 28/.
Wantage.
Ist qr. 20/.
2nd qr. $20 \%$.
3rd qr. 20\%.
4th qr. 20/.

Warwick.
Ist qr. $32 / .2 \mathrm{I} / 4$. 2nd qr. 2I/4. 3 rd qr. $21 / 4$. $4^{\text {th }}$ qr. $21 / 4$.

Wycombe.
Ist qr. 32/: 33/.
2nd qr. $33 / .3^{2} /$.
3 rd qr. $32 /$.
$4^{\text {th }}$ qr. $32 / .30 /$. $26 /$.


## MALT

Andover.
1st qr. 24/.
2nd qr. 24/.
3 rd qr. $24 /$.
$4^{\text {th }} \mathrm{qr} .24 /$.
Appleby.
Ist qr. 34/4.

## Bedford.

1 st qr. 26/. $28 /$. 20/.
2nd qr. $30 /$.
3 rd qr. $30 \%$
$4^{\text {th }} \mathrm{qr} .30 \%$
Bicester,
rst qr. 32/.
Brecon.
rst qr. 40/.
2nd qr. 40/.
3 rd qr. $40 \%$
$4^{\text {th }} \mathrm{qr} .40 \%$

## Brentrord.

Ist qr. 28/.
2nd qr. $36 / .32 /$.
3 rd qr. $32 \%$.
$4^{\text {th }}$ qr. $32 /$.
Bristol.
rst qr. 30/.
2nd qr. $30 /$.
3 rd qr. $30 \%$
$4^{\text {th }}$ qr. $30 \%$

## Cambridge.

Ist qr. 27/. 32/.
2nd qr. $32 / .33 /$.
3rd qr. 33/. 30\%.
$4^{\text {th }}$ qr. $30 \%$
Ohichester. 4th qr. 17/.

## Coventry.

Ist qr. $36 /$.
2nd qr. $36 /$.

3rd qr. $36 / .32 /$. $4^{\text {th }}$ qr. $32 /$.

## Croydon.

Ist qr. 28/.
2nd qr. 34/.40/.
$3^{\text {rd }}$ qr. $40 / .32 /$.
$4^{\text {th }}$ qr. $32 / .30 /$

## Dartford.

rst qr. $3^{2 / .} 36 /$.
and qr. $36 / .40 /$.
3 rd qr. 40/. 34/.
$4^{\text {th }}$ qr. 34/. 30/.
32/.

## Derby.

Ist qr. 44/.
2nd qr. 44/.
3rd qr. 44/. 40/.
4th qr. 40/.

## Devizes.

Ist qr. 28/.
2nd qr. 28/.
3 rd qr. $28 \%$.
$4^{\text {th }}$ qr. $28 /$.
Dorchester,
Ist qr. $36 / .30 \%$

## Dunstable.

Ist qr. 31/. 40/.
2nd qr. 40/: $30 \%$ 37/.
3rd qr. 37/: 35/.
32/.
4th qr. 32/.

## Exeter.

Ist qr. 32/. 34/8.
2nd qr. 34/8. 28/.
3rd qr. 28/. 29/4. 32/. 28 /.
$4^{4 \text { th }}$ qr. $\therefore 28 / .29 / 4$.
24/.

## Farenham.

1st qr. 24/.
and qr. $24 /$.
3rd qr. $24 / .30 /$.

## Guildford.

$3^{\text {rd }}$ qr. $36 / .34 /$.
$4^{\text {th }}$ qr. 34/. 30/.

## Hereford.

Ist qr. $33 / 4 \cdot 3^{6 / .}$
2nd qr. 36/.
3 rd qr. $36 /$.
4th qr. $36 / \cdot 32 /$

## Hitcins.

Ist qr. 33/*
2nd qr. 33/.
3rd qr. $34 / .32 /$.
$4^{\text {th }}$ qr. $32 / 30 \%$
 $4^{\text {th }}$ qr. 28/. 31 /.

Liverpool. 1st qr. $30 / 8.32 /$. 2nd 9 r. $32 / .44 /$. $3^{\text {rd }}$ qr. $42 / .36 \%$ $4^{\text {th }}$ qr. $36 /$.

## Lewes.

Ist qr. 22/. $25 /$. 30/.
and qr. 30/. 28/.
3rd qr. $32 / .30 \%$
$4^{\text {th }}$ qr. $30 /$.

## London.

Ist qr. 33/. 38/. $42 \% 40 \%$ 2nd qr. 40/. $38 /$. $36 / .38 \%$
3 rd qr. $38 \% 36 /$. 32 /.
$4^{\text {th }}$ qr. $32 /$.
Marlborough.
Ist qr. 24/.
2nd qr. 24/. 27/.
3rd qr. 27/.
4th qr. 27/.
Melton Mowbray.
Ist 'qr. 40/. $36 /$.
2nd qr. $36 /$.
3rd qr. $36 \%$
$4^{\text {th }} \mathrm{qr} .36 \%$

## Monmouth.

1st qr. $4 \mathrm{o} /$. 2nd qr. 40/. 3rd qr. 40/.36/. $4^{\text {th }}$ qr. $36 \%$

## Newark.

Ist qr. $25 / .32 \%$ and qr. $32 /$.
3rd qr. 32 /.
$4^{\text {th }}$ qr. $32 \%$.

## Newcastie,

1st qr. $32 /$.
2nd qr. $34 / 8.32 /$.
3rd qr. $32 /$.
$4^{\text {th }}$ qr. $32 / .24 / \cdot 28 /$. 24/. 23 /. $24 /$.

## Northampton.

Ist qr. 32/.

## Norwich.

1st qr. 25/. $26 /$.

2nd qr. $26 /$.
$3^{\text {rd }}$ qr. $26 / .28 /$. $4^{\text {th }}$ qr. 28/. 22 $/$.

Oakham.
Ist qr. 24/. 33/.
2nd qr. $33 /$.
3rd qr. $33 /$.
$4^{\text {th }}$ qr. $33 /$.
Oxford.
2nd qr. $36 / .34 /$.
$3^{\text {rd }}$ qr. $34 /$.
$4^{\text {th }}$ qr. 34 /.

## Pembroke.

Ist qr. 37/4.
2nd qr. $32 / 4.33 /$.
34/. 36 /.
$3^{\text {rd }} \mathrm{qr}$. $3^{6 / .} 38 /$. $4^{\text {th }} \mathrm{qr} .38 / .4^{2} /$.

## Plymouth.

1st qr. 24/.28/.
2nd qr. 28/. 26/. 3rd qr. 26/. 24/.
$4^{\text {th }} \mathrm{qr}$. $24 / .22 /$.
Reading.
Ist qr. 29/. 39/.40/. 2nd qr. 40/. $3^{6 /}$. 38\%.
$3^{\text {rd }}$ qr. 38 /.
4th qr. $38 / .34 / .30 /$.
Reigate.
Ist qr. 27/.
2nd qr. 27/.
$3^{\text {rd }} \mathrm{qr}$. $27 / .28 /$.
$4^{\text {th }}$ qr. $28 /$.
Richmond.
Ist 9 r . $3 \mathrm{a} / .3 \mathrm{~B} /$.
2nd qr. $31 /$.
3rd qr. $3 \mathrm{I} /$.
$4^{\text {th }} \mathrm{qr}$. $31 / .28 /$.

## Ripon.

Ist qr. 34/. 30\% $42 \%$ 38 2nd qr. $38 /$.
$3^{\text {rd }}$ qr. $38 \%$
$4^{\text {th }} 9 \mathrm{qr}$. $38 \% .3^{2} /$.

## Rugby.

rst qr. $36 /$ 2nd qr. $36 \%$ 3 rd qr. $36 / 32$ /. $4^{\text {th }}$ qr. $3^{2} /$.

Rumpord.
-Ist qr. $30 / .36 / .4^{2} /$. 2nd qr. $42 / .38 /$.
3rd qr. $38 / .38 / 8$.
$4^{\text {th }} \mathrm{qr}$. $32 / 8$.

## Southampton,

Ist qr. 32/.
2nd qr. $32 /$.
3rd qr. $36 / .32 /$. $4^{\text {th }}$ 9r. $3^{2 / .}$
 52/4.
2nd qr. $52 / .50 / 8$. 48/.50/8.
3 rd qr. 44/8. 44/. 44/4. $45 / 4$.
$4^{\text {th }}$ qr. $42 / 8$.
St. Alban's.
Ist .qr. 30/. 33/. 35/. 34/.
2nd qr. 34/.
3rd qr. $34 / .31 /$.
$4^{\text {th }}$ qr. $31 /$.
Stamford.
1st qr. 40/.
2nd qr. 40 . $3^{\text {rd }}$ qr. $40 \%$ 44/. 4th qr. 44/.36/.32/. St. Ives. Ist qr. 28/. 35/. 2nd qr. 35/.30/. 3rd qr. $30 \%$ $4^{\text {th }}$ qr. $30 \%$.

Tedbury.
Ist qr. 24/.
2nd qr. 24 $/ .26 \%$
$3^{\text {rd qr. }} 26 /$
4th gr. 26/.
Wallingford.
ist qr. 44/.
2nd qr. 44/.40\%.
$3^{\text {rd }}$ q. $4 \%$.
Wantage.
Ist qr. $28 /$.
2nd qr. 28/.
$3^{\text {rd }}$ qr. $28 /$.
$4^{\text {th }}$ qr. $28 /$.
Warwick.
Ist qr. $36 /$.
Wycombe.
ist qr. 28/.
A sharp rise in third week in October at London, \&c., and Oakham. A general fall in third week of June.

## OATS

## Andover.

Ist qr. 12/. 2nd qr. 12/. $3^{\text {rd }}$ qr. 12 26 . $16 /$. $4^{\text {th }}$ qr. $16 /$.

Appleby.
Ist qr. 2I/4.
Bedford. Ist qr. 11/. $12 /$.

2nd 9r. I5/.
$3^{\text {rd }}$ qr. $15 / .18 /$.
$4^{\text {th }}$ qr., $18 /$.
Bicester.
Ist IT. $13 / 4 \cdot I_{4} / 8$.
Brentrord.
Ist qr. 14/.
2nd qr. 14/. 18/. 20\%.
3rd.qr. 20/.
$4^{\text {th }} \mathrm{qr} .20 /$.
Bristol.
Ist qr. I3/4.
2nd qr. $13 / 4$.
$3^{\text {rd }}$ qr. $13 / 4$.
$4^{\text {th }}$.qr. $3 / 4$.
Cambridge.
Ist qr. 14/. $15 / 6$.
2nd. qr. 15/6. $16 /$.
$3^{\text {rd }}$ qr. $16 /$.
$4^{\text {th }}$ qr. $16 /$.
Coventrys.
Ist $q$ r. 20/.
and qr. 20/.
$3^{\text {rd }}$ qr. $20 /$.
$4^{\text {th }}$ qr. $20 \% .16 /$.
Chichester.
$4^{\text {th }}$ qr. 28/.
Croydon.
Ist qr. 14/.
2nd 9 Fr . $14 / . \mathrm{I} 6 /$. $12 \%$
3rd 9r. 13/. 20/.
$4^{\text {th qr. }} 20 /$.
Dartford.
Ist qr. 16/. 18/.
2nd qr. 18/. 20/.
$3^{\text {rd }}$ qr. $20 /$.
$4^{\text {th }}$ qr. 20/.
Derby.
Ist qr. 21/4.
2nd qr. 21/4-
3rd qr. $21 / 4$.
$4^{\text {th }}$ qr. $2 \mathrm{t} / 4$.
Devizes.
ist qr. $12 /$.
2nd qr. 12/. 14/.
$3^{\text {rd }}$ qr. 14 4 /. 18/.
4th qr. 18\%.
Dorchester.
ist qr. 18/. 16/.

- Dunstable. Ist qr. $12 / .14 / .16 /$. 2ud qr. 16/. 14/. 10/.
3rd qr. 10/. 16/. 24/.
4th qr. 24/. 16/.


## Exeter.

Ist qr. $12 / .9 / 4$ -
and qr. 9/4. Io/9. xo/.
3rd qr. $10 / . \quad 13 / 4$. 16\%.
4th $9 r . \quad 16 / . \quad 13 / 4$. 10/.

Fakenham,
Ist qr, I2/.
2nd qr. $12 /$.
3 rd qr. $12 / . \quad 14 /$. 16\%

## Falmouth.

Ist qr. $12 /$. II/.
and qr. $\mathrm{Ir} / . \mathrm{II} / 6$. 12 /.
3rd qr. $12 / .13 /$. $4^{\text {th }}$ qr. $13 /$.

Guildford.
3rd qr. 22 20 . $4^{\text {th }} \mathrm{qr} .20 /$.

## Hereford.

Ist qr. $12 / .18 /$.
and qr. $18 /$.
3 rd qr. $18 / .16 /$.
$4^{\text {th }}$ qr. $\mathrm{x} 6 \%$

## Hitchin.

Ist qr. 16/. 20/. $18 / .16 /$
and gr. 16/. I'7/4. 18\%.20/.
3rd gr. 20/. 22/6. $21 / 6$.
4th qr. $2 \mathrm{I} / 6.18 /$ 20/.

## Kingston.

1st qr. $19 /$.
and qr. 19/.
3rd qr. 19/. 24/6.
4th qr. 24/6. 20/6. 18/6.

## LEWES.

Ist qr. $\mathrm{x} 6 /$
2nd qr. 16\%.
3rd qr. 20/.
$4^{\text {th }}$ qr. $20 \%$

## Liverpool.

Ist qr. $16 / 4.18 / 8$.
2nd qr. 18/8. $20 /$
3rd qr. 20/. 17/4.
$4^{\text {th }}$ qr. $17 / 4 \cdot 18 / 8$.

## London.

xst qr. $17 / . \quad 20 /$. 18\%.
2nd qr. $18 / .20 /$.
3rd qr. 20/. 22\%.
26/. 24/.
$4^{\text {th }} \mathrm{qr} .20 / .18 /$.
Marlborough.
Ist qr. $18 /$.
2nd qr. 18/.

3rd qr. 18/.
$4^{\text {th }} \mathrm{qr} .18 /$.

## Melton Mowbray.

Ist qr. 13/4. $15 /$. $13 / 4$.
2nd qr. $\mathrm{r}_{3}$ /4.
3 rd qr. I $3 / 4$.
$4^{\text {th }} \mathrm{qr}$. $13 / 4$.

## Monmourif.

Ist qr. I3/4. 2nd qr. $13 / 4$. 3rd qr. 13/4. $4^{\text {th }}$ qr. $13 / 4$.

## Newark.

Ist qr. II/. I3/. 2nd qr. 13/.
$3^{\text {rd }}$ qr. $13 / .18 /$.
$4^{\text {th }}$ qr. $18 /$.
Newcastlb.
Ist qr . 16/. 14/8.
2nd $q \mathrm{qr}$. $14 / 8.17 / 4$. I4/8. I3/4. I4/8. 20/8. 20/. 20/8. 3rd qr. 20/8. 20/. 24/.
$4^{\text {th }}$ qr. 21/4. 24/4. $20 \% 16 / .12 /$.

## Northampton.

xst qr. $12 /$.

## Norwich.

ist qr. 14 /.
2nd qr. 14/.
$3^{\text {rd }}$ qr. 14/. 18/.
$4^{\text {th }} \quad$ qr. $\quad 18 / . \quad 16 /$. 14/.

## Nottingham.

Ist qr. $18 /$.
2nd qr. 18/.
3 rd qr. $20 \%$
$4^{\text {th }}$ qr. $20 \%$

## Oakham.

Ist qr. $13 / . \mathrm{I}_{4} /$.
2nd qr. 14/.
3 rd qr. 14/.
$4^{\text {th }} \mathrm{qr}$. $\mathrm{I} 4 /$.
Oxford,
Ist qr. 19/.
2nd qr. $19 / .20 /$. 18/. $27 /$.
3rd qr. $27 / .20 /$.

## Pembroke,

ast qr. $12 / .8 / 4$.
2nd qr. 8/4. $x x /$. 12 /.
3rd qr. $12 / . \quad 13 /$. $16 /$.
4th qr. 16/. 14/.

Plymouth.
1st qr. $12 / .9 /$.
2nd qr. 9/. $12 / .14 /$.
3rd qr. I4/. $12 /$.
$4^{\text {th }}$ qr. $12 / .8 /$. ro/.
Reading.
Ist qr. 16/. 20/.
2nd qr. $20 / . \quad 22 /$. 24/.
3rdq qr. 24/:
$4^{\text {th }}$ qr. 29/. 22/.
Reigate.
Ist qr. 16/6.
2nd qr. $16 / 6$.
3rd qr. $16 / 6$.
$4^{\text {th }} \mathrm{qr} .16 / 6$.
Richmond.
xst qr. 24/. 18/. 2nd $9 r$. $18 / 8$. 3rd qr. $18 / 8$. $4^{\text {th }}$ qr. $18 / 8.13 / 8$.

## Ripon.

Ist qr. 24/. 18/. 22/. 24 /. 2nd qr. 24/. 19/. $3^{\text {rd }}$ qr. 19 /. $4^{\text {th }} \mathrm{qr}$. $19 / .13 /$.

## Rugby.

Ist qr. $13 / 4$. $10 / 8$. 2nd qr. 10/8. $12 / 8$. $3^{\text {rd }} \mathrm{qr} .12 / 8.20 / 8$. $4^{\text {th }}$ qr. 20/8. 16/8.

## Rumford.

Ist gr. 14/. 18/. 16/6. 2nd qr. $16 / 6.20 /$. $3^{\text {rd }}$ qr. 20/. 28/. $4^{\text {th }}$ qr. $28 /$.

## Southampton.

xst qr. $15 / .12 /$. 2nd qq. $14 / .15 /$. 3 rd qr. $15 / .22 /$.
$4^{\text {th }} \mathrm{qr} .22 / .16 /$.

## Stafford.

Ist qr. 21/4. $28 / 8$. 20/. 22/8. 20/.
and qr. 20/. 18/. I7/4. $16 / 8$.
3 rd qr. $19 / 4 \cdot 20 /$. 25/4. $26 / 8.24 /$. 22/4.
$4^{\text {th }}$ qr. $2 x / 4$.

## St. Alban's.

1 st qr. $x_{4} / .1_{5} /$.
2nd qr. 5 /. I7/. 20/.
3rd qr. 20/. 22/.
$4^{\text {th }} \mathrm{qr} .22 / .16 /$.

StAMFORD.
Ist qr. 10/6. $12 / 6$.
$13 / 4.12 / .13 / 4$.
2nd qr. 13/4. 16/4.
$13 / 4$. $16 /$.
3rd qr. $16 / .20 /$.
$4^{\text {th }} \mathrm{qr} .20 / .16 /$
St. Ives.
Ist qr. $13 / 4$.
2nd qr. $x_{3} / 4$.
$3^{\text {rd }}$ qr. $13 / 4$.
Tedbury.
Ist qr. 20/.
and qr. 20/. $18 /$.
3rd qr. 18/.
$4^{\text {th }}$ qr. $18 \%$
Wallingrord.
Ist qr. 13/. 24/.
2nd qr. $24 / .22 /$.
3rd qr. 22/. 20/.
32/. 20/.
$4^{\text {th }}$ qr. $20 / .22 / .16 /$.
Wantage.
Ist qr. 20/.
2nd qr. 20/.
3 rd qr. 20\%.
$4^{\text {th }}$ qr. 20/.
Warbick.
Ist qr. $24 / 4$.
2nd qr. 24/4. 20\%
3 rd qr. $20 \%$.
$4^{\text {th }}$ qr. 20/. 16/.
Wycombe.
Ist qr. $17 / 6.22 /$.
2nd qr. 22/. 20/.
3rd qr. 20/.
$4^{\text {th }}$ qr. 20\%
A general rise second week of Ápril.
A general fall third
week of August.

## RYE

## Appleby.

ist qr. 49/4.
Bedford.
xst qr. 32/.
2nd qr. $38 / .34 / 8$.
3rd qr. $34 / 8$.
$4^{\text {th }}$ qr. $32 /$.

## Brecon.

Ist qr. $48 / .36 /$.
2nd qr. $36 /$.
3rd qr. $36 \%$
$4^{\text {th }}$ qr. $36 / .28 /$.

## Brentrord.

xst qr. 32 /.
2nd qr. 32/. 38/.
$40 \%$

1698-99
$3^{\text {rd }} 9 \mathrm{qr} .40 /$.
$4^{\text {th }}$ qr. $34 / 8$.
Cambridge.
rst qr. 40/. 38/8.
and qr. 38/8. 36/.
$3^{\text {rd }}$ qr. $36 /$
$4^{\text {th }}$ qr. $36 / .32 \%$.
Chichester.
$4^{\text {th }}$ qr. $32 /$.
Croydon.
1st qr. $32 /$.
and qr. $32 /$.
3 rd qr. $32 /$
$4^{\text {th }}$ qr. 32 /.
Dartford.
x.st qr. 40/. $36 \%$ 40/.
2nd q. 40/.
3 rd qr. $40 \%$
$4^{\text {th }} \mathrm{qr} .32 / .28 /$.

## Derby.

1st qr. 44/. 2nd qr. 44/. 38/8. 3 rd qr. $38 / 8.3^{2 /}$.
$4^{\text {th }} 9$ r. 32 .

## Devizes.

Ist qr. $32 /$.
and qr. 32 /.
$3^{\text {rd }}$ qr. $32 /$.
$4^{\text {th }}$ qr. $32 /$.

## Dunstable.

Ist qr. 40/.
2nd qr. 40\% 36/.
37/4.
3rd qr. $37 / 4$.
$4^{\text {th }}$ qr. $37 / 4 \cdot 33 / 4$.

## Exeter.

1st qr. $28 \%$
2nd qr. 28/. 32/.
3rd qr. $32 / .28 \%$
$4^{\text {th }}$ qr. $28 /$. 18/8.
21/4.

## Fakenham.

1st qr . $36 \%$
2nd qr. $36 /$
3rd qr. $36 \% .30 \%$

## Guildford.

$3^{\text {rd }}$ qr. $46 / .44 /$.
$4^{\text {th }}$ qr. $38 \%$
Hereford.
rst qr. 40/. 37/4.
2nd qr. 37/4.
3rd qr. 37/4. 32/.
$4^{\text {th }}$ 9r. ${ }^{2} / .24 /$.

## Hirchis.

1 st qr. $40 \% 3^{2} /$. 36\% 40/.
2nd qr. 40/. 42/. $40 \% 42$.

3rd qr. 40/. 41/4. 40/.
4th qr. $40 \% 30 /$. 39/4. 30/. 32\%. Ipswich.
1st qr. 40/.

## Kingston.

1st qr. $38 /$
2nd qr. 38/. 40/.
3rd qr. 40/. 38\%

## Lewes.

Ist qr. $32 /$.
2nd qr. $32 /$.
3rd qr. $32 /$.
$4^{\text {th }}$ qr. $3^{2 /}$.
Liverpool.
rst qr. $32 / .41 / 4$.
2nd qr. $41 / 4$.
$3^{\text {rd }} \mathrm{qr} .4^{\mathrm{I}} / 4$.
4th $\mathrm{qr} .41 / 4.37 / 4$.

## London.

rst qr. $32 / .34 / \cdot 36 /$. 2nd qr. $36 / .34 / 8$. $34 /$.
3rd 9r. 34/. 32/.
$4^{\text {th }}$ qr. $32 \% 30 \%$
28/. 24 /. 22/.
20/.
Melton Mowbray.
Ist qr. $40 / .36 / .32 /$.
2nd qr. $32 /$.
$3^{\text {rd }}$ qr. $32 /$.
$4^{\text {th }}$ qr. $3^{2} /$.

## Monmouth.

rst qr. 48/.
2nd qr. 48/.
3rd qr. 48/. 40/.
$4^{\text {th }}$ 9r. $40 \%$ 28

## Newark.

1st qr. $32 /$.
2nd qr. $32 /$
$3^{\text {rd }}$ qr. $32 \%$
$4^{\text {th }}$ qr. 32 .
Newcastle.
Ist qr. $42 /$.
2nd $\mathrm{qr} .40 / 8.40 /$. 44/. 40/.
3 rd qr. 40/. 44/: 40\%.44/.
4th qr. 44/. 32/. 29/4. $28 /$. $26 /$. 28/.

## Northampton.

rst $q$ r. 34/8.
Norwich.
1st qr. 32/.
2nd qr. $32 /$.
3rd 9 r. $32 / .40 /$.
4th qr. 40/. 25/4. $33 / 4 \cdot 32 /$.

Nottingham.
Ist qr. 26/8.
2nd qr. 26/8.
3rd qr. 26/8.
$4^{\text {th }}$ qr. $26 / 8$.

## Oakham.

ist qr. $3 \mathrm{I} / 4 \cdot 34 / 8$.
2nd qr. 34/8.
3 rd $q$ r. $34 / 8$.
$4^{\text {th }}$ qr. $34 / 8$.
Pembroke.
Ist qr. 24/.
2nd qr. 24/.
3rd qr. 32/.
Reading.
1 st qr. 40/.
2nd qr. 40/.
3 rd qr. 40\%.
$4^{\text {th }}$ qr. $40 / .32 /$.

## Richmond.

Ist qr. 56/.44/.
2nd qr. 44/.
3 rd qr. 44/.
4 th qr. $44 / .36 /$. 32/.

## Rifon.

Ist qr. 56/. 40/. 52/. 44/.
2nd qr. 44/. 34/8.
3rd qr. $34 / 8$.
$4^{\text {th }}$ qr. $34 / 8.40 /$ 32/:

## Rugby.

ist qr. 37/4. 28/. 2nd qr. $28 \%$
$\begin{array}{lll}3 \text { rd qr. 28/. } & 29 / 4 .\end{array}$ 28/.
$4^{\text {th }}$ qr. 28/.

## Rumford.

1st qr. 38/. 32/.
2nd qr. $32 /$.
3rd qr. $3.2 /$.
$4^{\text {th }}$ qr. $32 /$.
Stafford.
rst qr. $45 / 4.46 /$.
48/. 49/4.
2nd qr. $78 / 8.45 / 4$.
42/8. $4^{2 /-40 / 8 . ~}$ 41/4.
3rd qr. $38 / .4^{2 / 8}$.
46\% 40/.
$4^{\text {th }}$ qr. $37 / 4$.
St. Alban's.
Ist qr. 32/. $38 /$. 44/. 48/.
2nd qr. $48 / . \quad 36 /$. 42/8.

3rd qr. $4^{2 / 8.40 / .}$ $4^{\text {th }}$ qr. $32 /$.

Stampord.
Ist qr. 40/. 42/8. 33/4.
2nd qr. 33/4. 37/4. 3rd qr. 37/4. $3^{6 / .}$ $4^{\text {th }}$ qr. $36 / .30 / 8$. 24/.

Warwick.
Ist qr. 45/4. 28/.
2ad qr. 28/.
3 rd qr. $28 /$.
$4^{\text {th }}$ qr. 28/.
Wycombe.
Ist qr. $48 / .44 /$.
2nd qr. 44/.
$3^{\text {rd }}$ qr. $44 /$.
$4^{\text {th }}$ qr. $44 / . \quad 40 /$. 32/.

## BEANS

Appleby.
Ist qr. 4o/.
Bedford.
1st qr. 24/.
2nd qr. 24/.
3rd qr. 24/. 28/.
$4^{\text {th }}$ qr. $28 /$.
Bicester.
rst qr. 22/8.24/.

## Brentrord.

Ist qr. 30/.
2nd 9r. 30/. 26/. 28/.
3rd qr. 28/.
$4^{\text {th }} \mathrm{qr} .28 /$.
Cambridge.
Ist qr. 28/. 30/.
2nd qr. 30/.2I/4.
3 rd qr. $21 / 4.24 / 4$.
$4^{\text {th }}$ qr. 24/4.
Chichester.
$4^{\text {th }}$ qr. 24/.

## Coventry.

rst qr. 28/.
2nd qr. 28/.
$3^{\text {rd }}$ qr. $28 /$.
$4^{\text {th }} \mathrm{qr} .28 /$.

## Croydon.

rst qr. 28/.
2nd qr. 28/.32/.
3rd qr. $32 / .28 \%$
$4^{\text {th }}$ qr. $28 /$.

Dartford.
1st qr. $25 / .24 /$. 2nd qr. $24 / .30 /$. $3^{\text {rd }}$ qr. $30 \%$ $4^{\text {th }}$ qr. $30 \%$

Devizes.
Ist qr. $32 /$.
2nd qr. $32 /$.
3rd 9r. $32 /$.
$4^{\text {th }}$ qr. $32 /$.
Dorchester.
1st qr. 24/.
Dunstable.
1st qr. 22/. 26/8.
2nd qr. 26/8. 24/. 28/.
3rd qr. 28/. 32/.
$4^{\text {th }}$ qr. $3^{2} /$.
Exeter.
1st qr. 44/4. 2nd qr. 44/4. 40/. 26/8.
3 rd qr. $26 / 8$.
$4^{\text {th }} \mathrm{qr}$. 26/8.
Farenham.
1st igr. 22 /.
2nd qr. 22 $/$.
$3^{\text {rd qr. 22/. 24/. }}$
Guildford.
3 rd qr. 24/.
$4^{\text {th }}$ qr. 24/.
.Hereford.
Ist qr. $28 /$.
2nd qr. 28/.
3rd qr. 28/. $4^{\text {th }} \mathrm{qr}$. $28 \%$.

Hitchin. Ist qr. 20/.32/. 2nd qr. $32 /$. 3 rd qr. $32 / .28 /$. $4^{\text {th }}$ gr. $28 /$

## IPSWICH.

Ist qr. $3^{2} /$.

## Kingeton.

Ist qr. 24/.
and qr. 24/.
3rd qr. 24/.
$4^{\text {th }}$ gir. $24 /$.

## Lewes.

ust qr: 24/. $28 /$. 2nd qr. 28/. 33/. $3^{\text {rd qr. }} 3^{6 / .24 / .}$ $4^{\text {th }}$ qr. $24 /$.

## Liverpool.

Ist qr. $25 / 4 \cdot 28 / 8$. and qr. 28/8. 40/8. $36 /$
3rd ${ }^{\text {qr. }} 36 /$.
$4^{\text {th }}$ qr. $3^{6 / \cdot} 32 \%$.

| London. |  |  |  |
| :--- | :--- | :--- | :--- |
| qr. | $30 \%$ | $32 /$. |  | 32/3. 32/.34/. 2nd qr. 34/. $\begin{array}{lll}3 \text { rd } & \text { qr. } & 34 / \cdot 32 / .\end{array}$ $30 \%$

$4^{\text {th }}$ qr. $30 / .26 /$. 32 /.
Marlborouge.
Ist qr. $\mathbf{3}^{2 /}$.
2nd qr. $32 /$.
$3^{\text {rd }}$ qr. $32 /$.
$4^{\text {th }}$ qr. $32 /$.

## Melton Mowbray.

Ist qr. 26/8. 30/.
2nd qr. $30 /$.
3rd qr. $30 \%$
$4^{\text {th }} 9 \mathrm{r} .30 \%$
Monmouth.
rst gr. 32/.
2nd qr. 32/.
$3^{\text {rd qr. }} 32 \%$.
$4^{\text {th }}$ gr. $32 /$.
Newark.
Ist qr. 24/. 28/.
2nd qr. 28/.
$3^{\text {rd }}$ qr. $28 \%$.
$4^{\text {th }}$ qr. $28 /$.

## Newcastle.

Ist qr. 44/. 40/.
2nd qr. 40/. 28/.
$\begin{array}{ll}\text { 3rd } & \text { qr. } \\ 28 / . & 32 / .\end{array}$ 28/. $32 / . \quad 28 /$. 32/.
4 th $\begin{array}{lll}3 \\ \text { qr. } & 32 / . & 28 / .\end{array}$
27/. 20\%. 24/.
20\%.
Northampton.
1st qr. 22/.
Norwich.
3rd qr. $32 /$
$4^{\text {th }}$ qr. $32 \%$
Oakham.
1 st qr. 22/. 28/.
2nd qr. $28 /$.
3rd qr. $28 \%$
$4^{\text {th }}$ qr. $28 /$.

## Oxford.

Ist qr. 29/4.
2rd qr. 29/4. 30/1. $32 \%$
3 rd qr. $32 /$.
$4^{\text {th }}$ qr. $32 /$.
Pembroke.
Ist qr. 19/4. 2nd qr. 19/4. $11 / 4$. 3 rd gr. I I/4.
$4^{\text {th }} \mathrm{qr}$. $\mathrm{Ir} / 4$.
Reading.
1st qr. $3 \%$

2nd qr. $30 /$.
3 rd qr. $30 \%$
$4^{\text {th }}$ qr. $30 \%$
Richmond.
Ist qr. 40/.30/.
and qr. 20\%.
$3^{\text {rd qr. } 20 \%}$
4th gr. 20/.
Ripon.
Ist qr. 40 .
2nd qr. 40/. 42/.
3rd qr. $42 \%$.
$4^{\text {th }}$ qr. $42 /$.

## Rugby.

Ist qr. 28/.
and qr. $28 /$.
$\begin{array}{ll}3 \text { rd } \mathrm{qr} . & 28 / . \\ 32 / .\end{array}$ 30/.
4th qr. 30/.
Rumford.
1st qr. 32/.
2nd qr. $32 /$.
$3^{\text {rd }}$ qr. $32 /$.
$4^{\text {th }}$ qr. $32 /$
Stafford.
Ist qr. $3^{2 /} / 24 / 8$. $33 / 4.32 /$.
2nd qr. $32 / .30 / 8$. 31/4. 32 /.
$\begin{array}{lll}3 \text { rd } q r . & 32 / . & 3^{2} / 8 .\end{array}$
33/4. 34/8. $3^{2 / 8}$.
30/.
$4^{\text {th }}$ qr. $28 / 8$.
St. Alban's.
rst gr. 25/. 24/. 26/.
2nd qr. 26/. $32 /$.
$3^{\text {rd }} \mathrm{qr} .32 / .27 /$.
$4^{\text {th }}$ qr. $27 /$.
Stamford.
I st qr. 24 $/ .28 /$.
and qr. 28/.
3 rd qr. $28 \%$
$4^{\text {th }} \mathrm{qr} .28 / .40 /$.
Tedbury.
Ist qr. 29/4.
2nd qr. 29/4.
3 rd qr. 29/4.
$4^{\text {th }}$ gr. 29/4.
Wallingrord.
Ist qr. 18/8. 35/8.
2nd qr. 35/8. 3r/8.
36/8. $3^{2}$ /.
3rd qr. $32 / .36 /$.
$40 \% 32 \% 40 \%$
$4^{\text {th }}$ qr. $40 \% .30 \%$

## Wantage.

Ist qr. $32 /$.
2nd qr. $32 /$.

3 rd qr. $32 / .28 /$.
$4^{\text {th }}$ qr. $28 \%$.
Warwick.
Ist qr. 32/8. 28/8.
2nd qr. 28/8.
3 rd qr. 28/8. $23 / 8$.
$4^{\text {th }} \mathrm{qr} .23 / 8$.

## Wycombe.

Ist qr. 24/. 30/. 32/:
2nd qr. $32 / .28 /$.
3 rd qr. $28 /$.
$4^{\text {th }}$ qr. 28/.

## GREY PEAS

Andover.
Ist qr. 24/.
2nd qr. 24/:
3rd qr. 24/. 28/.
$4^{\text {th }}$ gr. $28 / 24 /$.

## Appleby.

Ist qr. $\mathbf{3}^{2} /$.
Bicester,
Ist qr. 20/. $14 / 8$.

## 24/.

Brecon.
Ist qr. 16/. 20/.
2nd qr. 20/.
$3^{\text {rd }}$ qr. 20/. 22/.
$4^{\text {th }}$ qr. $22 /$.

## BRENTFORD.

Ist qr. $3^{6 /}$.
2nd qr. $36 / .32 /$.
3 rd qr. 32/.
$4^{\text {th }} 9 \mathrm{Cr} .32 \%$
Cambridge.
Ist qr. 22/8. 20/. 2nd qr. 20/. 18/8. $3^{\text {rd }} \mathrm{gr}$. $18 / 8.22 / 8$.
$4^{4}$ h $\mathrm{gr}^{2}$ 22/8.

## Chichester.

4th qr. 20/.

## Dartford.

Ist qr. 28/. 36/.
32/.
2nd qr. 32/.
3 rd qr. $32 \%$ $4^{\text {th }}$ qr. $32 / .28 /$.

Derby,
Ist qr. 40/.
2nd qr. $40 \%$
3rd qr. $40 \%$
$4^{\text {th }}$ qr. $40 / .32 /$.
Dunstable.
Ist qr. $\mathrm{r} 7 / 4$.
2nd gr. $17 / 4.24 /$.

3rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.
Exeter.
Ist qr. 28/.
2nd qr. 28/. $32 /$.
3rd qr. 32/. 34/8. 32/.
$4^{\text {th }}$ qr. $32 / .38 / 8$.

## Fakenham.

1st qr. $18 /$.
and qr. I8/.
$\begin{array}{lll}\text { 3rd } & \text { qr. } & 18 / . \\ 20 / .\end{array}$ 28/.

Hereford.
Ist qr. $18 / 8$.
2nd qr. 18/8.
3rd qr. 18/8.
$4^{\text {th }}$ qr. $18 / 8$.
Hitchin.
Ist qr. 24/. 32/. 21/4.
2nd qr. 2I/4. 24/. 28).

3rd qr. 24/. 28/.
4th qr. 28/. 27/4. 28/.

## Lewes.

Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24/.
$4^{\text {th }}$ qr. 24 /.
Liverpool.
Ist qr. 22/8.
2nd qr. 22/8. 34/8. 32 /.
3rd qr. $32 /$.
$4^{\text {th }}$ qr. $32 /$.
London.
Ist qr. $36 / .38 /$.
2nd qr. $38 / .36 /$. 32/.
3 rd qr. $32 /$.
4th qr. $32 \%$.
Marlborovgh.
Ist qr. 29/4.
and qr. 29/4.
3rd qr. 29/4.
$4^{\text {th }}$ qr. 29/4.
Melton Mowbray.
Ist qr. $21 / 4$. 24/.
2nd qr. $24 /$.
3rd qr. 2.4/.
4th qr. 24/.
Monmouth.
1st qr. $2 \mathrm{I} / 4$. 2nd qr. $2 \mathrm{I} / 4$.
3 rd qr. $2 \mathrm{I} / 4$.
$4^{\text {th }} \mathrm{qr} .2 \mathrm{I} / 4$.
Newark.
Ist qr. 20/.

2ad qr. 20/. 3 rd qr. 20/.
$4^{\text {th }}$ qr. $20 \%$.

## Newcastie.

Ist qr. 44/. $36 /$.
2nd qr. 36/. $3^{2 /}$.
3rd 9 r . $3^{2} / .3^{6 /}$. 32/. $36 /$.
4 th $\quad$ qr. $36 / .28 /$.
24/. 2 I/4.
Northampton.
Ist qr. $2 \mathrm{I} / 4$.
Norwich.
Ist qr. 28 /.
2nd qr. 28/.
3rd qr. 28/. 24/.
$4^{\text {th }}$ qr. $24 / .28 /$.
Notringham.
Ist qr. 28/. $3^{2} /$.
2nd qr. $32 /$.
$3^{\text {rd }}$ qr. $32 / .28 /$.
$4^{\text {th }}$ qr. $28 /$.
Oakham.
Ist qr. $2 \mathrm{I} / 4$.
2nd qr. 21/4.
3rd qr. $2 \mathrm{I} / 4$.
$4^{\text {th }}$ qr. $2 \mathrm{I} / 4$.
Pembroke.
Ist qr. 24/. 21/4. 2nd qr. $21 / 4 \cdot 26 / 8$. 3rd qr. $26 / 8$.
$4^{\text {th }} \mathrm{qr} .26 / 8$.
Reading.
Ist qr. 24/.
2nd पr. 24/.
3 rd qr. 24/;
4th qr. 24/.
Richmond.
Ist qr. 36/. 29/4.
2nd qr. 29/4.
3rd qr. 29/4.
$4^{\text {th }}$ qr. 29/4.
Ripon.
Ist qr. $37 / 4$. 2nd qr. $37 / 4$. 3rd qr. $37 / 4$. 4th qr. $37 / 4 \cdot 29 / 4$. 28/.

Rugby.
Ist qr. 24/.
and qr. 24/.
$3^{\text {rd }}$ qr. $24 /$.
4th qr. 24/.
Rumford.
ist qr. 29/4.
2nd qr. 29/4.
$3^{\text {rd }}$ qr. $29 / 4 \cdot 32 /$.
$4^{\text {th }}$ qr. 32 .
Southampton.
Ist qr. $30 / .26 /$.

2nd qr. 26/. 32/.
3rd qr. $32 /$.
$4^{\text {th }}$ qr. $32 /$.

## Stafford.

Ist qr. 32/. 24/. 25/4. 24/.
2ud qr. 25/4. 26/8.
24/. 24/8. 24/.
3rd qr. 26/8. $27 / 4$. 28/. 29/4. 26/8. 24/.
4th qr. 24/.

## St. Alban's.

Ist qr. 32/8. $25 / 4$. 32/.
2nd qr. 32/. 29/4.
3rd qr. 29/4. 26/8.
$4^{\text {th }} \mathrm{qr} .26 / 8$.

## Stamford.

Ist qr. 20/.
2nd qr. 20/.
3 rd qr. 20/. 24/.
4th gr. 24/.
Wallingarod.
Ist qr. 24/. 28/.
2nd qr. 28/. 26/8.
3rd qr. 26/8. 28/.
4th qr. 28/.
Wantage.
Ist qr. $32 /$.
2nd qr. $32 /$.
3rd qr. $32 /$.
$4^{\text {th }}$ qr. $32 /$.
Warwick.
Ist qr. 26/8.
2nd qr. $26 / 8$.
$3^{\text {rd qr. }} 26 / 8$.
$4^{\text {th }}$ qr. $26 / 8$.
Wycombe.
Ist qr. 28/. 32/.
2nd qr. 3 2 .
$3^{\text {rd }}$ qr. $32 \%$.
$4^{\text {th }}$ qr. $32 / .24 /$.

## WHITE PEAS

Andover.
Ist qr. 40/.
2nd qr. 40/.
$3^{\text {rd qr. }} 40 \%$.
$4^{\text {th }}$ qr. $40 /$.
Appleby.
Ist qr. 32 /.
Bristol.
Ist qr. 32/. 34/8.
2nd qr. $34 / 8$.
3rd qr. 34/8.
$4^{\text {th }}$ qr. $34 / 8$.

Cambridge.
Ist qr. $32 /$.
2nd qr. $32 /$.
3rd qr. 32/.
$4^{\text {th }}$ qr. $32 /$.
Chichester.
$4^{\text {th }}$ qr. $30 /$
Coventry.
Ist qr. 26/.
2nd qr. $26 /$.
3rd qr. 26/.30/.
$4^{\text {th }}$ qr. $30 \%$
Croydon.
Ist qr. $28 /$.
2nd qr. 28/.40/.
3 rd qr. $40 \%$
$4^{\text {th }}$.qr. $40 / .32 /$.
Dartford.
Ist qr. 44/. 40/.
2nd qr. 40/.
3rd qr. 40/.
4th 9 r. $40 / .36 /$. 40\%.

## Dorchester.

Ist qr. 32 /.
Dunstable,
1st qr. 26/.
2nd qr. 36/.32/.
3 rd qr. $32 /$.
$4^{\text {th }}$ qr. $32 \%$
Fakenham.
Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24/. $36 /$. 36/.

## Falmouth.

Ist qr. 45/4. 32/. 34/8. 40/.41/4:
and qr. $4^{\mathrm{I}} / 4 \cdot 4^{6 / 8}$.
45/4. $32 / 8$.
3 rd qr. $32 / 8$.
$4^{\text {th. }}$ qr. $3^{2 / 8}$.
Hereford.
$4^{\text {th }}$ qr. $40 /$.
Kingston.
Ist qr, $42 / .44 /$.
2nd qr. 44/.
3 rd qr. 44/. 40/.
$4^{\text {th }}$ qr. $40 /$.
Lewes.
Ist qr. $28 /$.
2nd qr. 28/.
3rd qr. $28 /$.
$4^{\text {th }}$ qr. 28/.
Liverpool.
Ist qr. $42 / .44 /$.
2nd qr. 44/.
3 rd qr. 44/:
4th qr. 44/.

Ist | London. |  |
| :--- | :--- |
| qr. |  |
| $40 \%$ | $38 /$. | 40/.44/.

2nd qr. 42/8. 40/. $3^{\text {rd }}$ qr. $40 \%$
$4^{\text {th }}$ qr. $40 / .37 / 4$.

## Mariborough.

xst qr. 22/8.
2nd qr. 22/8. 26/8.
3rd qr. $26 / 8$.
$4^{\text {th }}$ qr. $26 / 8$.
Meliton Mowbray.
Ist qr. $32 /$.
2nd qr. 32/.
3rd qr. $32 /$
$4^{\text {th }}$ qr. $32 /$.
Monmouth.
Ist qr. 28/.
and qr. 28/.
$3^{\text {rd }}$ qr. $28 \%$
$4^{\text {th }}$ qr. 28/.
Newark.
Ist qr. $26 / 8.30 /$.
2nd qr. 30/.
$3^{\text {rd }} \mathrm{qr} .30 \%$.
$4^{\text {th }}$ qr. $30 /$
Newcastle.
rst qr. 44/. 40/.
2nd qr. 40\%. 44/.
40/. 44/.
3 rd qr. 44/.
$4^{\text {th }}$ qr. $44 / \cdot 40 /$.
$3^{6 / \cdot} 32$.
Norwich.
Ist qr. 34/8.
and qr. $34 / 8$.
3 rd qr. $34 / 8$.
$4^{\text {th }}$ qr. $34 / 8.32 /$.
Oakham.
Ist qr. 33/4.
2nd qr. 33/4.
3 rd qr. $33 / 4$.
$4^{\text {th }}$ qr. $33 / 4$.
Pembrore.
xst qr. 40/.
2nd qr. 44/. 40/.
37/4. 40/.
3rd. qr. 40/. 44/.
$4^{\text {th }}$ qr. $44 / .4 \mathrm{I} / 4$.
Piqmouth.
1st qr. $36 / .44 /$.
2nd qr. 44/.
$3^{\text {rd }}$ qr. 44/. 4o/.
$4^{\text {th }}$ qr. $40 /$.

## Reading,

Ist qr. $32 /$.
2nd qr. $32 /$.
3 rd qr. $32 /$,
$4^{\text {th }}$ qr. $3^{2} /$.

Richmond.
Ist qr. $56 / .44 /$.
and qr. 44/.
3 rd qr. 44/.
$4^{\text {th }}$ qr. $44 /$.
Ripon.
Ist qr. 26/8. 40/.
2nd qr. 40/.
$3^{\text {rd }}$ qr. $40 /$.
$4^{\text {th }}$ qr. $40 /$.
Rugby.
rst qr. 24/.
2nd qr. 24/.
3 rd qr. 24/.
$4^{\text {th }}$ qr. 24/.
Rumford.
xst qr. 40/.32
2nd qr. $32 / .40 /$.
$3^{\text {rd }}$ qr. $40 \%$.
$4^{\text {th }}$ qr. $40 /$.

## Southampton.

Ist qr. 40/.
2nd qr. 40/.
3 rd qr. 40/.
$4^{\text {th }}$ qr. $40 /$.

## Stafford.

lst qr. 32/. $28 /$. 30/8. 29/4. 2nd qr. 29/4. 28/. 30/8. 38/8. 29/4. 3rd qr. 40/. 47/4.

42/8. 44/. 40/.
$38 /$.
$4^{\text {th }}$ qr. $32 /$.
St. Alban's. 1st qr. $38 / .40 /$. 2nd qr. $40 /$. 3 rd qr. $40 \%$. $4^{\text {th }}$ qr. $40 \%$

## Stamford.

Ist qr. $32 / .3^{6 /}$. 2nd qr. $36 / .40 /$. 3 rd qr. $40 \%$ $4^{\text {th }}$ qr. $40 / \cdot 33 / 4$.

Wallingrord.
2nd qr. $32 / .33 / 4$. 3rd qr. $33 / 4 \cdot 3^{2 /}$. $4^{\text {th }}$ qr. $32 /$.

Warwick.
Ist qr. $30 / 8$.
2nd qr. $30 / 8$.
3 rd qr. $30 / 8$.
$4^{\text {th }}$ qr. $30 / 8$.
Wycombe.
Ist qr. $32 / .40 /$. 2nd qr. 40/. $3^{\text {rd }}$ qr. $40 /$.
$4^{\text {th }}$ qr. $40 / .32 /$.

## 1699-1700.

## WHEAT

## Abingdon.

2nd qr. 28/.44/.
3rd qr. 44/. 40/. 32/.42/8.
4th qr. 42/8. $40 /$.
Andover.
Ist qr. 40/.
2nd qr. $40 /$.
$3^{\text {rd }}$ qr. $40 / .33 / 4$.
$4^{\text {th }}$ qr. $33 / 4$.
Bedford.
Ist qr. 40/.
2nd qr. $40 /$.
3 rd qr. 40/. $36 /$.
$32 / .36 /$.
$4^{\text {th }}$ qr. $36 / \cdot 3^{2} /$.
Brecon.
Ist qr. $36 /$.
2nd qr. $36 /$.
$3^{\text {rd }} \mathrm{qr}$. $36 \%$
$4^{\text {th }}$ qr. $3^{6 / .} 60 /$.
$56 / .40 \%$

## Brentford.

Ist qr. 48/.
and qr. $4^{8 / .}$
$3^{\text {rd }} \mathrm{qr} .45 / 4 \cdot 38 / 8$.
40/. 48 /.
$4^{\text {th }}$ qr. $48 / \cdot 37 / 4$.
Bristol.
Ist qr. 44/.
2nd qr. 44/.
3rd qr. 44/. 40/. $36 /$.
$4^{\text {th }}$ qr. $36 /$
Bury.
2nd qr. 37/4.
3rd qr. $37 / 4$.
$4^{\text {th }}$ qr. $4^{2} / .40 /$. 34/.

## Cambridge.

Ist qr. 40/. $36 /$. 38/8.
and qr. $38 / 8$.
3rd qr. $3^{8 / 8.40 / .}$
$4^{\text {th }}$ qr. $40 / .32 /$.

## Canterbury.

3 rd qr. 4o/.
$4^{\text {th }}$ qr. $40 / .44 /$. $40 / .36 \%$

Chichester.
xst qr. $48 /$
2nd qr. 48/.
$3^{\text {rd }}$ qr. $41 / 4.36 /$.
$32 \%$.
$4^{\text {th }}$ qr. $32 / \cdot 3^{8 / 8}$.

## Coventry.

Ist qr. 40/.
2nd qr. 40/.
Craydon.
$15 t \mathrm{qr} .48 /$.
2nd qr. 48/.
3rd qr. $46 / 8.41 / 4$.
38/8. $40 / .48 /$.
$4^{\text {th }}$ qr. $48 / \cdot 3^{6 /}$.

## Dartford.

Ist qr. 44/.
2nd qr. 44/.
$3^{\text {rd }}$ qr. $44 / .40 \%$
44/.
$4^{\text {th }}$ qr. $44 / \cdot 37 / 4$.

- Derby.

Ist qr. $48 /$.
.2nd qr. $48 /$.
Devizes.
Ist qr. $48 /$.
2nd qr. 48/.
$3^{\text {rd qr. }} 4^{2 / 8}$. $37 / 4$.
$4^{\text {th }}$ qr. $37 / 4$.
Dunstable.
Ist qr. 40/.
2nd qr. 40/. 42/. 38/.
3 rd qr. $36 / .44 /$.
$4^{\text {th }}$ qr. $44 / \cdot 4^{2 / 8}$.

## 33/4.

## Exeter.

Ist qr. $3^{6 /}$.
2nd qr. 36/.
$3^{\text {rd }}$ qr. $40 / .34 / 8$.
$4^{\text {th }}$ qr. $34 / 8.40 /$.

## Falmouth.

Ist qr. 4o/. 33/4.
2nd qr. 33/4.
$3^{\text {rd }}$ qr. $33 / 4$.
$4^{\text {th }}$ qr. $33 / 4 \cdot 48 /$
Guildford.
Ist qr. $48 /$.
2nd qr. $48 /$.
3rd qr. $48 / .36 /$.
42/8.
$4^{\text {th }}$ qr. $4^{2 / 8} .37 / 4$.

## Herepord.

Ist qr. 32 /.
2nd qr. 32/.40/.
$3^{\text {rd }}$ qr. $40 / .37 / 4$.
4th qr. $37 / 4$.

## Hitchin.

Ist qr. 44/. 40/.
40/8.
2nd qr. 40/8. 40/.
$36 / .32 /$.

3 rd 9 r. $3^{2} / \cdot 37 / 4$. 41/4.
4th qr. $41 / 4.40 /$.
. Kingston.
1st qr. $5^{2 / .} 4^{3} /$. and qr. $48 /$
$3^{\text {rd }}$ qr. $4^{8 / .} 4^{2 / 8 .}$ 37/4. 38/8. 48/.
$4^{\text {th }}$ qr. $48 / .37 / 4$.

## Lewes.

Ist qr. $40 /$
2nd qr. 4\%
3 red qr. $40 / .34 / 8$. 38/8.
$4^{\text {th }}$ qr. $38 / 8$.

## Liverpool.

Ist qr. 5\%
2nd 9 r. $56 \%$
3 rd qr. 50/8. 44/.
$4^{\text {th }}$ qr. $44 / \cdot 4^{2 / 8}$.

## London.

1st qr. 44/. $40 \%$
2nd 9r. $40 \%$ 38/. 36/. $38 / 8$.
3 rd $q$ r. $37 / 4$. $36 /$
$32 / .33 / 4 \cdot 38 / 8$.
$4^{\text {th }}$ qr. $42 / .44 /$. $40 \%$

## Marlborough.

1st qr. $42 / 8$.
2nd qr. $42 / 8$.
$3^{\text {rd }} \mathbf{q r}$. $42 / 8$.
$4^{\text {th }} \mathrm{qr} .4^{2} / 8.37 / 4$.

## Melton Mowbray.

1st qr. $42 / 8.40 /$
2nd qr. 40/. 37/4.
3 rd qr. $37 / 4$.
$4^{\text {th }}$ qr. $37 / 4$.
Monmouth.
1st gr. 37/4.
2nd qr. $37 / 4$.
$3^{\text {rd }}$ qr. $37 / 4$.
$4^{\text {th }}$ qr. $37 / 4$.
Newcastie.
Ist qr. 44/. 48/. 40\%.48\%.
2nd qr. $48 \%$ 52/.
44/. 48/. 44/. 48/. 46 .
3 rd qr. $46 \% 40 /$
44/. 40/.
$4^{\text {th }}$ qr. $40 /$.

## Newmarket.

Ist qr. 34/.
and qr. $34 /$.
$3^{\text {rd }} \mathrm{qr}$. $34 / .40 /$.
$4^{\text {th }} \mathrm{qr} .40 / .33 / 4$.
Norwioh.
Ist qr. $40 /$.
2nd qr. 4\%
$3^{\text {rd }}$ qr. $40 / .36 \%$
$4^{\text {th }}$ qr. $36 /$.
Nottingham.
Ist qr. 40/.42/8. 2nd qr. $42 / 8.37 / 4$. 40/8. $38 / 8$. 3rd qr. 34/8. 44/$4^{\text {th }}$ qr. $44 / .40 /$. 33/4.

## Oakham.

ist qr. $40 /$.

## Oxford.

1st qr. 44/.
and qr. 44/.
$3^{\text {rd }}$ qr. $44 / .36 /$.
$4^{\text {th }}$ qr. $36 / .53 / 4$.
48\% 40\%

## Pembroke.

rst qr. 40/.25/4. 2nd qr. 25/4. 29/4. 3rd qr. 29/4. $30 / 8$. $4^{\text {th }} 9$ r. $30 / 8.48 /$. 44/.

## Plymouth.

Ist qr. $38 / .36 \%$
2nd qr. $36 / .40 /$.
$3^{\text {rd }}$ qr. $40 / .34 /$.
$4^{\text {th }}$ qr. $34 / .40 /$.

## Reading.

Ist $\quad$ qr. $46 / .50 /$.
48/. 44/.
2nd qr. 44/.
3rd qr. 44/. 40/.
$4^{2} / 8$.
4th qr. $42 / 8.40 /$.

## Reigate.

Ist qr. $48 /$
2nd qr. 48/.
$3^{\text {rd }}$ qr. $48 / .38 / 8$. 42/8.
4th qr. $42 / 8.40 /$. 34/8.

## Richmond.

1st qr. $40 /$.
2nd 9 r. $40 /$.
3rd qr. $4 \%$
$4^{\text {th }}$ qr. $40 /$.

## Ripon.

1st qr. 40/.
2nd qr. 40/.
3 rd qr. $40 / .32 /$.
$4^{\text {th }}$ qr. $32 \% 48 /$ 40\%.

Rugby.
Ist qr. 40/.
2nd qr. 40/.
3 rd qr. $40 / .32 \%$
$4^{\text {th }}$ qr. $32 /$.

Rumpord.
Ist qr. 48/.
2nd qr. 48\%.52/.
$3^{\text {rd }} 9 \mathrm{qr} .52 \% 40 /$
48\%.
4th qr. $48 / .36 /$.
Southampton.
Ist qr. 45/4.
and qr. 45/4.
3rd qr. $45 / 4.37 / 4$.
$4^{\text {th }}$ qr. $37 / 4$.

## Stafford.

Ist qr. 41/4.
2nd qr. 4 I/4.
$3^{\text {rd }}$ qr. $4^{1 / 4}$. $37 / 4$.

## St. Alban's.

Ist qr. 48/.40/.
2nd qr. 40/. 44/.
3rd qr. $40 / .38 /$. 38/8.
$4^{\text {th }}$ qr. $38 / 8.36 /$.
Stampord.
Ist qr. $36 /$
2nd qr. 36/. 34/.
3rd qr. 34/: 29/4.
$4^{\text {th }}$ qr. $40 / .34 / 8$.
St. Ives.
Ist qr. 48/.
2nd qr. 48/.
$3^{\text {rd }}$ qr. $48 / .3^{6} /$.
$4^{\text {th }}$ qr. $36 \%$.
Tedaury.
1st qr. 44/.
2nd qr. 44/.
3rd qr. 44/. 34/8.
Wailingford.
ist qr. 44/.
2nd qr. 44/.
3rd qr. 36/. 32/.
4th qr. $3^{2} \%$ 40/.
34/.

## Wantage.

Ist qr. 48/.
2nd qr. 48/.
$3^{\text {rd }}$ qr. $48 / .42 / 8$.
38/8. 34/8.
4th qr. $34 / 8.40 /$.
$33 / 4$.
Warrington.
and qr. $42 / 8$.
3rd qr. $4^{2} / 8.34 / 8$.
4th 9r. $34 / 8.45 / 4$.

## 37/4.

## Warwick.

Ist qr. $36 \%$
2ud qr. $36 \%$
3rd qr. $36 /$
$4^{\text {th }}$ qr. $36 \%$

Wrcombe.
Ist qr. $48 /$.
2nd qr. 48/.
3rd qr. $48 / \cdot 4^{1 / 4}$.
45/4.
$4^{\text {th }}$ qr. $45 / 4$.

## BARLEY

Abingdon.
2nd qr. $32 / .32 / 6$.
38/6.
3rd $q$ r. $38 / 6.24 / 6$.
22/6.
4th 9 r. $22 / 6$.

## Andover.

Ist qr. 24/.
2nd qr. 24/-
3rd qr. 24/.
4th qr. 24/.

## Bedford.

Ist qr. 25/-
2nd qr. 25/.
3 rd 9 r. $25 / . \quad 22 /$. 20/.
$4^{\text {th }}$ qr. $20 /$.

## Brecon.

Ist qr. 34/.
2nd qr. 34/.
3rd qr. 34/.26/.
$4^{\text {th }}$ qr. $26 / \cdot 3^{2 /}$.

## Brentford.

ist qr. 3 I/.
2nd.qr. $3 \mathrm{I} /$.
. $3^{\text {rd }}$ qr. $31 / .26 /$.
$4^{\text {th }}$ qr. $26 / .20 /$.

## Bristol.

Ist qr. 32/.
2nd qr. $32 /$
$3^{\text {rd }}$ qr. 32/. $23 /$.
26/8.
$4^{\text {th }}$ qr. $26 / 8$.
Bury.
2nd qr. 20/.
3 rd qr. $20 /$.
4th qr. $20 / .14 /$.
Cambridge.
Ist qr. 28/. 24/.
2nd qr. 24/.
3rd qr. 24/. $21 /$.
4th qr. 21 /.

## Canterbury

3rd qr. $21 /$.
4th qr. 2I/.

## Chichester.

Ist qr. 22/.
and qr. 22/.
$3^{\text {rd qr. } 22 / .18 / . ~}$
$4^{\text {th }}$ qr. $18 /$.

Coventry.
Ist qr. 26/6.
2nd qr. 26/6.
Croydon.
Ist qr. 20/:
2nd qr. 20/. 28/.
$3^{\text {rd }}$ qr. 28/. 24/.
$4^{\text {th }}$ qr. 24/. 18/.
Derby.
Ist qr. $34 / 8$.
2nd qr. 34/8.
Dartiford.
Ist qr. 28/.
2nd qr. 28/.30/.
3rd qr. 30/. 28/.
24/.
4th qr. 24/. 20/.

## Devizes.

Ist qr. 27/.
2nd qr. 27/.
3 rd qr. 27/. 22/.
$4^{\text {th }}$ qi. 22/.

## Dunstable.

İst qr. $28 /$.
2nd qr. 28/. 27/.
3 rd qr. 27/. 24/.
$4^{\text {th }}$ qr. $24 / .20 /$.

## Exeter.

Ist qr. 20/.
2nd qr. 20/.
3 rd.qr. 20\%
4th qr. 20/. 24/.

## Falmouth.

1 st qr. 25/. 2I/.
and qr. $2 \mathrm{I} /$.
3rd.qr. 21
$4^{\text {th }}$ qr. $21 / .24 /$.
Guildford.
Ist qr. 30/.
and qr. 30/. 28/. 3 rd qr. 28/. 24/.
$4^{\text {th }} \mathrm{qr} .24 /$.

## Hereford.

Ist qr. $18 /$.
and qr. 18/. 24/. 3rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.

## - Hirchin.

Ist qr. 28/. 27/. 28/. 28/6.
2nd qr. 28/6. 28/. 3rd qr. 28/. 22\%. $4^{\text {th }}$ qr. $22 / .18 /$. 20/.

## Kingston.

Ist qr. 27/. 26/. 2nd qr. 26/. 28/. 3 rd qr. $28 \% .26 /$. $4^{\text {th }}$ qr. $26 / .20 /$.

Lewes.
Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.
Liverpool.
Ist qr. 29/4.
2nd qr. 29/4.
3rd qr. 29/4. 24/4. $4^{\text {th }}$ qr. 24/. 24/4.

## $25 / 4$.

## Landon.

Ist qr. 26/. 23/. 24/.
2nd qr. 24/. $27 /$.
24/. 22/.
3rd qr. 22/. $16 /$. 20/.
$4^{\text {th }}$ qr. $20 / .21 /$. 20/.
Marlborough.
Ist qr. 26/.
and qr. 26/.
3rd qr. 26/. 20/.
4th qr. 20/.
Melton Mowbray.
1st qr. 28/.26/8. 2nd qr. 26/8. $25 /$. 3rd qr. $25 / .22 /$. $4^{\text {th }}$ qr. $22 /$.

## Monmouth.

Ist qr. 34/.
2nd qr. 34/.
$3^{\text {rd }}$ qr. $34 / .26 /$.
$4^{\text {th }}$ qr. $26 /$.

## Newcastle.

Ist qr. $16 / .17 / 4$. 20/9. 20/. $21 / 4$, 20/. 24 /.
2nd qr. 20\%. 28\%. 24/8. 24/.
3 rd 9 r. 24/. 20/. 18/8.
$4^{\text {th }}$ qr. $18 / 8$.

## Newmarket.

Ist qr. 23/.
2nd qr. $23 /$.
3rd qr. $23 /$.
$4^{\text {th }}$ qr. $23 / .20 /$.
Norwich.
Ist qr. 20/.
and qr. 20/.
3rd qr. 20\%
$4^{\text {th }} \mathrm{qr} .20 \%$

## Nottingram.

Ist qr. 28/.
2nd qr. 28/. 27/. 26/. $25 /$.

3rd qr. 25/. $12 / 6$.
4th qr. $12 / 6.20 /$.

## Oakham.

Ist qr. 28/4.
Oxford.
Ist qr. 28/.
2nd qr. 28/.
3rd qr: 28/. 12 $/$.
$4^{\text {th }} \mathrm{qr} .12 /$.

## Pembroks.

Ist qr. 32/. 22/9. 2nd qr. 22/9. 25/4. 3rd qr. $25 / 4$. I $^{2} / 4$. $4^{\text {th }}$ qr. $14 / 4.36 /$ 32/8.

> Plymoutr.

Ist qr. 20/. $18 /$.
2nd qr. 18/. $12 /$. 22/.
3rd qr. 22/. 20/.
$4^{\text {th }}$ qr. 20/. 22/.

## Reading.

Ist qr. 22/. 35/.
32/. $34 /$ /
2nd qr. 34/.
3 rd qr. $34 / .24 /$.
$4^{\text {th }}$ qr. $24 /$.

## Reigate.

Ist qr. 24/.
2nid qr. 24/.
3 rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.
Richmond.
Ist qr. 22/.
2nd qr. 22/.
$3^{\text {rd }}$ qr. $22 /$.
$4^{\text {th }} 9 \mathrm{r} .22 /$
Ripon.
Ist qr. 22/. $2 \mathrm{I} /$.
2nd qr. $21 /$.
3 rd qr. $21 / .16 /$.
$4^{\text {th }}$ qr. $16 / .24 /$.

## Rugby.

Ist qr. $26 /$.
2nd qr. 26/.
3 rd qr. $26 / .20 /$.
$4^{\text {th }}$ qr. $20 /$.

## Rumford. <br> Ist qr r, $28 / . \quad 26 /$. 28/.

2nd qr. 28/. 25/. 3rd qr. $25 / .23 /$.
$4^{\text {th }}$ qr. $23 / .20 /$.
Southamption.
Ist qr. 29/.
2nd qr. 29/.
3rd qr. 29/. $26 /$.
23/.
$4^{\text {th }}$ qr. $23 /$.

Stafford.
Ist qr. 35/4. 2nd qr. 35/4. 3rd qr. 35/4. 22/4.

St. Alban's.
Ist qr. $30 /$
2nd qr. $30 / .28 /$.
3rd qr. 28/. 25/.
24/.
$4^{\text {th }}$ qr. 24/. 22/.
Stampord.
Ist qr. 24/. 26/6.
2nd qr. 26/6. 24/6.
3rd qr. 24/6. 21/.
$4^{\text {th }}$ qr. $26 / 8.21 /$.
St. Ives.
ist qr. 26/. 2nd qr. 26/. 3 rd qr. 26/. 22/.
$4^{\text {th }}$ qr. 22 .
Tedbury.
Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.

## Wallingrord.

ist qr. 33/.
2nd qr. $33 / 8$.
$3^{\text {rd }}$ qr. $22 /$.
$4^{\text {th }}$ qr. 22 $/ .20 \%$
Wantage.
Ist qr. 20/.
2nd qr. 20/.
3 rd qr. $20 /$.
4 th qr. 20/.
Warrington.
2nd qr. 26/.
3 rd qr. $26 / .12 /$.
4th qr. $12 / .3 \mathrm{I} / 4$.
Warwick.
Ist qr. $2 \mathrm{I} / 4$.
2nd qr. $2 \mathrm{I} / 4$.
3rd qr. 2I/4.
$4^{\text {th }}$ qr. 2I/4.
Wycombe,
Ist qr. 26/.
and qr. 26/.
3rd qr. 26/. I2/. 24/.
$4^{\text {th }}$ qr. $24 /$.

## MALT .

Abingdon.
2nd qr. $36 / .34 /$.
$3^{\mathrm{rd}}$ qr. 34/. 30/.
$25 /$.
$4^{\text {th }}$ qr. $25 /$.

Andover.
rst qr. 24/.
2nd qr. $24 /$.
3rd qr. 24/.
$4^{\text {th }}$ qr. 24/.
Bedford.
rst qr. $30 /$.
2nd qr. $30 \%$
3rd qr. 30/. 24/.
$4^{\text {th }}$ gr. $24 /$.
Brecon.
Ist qr. 40 .
2nd qr. $40 \%$
3 rd qr. 40/. 34/. 30\%
$4^{\text {th }}$ qr. $30 / .34 /$.

## Brentrord.

1st qr. 32 /.
2nd qr. 32/.
$\begin{array}{llll}3 \text { rd } & \text { qr. } & 32 / . & 28 / .\end{array}$ 26/.
$4^{\text {th }}$ qr. 26/. $23 /$.
Bristol.
Ist qr. 30/.
2nd qr. 30/.
3rd qr. 30/. 22/. 28/.
$4^{\text {th }}$ qr. 28/.
Burx.
2nd qr. 24/.
3 rd qr. $24 /$.
$4^{\text {th }} \mathrm{qr} .20 \%$ 18/.
Cambridge.
1st qr. 30/.24/.
2nd qr. 24/.
3rd qr. $24 / .25 /$.
4th qr. $25 /$.
Chichester.
1st qr. $77 /$.
2nd qr. 17/. 27/.
$3^{\text {rd }}$ qr. $27 / .20 /$.
4th $\mathrm{qr} .20 \%$

## Coventry.

Ist qr. 32/.
2ud qr. 32/.
Croydon.
rst qur. 30\%
2nd qr. $30 / .2 \mathrm{I} /$. 3rd qr. 21/. 24/.
4th gr. 24/.

## DARTFORD.

1st qr. 33/. 2nd qr. $32 /$. 3rd qr. $32 / .24 /$. 4th qr. $24 /$.

Derby.
1st qr. $40 /$
2nd qr. 40/.

Devizes.
rst qr. $28 /$.
2nd qr. 28/.
3rd qr. 28/. 22/.
4th qr. $22 \%$
Dunstable.
Ist gr. 30/.
2nd qr. $30 / .31 /$.
$\begin{array}{lll}2 \text { rd qr. } & 3 \mathrm{I} / . & 25 / .\end{array}$
23/.
$4^{\text {th }}$ qr. 23/. 24/.

## ExETER.

Ist qr. 24/.
2nd qr. 26/8.
3rd qr. 26/8. 20/.
$4^{\text {th }}$ gr. 20/. 24/.
Falmouth.
4th qr. 24/.
Guildford.
Ist qr. 30/.
and qr. 30/.
3rd qr. $30 / .26 /$.
$4^{\text {th }}$ qr. $26 /$.
Hereford.
Ist qr. $32 /$.
2nd qr. $32 /$.
3rd qr. $32 / .27 /$.
24/.
4th gr. 24/.
Hirchin.
Ist qr. 30/.
2nd qr. $30 /$
3rd qr. 30/. 26/.
25 /.
$4^{\text {th }}$ qr. 25/.
Kingston.
Ist qr. $31 / .30 /$.
2nd qr. $30 /$.
$\begin{array}{ll}\text { 3rd } 9 \mathrm{r} . & 30 / . \\ 28 / .\end{array}$ $27 /$.
$4^{\text {th }}$ qr. $27 /$.

## Lewes.

rst qr. 30/.
2nd qr. $30 /$
$\begin{array}{ll}3 \text { rd } & \text { qr. 30/. } 27 / .\end{array}$
23/.
4th qr. 23/.
Liverpool.
Ist qr. 36/.
2nd qr. $36 /$.
3rd qr. $36 / . \quad 26 /$. 26/8.
4th qr. $26 / 8.28 /$.

## Landan.

rst qr. 32/. 30/. 31/.
2nd qr. $31 / .30 /$.
3rd qr. 30/. 28/.
29/. 28/. 26/.
4th qr. 26/.

Marlborough.
1st qr. 27/.
2nd qr. 27/.
3rd qr. 27/. 23/.
$4^{\text {th }}$ qr. $23 /$.
Melton Mowbray.
Ist qr. $36 / .33 / 4$.
2nd qr. 33/4. 32/.
3rd qr. 32/. 26/.
22 /.
4th qr. 22 $/$.

## Monmouth.

Ist qr. $36 /$.
2nd qr. $36 /$.
3rd qr. $36 / . \quad 28 /$. 25 /.
$4^{\text {th }}$ gr. $25 /$.
Newcastle.
1st qr. 24/. 28 /.
$24 / . \quad 28 / . \quad 24 /$.
28/.
2nd qr. 24/. 28/.
3rd. qr. 28/. 24/.
28/. 24/.
4th qr. $24 /$.

## Newmarket.

Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24/. $25 /$.
4th qr. $25 /$.
Norwich.
1st qr. 22/.
2nd qr. 22 $/$.
3rd qr. 22 .
$4^{\text {th }}$ qr. $22 /$.
Nottingham.
2nd qr. 21 /.
3rd qr. $2 \mathrm{I} / .30 /$.
27/.
4th qr. 27/.
Oakham.
rit qr. 33/.
Oxford.
Ist qr. 34/.
2nd qr. 34/.
$\begin{array}{lll}3 \text { rd qr. } & 34 / . & 26 / .\end{array}$ - 23 /.
$4^{\text {thI }}$ qr. 23/.
Pembroke.
Ist qr. 42/.
2nd qr. 42/. 24/.
3rd qr. 24/. $27 /$.
$4^{4 t h}$ qr. 27/. $38 /$.
36/8.

## Plymouth.

1st qr. 22/. 21/.
2nd qr. 2 I/. 22 $/$.
3rd qr. 22/. 24/.
$4^{\text {th }}$ qr. 24/. $22 /$.

Reading.
Ist qr. 30/. 34/.
2nd qr. 34/.
3rd qr. 34/. 28/,
26/.
$4^{\text {th }} \mathrm{gr} .26 /$.

## Reigate.

Ist qr. 28/.
2nd gr. 28/.
3rd qr, 28/.26/.
$4^{\text {th }}$ qr. $26 /$.

## Richmond.

1st qr. 28/.
2nd qr. 28/.
3rd qr. 28/. 26/.
$4^{\text {th }}$ qr. $26 /$.
Ripon.
Ist qr. 32/. 22/.
2nd qr. 22/.
3 rd qr. $22 \%$.
$4^{\text {th }}$ qr. $22 \%$
Rugby.
Ist gr. $32 /$.
2nd qr. $32 /$.
3rd qr. 32/. 26/.
$4^{\text {th }}$ gr. $26 /$.
Rumford.
Ist 'qr. 32/8.
2nd qr. $32 / 8$.
3rd qr. $32 / 8$. 28/.
26/.
$4^{\text {th }}$ qr. $26 /$.
Soúthampton.
Ist qr. 32/.
2nd qr. $3^{2} /$.
3rd qr. $\quad 32 / . \quad 28 /$.
22/.
$4^{\text {th }}$ qr. 22/.

## Staffokd.

Ist qr. 42/8.
2nd qr. 42/8.
3rd qr. 42/8. $27 / 8$.
St. Alban's.
Ist qr. $3 \mathrm{I} /$.
2nd qr. $31 /$.
3 rd. qr.
26/.
31/.
$4^{\text {th }}$ qr. $26 /$.
Stampord.
Ist qr. $32 \%$
2nd qr. $32 /$.
$\begin{array}{lll}3 \text { rd qr. } & 32 / .26 / .\end{array}$
$4^{\text {th }}$ qr. 24/.
St, Ives.
Ist qr. 30/.
2nd qr. $3 \% /$

3rd qr. 30/.27/.22/.
$4^{\text {th }}$ qr. $22 /$.
Tedbury.
Ist qr. $26 /$.
2nd.qr. 26/.
$3^{\text {rd }}$ q. $26 \%$.
Wallingaod.
3rd qr. 26/.22/.
$4^{\text {th }}$ qr. $22 /$.
Wantage.
Ist qr. 28/.
2nd qr. 28/.
$3^{\text {rd }}$ qr. 28/. 24/8. 24/.
$4^{\text {th }}$ gr. 24/.
Warrington.
2nd qr. $32 /$.
3rd qr. $32 / .27 /$.
$4^{\text {th }}$ qr. $27 /$.
Wycombe.
$3^{\text {rd }}$ qr. $25 /$.
$4^{\text {th }}$ qr. $25 /$.
A fall general in second week of May, and first week in June.

OATS
Abingdon.
2nd qr. 24/. 20/.
$3^{\text {rd }}$ qr. 20\%. 16\%
$4^{\text {th }}$ qr. $16 /$.
Andover.
Ist qr. $16 /$.
and qr. $16 /$
$3^{\text {rd }}$ qr. $16 \%$
4th gr. 16\%.
Bedford.
Ist qr. 18/.
2nd qr. $18 /$.
3rd qr. 18/. $15 /$.
$4^{\text {th }} \mathrm{qr}$. $\mathrm{I}_{5} / .122 /$.
Brentrord.
Ist qr. 20/.
2nd qr. $20 /$.
3rd qr. 20/. 18/.
4th qr. 18/. 13/.
Bristol.
Ist qr. $13 / 4$.
2nd qr. $13 / 4$.
$3^{\text {rd }} 9$ q. $13 / 4$.
$4^{\text {th }}$ qr. $13 / 4$.
Bury.
$4^{\text {th }}$ qr. 14/.
Cambridge.
Ist qr. 16/. 14/.
2nd qr. $14 /$.
$3^{\text {rd }} \mathrm{qr}$. $14 / .16 /$.
$4^{\text {th }} \mathrm{qr}$. $16 /$.

Canterbury.
3rd qr. 16/4.
$4^{\text {th }}$ qr. $16 / 4$.
Chichester.
Ist qr. 28/.
2nd qr. 28/.
$3^{\text {rd }}$ qr. 28/. $18 /$. 12 \%.
4th qr. $12 /$.
Coventry.
Ist qr. 16/.
2nd qr. 16/.
Croypon,
Ist qr. 20/.
2nd qr. $20 /$. 3rd qr. 20/. 18/. $4^{\text {th }}$ qr. 18/. $12 /$.

Dartford.
Ist qr. 18/.
2nd qr. 18/.
3rd qr. 18/.
$4^{\text {th }}$ qr. $18 / .16 /$.

## Derby.

Ist qr. 2I/4. 2nd qr. 2I/4.

## Devizes.

Ist qr. 18/.
2nd qr. 18/. $3^{\text {rd }}$ qr. $18 /$. $4^{\text {th }}$ qr. 18/.

## Dunstiable.

ist qr. $16 \%$
2nd qr. 16/. 17/4
$3^{\text {rd }}$ qr. 17/4. 4th 9 r. $17 / 4$. $12 / 8$.

## Exeter.

1st qr. $10 \%$
2ud qr. $12 /$.
3rd qr. 12/.
$4^{\text {th }}$ qr. 12 /.

## Falmouth.

Ist qr. $13 / .12 /$. 2nd qr. $12 /$. 3 rd qr. $12 /$. $4^{\text {th }}$ qr. $12 /$.

Guildford. Ist qr. 20/. 2nd qr. $20 \%$ 3rd qr. 20/. $17 /$. $4^{\text {th }}$ qr. $17 /$.

Hereford. Ist qr. $\mathbf{1 6 / .}$ 2nd qr. 16/. $17 / 4$. $3^{\text {rd }}$ qr. $17 / 4$. $4^{\text {th }}$ qr. $17 / 4$.

## Hrtcrin.

ist qr. $16 /$.

2nd qr. 16/. 17/. 16/. $17 /$.
$3^{\text {rd }}$ qr. $17 / .16 /$.
$4^{\text {th }}$ qr. $16 / .14 /$.


Kingston.
Ist qr. 18/6. 18/.
2nd 9 r . $18 /$.
3rd qr. 18/.
$4^{\text {th }}$ qr. 18/. $14 /$.
Lewes.
Ist qr. 30/.
2nd qr. 20/.
3rd qr. 20/. 14/.
4th 9 r. $14 /$.
Liverpool.
Ist qr. 18/8.
2nd qr. $18 / 8$.
$3^{\text {rd }}$ qr. 18/8. 10/.
$4^{\text {th }}$ qr. 10/. 13/4.
London.
Ist qr. $18 /$.
2nd qr. $18 / . \quad 17 /$.

$$
16 \% .15 /
$$

3rd gr. $15 /$ / $14 /$.
4th qr. $14 /$.
Marlborough.
Ist qr. 18/.
2nd qr. 18/.
$3^{\text {rd }}$ qr. 18 /.
$4^{\text {th }}$ qr. 18/.
Melton Mowbray.
Ist qr. $13 / 4$.
2nd qr. $13 / 4$.
3 rd qr. $13 / 4$.
$4^{\text {th }}$ qr. $\mathrm{I} 3 / 4$.
Monmoute.
Ist qr. $13 / 4$
2nd qr. $13 / 4$.
$3^{\text {rd }} \mathrm{qr}$. $13 / 4$.
$4^{\text {th }}$ qr. I3/4.

## Newcastle.

Ist qr. $12 / .13 / 4$. 2nd qr. $13 / 4$.
3rd qr. I3/4. II/8.
I3/4. $12 / .10 / 8$. $4^{\text {th }} \mathrm{qr}$. $10 / 8$.

Newmarket.
Ist qr. 18/. 16/.
2nd qr. $16 /$.
3rd qr. $16 /$.
$4^{\text {th }}$ qr. $16 / .12 /$.

## Norwich.

Ist qr. 14/.
2nd qr. $14 /$.
3rd qr. $14 /$.
$4^{\text {th }}$ qr. I4/.
Nottingham.
1st qr. $12 /$.

2nd qr. 12\% 10/. 12/.
3rd qr. 12/.
4th qr. 12 /.
Oakham.
ist qr. 14/.

## Oxford.

Ist qr. 20/.
2nd qr. $20 \%$.
3 rd qr. 20/. 16/.
$4^{\text {th }}$ qr. $16 / .20 /$.
Pembroke.
Ist qr. 14/.
2nd qr. 14/. $12 /$.
3rd qr. I $2 /$.
$4^{\text {th }}$ qr. $12 / .18 /$.

## 17/.

## Plymouth.

Ist qr. IO/. I2/.
2nd qr. $12 / .13 / 4$.
3rd qr. $13 / 4.24 /$.
$4^{\text {th }}$ qr. 24/. I4/.
Reading.
Ist qr. 22 /. $26 /$.
2nd qr. 26/.
3rd qr. 26/. 18/.
26/.
$4^{\text {th }}$ qr. $26 /$.
Reigate.
Ist qr. 16/6.
2nd qr. 16/6.
$3^{\text {rd }}$ qr. $16 / 6$.
$4^{\text {th }}$ qr. $16 / 6$.

## Richmond.

ist qr. $13 / 8$.
2nd qr. 13/8.
3 rd qr. $13 / 8$.
$4^{\text {th }}$ qr. $\mathrm{I}_{3} / 8$.
Ripon.
Ist gr. $13 / .12 /$.
2nd qr. $12 /$. 3rd qr. $12 / .11 /$.
$4^{\text {th }}$ qr. $11 /$. I3/.

## Rugby.

Ist qr. $16 / 8$.
2nd qr. 16/8.
3rd qr. 16/8.
$4^{\text {th }}$. qr. $16 / 8$.

## Rumford.

Ist qr. 28/. 2nd qr. 28/. 20/. 3rd qr. 20/. $18 /$.
$4^{\text {th }}$ qr. $18 / .13 /$.
Southampton.
Ist qr. $16 /$.
2nd qr. $16 /$.
3rd qr. $16 \%$
$4^{\text {th }}$ qr. $16 \%$.

StAFFORD.
Ist qr. $21 / 4$.
2nd qr. 2I/4.
$3^{\text {rd }}$ qr. 21/4. 18/4.
St. Alban's.
Ist qr. $16 /$.
and qr. $16 / .15 /$.
3rd qr. $15 /$. 16/.
$4^{\text {th }}$ qr. $16 / .13$ /.
Stampord.
Ist qr. $16 /$.
and qr. $16 /$.
$3^{\text {rd }}$ qr. $16 / .12 /$.
$4^{\text {th }}$ qr. $12 /$.
St. Ives.
Ist qr. $13 / 4$.
and qr. $13 / 4$.
$3 \mathrm{rd} 9 \mathrm{r} . \mathrm{I} 3 / 4$.
$4^{\text {th }}$ qr. $13 / 4$.
Tedbury.
Ist qr. 18 /.
2nd qr. $18 /$.
3 rd qr. $18 \%$
$4^{\text {th }}$ qr. $18 /$.
Wallingrord.
1st qr. 23/:
2nd qr. 23/.
3rd qr. 18 .
4th qr. 18/. 14/.
Wantage.
Ist qr. 20/.
and qr. $20 \%$
$3^{\text {rd }}$ qr. 20/. 18/.
$4^{\text {th }}$ qr. $18 /$.
Warrington.
Ist qr. I2/.
2nd qr. 12 .
$3^{\text {rd }}$ qr. $12 /$.
$4^{\text {th }}$ qr. I2/. II/4.
Warwick.
Ist qr. $16 /$.
and qr. 16/.
3rd qr. 16\%
$4^{\text {th }}$ q. $16 /$.
Wrcombe.
Ist qr. 20/.
2nd qr. 20/.
3 rd qr. $20 \%$
$4^{\text {th }}$ qr. 20\%.
A fall begins in first week of June.
A further fall begins in first week of September.

RYE

## Bedford.

Ist qr. 32/.
2nd qr. $32 /$.

3rd qr. 32/. $25 / 4$. 20/. 26/8.
4th qr. 26/8.24/.
Brecon.
Ist qr. 28/.
2nd qr. 28/.
$3^{\text {rd qr. }} 28 /$.
$4^{\text {th }}$ qr. $28 / .44 /$.
Brentrord.
Ist qr. 34/8.
2nd qr. 34/8.
3 rd qr. 34/8. $30 /$. 32/8.
$4^{\text {th }}$ qr. $3^{2 / 8.24 /-}$ Bury.
2nd qr. 24/.
3rd qr. 24/.
$4^{\text {th }} \mathrm{qr} .26 / .18 /$.
Cambridge.
Ist qr. 32/. 26/8. 24/.
2nd qr. 24/.
3rd qr. $24 / .28 /$.
4th qr. 28/. 20/.
Chichester.
Ist qr. 32/.
2nd qr. $32 /$.
$3^{\text {rd qr. }} 32 / .26 / 8$.
$4^{\text {th }}$ qr. $26 / 8$.
Croydon.
Ist qr. $32 /$.
2nd qr. $32 /$.
$3^{\text {rd qr. }} 3^{2} / .33 / 4$.
$4^{\text {th }}$ qr. $33 / 4.24 /$.
Dartford.
Ist qr. 28/.
2nd qr. 28/.
3rd qr. $28 /$.
$4^{\text {th }} \mathrm{qr} .28 /$.
Derby.
Ist qr. $32 /$.
2nd qr. $32 /$.
Devizes.
1st qr. $3^{2} /$.
2nd qr. $32 /$.
3rd qr. $32 / .28 /$.
$4^{\text {th }}$ qr. 28/.
Dunstable.
Ist qr. 33/4. 2nd qr. $33 / 4 \cdot 30 /$. $3^{\text {rd }}$ qr. $30 /$. $4^{\text {th }}$ qr. $30 / .21 / 4$.

## Exeter.

Ist qr. $2 \mathrm{I} / 4$.
and qr. $20 \%$. 3 rd qr. 20/.24/. $4^{\text {th }}$ qr. $24 / .28 /$.

Gưldford.
1st qr. $36 /$.
2nd qr. $36 /$.

3rd qr. $36 / .28 /$.
$4^{\text {th }}$ qr. 28/4

## Hereford.

Ist qr. 24/.
2nd qr. 24/.34/8. 3rd qr. 34/8. 32/. $4^{\text {th }}$ qr. $32 /$.

## Hirchin.

Ist qr. 28/. 25/4. 28\%.32/.
$\begin{array}{lll}2 \text { nd } q \text { r. } & 32 / . & 28 / .\end{array}$ 26/8.
3rd qr. 26/8. 24/. 26/8.
$4^{\text {th }}$ qr. 26/8. 24/.
Kingston.
Ist qr. $30 / .28 /$. 2nd qr. 28/. $3^{\text {rd }}$ qr. $28 / .30 / 8$. $4^{\text {th }} \mathrm{qr} \cdot 30 / 8.26 / 8$.

## Lewes.

Ist qr. $32 /$. 2nd qr. $32 \%$ 3 rd qr. $32 \%$. $4^{\text {th }}$ qr. $32 /$.

## Liverpool.

Ist qr. 37/4.
2nd qr. $37 / 4$.
3 rd qr. $37 / 4 \cdot 32 /$.
$4^{\text {th }}$ qr. $32 / \cdot 3^{6 /}$.

## London.

Ist qr. 20/. $28 /$. 26/. 24 /.
2nd qr. 24/.
3rd qr. 24/. $26 /$. 28/.
4th qr. 26/. $24 /$.
Melton Mowbray.
1st qr. 32/. 29/4.
2nd qr. 29/4. 27/4.
3rd qr. 27/4.
$4^{\text {th }}$ qr. 27/4.

## Monmouth.

Ist qr. 28/.
and qr. 28/.
3 rd qr. $28 /$.
$4^{\text {th }}$ qr. $28 \%$.
Newcastice.
Ist $\mathrm{qr} .28 / .30 /$
2nd qr. $38 / \cdot 3^{2} /$. 25/4. 32/.
3rd qr. $32 / .24 /$.
$28 / . \quad 32 / . \quad 24 /$. 28/.
$4^{\text {th }}$ qr. $28 /$.

## Newmarket.

Ist qr. 26/. ${ }^{25}$ 5/4
2nd qr. $25 / 4$.

3rd qr. $25 / 4.28 /$. $4^{\text {th }}$ qr. $28 / .24 /$.

Norwich.
Ist qr. 32 /.
2nd qr. 32/.
3rd qr. 32/.26/8.
$4^{\text {th }}$ qr. $26 / 8$.
Nottingham,
Ist qr. $26 / 8.32 /$.
2nd qr. 32/. 26/8.
$3^{\text {rd qr. }} 26 / 8.3^{2 / 8}$.
$4^{\text {th }}$ qr. $3^{2 / 8}$. 24/8.
Oakham.
ist qr. 34/8.
Pembroke.
Ist qr. 32/. 22/8. 2nd qr. 22/8. 26/8.
3 rd qr. $26 / 8$.
$4^{\text {th }}$ qr. $26 / 8.4^{2 / 8}$.

$$
34 / 8
$$

## Reading.

Ist qr. $32 /$.
and qr. 32 .
3 rd qr. $32 /$.
$4^{\text {th }}$ qr. 32 .
Richmond.
Ist qr. $32 /$. 2nd qr. $32 /$. 3 rd qr. $32 \%$.
$4^{\text {th }}$ qr. $32 \%$.
Ripon.
Ist qr. 32/. 29/4. 2nd qr. 29/4.
$3^{\text {rd qr. }} 29 / 4$.
$4^{\text {th }} \mathrm{qr} .29 / 4.32 /$.

## Rugby.

Ist qr. $28 /$. 2nd qr. $28 /$.
3rd qr. $28 \%$
$4^{\text {th }} \mathrm{qr} .28 /$.

## Rumford.

Ist qr. $32 /$.
2nd qr. $32 / .36 /$.
3rd qr. $36 / .32 /$.
$4^{\text {th }}$ qr. $32 / .25 / 4$.

## Stafford.

Ist qr. 37/4.
2nd qr. $37 / 4$.
$3^{\text {rd }} \mathrm{qr} .37 / 4 \cdot 29 / 4$.
St. Alban's.
Ist qr. 32/. $26 / 8$. 2nd qr. 26/8. 24/. 3 rd qr. $24 / . \quad 16 / 8$. 20/. 28 /.
$4^{\text {th }}$ Gr. $28 / .25 / 4$.

## Stamford.

I st qr. 24/. 26/8.
2nd qr. 26/8. 24/.

3rd qr. 24/. 22/. $4^{\text {th }}$ qr. 29/4.

Warrington. Ist qr. 33/4. 2nd qr. 33/4. 30/. $3^{\text {rd }} \mathrm{qr} .30 / .33 / 4$. Warwick. Ist qr. $28 /$. 2nd gr. 28/. 3 rd qr. $28 /$. $4^{\text {th }}$ qr. $28 /$.

Wycombe.
1st qr. $32 /$.
2nd qr. $32 \%$
3rd qr. 32 /.
4th qr. 32/.

## BEANS

## Abingdon.

2nd qr. $36 / .40 /$. 34/8.
3 rd qr. 34/8. 30/8. $4^{\text {th }}$ qr. $30 / 8$.

Bedford.
Ist qr. $28 /$.
2nd qr. 28/.
$3^{\text {rd }}$ qr. 28/.
$4^{\text {th }}$ qr. $28 /$.
Brentford.
Ist qr. $28 /$.
2nd qr. 28\%.
3 rd qr. 28/.
$4^{\text {th }}$ qr. $28 /$.

## Cambridge.

Ist qr. 24/4. 32/. 2nd qr. 32/. 3 rd qr. $32 / .26 /$.
$4^{\text {th }}$ qr. $26 /$.
Canterbury.
2nd qr. 24/8. 3 rd qr. 24/8. $4^{\text {th }}$ qr. $24 / 8$.

Chichester.
Ist qr. 24/.
2nd qr. 24/.
3 rd qr. $24 /$.
$4^{\text {th }}$ qr. $24 /$.
Coyentry,
Ist qr. 28/.
2nd qr. 28/.

## Cropdon.

Ist qr. 28/.
2nd qr. 28/.
$3^{\text {rd }}$ qr. 28/.
$4^{\text {th }}$ qr. 28/.

## Dartford.

Ist qr. $30 /$ 2nd qr. $30 /$. 3 rd qr. $3^{\circ} /$ $4^{\text {th }}$ qr. $30 \%$

## Deyizes.

Ist qr. $32 /$ 2nd qr. $32 /$. 3rd qr. 32/. $4^{\text {th }}$ qr. $32 /$.

## Dunstable.

Ist qr. 32 /. 2nd qr. $32 /$. $3^{\text {rd }}$ qr. $32 /$. $4^{\text {th }}$ qr. $32 /$.

## Exeter.

Ist gr. 26/8. 2nd qr. 26/8. 3rd qr. 26/8. $4^{\text {th }} \mathrm{qr} .26 / 8$.

Guildford. Ist qr. 24/. 2nd qr. 24/. 3rd qr. 24/. 4th qr. 24/.

## Hereford.

Ist qr. 28/.
2nd qr. 28/.
3 rd qr. 28/. $4^{\text {th }}$ qr. $28 \%$

Hitcesin.
Ist qr. 28/.40 2nd qr. 40/. $3^{\text {rd }}$ qr. $40 / .3^{2} /$. $-4^{\text {th }}$ qr. $32 /$.

## Kingston.

Ist qr. 24/. 22/. 2nd qr. 22 $/$. 3rd qr. 22 $/$. $4^{\text {th. }}$ qr. $22 /$.

Lewes.
Ist qr. 24/.
2nd qr. 24/.
3 rd qr. 24/.
$4^{\text {th }}$ gr. $24 /$.
Liyerpool.
Ist qr. 32/.
2nd qr. $32 /$.
3rd qr. 32/. 24/.
$4^{\text {th }}$ qr. $24 / .26 / 8$.

## London.

Ist qr. $30 \%$
2nd qr. $30 / .28 /$.
3 rd qr. 28/. $25 /$. 24/.
$4^{\text {th }}$ qr. 24/. 22/.

## Marlborough.

Ist qr. $32 /$.
2nd qr. 32/:

3rd qr. $32 /$.
4th qr. 32/.
Melton Mowbray.
Ist qr. 30/.
2nd qr. $30 /$
$3^{\text {rd }}$ qr. $3 \circ /$.
$4^{\text {th }}$ qr. $30 \%$
Monmouth.
1st qr. $32 /$.
2nd qr. $32 \%$.
3rd qr. $32 \%$
$4^{\text {th }}$ qr. $32 /$.
Newcastile.
Ist qr. 20/. 21/4. 22\%. 22/8. 20 /. 21/4. 22/. $21 / 4$. 2nd $\mathrm{qr} .22 / 4.22 / 8$. $21 / 4 . \quad 24 / . \quad 26 /$. 25/4.
$\begin{array}{lll}3 \mathrm{rd} & \mathrm{qr.} & 25 / 4 . \\ 20 / .\end{array}$
22/. 24/. 22/4.
4th qr. 22/4.

## Newmarket.

Ist qr. $32 /$.
2nd qr. $32 \%$
3 rd qr. $32 / .26 /$.
$4^{\text {th }} \mathrm{qr}$. $26 /$.
Norwice.
Ist qr. $32 /$.
2nd qr. $32 /$.
3 rd qr. $32 /$.
$4^{\text {th }}$ qr. $32 /$.

## Nottingham.

3 rd qr. 24/. $4^{\text {th }}$ qr. $24 /$.

Oakham.
Ist qr. 28/.
Oxford.
Ist qr. 32/. 2nd qr. 32/.
3 rd qr. $32 /$.
$4^{\text {th }}$ qr. 32/.

## Pembroke.

Ist qr. $11 / 4$. 9/.
2nd qr. 9/.
3rd qr. 9/.
4th qr. 9/.
Reading.
Ist qr. 30/.
2nd qr. 30/.
3 rd qr. $30 \%$
4th qr. $30 /$.
Richmond.
Ist qr. 20/.
and qr. 20/.
$3^{\text {rd }} \mathrm{qr} .20 /$.
$4^{\text {th }}$ qr. 20/.
Ripon.
Ist qr. 30/. ${ }^{24} /$.
2nd qr. 24/.

3rd qr. 24/. 16/.
4th qr. 16/. 24/.

## Rugby.

Ist qr. 30\%/.
2nd qr. $30 /$
$3^{\text {rd }}$ qr. $30 /$.
$4^{\text {th }}$ qr. $30 \%$

## Rumford.

rst qr. $32 /$.
2nd qr. $32 /$.
3 rd qr. $32 / .30 /$.
$4^{\text {th }}$ qr. $30 \%$

## Stafford.

Ist qr. 28/8.
2nd qr. $28 / 8$.
3rd qr. 28/8.
St. Alban's.
1st qr. $27 /$.
2nd qr. 27/.39/.
3rd qr. 39/. 32/.
$30 /$.
$4^{\text {th }}$ qr. $30 /$.

## Stamford.

Ist qr. 40/.34/6.
2nd qr. 34/6. 32/.
$3^{\text {rd qr. }} 32 / .28 \%$.
$4^{\text {th }}$ qr. $28 /$.
Tedbury.
Ist qr. 29/4.
2nd qr. 29/4.
3rd qr. 29/4.

## Wallingrord.

Ist qr. 43/.
2nd qr. 43/.
$3^{\text {rd }} \mathrm{qr} .40 \% 3^{2} /$.
$4^{\text {th }}$ qr. $32 / . \quad 16 /$.
30\%.

## Wantage.

Ist qr. 28/.
2nd qr. 28/.
3 rd qr. 28/.
$4^{\text {th }}$ qr. 28/.

## Warrington.

2nd qr. 29/.
$3^{\text {rd qr. } 29 / . ~}$
$4^{\text {th }}$ qr. 29/.

## Warwick,

sst qr. $23 / 8$.
20d qr. $23 / 8$.
3 rd qr. $23 / 8$.
$4^{\text {th }}$ qr. $23 / 8$.

## Wycombe.

Ist qr. 28/.
2nd qr. 28/:
3rd qr. 28/:
4th qr. 28/.
GREY PEAS . .

Abingdon.
2nd qr. $36 /$. $3^{\text {rd }}$ qr. $36 / .28 /$. 4th qr. 28/.

Andover.
Ist qr. 28/. 2rd qr. 28/. 3rd qr. 28/. $4^{\text {th }}$ qr. $28 \%$.

## Brecon.

1st qr. 22 /.
2nd qr. 22
3rd qr. 22 $/$.
$4^{\text {th }}$ qr. $22 \%$.

## Brentrord.

Ist qr. 32 /. 2nd qr. $32 /$. 3rd qr. 32
$4^{\text {th }}$ qr. $32 /$.

## Cambridge.

Ist qr. 22/8. 28/. 2nd qr. 28/. $3^{\text {rd }} \mathrm{qr}$. 28 . $4^{\text {th }}$ gr. $28 /$.

Canterbury.
3rd qr. $24 /$. $4^{\text {th }}$ gr. 24/-

## Chichester.

Ist qr. 20/.
2nd qr. 20/.
3nd qr. 20/.
$4^{\text {th }}$ 'gr. 20/.
Crozdon.
$4^{\text {th }}$ qr. 28/.

## Dartford.

Ist qr. 28/. 2nd qr. 28/. 32 $/$. $3^{\text {rd }}$ qr. 32 . $4^{\text {th }}$ qr. 32 .

## Derbt.

Ist qr. $32 /$. and qr. $32 /$. $3^{\text {rd }}$ qr. $3^{2} /$.

## Dunstable.

Ist qr. $24 /$.
2nd qr. 24/. 29/4.
3 rd qr. 29/4.
$4^{\text {th }}$ qr. 29/4.
Exeter.
Ist qr. $38 \%$.
2nd qr. $36 /$
$3^{\text {rd }}$ qr. $35 \%$
$4^{\text {th }}$ qr. $36 \%$

Hereford.
1st qr . $18 / 8$.
2nd qr. $18 / 8$.
$3^{\text {rd }} \mathrm{qr}$. $18 / 8$.
$4^{\text {th }} \mathrm{qr}$. $18 / 8$.
Hitcain.
ist qr. 24/. 32/. 2nd qr. $32 / .30 /$. 28/.
$3^{\text {rd }}$ qr. 28/. 24/.
$4^{\text {th }}$ qr. 24/. 20/.

$$
34 / 8
$$

## Lewes.

Ist qr. 24/. 2nd 9r. 24/. 3rd qr. $24 /$.
$4^{\text {th }}$ gr. $24 /$.
Liverpool,
Ist qr. 32/.
2nd qr. $32 /$.
3rd qr. 32/. 25/4.
4th qr. $25 / 4$.
London.
1st qr. 3 3/.
2nd qr. $32 / .28 /$.
3rd qr. 28/.
$4^{\text {th }}$ qr. 28/. $24 /$.
Marlborough.
Ist qr. 29/4.
2nd qr. 29/4.
3rd qr. 29/4.
$4^{\text {th }}$ qr. 29/4.
Meiton Mowbray.
1st qr. 24/. 29/4. 2nd qr. 29/4.
$3^{\text {rd }}$ qr. 29/4.
$4^{\text {th }} \mathrm{qr}$. $29 / 4$.
Monmoutra.
Ist qr. 21/4.
2nd qr. 21/4.
$3^{\text {rd }} \mathrm{qr}$. $2 \mathrm{I} / 4$.
$4^{\text {th }} \mathrm{qr}$. $2 \mathrm{I} / 4$.
Newcastle.
Ist $\quad \mathrm{qr} .21 / 4, \quad 20 /$. 21/4. 20/. 22 /8.
2nd qr. 22/. 24/. 20/. 22/. 24/. 3 rd qr. 24/. $18 /$.

24/. $21 / 4$.
4th qr . 2r/4.
Newmarket.
1st qr. 28/. 29/4.
2nd qr. 29/4. 3rd qr. 29/4. 25/4. $4^{\text {th }}$ qr. $25 / 4.24 /$.

## Norwich.

Ist qr. 28/.
2nd 9 r. 28/.

3rd qr. $28 /$.
$4^{\text {th }} \mathrm{qr} .28 /$.
Notringham.
Ist qr. $28 / .32 /$.
2nd 9 r. $32 / . \quad 28 /$. 29/4. 28\%
$\begin{array}{llll}3^{\text {rd }} \\ \text { qr. } & 28 / . & 24 / .\end{array}$ 28/.
$4^{\text {th }}$ qr. 28/.
Оакдam.
ist qr . $2 \mathrm{I} / 4$.

## Pembroke.

 1st qr. 26/8. $24 /$. 2nd qr. 24/. 3 rd qr. 24/. $4^{\text {th }}$ qr. $24 /$.Reading. 1st qr. $24 /$. 2nd qr. 24/. $3^{\text {rd }}$ qr. $24 /$. $4^{\text {th }}$ gr. ${ }^{24 /-}$

> Richmond.

Ist qr. $29 / 4$. 2nd qr. 29/4. 3rd qr. 29/4. $4^{\text {th }}$ qr. $29 / 4$.

## Ripon.

1st qr. 28/. 20/. 2nd qr. 20/. 3rd qr. 20/. 13/4. $4^{\text {th }}$ qr. $13 / 4$.

## Rugry.

[st qr. $24 /$. 2od qr. 24/3rd qr. 24/. $4^{\text {th }}$ qr. $24 /$.

## Rumpord.

Ist qr. $32 /$. 2nd qr. $32 / .36 /$. $3^{\text {rd }}$ qr. $36 / .32 /$. $4^{\text {th }}$ qr. $3^{2} / .24 /$.

Stafford.
Ist qr. $24 /$. 2nd qr. 24/. 3rd qr. $24 /$.

## Southampton.

Ist qr. $32 /$.
2nd qr. 32/.
3rd qr. $32 /$. $4^{\text {th }}$ qr. $32 /$.

St. Alban's. Ist qr. 26/8. 2nd qr. 26/8. 30/. $3^{\text {rd }} 9 \mathrm{qr} .30 / .28 /$. 4th ${ }^{\text {tr. }}$ 28/. 20/.

Stamford.
Ist qr. 24/. 28/. 2nd qr. 28/.

3rd qr. 28/. 24/. $4^{\text {th }}$ qr. $24 /$.

Wailingrord. Ist qr. $28 /$.
2nd qr. 28/.

## Wantage.

Ist qr. $32 /$.
2nd qr. 32/.
3rd qr. $32 /$
4th qr. 32/.
Warbington.
2nd qr. 37/4.
3rd qr. 37/4.
$4^{\text {th }}$ qr. $37 / 4$.
Warwice.
Ist qr. $26 / 8$.
2nd qr. 26/8.
3 rd qr. 26/8.
4th qr. 26/8.
Wycombe.
Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.

## WHITE PEAS

## Abingdon.

2nd qr. 44/3rd qr. 44/. 30/. $4^{\text {th }} \mathrm{gr}$. $3 \%$.

## Andover.

Ist qr. 40/.
2nd qr. $40 \%$
3rd qr. $40 /$
$4^{\text {th }}$ qr. $40 /$.

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\mathrm{B}_{\text {RIITroL. }}
$$

Ist qr . $34 / 8$. 2nd qr. $34 / 8$. 3 rd qr. $34 / 8$.
$4^{\text {th }} 9 \mathrm{q} .34 / 8$.
Bury.
2nd qr. $3^{2} \%$ 3rd qr. $32 /$
$4^{\text {th }}$ qr. $3^{2} /$.
Cambidege.
Ist gr. 32/. 33/4.
2nd qr. 33/4.
$3^{\text {rd }}$ qr. $33 / 4$.
$4^{\text {th }}$ qr. $33 / 4$.
Canterbury.
3rd qr. $32 /$.
$4^{\text {th }}$ qr. $32 \%$

| Chichester. | Marlborough, |
| :--- | :--- |
| Ist qr. $30 /$. | Ist $9 r .26 / 8$. | 2nd qr. $30 \%$ 3 rd qr. $30 /$. $4^{\text {th }}$ 9r. $30 \%$

## Coventry.

Ist qr. 30/. 2nd qr. $30 /$.

## Croydon.

Ist qr. $32 \%$. 2nd qr. $32 /$. 3 rd qr. $32 \%$ $4^{\text {th }}$ qr. $32 /$.

## DARTFORD.

Ist qr. 40/.
2nd qr. $40 /$.
$3^{\text {rd }}$ qr. $40 /$.
$4^{\text {th }}$ qr. $40 / .26 /$.

## Dunstable.

Ist qr. $32 /$. 2nd qr. 32/.
3rd qr. $32 \%$.
$4^{\text {th }}$ qr. $32 /$.

## Exeter.

$4^{\text {th }}$ qr. $32 /$.
Falmouth.
Ist qr. 32/8. 33/4.
2nd qr. $33 / 4$.
$3^{\text {rd }} \mathrm{qr} .33 / 4$.
$4^{\text {th }}$ qr. $33 / 4.36 /$.
Hereford.
1st qr. 40/.
2nd qr. 40/.
3rd qr. 40/.
$4^{\text {th }}$ qr. $40 \%$
Kingston.
Ist qr. 40/. 2nd qr. 40.
3rd qr. $40 \%$ $4^{\text {th }}$ qr. $40 /$.

## Lewes.

Ist qr. 28 /.
2nd qr. 28/.
3 rd qr. $28 /$.
$4^{\text {th }}$ qr. 28/.
Liverpool.
Ist qr. 44/.
and qr. 44/.
3rd qr. 44/. 33/4. $4^{\text {th }} q r .33 / 4 \cdot 26 / 8$.

London.
Ist qr. $36 /$.
2nd qr. $36 / .34 /$.
$3^{\text {rd }}$ qr. $34 /$.
$4^{\text {th }}$ qr. 34/.

1st qr. $26 / 8$.
2nd qr. 26/8. 3rd qr. 26/8. $4^{\text {th }}$ qr. $26 / 8$.

## Melton Mowbray.

Ist qr. 32/. 40/. 2nd qr. 40/.37/4. 3rd qr. $37 / 4$. $4^{\text {th }}$ qr. $37 / 4$.

Monmouth,
Ist qr. 28/.
2nd qr. 28/. 3rd qr. 28/.
4th qr. 28/.

## Newcastle.

Ist qr. $32 / . \quad 36 /$. $\begin{array}{lll}32 / . & 36 \% & 32 / .\end{array}$ 36/. $32 / . \quad 28 /$. 32/.
2nd qr. $3^{2 /}$. $36 /$.
$32 / . \quad 34 / . \quad 36 /$. $32 /$.
3rd qr. 32/. 40/. 32/.
$4^{\text {th }}$ qr. $32 /$.
Newmarket. Ist qr. $32 / .36 /$. 2nd qr. $36 /$. 3rd qr. $36 /$. $4^{\text {th }}$ qr. $36 /$.

Norwich,
Ist qr. $3^{2} /$.
2nd qr. $32 /$.
3rd qr. 32 $\%$
$4^{\text {th }}$ qr. $32 /$.
Nottingham.
3rd qr. $36 /$
$4^{\text {th }}$ qr. $36 /$.

## Oakham.

Ist qr. 33/4.
Pembroke.
rst qr. 4I/4. 2nd qr. 41/4. 37/4. 3 ${ }^{\text {rd qr. }}$ q7/4. 32/. $4^{\text {th }}$ qr. $32 / .40 /$.

## Plymouth.

[st qr. 4o/.
2nd qr. 40\%. 3rd qr. 40 . $4^{\text {th }}$ qr. $40 /$.

## Reading.

Ist qr. $32 /$.
2nd qr. 32/.
3rd qr. $32 \%$.
$4^{\text {th }}$ qr. $32 \%$.

Richmond.
Ist qr. 44/. 2nd qr. 44/.
3rd qr. 44/.
$4^{\text {th }}$ qr. $44 /$.
Ripon.
Ist qr. $40 /$ 2nd qr. 4o/. 3rd qr. $40 /$. $4^{\text {th }}$ qr. $4 \% /$

## Rugby.

Ist qr. 24/. 2ad qr. 24/. 3rd qr. 24/. $4^{\text {th }}$ qr. $24 /$.

## RUMFORD.

Ist qr. 40/.
2nd qr. $40 /$.
3rd qr. 40/. 36/.
$4^{\text {th }}$ qr. $36 /$
Southampton.
Ist qr. 40\%.
2nd qr. $40 /$
3rd qr. 4o/.
$4^{\text {th }}$ qr. $4 \%$

## Stafford.

Ist qr. 32/.
2nd qr. $32 /$.
$3^{\text {rd }}$ qr. $32 /$.
Sr. Alban's.
Ist qr. 40/.
2nd qr. 40/. 32/8.
$3^{\text {rd }}$ qr. $32 / 8$. $32 /$.
$4^{\text {th }}$ qr. $32 /$.
Stamford.
ist qr. 33/4. 36/.
2nd qr. $36 /$.
3rd qr. $36 /$.
$4^{\text {th }}$ qr. $3^{6 / .24 / .}$
Wallingrord.
Ist qr. 40/.
and qr. 40/.
3rd qr. $^{\text {r }} 36 /$
$4^{\text {th }}$ qr. $36 /$

## Warrington.

2nd qr. 40/.
$3^{\text {rd }}$ qr. $40 /$.
$4^{\text {th }}$ qr. $40 /$.

## Warmick.

Ist qr. $30 / 8$. 2nd qr. $30 / 8$.
3rd qr. 30/8.
$4^{\text {th }}$ qr. $30 / 8$.
Wycombe.
Ist qr. 32/.
2nd qr. $32 /$.

3rd qr. $3^{2 /}$
$4^{\text {th }}$ qr. $3^{2} /$.

## 1700-01.

## WHEAT

Abingdon. Ist qr. 34/8. 26/8. 2nd qr. 26/8. 3rd qr. 26/8. 24/. $4^{\text {th }}$ qr. 24/.

Andover.
Ist qr. 33/4. 25/4. 2nd $\mathrm{qr} .25 / 4$. 3rd qr. $25 / 4.24 /$. $4^{\text {th }}$ qr. $24 /$.

## Bedford.

Ist qr. 32/. 26/. 2nd qr. 26/.
3rd qr. 26/. 28/.
24/.
$4^{\text {th }}$ qr. 24/.
Brecon.
Ist qr. 40/.36/. 2nd qr. 36/. $3^{\text {rd qr. }} 36 / .32 /$. $4^{\text {th }}$ qr. 29/4.

## Brentrord.

1st qr. 37/4. 32/.
2nd qr. $32 / .36 /$.
3 rd 9 r. $36 \%$ 32/. 29/4.
$4^{\text {th }}$ 'qr. 29/4.
Bristol.
ist qr. 36/. 28/. 2nd qr. 28/. $3^{\text {rd qr. 28/. 24/. }}$ $4^{\text {th }}$ qr. $24 /$.

## Bury.

Ist qr. 34/. 26/.30/. and qr. $30 /$.
3 rd qr. 30/. 24/.
$4^{\text {th }}$ qr. 24/.
Cambridge.
Ist qr. 32/. 25/4. 29/4.
2nd qr. 29/4.
3rd qr. 29/4. 24/.
4th qr. 24/.

## Chichester.

Ist gr. 38/8. 30/8.
2nd qr. 30/8.

3 rd qr. 30/8. 24/. $4^{\text {th }}$ qr. $24 /$.

## Croydon.

1st qr. $36 / .28 / .3^{2} /$. 2nd qr. $32 / .36 /$. $3^{\text {rd }}$ qr. $36 \% 3^{2 / .}$ 28/.
$4^{\text {th }}$ qr. $26 /$.
Canterbury.
Ist qr. $36 / .28 /$. 2nd qr. 28/.
3rd qr. 28/. 24/.
$4^{\text {th }}$ qr. 24/.
Dartford.
1st qr. 37/4. 34/. $30 \%$
2nd qr. 30/.32/.
$3^{\text {rd }}$ qr. $32 / .34 /$. 32/. $26 / 8$.
$4^{\text {th }}$ qr. 26/8. 30/.
Devizes.
1st qr. 37/4. 21/4.
2ad qr. $2 \mathrm{~T} / 4$.
3rd qr. $2 \mathrm{I} / 4$.
$4^{\text {th }}$ qr. $2 \mathrm{I} / 4$. $24 /$.

## Dunstabie.

Ist gr. 33/4. 25/4. 28/.
2nd qr. 28/.
3rd 9r. 28\% 30/. 24/.
$4^{\text {th }}$ qr. 24/.

## Exeter.

Ist qr. $40 / .34 / 8$. 2nd qr. $34 / 8$. $32 /$. $3^{\text {rd }}$ qr. $3^{2 /} / 33 / 4$. 32 .
$4^{\text {th }}$ qr. $24 /$.
Falmouth.
Ist qr. 48/.40/.
and qr. $40 /$
3 rd 9r. 40/. 34/8. 30/8.
$4^{\text {th }}$ qr. $24 / 8$.
Guildrord.
1st qr. 37/4. 29/4.
2od qr. 29/4.
3rd qr. 29/4.
$4^{\text {th }}$ qr. $25 / 4$.
Hereford.
1st qr. 37/4.
and qr. $37 / 4$.
3rd qr. 37/4. 20/.
$4^{\text {th }}$ qr. $20 /$.
Hitchin.
1st qr. 34/8. 34/. $30 / .25 / 4.24 /$.
20d qr. 24/. 28/. $32 /$.

3rd qr. $32 / .26 / 8$. $4^{\text {th }} \mathrm{qr}$. $26 / 8$.

## Kingston.

1st qr. $37 / 4 \cdot 34 / 8$.
2nd qr. $34 / 8$.
$3^{\text {rd }}$ qr. $34 / 8.32 /$. 26/8.
$4^{\text {th }}$ qr. $26 / 8$.

## Lewes.

Ist $\mathrm{qr} .38 / 8.30 / 8$. and qr. $30 / 8$.
3rd qr. 30/8. 24/.
4th qr. 24/.

## Liverpool.

1st qr. $42 / 8$.
2nd qr. $42 / 8$.
$3^{\text {rd }}$ qr. $42 / 8.33 / 4$. 30/.
4th qr. $30 /$.

## London.

1st qr. 37/4. $34 / 8$. $30 \%$
and qr. 30/. 28/.
38 . 32 /.
3 rd $\quad$ qr. $32 / .34 /$. $3^{2}$ /. $26 / 8$.
$4^{\text {th }}$ qr. 26/8. $24 /$.
$26 \%$ 30/.
Marlborough.
1st qr. 37/4-
2nd qr. 37/4.
$3^{\text {rd }}$ qr. 37/4. 24/.
$4^{\text {th }}$ qr. $24 /$.
Melton Mowbray.
Ist qr. 29/4.
and qr. 29/4.
3rd qr. 29/4. 24/.
$4^{\text {th }}$ qr. 24/.

## Monmoute.

rst qr . 37/4.
2nd qr. 37/4.
3rd qr. $37 / 4 \cdot 32 /$.
$4^{\text {th }}$ qr. $32 / .29 / 4$.

## Newcastle.

Ist qr. 4\%/.
2nd 9 r. $40 /$.
3rd qr. 40/. $32 /$.
$4^{\text {th }}$ qr. $32 / .29 / 4$.
Newmarket.
1st gr. 33/4. ${ }^{25}$ 5/4.
2nd qr. $25 / 4$.
3rd qr. $25 / 4$. 22/.
$4^{\text {th }} 9$ r. 22 $/$.

## Normich.

Ist gr. $36 / .20 /$.
2nd qr. 20/.
3rd qr. 20/. 22 /,
4th qr . 22/. 16/.

Nottingham.
Ist qr. 33/4. 26/8. 24/.
2nd qr. 24/.
$3^{\text {rd }}$ qr. $24 / .3^{1 / 4}$.
24/.
$4^{\text {th }}$ qr. $2+/$.

## Oxford.

Ist qr. 34/8. 26/8.
2nd qr. $26 / 8$.
3rd qr. 26/8. 24/.
$4^{\text {th }}$ qq. 24/. 26/8.

## Pembroke.

1st qr. 44/. 28/.
2od qr. 28/.
3rd qr. 28/. 24/.
$4^{\text {th }}$ qr. $24 /$.

## Piymouth.

Ist qr. 40\%. 44/. 40/.
2nd qr. 40/.
$3^{\text {rd }}$ qr. $4 \%$ 36/. 40/8.
$4^{\text {th }}$ qr. $40 / 8.40 \%$

## Reading.

Ist qr. $36 /$
2nd qr. $36 \%$
3rd 9 Tre $36 / .34 / 8$. 32/. 28\%. $4^{\text {th }}$ qr. $28 \%$.

## Reigate.

Ist qr. 34/8. 32/.
and qr. $32 /$.
$3^{\text {rd }}$ qr. $32 / .25 / 4$.
$4^{\text {th }}$ qr. 25/4. 28/.
24/.

## Richmond.

Ist qr. $40 \%$
2nd qr. 40/.
3rd qr. $40 / .32 /$.
$4^{\text {th }}$ qr. 24 /.

## Ripon.

Ist qr. 40/.
2nd qr. 40/. 37/4
$3^{\text {rd }}$ qr. 37/4. 29/4.
24/.
$4^{\text {th }}$ qr. 24/.

## Rugby.

Ist qr. 32/. 24/.
2nd qr. $24 /$.
$3^{\text {rd }}$ qr. 24 /.
4th qr. 24/.

## Rumford.

Ist qr. $36 /$
2nd qr. $36 / .32 /$.
$36 \%$

3rd gr. 36/. 32/. 26/8.
4th qr: $26 / 8$.

## Southampton.

ist qr. 37/4. 29/4.
2nd qr. 29/4.
3rd qr. 29/4. 24/.
4th 9r. 24/.
St. Alban's.
Ist qr. $36 / .28 \%$.
and qr. 28/. $32 / 8$.
3rd qr. 32/8. 34/.
32/. 28/.
4th qr. 25/4. 24/.

## Stampord.

ist qr. 26/8.
2nd qr. 26/8.
3 rd qr. 26/8. 24/-
$4^{\text {th }}$ qr. $24 / .26 / 8$.
St. Ives.
Ist qr. $36 / .28 /$. and qr. 28/. 3rd qr. 28/: 24/. $4^{\text {th }}$ qr. 24/.

Wallingrord.
1st qr. $32 /$.
and qr. $32 /$.
$3^{\text {rd }} \mathrm{qr} \cdot 3^{2} / .28 /$.
$4^{\text {th }}$ qr. $24 / .26 / 8$.
Wantage.
Ist qr. $33 / 4 \cdot 25 / 4$. 2nd qre $25 / 4$. 3rd qr. $25 / 4.24 /$. $4^{\text {th }}$ qr. $24 / .28 /$. 24/.

## Warrington.

Ist qr. $37 / 4$.
2nd qr. $37 / 4$. $33 / 4$.
$3^{\text {rd qr. }} 33 / 4$. 29/4.
4th qr. 29/4.
Warwick.
Ist qr. $36 / .24 /$.
and qr. 24/.
3rd qr. 24/. $21 / 4$.
$4^{\text {th }}$ qr. $21 / 4$.
Wrcombe.
Ist qr. $3^{6 / .32 / .}$
2nd qr. 32/. 24/.
3 rd qr. 24/.
$4^{\text {th }}$ qr. $24 / \cdot 32 /$.
The low prices of the first quarter begin generally on the first week of November.

The fall in the third quarter begins in the week ending June 6 generally.

## BARLEY

Abingdon.
Ist qr. $22 / 6$. 2nd qr. $22 / 6$. 3rd qr. 22/6. 20/. $4^{\text {th }}$ qr. $20 \%$.

Andover.
1 st qr. 24/. 2nd q. 24/.
$3^{\text {rd }}$ qr. 24/. 20/. $4^{\text {th }}$ qr. $20 /$.

Bedford,
Ist qr. 20/.
2nd qr. $20 /$.
3 rd qr. 20/.
$4^{\text {th }}$ qr. $20 /$.
Brecon.
Ist qr. 32/. 34/. 30\%.
and qr. $30 /$.
3 rd qr. $30 \%$
$4^{\text {th }}$ qr. $30 \%$.
Brentford.
Ist qr. 20/. 2nd q. $20 /$. 3 rd qr. 20/.
$4^{\text {th }}$ qr. $20 \%$.
Bristol.
Ist qr. 26/8. 20/8. and qr.. $20 / 8$. $3^{\text {rd }}$ qr. $20 / 8.20 /$. $4^{\text {th }}$ qr. $20 /$.

## Bury.

Ist qr. $14 /$ / $13 /$. and qr, $13 /$. $3^{\text {rd }} \mathrm{qr}$. $\mathbf{1} 3 /$. $4^{\text {th }}$ qr. $13 /$.

Cambridge.
1st qr. $2 \mathrm{I} / .{ }^{25} /$. 2nd qr. 25/. 3rd qr. 25/. 20/. $4^{\text {th }}$ qr. $20 /$.

## Canterbury.

1st qr. $21 /$. 2nd 9 r. 21/. 3rd 9 r. 21/. 20/. $4^{\text {th }}$ qr. $20 \%$.

Chichester.
Ist qr. $18 /$. 2nd qr. 18/. 3rd qr. 18\%.
$4^{\text {th }}$ qr. $18 /$.
Croxdon.
1st qr. 20/. 18/. 2nd gr . $18 /$. $3^{\text {rd }}$ qr. $18 / .17 /$. $4^{\text {th }}$ qr. $17 /$.

Dartford.
Ist qr. 20/. 18/. 2nd qr. 18/. $17 /$. 3rd qr. 17/. $4^{\text {th }}$ qr. $17 / .20 /$.

## Devizes.

Ist qr. 22/. 2nd qr. 22/. 3rd qr. 22/. 20/. $4^{\text {th }}$ gr. 20/.

Dunstable. Ist qr. 20/. 19/2nd qr. 19/. 3rd qr. 19/. $4^{\text {th }} \mathrm{g} \mathrm{g}$. $\mathrm{I} 9 /$,

Exeter.
Ist qr. 24/. 22/4. 2nd qr. 22/4. 3rd qr. 22/4. 21/4. 20\%.
$4^{\text {th }}$ qr. $20 /$.

## Falmouth.

 Ist qr. $24 / \cdot 20 /$, 2nd qr. 20/. 3rd qr. 20/. $4^{4 \mathrm{~h}} \mathrm{qr} 20 /.$.Guildford.
Ist qr. 24/. 20/.
2nd 4 r. 20/.
3rd qr. $20 \%$
$4^{\text {th }}$ gr. $20 /$.

## Hereford.

1st qr. 24/. 2nd qr. 24/. 3 rd qr. ${ }^{24} /$. $4^{\text {th }} \mathrm{qr} .{ }^{24}$ /.

Hirchin.
$\begin{array}{lll}\text { Ist } & \text { qr. } & 20 / . \\ \text { 19/6. }\end{array}$
19/. 18/.
2nd qr. 18/. 18/6. 3rd qr. 18/6. $17 / 6$. $4^{\text {th }}$ qr. ${ }^{17} / 6$.

Kingston. Ist qr. 20/. and qr. 20/. 18/. $3^{\text {rd }}$ qr. 18/. $4^{\text {th }} \mathrm{qr}$. $18 /$.

## Lemes.

Ist qr. $24 /$ 18/. 2nd qr. $18 /$ $3^{\text {rd }}$ qr. 18 . $4^{\text {th }}$ qr. $18 /$.

## Liverpool.

Ist $\mathrm{qr} .25 / 4$.
2nd qr. $25 / 4$.
3rd qr. 25/4, 20/.
$17 \%$.
$4^{\text {th }}$ qr. $17 /$.

Ist qr. 20/. 18/.
2nd qr. 18/. 17/. $3^{\text {rd }}$ qr. $17 /$ I $15 /$. $4^{4 \mathrm{~h}}$ qr. $15 / .17 /$. 19/.

## Marlborough.

1st qr. 20/.
2nd qr. 20/.
$3^{\text {rd }}$ qr. 20/. 18/.
$4^{\text {th }} \mathrm{qr}$. $18 \%$.
Melton Mowbray.
Ist qr. 18/.
2nd qr. 18/.
$3^{\text {rd }}$ qr. 18/. 16/.
$4^{\text {th }}$ qr. $16 /$.
Monmouth.
1st qr. $26 /$.
2nd qr. 26/.
3rd qr. 26/, 20/.
$4^{\text {th }}$ qr. $20 /$.
Newcastle. Ist qr. $18 / 8$. 2nd qr. 18/8. $3^{\text {rd }} \mathrm{qr}$. $18 / 8$. $4^{\text {th }}$ qr. $18 / 8$.

Newmarket. Ist qr. $20 /$. 2nd qr. 20/. 3rd qr. 20/. 17/. $4^{\text {th }}$ qr. 17 /.

Norwich.
Ist gr. 20/. 18/. 2nd qr. 18/. $3^{\text {rd }}$ qr. $18 /$. $4^{\text {th }} \mathrm{qr}$. $18 /$.

Nottingram.
Ist qr. 20/. 18/. 19/6.
and qr. 19/6.
3 rd qr. 19/6. 19/. 17\%.
$4^{\text {th }}$ qr. $17 /$.

## Oxford.

Ist qr. $12 /$.
2nd qr. $12 /$.
3rd qr. $12 /$.
4th $^{\text {qr. }} 12 / .16 /$.
Pembroke.
Ist, qr. $32 / 8.22 / 8$. 20/8. $26 / 8$.
2nd qr. 26/8. 20/8. 3rd qr. 20/8.
$4^{\text {th }} \mathrm{qr}$. $20 / 8$.
Plymouth.
Ist qr. 22/. 20/.
2nd qr. $20 \%$.
3rd qr. 20/.
$4^{\text {th }}$ qr. $20 / .16 / 6$.

Reading.
Ist qr. 22./. 2I/.
2nd qr. $21 /$.
3rd qr. 21/. 20/.
18\%.
$4^{\text {th }}$ qr. $18 /$.

## Reigate,

1st qT. 24/.
and qr. $24 /$.
3rd qr. $24 / .20 /$.
$4^{\text {th }}$ gir. $20 /$.

## Richmond.

1st qr. 22/.
2nd qr. 22/.
$3^{\text {rd }} \mathrm{qr}$. 22 $/$.
$4^{\text {th }}$ qr. $22 /$.

## Ripon.

Ist qr. 24/. 20/.
2nd qr. 20/.
3rd qr. 20/. 18/.
$4^{\text {th }}$ qr. $18 /$.

## Rugby.

Ist qr. 20/. 17/4.
2nd qr. $17 / 4$.
$3^{\text {rd }} \mathrm{qr}$. $17 / 4$. $16 / 4$.
$4^{\text {th }}$ qr. $16 / 4$.

## Rumpord.

Ist qr. 20/.
2nd qr. a0/. 18/. $3^{\text {rd }}$ qr. 18/. $17 /$. $4^{\text {th }}$ qr. $17 /$.

## Southampton.

1st qr. $23 /$.
2nd qr. 23 /.
$3^{\text {rd }}$ qr. $23 / .20 /$.
4th 9 ir. $20 \%$.
St. Alban's.
Ist qr. 22 /.
and $97.22 / .20 /$.
17/.
3 rd qr. 17/.
4th qr. I7/. 19/.

## Stamford.

Ist qr . $\mathrm{T}_{7} / 6$.
2nd qr. $17 / 6.15 /-$
3rd qr. 15/. 13/4.
$4^{\text {th }}$ qr. $13 / 4$. $15 /$.
St. Ives,
Ist qr. 22/.
2nd qr. 22 $/$.
3 rd qr. 22 $/ 21 /$.
4ti qr. 21 /.

## Wailingford.

Ist qr. 20/.
2nd qr. 20/.
3rd qr., 20/. 18/.
$4^{\text {th }}$ qr. $18 /$.
Wantage.

Ist qr. 20/.
2nd qr. 20/.
3rd qr. 20/. 18/. $4^{\text {th }}$ qr. $18 /$.

## Warrington.

 1st qr. 3I/4. 30/4. 2nd qr. $30 / 4$. 20/6. $3^{\text {rd qr. }} 20 / 6.20 \%$ $4^{\text {th }} \mathrm{gr} .20 /$.Warwick.
Ist qr. 2I/4. 2nd qr. 2I/4. $3^{\text {rd }} 9 \mathrm{gr}$. $2 \mathrm{I} / 4$. $18 /$. $4^{\text {th }} \mathrm{qr} .18 /$.

Wycombe.
Ist qr. 24/. $\begin{array}{ll}\text { 2nd qr. } & 24 / .\end{array} 26 /$. 21 /.
$3^{\text {rd }}$ qr. $21 / .18 /$. $4^{\text {th }} q^{2}$. $18 /$.

MALT .

## Abingdon.

Ist qr. $25 / .20 /$. 2nd qr. 20/. $3^{\text {rd }}$ qr. 20/. $4^{\text {th }} \mathrm{qr} .20 \%$.

Andover.
1 st qr. 24/. 20/. 2nd qr. 20/. $3^{\text {rd }}$ qr. $20 /$. $4^{\text {th }}$ qr. 20/.

Bedford.
Ist qr. 24/. 20/. 2nd qr. $20 \%$ $3^{\text {rd }}$ qr. 20 $/ .18 /$. $4^{\text {th }}$ qr. $18 /$.

## Brecon.

 Ist qr. 34/. 36/. 30/.and qr. $30 /$ 3 rd qr. 30/. $4^{\text {th }}$ qr. $30 /$.

Brentford. Ist qr. 23/. 21/. and qr. 21 /. 3rd qr. $21 / .18 \%$ $4^{\text {th }} \mathrm{qr}$. $18 /$.

Bristol. Ist qr. 28/. 20/. 2nd qr. 20/. $3^{\text {rd }} \mathrm{qr} .20 \%$ $4^{\text {th }}$ qr. $20 /$.
ist qr. $\begin{aligned} & \text { BURY. } \\ & \text { I } 8 / .\end{aligned}$ 2nd qr. $16 /$.
$3^{\text {rd }} \mathrm{qr}$. $16 /$.
$4^{\text {th }}$ qr. $16 /$

## Cambridoe.

Ist qr. 23/. 20/. $18 /$.
2nd qr. 18/.
$3^{\text {rd }} \mathrm{qr} .18 /$.
$4^{\text {th }}$ qr. $18 /$.
Chichester.
Ist qr. 20/. 24/. 20/.
2nd qr. $20 /$.
3rd qr. 20/. $17 /$.
$4^{\text {th }} \mathrm{qr} .17 /$.

## Croydon.

Ist qr. 26/8. 24/. 21/.
2nd qr. 21 /. 20/.
3 rd qr. 20\%.
$4^{\text {th }}$ qr. 20/.
Dartford.
1st qr. 24/. 20/. 2nd qr. 20/. $3^{\text {rd }} \mathrm{qr} .20 / .18 /$. $4^{\text {th }}$ qr. $18 /$.

Devizes.
Ist $q$ r. 22/. 18/. 2nd qr. $18 /$. $3^{\text {rd }}$ q. $18 /$.
$4^{\text {th }}$ qr. $18 /$.
Dunstable.
Ist qr. 24/. 20/.
and qr. 20/.
$3^{\text {rd }} \mathrm{qr} .20 \%$
$4^{\text {th }} \mathrm{qr} .20 /$.

## Exeter.

Ist qr. 24/. 22/8.
2nd qr. 22/8.
3rd qr. 22/8. 24/. 20/.
$4^{\text {th }} \mathrm{qr} .20 \%$
Falmouth.
Ist qr. 24 /.
2nd qr. 24/.
3 rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.
Gumprord.
Ist qr. 26/.
2nd qr. 26/.
$3^{\text {rd }} \mathrm{qr} .26 \%$
$4^{\text {th }}$ qr. $26 /$.
Hereford.
Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24/.
$4^{\text {th }} \mathrm{qr} .24 /$.

Hitchin.
Ist qr. $25 / .20 /$. 2nd qr. 20/. $3^{\text {rd }}$ qr. $20 /$. $4^{\text {th }}$ qr. $20 \%$.

Kingston.
1st qr. 27/. 22/.
2nd qr. 22 $/$.
3 rd qr. 22 $/ .20 /$.
$4^{\text {th }} \mathrm{qr} .20 /$.

## Lewes.

Ist qr. 23/. 19/.
2nd qr. $19 /$.
3rd qr. 19/.
$4^{\text {th }}$ qr. $\mathrm{I} 9 /$.
Liverpool.
Ist qr. 28/. $25 /$.
2nd $q$ r. $25 /$.
$\begin{array}{lll}3 \text { rd } & 9 r & 25 / . \\ 24 / .\end{array}$
20/.
$4^{\text {th }}$ qr. 20/.
London.
Ist qr. 26/. 23/. 21/.
2nd qr. $21 /$.
3 rd $\mathrm{qr} .21 / .20 /$. 78/.
$4^{\text {th }}$ qr. $18 / . \quad 19 /$. 21/.

## Marlborough.

Ist qr. 23/. 20/.
2nd qr. $20 /$.
3 rd qr. $20 \%$
4th qr. 20/.
Melton Mowbray.
Ist qr. 24/. 18/.
2nd qr. $18 /$.
3rd qr. 18/.
$4^{\text {th }}$ qr. $18 \%$.
Monmouth.
Ist qr. 25/.
2nd qr. $25 /$.
$3^{\text {rd }}$ qr. $25 / .20 /$.
4th qr. $20 /$.
Newcastie.
Ist qr. 24/.
and qr. 24/.
3 rd qr. $24 / .20 /$.
$4^{\text {th }}$ qr. $20 /$.
Norwich.
Ist qr. 22/. 18/.
2nd qr. $18 /$.
3 rd qr. $18 \%$
$4^{\text {th }}$ qr. $18 /$.
Nottineham.
$\begin{array}{llll}\text { Ist } & \text { qr. } & 27 / . & 15 / .\end{array}$
24/. 20/.
2nd qr. 20\%.

3rd qr. 20/. $18 /$. 16/.
$4^{\text {th }}$ qr. $16 /$.
Newmarket.
Ist qr. $25 / .20 /$.
2nd qr. 20/.
3 rd qr. 20/. 18/.
$4^{\text {th }}$ qr. $18 /$.
OxFORD.
Ist qr. 23/. 20/.
2nd qr. 20/.
3 rd qr. $20 \%$ 18/.
$4^{\text {th }} \mathrm{qr} .18 /$.
Pembroke.
Ist qr. $36 / 8.26 / 8=$
$32 / .30 /$
2nd qr. $30 / .22 /$.
3rd qr. 22/.
4th qr. 22\%.

## Plymouth.

Ist qr. 22/. 20/.
19/.
2nd qr. 19/. 18/.
3rd qr. 18/.
$4^{\text {th }} \mathrm{qr} .18 /$. I $_{5} / 6$.

## Reading.

Ist qr. $26 /$.
2nd qr. 26/.
3rd qr. 26/. 2 I/. 20/.
$4^{\text {th }}$ qr. 20/.
Reigate.
Ist qr. 26/. 20/. 2nd qr. 20 .
$3^{\text {rd }}$ qr. $20 \%$.
$4^{\text {th }}$ qr. $20 \%$
Richmond.
Ist qr. 26/.
2nd qr. 26\%. 20/. 3 rd qr. 20\%. $4^{\text {th }}$ qr. $20 /$.

## Ripon.

Ist qr. 22/.
2nd qr. 22/.26/.20/. 3rd qr. 20/. 18/.
$4^{\text {th }}$ qr. $18 /$.

## Rugby.

Ist qr. 26/. 18/:
and qr. $18 / .13 /$.
3rd qr. $13 / .18 /$.
$4^{\text {th }} \mathrm{qr} .18 /$.
Rumpord.
Ist qr. 26/. 21 /.
2nd qr . 21/. 28/.
23/. 20/.
3 rd qr. $20 \%$
$4^{\text {th }}$ qr. $20 /$.

## SOUTHAMPTON.

 Ist qr. 22 /. 18 \%. and qr. $\mathrm{I} 8 /$. $3^{\text {rd }}$ qr. $18 /$. $4^{\text {th }}$ qr. 18/.St. Alban's. ist qr. $26 /$. 2 nd qr. $26 / .22 /$. 3 rd qr. $22 \%$ 20\% $4^{\text {th }}$ qr. 20/.

Stamford.
1st qr. 24/. 20/. and qr. 20/. $3^{\text {rd }}$ qr. 20/. $18 /$. 4th qr. 18/.

St. Ives.
1st gr. 22/. 20/. 2nd qr. 20/. 3 rd qr. 20\%. 4th qr. 20/.

Wallingford. 1st qr. 22/. 18/. 2nd qr. $18 /$. 3 rd qr. $18 \%$ $4^{\text {th }}$ qr. I8/.

Wantage.
$15 \mathrm{t} q \mathrm{qr}$. 24/. 20/. 2nd qr. 20/. 3 rd qr. 20\%.
$4^{\text {th }}$ Ir. $20 \%$
Warrington. 1st qr. 27/. 23 /. and qr. 23/. 22 $/$. 3rd qr. 22/. 20/. $4^{\text {th }}$ qr. 20/.

Wycomee.
Ist qr. $25 / .20 /$. 2nd qr. 20/. 24/. 3 rd qr. 24/. 20/. $4^{\text {th }} \mathrm{qr} .20 / .21 / 4$.

An almost universal fall in third week of Dec.; a similar fall first week in June.

OATS

## Abingdon.

Ist qr. $16 /$.
2nd qr. $16 /$.
$3^{\text {rd qr. }} \mathbf{1} 6 /$. I4/. $4^{\text {th }}$ qr. $14 /$.

Andover.
1st qr. $16 /$.
2nd qr. $16 /$.

3 rd qr. $16 / .13 /$. $4^{\text {th }}$ qr. I $3 /$.

## Bedford.

Ist qr. I 2 /.
2nd qr. $12 /$.
$3^{\text {rd qr. }}$ I2/.
$4^{\text {th }}$ qr. $12 /$.
Brecon.
Ist qr. 20/8. 18/8.
2nd qr. 18/8.
$3^{\text {rd }} \mathrm{qr}$. $18 / 8$.
$4^{\text {th }}$ qr. $18 / 8$.
Brentford.
Ist qr. 13/.
2nd qr. $13 /$.
$3^{\text {rd }}$ qr. $13 / .12 /$. $4^{\text {th }}$ qr. I2/.

Bristol.
Ist qr $\mathrm{I} 3 / 4$.
2nd qr. $13 / 4$.
3rd qr. $13 / 4$.
$4^{\text {th }}$ qr. $13 / 4$.
BU̇Ry.
Ist qr. 14/. $12 /$. 2nd qr. $12 /$.
3rd qr. $12 \%$ 10/. $4^{\text {th }}$ qr. $10 /$.

Cambridge.
1st qr. 16/.
2nd qr. $16 /$.
3rd qr. 16/.
$4^{\text {th }}$ qr. $16 /$.
Canterbury.
Ist qr. $16 / 4$.
2nd qr. 16/4.
$3^{\text {rd }}$ qг. 16/4. 14/. $4^{\text {th }}$ qr. $14 /$.

Chichester.
Ist qr. I2/. 2nd qr. I $2 /$. 3 rd qr. $12 /$. $4^{\text {th }}$ qr. $12 /$.

Croxdan.
Ist gr. $16 / . \quad 12 /$. I3/.
and qr. $13 / .12 /$. 3rd qr. $12 / .14 /$. $4^{\text {th }} \mathrm{gr}$. $14 /$.

Dartford.
Ist qr. $16 / .14 /$. and qr. I4/. $12 /$. 3 rd qr. $12 /$. 4th qr. $12 / .15 /$.

Devizes.
Ist qr. $18 /$.
2nd qr. 18/.
3 rd qr. 18/. $15 /$. $4^{\text {th }} \mathrm{qr}$. $15 /$.

Dunstable.
Ist qr. $12 / 8.28 / 8$, 2nd qr. 28/8.
$3^{\text {rd }}$ gr. 28/8. $16 /$.
$4^{\text {th }} \mathrm{qr} .16 /$.

## Exeter.

Ist qr. $\mathrm{I} 3 / 4$.
2nd qr. $13 / 4$. 3rd qr. $13 / 4 \cdot 9 / 4$. $4^{\text {th }}$ qr. $9 / 4$.

## Falmouth.

Ist qr. $13 / 4$. $12 /$. 2nd qr. I2/. 3rd qr. $12 \%$. 4th qr. 12 /.

Guildford,
Ist qr. I7/. 2nd qr. 17/. 3rd qr. I $7 /$. $4^{\text {th }}$ qr. $\mathrm{I} 7 /$.

Hereford.
ist qr. $17 / 4$. 2nd qr. 17/4. 3rd qr. I7/4. IO/. 4th qr. Io

Hitchin.
Ist qr. 13/. 12/.
$13 / 4.13 /$.
2nd qr. $13 / .12 /$. $3^{\text {rd }} 9 \mathrm{Ir}$. $12 /$. $4^{\text {th }}$ qr. $12 /$.

Kingston.
Ist qr. 14/.
2nd qr. I4/. $13 /$.
$3^{\text {rd }}$ qr. 13/.
$4^{\text {th }}$ qr. 13/.
Lewes.
Ist qr. I4/. 2nd gr. I4/.
3 rd qr. I4/.
$4^{\text {th }} \mathrm{qr} .14 /$.

## Liverpaal.

Ist qr. $13 / 4$
2nd $\mathrm{qr} .13 / 4$.
3rd qr. $13 / 4$. $12 /$. $4^{\text {th }}$ qr. $12 /$.

## London

Ist qr. 14/. 13 /. I2 1.
2nd gr. $12 /$.
3rd qr. $12 / .11 /$.
12/. $10 /$.
$4^{\text {th }} \mathrm{qr} .10 / .12 /$.

## Marlboravgh.

Ist qr. 18 /.
2nd qr. 18/.
3rd qr. 18/. $15 /$.
$4^{\text {th }}$ qr. $15 /$.

Meiton Mowbray.
Ist qr. $12 /$.
2nd gr. 12 /.
3rd qr. $12 /$.
4th qr. $12 /$.
Monmouth.
Ist qr. $\mathrm{I} 3 / 4$.
2nd qr. $13 / 4$.
3rd qr. $13 / 4$.
$4^{\text {th }}$ qr. $13 / 4$.
Newcastile.
Ist gr. Io/8.
2nd qr. 10/8.
3rd qr. 10/8.
$4^{\text {th }} \mathrm{qr}$. $10 / 8$.

## Newmarket.

Ist gr. 12/.
2nd qr. I2/.
$3^{\text {rd qr. }}$ I2/.
$4^{\text {th }}$ qr. $12 /$.
Norwich,
Ist qr. $I_{4} /$.
2nd qr. 14/.
3rd qr. 14/.
$4^{\text {th }}$ qr. 14 /.

## Nottingham.

Ist qr. 12/. Io/8. 10/.
2nd qr. Io/.
3rd gr. IO/. 9/4. 7/4.
$4^{\text {th }}$ qr. $7 / 4$.
Oxford.
Ist qr. 20/. 16/.
2nd qr. I6/.
$3^{\text {rd }}$ qr. $16 /$. I $_{4} /$.
$4^{\text {th }}$ qr. I4/.

## Pembroke.

Ist 9 I. 17/. 18/.
10/.
2nd qr. 10/. $16 / 8$.
3rd gr. 16/8.
4th gr. 16/8.

## Plymouth.

Ist qr . 14/. $16 /$.
10/. 14/.
2nd qr. $14 / . I_{3} /$.
3 rd qr. $13 / .14 /$.
$4^{\text {th }} \mathrm{qr}$. $14 /$.

## Reading.

1st qr. 26/. 16/. 2nd qr, 16/. 3rd qr. 16/. 14/. $4^{\text {th }}$ qr. $14 /$.

## Reigate.

Ist gr. 16/6.
2nd qr. 16/6.
3rd qr. $16 / 6$.
$4^{\text {th }}$ gr. $16 / 6$.

Richmond.
Ist qr. I3/8.
2nd qr. $13 / 8$. $3^{\text {rd }} \mathrm{qr}$. $3 / 8$. $4^{\text {th }}$ qr. I $3 / 8$.

Ripon.
Ist qr. 13/. Io/. 2nd qr. Io/.9/. 3rd qr. $9 /$. $4^{\text {th }}$ qr. $9 /$.

## Rugby.

Ist qr. 16/8. 9/4.
2nd qr. 9/4.
3rd qr. 9/4. $4^{\text {th }} \mathrm{qr} .9 / 4$.

## Rumpord.

Ist qr. $13 /$.
and qr. I3/. I2/.
3rd qr. 12 /.
$4^{\text {th }}$ qr. I2/.

## Southampton.

Ist qr. $16 /$.
and qr. $16 /$.
3 rd qr. $6 /$.
4th qr. $16 /$.
St. Alban's.
Ist qr. I $3 /$. 2nd qr. I $3 /$. II/.
3 rd qr. I I/.
4th qr. II/.
Stamford.
Ist qr. $10 /$. 2nd qr. Io\%. 3rd qr. 10 /. $4^{\text {th }}$ qr. Io/.

St. Ives.
Ist qr. I3/4.
and qr . $13 / 4$.
3rd qr. I3/4.
$4^{\text {th }}$ qr. $\mathrm{I} 3 / 4$.

## Wallingrord.

Ist qr. $72 /$.
and qr. I2/.
3 rd qr. $12 /$.
$4^{\text {th }}$ qr. $12 /$.
Wantage.
1st qr. $18 /$.
and qr. 18/.
3rd qr. $18 / . \mathrm{I}_{5} /$.
$4^{\text {th }}$ qr. $15 /$.
Warrington.
Ist gr. II/4.

- and qr. II/4. IO/. 3rd qr. Io/. 4th qr. 10\%

Warwick.
ist qr. $16 /$,
2nd qr. 16/.

3rd qr. 16/. 13/.
$4^{\text {th }}$ qr. $13 /$.
Wусомве.
Ist qr. 20/. 18/.
and qr. 18/. 10/.
3 rd qr. $10 \%$
$4^{\text {th }}$ qr. $10 / .16 /$.
A fall begins first week in June.

## RYE

## BEDFORD.

Ist qr. 24/. 20/.
2nd qr. 20/.
3 rd qr. $20 \%$
4th qr. $20 \%$

## Brecon.

Ist qr. 23/4. 24/. 2nd qr. 24/.
3 rd qr. $24 /$.
$4^{\text {th }}$ qr. $24 /$.
Brentrord.
Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24/. 21/4. 18/8.
$4^{\text {th }}$ qr. $18 / 8$.
Bury.
Ist qr. 18/. 24/. 2nd qr. 24/.
$3^{\text {rd }}$ qr. $24 /$.
4th qr. 24/.
Cambridge.
Ist qr. 20/. I7/4.
and qr. 17/4.
3rd qr. I7/4.
$4^{\text {th }} \mathrm{qr}$. $17 / 4$.
Chichester.
I st qr. 26/8. 18/8.
and qr. $18 / 8$.
3 rd qr. $18 / 8$.
$4^{\text {th }}$ qr. $18 / 8$.

## Croxdon.

Ist qr. 24/. 20/. 16/.
2nd qr. $16 /$.
$\begin{array}{lll}3 \text { rd } 9 \text { q. } & 16 / . & 22 / .\end{array}$ 18/8.
$4^{\text {th }}$ qr. $18 / 8$.

> DARTFORD.

Ist qr. 24/.
2nd qr. 24/. 18/.
3rd qr. $18 / . \quad 22 /$. 18/8.
$4^{\text {th }}$ qr. $18 / 8.16 /$.

Devizes.
Ist qr. 28/. 20/. 2nd qr. $20 /$. 3 rd qr. $20 \%$ $4^{\text {th }}$ qr. 20/.

Dunstable.
Ist qr. $21 / 4$. 2nd qr. 2I/4. 3 rd $q$ r. $2 \mathrm{I} / 4$. $4^{\text {th }} \mathrm{gr} .21 / 4$.

Exeter.
Ist qr. 28/.
and qr. 28 .
3rd qr. 28/. 25/4.
24/.
4th qr. 24/.
Guildford.
Ist qr. 28/. 20/.
2nd qr. 20/.
$3^{\text {rd }}$ qr. $20 \%$
4th qr. 20/.

## Hereford.

Ist qr. 32 /.
2nd qr. $32 /$.
3rd qr. $32 / .13 / 4$.
$4^{\text {th }}$ qr. $\mathrm{I} 3 / 4$.
Hitchin.
$\begin{array}{llll}1 \text { st } & \mathrm{qr} & 24 / . & 22 / .\end{array}$
20/. $21 / 4$.
2nd qr. $21 / 4$.
$3^{\text {rd }}$ qr. $2 \mathrm{I} / 4.18 / 8$.
$4^{\text {th }}$ qr. $18 / 8$.

## Kingston.

Ist gr. 26/8. 24/. 2nd qr. 24/. 2I/4.
$3^{\text {rd }}$ qr. $21 / 4$.
$4^{\text {th }} 9 \mathrm{r} .2 \mathrm{I} / 4$.
Lewes.
Ist qr. 32/. 20/.
2nd qr. 22/. 20/.
$3^{\text {rd }} \mathrm{qr} .20 \%$.
$4^{\text {th }}$ qr. 20/.
Liverpool.
Ist qr. $36 /$.
2nd qr. $36 /$.
$3^{\text {rd }}$ qr. $36 / .21 / 4$. 18/8.
$4^{\text {th }} \mathrm{qr}$. $8 / 8$.
London.
Ist qr. 24/. 22/.

## 18\%.

2nd qr. 18/. 20/.
$3^{\text {rd qr. }} 20 / .18 /$.
$4^{\text {th }}$ qr. $18 /$.

## Melton Mowbray.

Ist qr. $18 / 8$.
2nd qr. 18/8.
3rd qr. 18/8. 16/.
$4^{\text {th }}$ qr. $6 /$.

Monmouth.
Ist qr. 28/. 24/. 26/.
2nd qr. 26/.
$3^{\text {rd qr. } 26 / .24 / . ~}$
$4^{\text {th }}$ qr. $24 /$.
Newcastle.
1st qr. 28/.
2nd qr. 28/.
3rd qr. 28/. 24/.
4th qr. 24/.

## Newmarket.

Ist qr. 24/. 20/.
2nd qr. 20/.
3 rd qr. 20\%.
$4^{\text {th }} \mathrm{qr} .20 /$.
Norwich.
Ist qr. 26/8.22/.
2nd qr. 22 $/$.
3rd qr. 22/. 16/.
$4^{\text {th }}$ qr. $16 /$.
Nottingham.
Ist qr. 24/8. I7/4.
and qr . $17 / 4$.
3rd qr. $17 / 4$. $18 / 8$. 16/.
$4^{\text {th }}$ gr. $16 /$.
Pembroke.
Ist qr 34/8. 26/8.
26/.
2nd qr. 26/. 20/8.
3rd qr. 20/8.
$4^{\text {th }} \mathrm{qr} .20 / 8$.

## Reading.

Ist qr. 32/. $24 /$.
2nd qr. 24/.
$3^{\text {rd }} \mathrm{qr} .24 / .21 / 4$.
$4^{\text {th }}$ qr. 2I/4.
Richmond.
Ist qr. $32 /$.
2nd qr. $32 /$
3 rd qr. $32 /$.
$4^{\text {th }}$ qr. $32 /$.
Ripon.
Ist qr. $32 / .18 / 8$.
2nd qr. I8/8. $\mathrm{I} 7 / 4$.
3 rd qr. $\mathrm{I} 7 / 4$.
$4^{\text {th }}$ qr. $17 / 4$.
Rugby.
Ist qr. 28/. 20/.
2nd qr. 20/.
$3^{\text {rd }}$ qr. $20 / .16 /$.
$4^{\text {th }}$ qr. $16 /$.

## Rumpord.

Ist qr. 25/4.
2nd $q r_{0} 25 / 4.17 / 4$. 20/.
3 rd qr. $20 /$.
$4^{\text {th }}$ qr. $20 \%$

St. Alban's. Ist qr. 25/4. $2 \mathrm{I} / 4$. 2ud qr. $21 / 4.16 /$ 3rd qr. $16 \%$ $4^{\text {th }}$ gr. $16 /$.

Stamford.
Ist qr. $2 \mathrm{I} / 4$. 2nd qr. 2I/4.
3rd qr. 21/4. 18/8.
17/4.
$4^{\text {th }}$ qr. $17 / 4.18 / 8$.
Warrington.
Ist qr. 33/4.
2ud qr. 33/4. 28/.
3rd qr. 28/. $24 /$.
4th qr. 24/.
Warwick.
1st qr. 28/.
and qr. 28/.
$3^{\text {rd }} \mathrm{qr} .28 / .17 / 4$.
$4^{\text {th }}$ qr. $17 / 4$.
Wycombe.
1st qr. 32/. $24 /$. 2nd qr. 24/.
3 rd qr. $24 /$.
$4^{\text {th }}$ qr. 24/.

BEANS

## Abingdon.

1st qr. 26/8.
2nd qr. 26/8.
3rd qr. 26/8. 22/.
$4^{\text {th }}$ qr. 22/.
Bedford.
Ist qr. 28/.
2nd qr. 28/.
$3^{\text {rd }}$ qr. $28 / .22 /$.
$4^{\text {th }}$ qr. 22/.
Brentford. 1st qr. 28/.
2nd qr. 28/.
$3^{\text {rd qr. }} 28 / .22 \%$.
$4^{\text {th }}$ qr. $22 /$.
Cambridge.
Ist qr. 26/. 16/.
2nd qr. $16 /$.
3 rd qr. $16 /$.
$4^{\text {th }}$ qr. $16 /$.

## Canterbury.

Ist qr. 24/8. 2nd qr. 24/8. 3 rd qr. 24/8. 20/. $4^{\text {th }}$ qr. 20/:

Chichester.
Ist qr. 24/. 20/. and qr. $20 /$. 3 rd qr. 20/. $4^{\text {th }}$ qr. 20/.

## Croydon.

Ist qr. 28/. 20/. $18 \%$
2nd qr. 18/..
$3^{\text {rd }}$ qr. $18 /$.
$4^{\text {th }}$ qr. $18 /$.

## Dartford.

Ist qr. 20/.
2nd qr. 20/.
3 rd qr. 20/. $4^{\text {th }}$ qr. $20 /$.

Devizes.
Ist qr. 32/. 42/. 2nd qr. $42 /$. 3rd qr. 42/. 26/. $4^{\text {th }}$ qr. $26 /$.

Dunstable. ist qr. 28/8. 25/. 2ad qr. 25/. 3 rd qr. $25 /$. $4^{\text {th }}$ qr. $25 /$.

Exeter.
Ist qr. $26 / 8$.
2nd qr. 26/8.
$3^{\text {rd }}$ qr. $26 / 8.21 / 4$.
$4^{\text {th }}$ qr. $21 / 4$.
Guildford. 1st qr. 24/. 2nd qr. 24/. 3 rd qr. 24/. $4^{\text {th }}$ qr. 24/.

Hereford. Ist qr. 28/. 2nd qr. 28/. 3rd qr. 28\%. $4^{\text {th }}$ qr. $28 /$.

## Hitchin.

Ist qr. 32/. 28/. 2nd qr. 28/. 3rd qr. 28/. 4th qr. $28 /$.

## Kingston.

Ist qr. 22/. 2nd qr. 22/. 18/. 3rd qr. $18 \%$ $4^{\text {th }}$ qr. $18 \%$.

## Lewes.

Ist qr. 24/. 2nd qr. 24/. 3rd qr. 24/.
4th qr. 24/.

Liverpool. Ist qr. 26/8. and qr. 26/8. 3rd qr. 26/8. 17/4. $4^{\text {th }}$ qr. $17 / 4$.

## London.

1st qr. 22/. $2 \mathrm{I} /$. 2nd qr. 21/. 20/. 18\%.
3rd qr. 18/. $17 /$. $4^{\text {th }}$ qr. $17 /$.

## Marlboroueh.

Ist qr. 32/. 30/. 2nd qr. $30 /$. 3 rd qr. 30/. 26/. $4^{\text {th }}$ qr. $26 /$.
Melton Mowbray.
Ist qr. 24/. 42/. 2nd qr. 42 /. 3rd qr. $42 \%$ 28/. $4^{\text {th }}$ qr. 28/.

## Monmouth.

Ist qr. 32/. 2nd qr. $32 /$. $3^{\text {rd }}$ qr. $32 / .28 /$. $4^{\text {th }}$ qr. $28 /$.

## Newcastle.

Ist qr. 22/4.
2nd qr. 22/4. 3rd qr. 22/4. $4^{\text {th }}$ qr. $22 / 4$.

## Newmarket.

 Ist qr. 26/. 2nd qr. 26/. $3^{\text {rd }}$ qr. $26 / .22 /$. $4^{\text {th }}$ qr. 22/.
## Norwich.

ist qr. 32/. 24/. 2nd qr. 24/.
3rd qr. $24 /$.
4th qr. 24/.
Nottingham.
1st qr. 24/. 18/.
2nd qr. I8/.
$3^{\text {rd }}$ qr. I8/.
$4^{\text {th }}$ qr. $18 /$.
Oxford.
Ist qr. $32 / . \quad 42 /$. 24/.
2nd qr. 24/.
3rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.

## Pembroke.

Ist qr. 9/. 24/.
2nd qr. 24/.
3 rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.

## Reading.

1st qr. 30/.
2nd qr. 30\%.
3 rd qr. 30/. 27/.
$4^{\text {th }}$ qr. $27 /$.
Richmond.
Ist qr. 20/.
2nd qr. 20/.
3 rd qr. 20/.
$4^{\text {th }} \mathrm{qr} .20 /$.

## Ripon.

1st qr. 24/. 20/.
2nd qr. 20/. $13 / 4$.
3rd qr. 13/4.
$4^{\text {th }}$ qr. $13 / 4$.

## Rugby.

Ist qr. 30/. 28/. 2nd qr. 28/. 3rd qr. 28/. 18/8.
$4^{\text {th }} \mathrm{qr} .18 / 8$.

## Rumford.

Ist qr. 30/.
2nd qr. 30/. 18/.
3rd qr. 18/.
$4^{\text {th }}$ qr. $18 /$.
St. Aliban's.
Ist qr. 27/.
2nd qr. 27/. 18/.
$3^{\text {rd }}$ qr. $18 \%$
$4^{\text {th }}$ qr. 18/.
Stamford.
Ist qr. 21/6.
2nd qr. $21 / 6.18 /$
3rd qr. 18/.
$4^{\text {th }} \mathrm{qr} .18 /$.
Wallingrord.
Ist qr. 30/.
2nd qr. 30/.
$3^{\text {rd }} \mathrm{qr} .30 \%$
$4^{\text {th }}$ qr. $30 /$.
Wantage.
Ist qr. $28 /$.
2nd qr. 28/.
$3^{\text {rd }}$ qr. $28 / .26 /$.
$4^{\text {th }}$ qr. $26 /$.
Warrington.
Ist qr. 29/.
and qr. 29/.
3 rd qr. 29/. $27 /$.
$4^{\text {th }}$ qr. $27 /$.
Warwick.
Ist qr. $23 / 8$.
and qr. $23 / 8$.
3rd qr. 23/8. 20/8.
$4^{\text {th }}$ qr. 20/8.
Wycombe.
Ist qr. $28 \%$
2nd qr. 28/. 20/.

| $1700-01$ | $1700-01$ |
| :--- | :--- |

3 rd qr. 20/.
$4^{\text {th }}$ qr. $20 /$.
A general fall first week in June.

## grey peas

Abingdon.
Ist qr. 24/.
2nd qr. 24/.
$3^{\text {rd }}$ qr. $24 /$.
$4^{\text {th }}$ qr. 24 /.
Andover.
1st qr. 28/.
2nd qr. 28/.
$3^{\text {rd }}$ qr. 28 .
$4^{\text {th }}$ qr. 28/.
Brecon.
1st qr. $22 /$. 2nd qr. 22/.
$3^{\text {rd }}$ qr. $22 \%$
$4^{\text {th }}$ qr. 22/.
Brentrord.
1st qr. $32 /$.
and qr. $3^{2}$ /.
3rd qr. 32 \%
$4^{\text {th }}$ qr. $3^{2 /}$.
Cambridge.
Ist qr. 28/. 16/.
and 9 r. $16 /$.
3 rd qr. $16 \%$
$4^{\text {th }}$ qr. $16 \%$
Canterbury. Tst qr. 24/. 2nd qr. 24/$3^{\text {rd }}$ qr. $24 /$. $4^{\text {th }}$ qr. 24/.

Chicrester.
1st qr. 20/.
2nd qr. 20/.
$3^{\text {rd }} 9 \mathrm{qr}$ 20/.
$4^{\text {th }}$ qr. $20 \%$
Croydon.
1st qr. 28/. 20/. 2nd qr. 20/. $3^{\text {rd }}$ qr. $20 \%$ $4^{\text {th }}$ gr. $20 /$.

## Dartford.

Ist qr. $32 /$.
2nd qr. $32 / .18 /$.
$3^{\text {rd }}$ qr. 58 .
$4^{\text {th }}$ qr. $58 /$.
Dunstable.
Ist qr. 29/4. I8/. and qr. 18/.

3rd qr. 18/. $4^{\text {th }}$ qr. $18 /$.

Exeter.
Ist qr. $3^{6 /}$.
2nd qr. $36 /$.
$3^{\text {rd }}$ qr. $36 / .26 /$.
$4^{\text {th }}$ qr. $26 /$.
Hereford.
Ist qr. $18 / 8$.
2nd qr. 18/8.
$3^{\text {rd }} \mathrm{qr}$. $18 / 8$.
$4^{\text {th }}$ qr. $18 / 8$.
Hrtchin.
Ist qr. 34/8. 20/. $18 \%$
2nd qr. 18/. 20/.
3 rd qr. $20 \%$
4th qr. 20/.

## Lewes.

Ist qr. $24 /$. 2nd qr. 24/. $3^{\text {rd }}$ qr. $24 /$. 4th qr. 24/.

Liverpool.
Ist qr. 25/4.
2nd qr. 25/4.
$3^{\text {rd }}$ qr. $25 / 4$.
$4^{\text {th }} 9$ r. $25 / 4$.
London.
Ist qr. 24/.22/.
and qr. 22/.
3rd qr. 22\%. 20/. $4^{\text {th }}$ qr. 20/. 24/.

## Marlborough.

Ist qr. 29/4.
2nd qr. 29/4.
3rd qr. 29/4.
$4^{\text {th }}$ qr. $29 / 4$.

## Melton Mowbray.

 Ist qr. 20/.2nd qr. 20/.
3rd qr. 20\%.
$4^{\text {th }}$ qr. 20/.
Monmouth.
1st gr. $2 \mathrm{I} / 4$.
2nd qr. $2 \mathrm{I} / 4$.
3 rd qr. $21 / 4$. $4^{\text {th }} \mathrm{qr} .21 / 4$.

## Newcastle.

1st $\mathrm{qr} .2 \mathrm{I} / 4$. 2nd qr. 2I/4. 3rd qr. 2I/4. 4th qr. 2I/4.

Newmarket.
Ist qr. 24/.
2nd qr. 24/-
3 rd qr. $24 /$.
$4^{\text {th }}$ qr. $24 /$.

Norwich.
Ist qr. 28/.
and qr. 28/.
$3^{\text {rd }}$ qr. 28/.
$4^{\text {th }}$ qr. $28 /$.
Nottingham.
Ist qr. 28/. 20/. $18 \%$
2nd qr. $18 /$.
$3^{\text {rd }}$ qr. $18 / .1_{7} / 4$. 16/8.
$4^{\text {th }}$ qr. $16 / 8$.
Pembroke.
Ist qr. 24/. $16 / 8$. $26 /$
2nd qr. 26/. 19/4. 3rd qr. 19/4.
$4^{\text {th }}$ qr. $19 / 4$.

## Reading.

Ist qr. 24/.
2nd qr. $24 /$.
$3^{\text {rd }} \mathrm{qr} .24 /$.
$4^{\text {th }}$ qr. $24 /$.
Richmond.
Ist qr. 29/4.
2nd qr. 29/4.
$3^{\text {rd qr. }} 29 / 4$.
$4^{\text {th }}$ qr. $29 / 4$.
Ripon.
1st qr. 13/4. 18/8.
and qr. I8/8.
$3^{\text {rd }} \mathrm{qr} .18 / 8$.
$4^{\text {th }}$ qr. $18 / 8$.
Rugby.
Ist qr. 24/.
2nd qr. 24/-
$3^{\text {rd qr. } 24 / .}$
4th qr. 24/.
Rumford.
1st qr. 24/.
2nd qr. 24/.
3rd qr. $24 /$.
$4^{\text {th }}$ qr. $24 /$.
Southampton.
Ist qr. $3^{2 /}$.
2nd qr. $32 /$.
$3^{\text {rd }}$ qr. $32 /$.
4th qr. 32/.

## St. Alban's.

Ist qr. 20/.
2nd qr. 20/.
3rd qr. 20/.
4th qr. 20/.
Stampord.
ist qr. I7/4.
2nd qr. 17/4. 16/.
3rd qr. $16 /$.
$4^{\text {th }}$ qr. $16 /$.

Wallingrord.
Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24/.
$4^{\text {th }}$ qr. 24/.
Wantage.
Ist qr. $32 /$.
2nd qr. 32/.
3rd qr. $32 /$.
4th qr. $32 \%$.

## Warrington.

Ist qr. 37/4.
2nd qr. $37 / 4$.
Warwick.
Ist qr. 26/8.
2nd qr. 26/8.
3rd qr. $26 / 8$.
$4^{\text {th }}$ qr. $26 / 8$.
Wycombe.
Ist qr. 24/-
2nd qr. 24/. 20/.
3rd qr. $20 \%$
$4^{\text {th }}$ qr. 20\%.

## WHITE PEAS

Abingdon.
Ist qr. $26 / 8$.
2nd qr. $26 / 8$.
3rd qr. $26 / 8$.
$4^{\text {th }}$ qr. $26 / 8$.
Andover.
ist qr. 40/.
2nd qr. $40 \%$
3 rd qr. $40 \%$
4th qr. 40/.
Bristol.
Ist qr. $34 / 8$.
2nd qr. 34/8.
3rd qr. $34 / 8$.
$4^{\text {th }}$ qr. $34 / 8$.
Burt.
Ist qr. $32 /$.
2nd qr. 32/.
3rd qr. $32 /$.
$4^{\text {th }}$ qr. $32 \%$.

## Cambridge.

Ist qr. 33/4.
and qr. 33/4.
3rd qr. 33/4.
$4^{\text {th }}$ qr. $33 / 4$.

## Canterbury.

Ist qr. 32/.
2nd 9r. 32/.
$3^{\text {rd }}$ qr. $32 /$.
4th qr. 32/. 1st qr. 30/. 2nd qr. $30 \%$ $3^{\text {rd }}$ qr. $30 \%$. $4^{\text {th }}$ qr. $30 \%$

Croydon.
rst qr. $32 /$. r6/8. 2nd qr. 16/8. 24/• 3rd qr. 24/. 16/. $4^{\text {th }}$ 9r. $16 /$.

## Dartford.

 Ist gr. 26/. 24/. 2nd qr. 24/. 22/. $3^{\text {rd }}$ qr. $22 /$. 4th qr. 22/. 26/.
## Dunstable.

Ist qr. 3 2/.
and qr. $32 /$.
3rd qr. 32 /.
4th qr. 32 /.

## Exeter.

1st qr. 32 /. 2nd qr. $32 /$. $3^{\text {rd }}$ qr. $32 /$. $4^{\text {th }}$ qr. $32 /$.

## Falmouth.

1st qr. 36
and qr. $36 \%$
3rd qr. $36 /$
$4^{\text {th }}$ q. $36 \%$.

## Hereford.

xst qr. 40/.
2nd qr. $4 \%$.
$3^{\text {rd }}$ qr. $40 /$.
$4^{\text {th }}$ qr. $40 /$.
Kingston,
Ist qr. 40/.
2nd qr. 40/. 25/4.
3rd qr. $25 / 4$.
$4^{\text {th }}$ qr. $25 / 4$.
Lewes.
xst qr. $28 /$.
2nd qr. 28/.
3rd qr. 28/.
$4^{\text {th }}$ q. $28 /$.
Liverpool.
xst qr. $26 / 8$.
2nd qr. 26/8.
$3^{\text {rd }}$ qr. $26 / 8$.
$4^{\text {th }}$ qr. $26 / 8$.

## London.

1st qr. 34/. $32 /$.
2nd qr. $3^{2} /$ :
$3^{\text {rd }}$ qr. $32 /$.
$4^{\text {th }}$ qr. 32 /.

## Marlborough.

1st qr. $26 / 8$.
2nd qr. 26/8.

3rd qr. 26/8. $4^{\text {th }} \mathrm{qr}$. $26 / 8$.

Monmouth, Ist qr. 28/.
and qr. 28/.
$3^{\text {rd }}$ qr. $28 \%$.
$4^{\text {th }}$ qr. $28 /$.
Newcastie.
Ist qr. 3 2/.
2nd qr. $32 \%$.
3rd qr. $32 \%$
$4^{\text {th }}$ 9r. $3^{2 / .}$
Newmarket.
Ist qr. $36 /$
2nd qr. $36 /$.
$3^{\text {rd }} \mathbf{q r}$ r, $36 /$.
$4^{\text {th }}$ qr. $36 /$.
Norwich.
rst qr. $32 /$.
2nd qr. $32 /$.
3rd qr. $32 /$.
$4^{\text {th }}$ qr. $3^{2 /}$.
Nottingham.
Ist qr. 36/.

## Pembroke.

Ist qr. 40/. 28\%
2nd qr. 28/. 26/8.
3rd qr, $26 / 8$.
$4^{\text {th }}$ qr. $26 / 8$.
Plymuyth.
Ist qr. 40/. 42/8
$36 \%$
and qr. $36 /$
3rd qr. $36 /$.
4th qr. $36 / .32 /$.

## Reading.

Ist qr. $32 /$.
2nd qr. 32 /.
3rd qr. $32 /$
4th qr. $3^{2} /$.
Richmond.
Ist qr. 44/. 4\%/.
2nd 9 r . 40/.44/.
40/.44/. 4\%/.
3rd qr. 4\% 44/.
40/. 44/. 40\%.
$4^{\text {th }}$ qr. $44 / .40 /$.
44/. 4\% 44/.
40/. 44/.
Ripon.
xst qr. 40/.
Rugby.
Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24 /.
$4^{\text {th }}$ qr. 24/.

## Rumford.

Ist qr. 36/.
2nd qr. $36 / \cdot 3^{2} /$. $3^{\text {rd }}$ qr. $32 /$. $4^{\text {th }}$ qr. $32 /$.

## Southampron.

Ist qr. 40/.32 $/$.
2nd qr. $32 /$.
$3^{\text {rd }}$ qr. $32 /$.
$4^{\text {th }}$ qr. $32 /$.
St. Alban's.
Ist qr. $32 /$.
2nd qr. 32/. 26/8. 3rd qr. $26 / 8$. $4^{\text {th }}$ qr. $26 / 8$.

## Stampord.

Ist qr. 24/. 2nd qr. 24/. 20/. 3 rd qr. 20/. $18 / 8$. $4^{\text {th }}$ qr. $18 / 8$.

Wailingford.
Ist qr. $36 /$
2nd qr. $36 /$.
3rd qr. $36 /$.
$4^{\text {th }}$ qr. $36 \%$

## Warrington.

Ist qr. 40/. $36 /$. 2nd 9 r. $36 / .3^{2 /}$. 3rd qr. $32 /$. $4^{\text {th }}$ qr. $32 /$.

## Warwicr.

Ist qr. $30 / 8$. 2nd qr. $30 / 8$. 3rd qr. $30 / 8.25 / 4$. $4^{\text {th }} 9 \mathrm{qr} .25 / 4$.

## Wycombe.

Ist qr. $32 /$.
2nd qr. 32 /.
$3^{\text {rd }}$ qr. $32 /$
$4^{\text {th }}$ qr. 32 .

1701-2.

## WHEAT

Abingdon.
Ist qr. 24/.
2nd qr. 24/.
$3^{\text {rd }}$ qr. $24 /$.
$4^{\text {th }}$ qr. $24 /$.

Andover.
rst qr. 24/:
2nd qr. 24/.
3rd qr. $24 /$.
4th qr. 24/.
Bedford.
Ist qr. 24/.
Berkhampstead.
2nd qr. 26/. 3rd qr. $26 /$.
4th $^{\text {th }}$. $26 /$.

## Brecon.

rst qr. 29/4.
2nd qr. 29/4.
3rd qr. 29/4. 24/.
$4^{\text {th }}$ qr. 24/.
Bremtrord.
xst qr. 29/4. 2nd qr. 29/4/. 3rd qr. 29/4. $4^{\text {th }} \mathrm{qr}^{2}$ 29/4.

## Bristol.

Ist qr. 24/.
2nd qr. 24/.
$3^{\text {rd }}$ qr. 24/.
$4^{\text {th }}$ qr. $24 /$.

## Bury.

Ist qr. 24/. 2nd qr. 24/. 3rd qr. 24/.
4th qr. 24/.
Cambridge.
Ist qr. 24/. 2nd qr. 24/: 3rd qr. 24/. $4^{\text {th }}$ qr. $24 /$.

## Canterbury.

1st qr. 24 /. 2nd qr. 24/. $3^{\text {rd }}$ qr. $24 /$. 4th qr. 24/.

Chelmsford.
1st qr. $28 /$.
2nd qr. 28/.
3rd qr. 28 \%
$4^{\text {th }}$ qr. $28 /$.
Chichester.
xst qr. 24/.
2nd qr. 24/.
3rd qr. $24 /$.
$4^{\text {th }}$ qr. $24 /$.
Croydon.
Ist qr. 24/:
2nd qr. 28/. 29/4. $3^{\text {rd }}$ qr. 29/4.
$4^{\text {th }}$ qr. 29/4.

Dartford.
Ist qr. 30/:
2nd qr. $30 \%$
$3^{\text {rd }}$ qr. 3 a/. 28/.
$4^{\text {th }}$ qr. 28 .
Devizes.
Ist qr. 24/. and qr. 24/. $3^{\text {rd }}$ qr. 24/. $4^{\text {th }}$ qr. 24/.

Dunstable.
Ist qr. 24/. 28/. 2nd qr: 28/. 3rd qr. 28/. 25/4. $4^{\text {th }} \mathrm{qr} .25 / 4$.

Exeter.
Ist qr. 24/. 28/. 2nd qr. $28 /$. $3^{\text {rd qr. 28/. 26/8. }}$ $4^{\text {th }}$ qr. $26 / 8$.

Falmouth.
Ist qr. 24/8. 26/. and qr. 24/. 3 rd qr. $24 /$. $4^{\text {th }}$ qr. 24/.

Guildrord.
Ist qr. 25/4. 2nd qr. $25 / 4$. $3^{\text {rd }} \mathrm{qr} .25 / 4$. 4th qr. $25 / 4$.

## Hereford.

Ist qr. 20/. and qr. 20/. 3rd qr. 20/. $4^{\text {th }}$ qr. 20/.

Hitchin. Ist qr. $26 / 8$. 2nd qr. 26/8. 3rd qr. 26/8. 4th qr. $26 / 8$.

Kingston. Ist qr. 26/8. 2nd qr. 26/8. 3 rd qr. $26 / 8$. $4^{\text {th }}$ qr. $26 / 8$.

Lewes.
Ist qr. 24/. and qr. 24/. $3^{\text {rd qr. }} 24 /$. $4^{\text {th }}$ qr. 24/.

## Liverpool.

Ist qr. 30/. 2nd qr. $30 /$. 3 rd qr. $30 /$. $4^{\text {th }}$ qr. $30 /$.

London. Ist qr. 30/. 28/. 2nd qr. 28/. 26/. 3rd qr. 26/. $24 /$. 4th qr. $24 /$.

Mariborough.
Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24/
4th qr. $24 /$.

## Melton Mowbray.

Ist qr. 24/. 16/.
and qr. 16/. 18/8. 3rd qr. $18 / 8$.
4th qr. $18 / 8$.

## Monmouth.

Ist qr. 29/4. 2nd qr. 29/4. 3 rd qr. 29/4. $4^{\text {th }}$ qr. $29 / 4$.

## Newcastle.

Ist qr. 29/4. 2nd qr. 29/4. $3^{\text {rd }}$ qr. 29/4. $4^{\text {th }}$ qr. 29/4.

## NEWMARKET.

Ist qr. 22/. 2nd qr. 22 $/$. 3 rd qr. 22/. 4th $\mathrm{qr} .22 \%$.

Norwich.
Ist .qr. 16/. 2ad qr. 16/. 24/. 3rd qr. 24/. $4^{\text {th }}$ qr. $24 /$.

Nottingham. Ist $\mathrm{qr} . \quad 24 / . \quad 16 /$.

20/8. 22/.
2nd qr. 22 /.
$3^{\text {rd qr. }} 22 /$.
$4^{\text {th }}$ qr. $22 /$.
Oxford.
Ist qr. 26/8.
2nd qr. $26 / 8$.
3rd qr. $26 / 8$.
$4^{\text {th }} \mathrm{qr} .26 / 8$.

## Pembroke.

Ist qr. 24/.
. 2nd qr. 24/. $3^{\text {rd }}$ qr. $24 /$. 4th qr. $24 /$.

Plymouth. Ist qr. 40/.32/. 2nd qr. $3^{2} / .36 /$. 3rd qr. $36 / .32 /$.
4th qr. $32 / .28 /$.

## Reading.

Ist qr. 28/.
2nd qr. 28/.
$3^{\text {rd }}$ qr. 28/.
$4^{\text {th }}$ qr. $28 \%$

Reigate.
Ist qr. 24/.
2nd qr. 24/.
3 rd qr. $24 /$.
4th qr. 24/.
Richmond.
Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.

## Ripon.

Ist qr. 24/. 26/8.
2nd qr. $26 / 8$.
3rd qr. $26 / 8$.
$4^{\text {th }}$ qr. 26/8.
Rugby.
Ist qr. 24/. 20/.
2nd qr. $20 /$.
3 rd qr. $20 /$. $4^{\text {th }} \mathrm{qr} .20 /$.

## RUMFORD.

Ist qr. $26 / 8$. 2nd qr. 26/8. $3^{\text {rd qr. }} 26 / 8$. $4^{\text {th }}$ qr. $26 / 8$.

Southampton.
Ist qr. 24/.
2nd qr. 24/.
3 rd qr. $24 /$.
$4^{\text {th }}$ qr. $24 /$.
St. Alban's.
Ist qr. 24/.
Stamford.
Ist qr. 26/8.
2nd qr. $26 / 8$.
 $4^{\text {th }} \mathrm{gr} .21 / 4$.

St. Ives.
Ist qr. 24/.
2nd qr. 24/.
3 rd qr. $24 /$.
$4^{\text {th }}$ qr. $24 /$.

## Wallingford,

Ist qr. 26/8.
2nd qr. 26/8.
$3^{\text {rd }}$ qr. 26/8. 25/4.
$4^{\text {th }}$ qr. $25 / 4$.
Wahtage.
Ist qr. 24/.
2nd qr. 24/.
3 rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.
Warrington.
Ist qr. 29/4.
2nd qr. 29/4.

3 rd qr. 29/4.
$4^{\text {th }}$ qr. 29/4.

## Warwick.

Ist qr. $2 \mathrm{I} / 4$.
2nd qr. $21 / 4$.
3 rd qr. $21 / 4$.
$4^{\text {th }}$ gr. 2I/4-
Wycombe.
Ist qr. 26/.
2nd qr. $26 /$.
3rd qr. $26 \%$
$4^{\text {th }}$ qr. $26 \%$

## BARLEY

## Abingdon.

Ist qr. 20/.
2nd qr. 20/. 23/.
3rd qr. 23/:
4 th qr. $23 /$.

## Andover,

Ist qr. 20/. 2nd qr. 20/. $23 /$.
$3^{\text {rd }}$ qr. $23 /$.
$4^{\text {th }}$ qr. $23 /$.
BEDFORD.
Ist qr. 20/.

## Berkhampstead.

and qr. 18/. I9/.
3 rd qr. $19 /$.
$4^{\text {th }}$ qr. I9/.
Brecon.
Ist qr. $30 /$.
2nd qr. $30 /$.
3 rd qr. $30 / .16 /$.
$4^{\text {th }} \mathrm{qr}$. $16 /$.

## Brentrord.

Ist qr. 20/.
and qr. $20 / .2 \mathrm{I} /$.
3 rd qr. $21 /$.
4th qr. 2I/.
Bristol.
Ist qr. 20/.
2nd qr. 20/.
3 rd qr. 20/.
$4^{\text {th }}$ qr. $20 /$.
Bury.
Ist qr. I $3 /$.
2nd qr. $13 / .17 /$.
$3^{\text {rd }} \mathrm{qr}$. $17 /$.
$4^{\text {th }}$ qr. $17 /$.

## Cambridge,

Ist qr. 20/. 2nd qr. 20/. 3rd gr. 20/. $4^{\text {th }}$ qr. $20 /$.

Canterbury.
Ist qr. 20/. 2nd qr. 20/. 3rd qr. 20/. $4^{\text {th }} \mathrm{q}$ r. $20 \%$.

## Chelmsford.

Ist qr. $18 /$.
2nd qr. $18 / .19 /$. 3rd gr. 19/. $4^{\text {th }}$ qr. $99 /$.

## Chichester.

Ist qr. $18 /$. 2nd qr. 18/. 19/. 3rd qr. 19/. $4^{\text {th }}$ qr. I9/.

## Croydon.

Ist qr. $17 /$. 2nd qr. 17\%/. 20/. 3rd qr. 20\%. $21 /$. $4^{\text {th }} \mathrm{qr} .21 /$.

## Dartiford.

Ist qr. 20\%.
and qr. 20\% 3rd qr. 20/. 18/. $4^{\text {th }}$ qr. $18 /$.

Devizes.
1st qr. 20/. 2nd qr. 20/. 3 rd qr. 20\%. $4^{\text {th }}$ qr. $20 \%$.

## Dunstable.

Ist qr. 19/. 17/4. 2nd 9 r. $17 / 4,19 / 4$. $3^{\text {rd }}$ qr. 19/4. $15 / 6$. $4^{\text {th }} \mathrm{qr} .15 / 6$.

## Exeter.

Ist qr. 20/. 14/8. $13 / 4$.
2nd qr. $13 / 4$.
3rd qr. I3/4.
$4^{\text {th }}$ qr. $13 / 4$.
Falmouth.
Ist qr. 20/. 16/. 2nd qr. $16 / .18 /$.
3rd qr. $18 \%$
$4^{\text {th }}$ qr. 18/.
Guildford.
Ist qr. 20/. 2nd gr. 20/. 3rd qr. 20\%. $4^{\text {th }}$ qr. 20/.

Hereford.
Ist qr. 24/•
2nd qr. 24/. 20/. $3^{\text {rd }}$ qr. 20/. $4^{\text {th }}$ qr. 20/.

Hirchin.
Ist qr. $17 / 6$.
2nd qr. 17/6. 19/6. 3rd qr. 19/6. $4^{\text {th }} 9 \mathrm{qr}$ 19/6.

## Kingston.

Ist qr. $18 /$.
and qr. 18/.
3 rd qr. $18 /$.
$4^{\text {th }}$ qr. $18 /$.
Lewes.
Ist qr. $18 /$.
2nd qr. I8/.
3rd qr. $18 /$.
$4^{\text {th }}$ qr. 18/.
Liverpool.
Ist qr. I7/.
2nd qr. $17 / .18 /$. 3rd qr. 18/.
$4^{\text {th }}$ qr. $18 /$.
London.
Ist qr. $19 /$.
2nd qr. 19/. 17/.
16/. 19/.
3rd qr. 19/. $16 /$. 15/.
$4^{\text {th }}$ qr. I5/.

## Marlborough.

Ist qr. $18 /$.
2nd qr. 18/.
3rd qr. 18/.
4th qr. $18 /$.
Melton Mowbray. Ist qr. 16/. I4/8. 2nd qr. I4/8. I7/8. 3rd qr. $17 / 8$. 4th qr. $17 / 8$.

## Monmouth.

Ist qr. 20/. 2nd qr. 20/. 3rd qr. 20/. $4^{\text {th }}$ qr. $20 /$.

## Newcastle.

Ist qr. 18/8. 2nd qr. 18/8. $3^{\text {rd }} \mathrm{qr}$. $18 / 8$.
$4^{\text {th }}$ qr. 18/8.

## Newmarket.

Ist qr. I7/. 2nd qr. $17 / .18 /$. 3rd gr. 18/. $4^{\text {th }}$ qr. $18 /$.

Norwich,
Ist qr. 18/. 2nd qr. 18/. 3rd qr. 18/. $4^{\text {th }}$ qr. $18 /$.

## Nottingham.

1st qr. 17/. 17/6.
I7/8. $17 /$. 2nd qr. 17/. 18/. 3rd qr. 18/. 4th qr. $18 \%$

## Oxford.

Ist qr. 16/.
and qr. 16/.
$3^{\text {rd }}$ qr. $16 /$.
$4^{\text {th }}$ qr. $16 /$.
Pembroke.
Ist qr. 20/8.
2nd qr . 20/8.
$3^{\text {rd }}$ qr. 20/8.
$4^{\text {th }}$ qr. $20 / 8$.

## Plymouth.

Ist qr. $16 / 6$. $18 /$. 2nd qr. 18/. 17/. 18/. 3rd qr. $18 / .16 /$. $4^{\text {th }}$ qr. $16 / .14 /$.

## Reading.

1st qr. $18 /$.
2nd $9 \mathrm{r} .18 / .19 /$.
$3^{\text {rd }}$ qr. $19 /$. 4th qr. 19/.

## Reigate.

Ist qr. 20/.
2nd qr. 20\%.
3 rd qr. 20/.
$4^{\text {th }} \mathrm{qr} .20 \%$
Richmond.
1st qr. 22 /.
2nd qr. 22/. 20/. 3 rd qr. $20 \%$ 4th qr. 20\%.

## Ripon.

Ist qr. 18/. 20/.
2nd gr. 20/. 3 rd qr. 20/.
$4^{\text {th }}$ qr. 20/.
Rugby.
Ist qr. $16 / 4.16 /$. and qr. 16/. 17 $\%$ $3^{\text {rd }} \mathrm{qr}$. $17 /$. $4^{\text {th }}$ qr. $17 /$.

## Rumford.

Ist qr. I7/.
2nd qr. $17 / .19 /$.
$3^{\text {rd q. }}$ q. 19/.
4th qr. $19 /$.

Southampton.
Ist qr. 20/.
2nd qr. 20\%. 18/.
3rd qr. 18/.
$4^{\text {th }}$ qr. $18 /$.
Str. Alban's.
Ist qr. $19 /$.
Stampord.
Ist qr. 15 /.
2nd qr. $15 / .18 /$.
3rd qr. $18 / .16 /$
4th qr. $16 /$.

## St. Ives.

Ist qT. $21 /$.
2nd qr. $2 \mathrm{I} / .18 /$.
$3^{\text {rd }}$ qr. $18 \%$
$4^{\text {th }} \mathrm{qr}$. $18 /$.
Wallinaford.
Ist qr. $18 /$.
2nd qr. 18/.
3rd gr. 18/. 20/.
$4^{\text {th }}$ qr. 20/.
Wantage.
Ist qr . $18 /$.
2nd qr. 18/.
3rd qr. $18 /$
$4^{\text {th }}$ qr. $18 /$.
Warrington,
Ist qr. 20/.
2nd qr. 20/.
3rd qr. 20\%.
4th qr. 20/.
Warwick.
Ist qr. $18 /$.
2nd qr. 18/.
$3^{\text {rd }}$ qr. 18/.
4 th qr. I8/.
Wусомве.
Ist qr . $18 /$
2nd qr. 18/.
3rd qr. 18/.
$4^{\text {th }}$ qr. 18/. 16/6.

## MALT .

Abingdon.
Ist gr. 20/.
2nd qr. 20/.23/.
$3^{\text {rd }}$ qr. $23 /$.
$4^{\text {th }}$ qr. $23 /$.
Andover,
Ist qr. 20/.
2nd qr. 20/. 23/.
3rd qr. $23 /$.
$4^{\text {th }}$ qr. $23 /$.
Bedford,
Ist qr. $18 /$.

Berkhampstead.
2nd qr. 20/. 24/.
3 rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.
Brecon.
Ist qr. $30 /$
and qr. $3 \%$.
$3^{\text {rd }}$ qr. $30 /$.
$4^{\text {th }}$ qr. $30 \%$.
Brentrord.
Ist qr. 18/.
2nd qr. 18/. 24/.
3 rd qr. $24 /$.
$4^{\text {th }}$ qr. $24 /$.
Bristol.
1 st qr. 20/.
and qr. 20/. 23 /.
$3^{\text {rd }}$ qr. $23 /$.
$4^{\text {th }}$ qr. $23 /$.
Bury.
Ist qr. $16 /$.
and qr. 16/. 20/.
3rd qr. 20/.
$4^{\text {th }}$ qr. $2, \%$.
Cambridge,
Ist qr. 18/.
2nd qr. 18/. 22/.
$3^{\text {rd }}$ qr. $22 /$.
$4^{\text {th }}$ qr. 22/.
Canterbury.
2nd qr. $23 /$.
3rd qr. 23/.
$4^{\text {th }}$ qr. $23 /$.
Chelmsford.
Ist qr. 20/.
2nd qr. 20/. $23 \%$
3rd qr. 23 /.
$4^{\text {th }}$ qr. $23 /$.
Chichester.
Ist qr. 17/.
2nd qr. 17/. 22/. 3rd qr. 22/.
$4^{\text {th }}$ qr. 22 .
Croxdon.
Ist qr. 30/. 2nd 9r. 20/. 21/4. 25/4.
3rd qr. 25/4.
$4^{\text {th }}$ qr. $25 / 4$.

## Dartford.

1st qr. $18 /$
2nd qr. 18/. 19/.
3rd qr. 19/. 22 /.
$4^{\text {th }}$ qr. $22 /$.

## Devizes.

Ist qr. $18 /$
2nd qr. 18/;

3rd qr. $18 /$ 4th qr. 18/.

Dunstable.
Ist qr. 20/. 19/: 2nd $q$ r. 19/. $22 /$. 3rd qr. 22/. ${ }^{23}$ /. $4^{\text {th }}$ qr. $23 /$.

## Exeter.

Ist qr. 20/. 16/. 2nd qr. 16/. 19/. 3rd qr. 19\%. 20/. 4th qr. 20/.

Falmouth. Ist qr. 24/. 2nd qr. 24/. 28/. $3^{\text {rd }}$ qr. $28 /$. $4^{\text {th }} \mathrm{qr}$. 28/.

Guldford. Ist qr. $26 \%$. 2nd qr. 26/. 24/. 3rd qr. $24 /$. $4^{\text {th }}$ q. $24 /$.

## Hereford.

Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24 /.
4th qr. 24/.
Hitchin. Ist qr. 20/. 2nd qr. 20/. $23 /$. 3rd qr. 23/. $4^{\text {th }}$ qr. $23 /$.

## Kingston.

Ist qr. 20/. 2nd qr. 20/. 22/. 3rd qr. 22/. 4th qr. 22/.

Lewes.
Ist qr. 19/.
2nd qr. 19/. $21 /$.
3rd qr. $2 \mathrm{I} /$.
$4^{\text {th }}$ qr. $21 /$.

## Liverpoau.

1st qr. 20/. 2nd qr. 20/. $22 /$. 3rd qr. 22/. $4^{\text {th }}$ qr. $22 /$.

## London.

1st qr. $21 /$. 2nd qr. 21/. 25. 3rd qr. 25/. $23 /$ $4^{\text {th }}$ gr. 23/. 22 $/$.

Marlborough.
Ist qr. 20/.
2nd qr. 20/. 22/,

3rd qr. 22/.
$4^{\text {th }}$ qr. $22 /$.
Melton Mowbray.
Ist qr. 18/. $21 / 4$.
2nd qr. 21/4. 22/4.
3rd qr. $22 / 4$.
$4^{\text {th }}$ qr. $22 / 4$.
Monmouth.
Ist qr. 20/.
2nd qr. 20/. 22/. 3rd qr. 22/. 4th qr. 22 .

Newmarket.
Ist qr. 18/.
2nd qr. 18/. 19/.
$3^{\text {rd }}$ qr. 19/. $4^{\text {th }} \mathrm{gr}$. $19 /$.

## Newcastle.

Ist qr. 20/.
2nd qr. 20/. $23 /$.
$3^{\text {rd }}$ qr. $23 /$.
$4^{\text {th }}$ qr. $23 /$.
Norwich.
Ist qr. 18/.
2nd qr. 18/. 21/.
3rd qr. 21/.
$4^{\text {th }}$ qr. 21 .
Nottingham.
Ist qr. $16 /$.
2nd qr. 16/. 19/.
3rd qr. 19/.
$4^{\text {th }}$ qr. 19/.
Oxford.
Ist qr. 18/. 2nd qr. 18\%. 20/. 3rd qr. 20/. 4th qr. 20/.

Pembroke. Ist qr. $22 /$. 2nd qr. 22/. $3^{\text {rd }}$ qr. 22/. $4^{\text {th }}$ qr. 22 /.

Piymouth.
Ist qr. $15 / 8.19 /$. 2nd qr. 19/. 22/. $3^{\text {rd }}$ qr. $22 /$. 18/. $4^{\text {th }}$ qr. $18 / .16 \%$.

## Reading.

Ist qr. 20/. and qr. 20/. $21 /$. $3^{\text {rd }}$ qr. $21 /$. 4th $^{\text {qr. }} 21$ /.

## Reigate,

Ist qr. 20/.
2nd qr. 20/. 22/.
3rd qr. 22/.
$4^{\text {th }}$ 9r. 22/.

## Richmond.

Ist qr. 20/.
2nd qr . 20/. 22/.
$3^{\text {rd }}$ qr. $22 /$.
$4^{\text {th }}$ qr. $22 /$.

## Ripon.

Ist qr. 18/. 22/. and qr. 22/. $3^{\text {rd }}$ qr. 22 $/$.
$4^{\text {th }}$ qr. $22 /$.
Rugby.
Ist qr. 18/.
2nd qr. 18\%. 19/. $3^{\text {rd }} 9 \mathrm{r}$. 19/.
$4^{\text {th }}$ qr. $19 /$.

## Rumpord.

1st qr. 20/.
2nd qr. 20/. 23/.
3rd qr. 23/.
$4^{\text {th }}$ qr. $23 /$.
Southampton.
Ist qr. 18/.
2nd qr. 18/. 21/.
$3^{\text {rd }}$ qr. $21 /$.
$4^{\text {th }}$ qr. 21/.
St. Alban's.
Ist qr. 20/.
Stamford.
Ist qr. 18/.
2nd qr. 18/. 22/.
3rd qr. 22/. $23 /$.
$4^{\text {th }}$ qr. $23 /$.
St. Ives.
Ist qr. 20/.
and qr. 20/. 22/. 3rd qr. 22 $/$.
4th qr. 22/.
Wailingrord. Ist qr. 18/.
2nd qr. 18/. $2 \mathrm{I} /$.
3rd qr. 21/. 28/.
$4^{\text {th }} \mathrm{qr} .28 /$.
Wantage.
Ist qr. 20/.
2nd qr. 20/. 22/.
3rd qr. 22/.
$4^{\text {th }}$ qr. $22 /$.
Warrington.
Ist qr. 20/.
and qr. 20/. $23 /$.
3 rd qr. 23/.
4th qr. $23 /$.

## Warmick.

and qr. 20/. 3 rd qr. 20/.
$4^{\text {th }}$ qr. 20/.
Wycombe,
Ist qr. 21/4.

2nd qr. 21/4. 22/4. $3^{\text {rd }}$ qr. $22 / 4$. $4^{\text {th }}$ qr. 22/4.
An almost simultaneous rise third Week in March,

## OATS

## Abingeon.

Ist qr. 14 /.
2nd qr. I4/.
3 rid qr. $x_{4} /$.
$4^{\text {th }}$ gr; I4/.
Andover.
Ist qr. 13 /.
2nd $\mathrm{qr}_{2} \mathrm{I} 3 /$,
3 rd qr. $\mathrm{I} 3 /$.
$4^{\text {th }}$ qr. $13 /$.
Bedford.
Ist qr. $12 /$.
Berkhampstead.
2nd qr. 12 /.
$3^{\text {rd }}$ qr. $12 \%$.
4th qr. I2/.
Brecon.
Ist qr . $18 / 8$.
2nd qr. 18/8,
$3^{\text {rd }}$ qr. $18 / 8.8 /$.
$4^{\text {th }} \mathrm{qr} .8 /$.
Brentrord.
Ist qr. I2/.
2nd qr. $12 \%$
$3^{\text {rd }}$ qr. $12 /$.
$4^{\text {th }}$ qr. $12 /$.
Bristol.
Ist qr. $\mathrm{I} 3 / 4$.
2nd qr. $13 / 4$.
$3^{\text {rd }} q$ r. $13 / 4$.
$4^{\text {th }} \mathrm{qr}$. $13 / 4$.
Bury.
Ist qr. Io/.
2nd qr. 10/.
3 rd qr. $10 /$.
$4^{\text {th }}$ qr. $10 \%$
Cambridge.
1st qr. $16 /$.
2nd qr. $16 /$.
3 rd qr. $16 \%$
$4^{\text {th }}$ qr. I6/.
Canterbury.
Ist qr. I4/.
2nd qr. 4 4/.
3rd qr. 14/..
$4^{\text {th }}$ qr. I4/.
Chelmsford.
Ist qr . $12 \%$

2nd qr. 12 /.
3 rd qr. $12 /$.
$4^{\text {th }}$ qr. $12 /$.
Chichester.
Ist qr. $12 /$ /
and qr. $17 /$.
3rd qr, $12 \%$
$4^{\text {th }}$ qr. $12 /$.
Croydon.
Ist qr. $14 /$.
2nd qr. $14 /$ 3rd qr. I4/. I5/. $4^{\text {th }} \mathrm{qr} . \mathrm{I}_{5} /$.

DARTFORD.
Ist qr. I5/. 2nd qr. I5/. 3rd qr. $15 /$. $4^{\text {th }}$ qr, I5/.

Devizes.
Ist qr. $15 /$ : 2nd qr. I5/. 3rd qr. $I_{5}$ /. $4^{\text {th }}$ qr. $15 /$.

Dunstable. Ist qr. $16 / .12 /$. and q. 1 . $2 /$. $3^{\text {rd }} \mathrm{qr}$. $12 \%$. $4^{\text {th }}$ qr, $12 /$.

## Exeter.

Ist qr. 9/4. 5/4. 7/8. 6/8. and qr. $6 / 8$. $3^{\text {rd }} \mathrm{qr} .6 / 8.8 /$ $4^{\text {th }} \mathrm{qr} .8 /$.

## Falmouth.

Ist qr. $12 / .10 /$. 2nd qr. 10/. 3rd qr. 10/. $4^{\text {th }}$ qr. Io/.

Guildford.
Ist qr. $\mathrm{I} 7 /$.
and qr. $17 /$.
$3^{\text {rd }} \mathrm{qr}$. $\mathrm{I} 7 /$.
$4^{\text {th }}$ qr. $\mathrm{I} / 7 /$.

## Hereford.

Ist qr. Io/. 2nd qr. IO/. 3rd qr. 1o/. $4^{\text {th }}$ qr. $10 /$.

Hitchin.
Ist qr. $12 /$.
2nd qr. $12 /$. 3rd qr. I2 $/$ 4th qr. $12 /$.

Kingston. Ist qr. I $3 /$.

2nd qr. $13 /$.
3 rd qr. $13 /$.
$4^{\text {th }}$ qr. $13 /$.

## Lewes.

Ist qr. 14/.
2nd qr. 14/.
3 rd qr, I4/. $4^{\text {th }}$ qr. I4/.

Liverpool.
Ist qr. $12 /$.
and qr. $12 /$.
3rd qr. $12 /$.
$4^{\text {th }}$ qr. $12 \%$.
London.
Ist qr. 12 /.
2nd qr. I $2 /$.
3rd qr. 12 /.
$4^{\text {th }}$ qr. $12 /$.

## Marlborough.

Ist qr. $15 /$.
2nd qr. $15 /$.
3 rd qr. $15 /$.
$4^{\text {th }}$ qr. $15 /$.
Melton Mowbray. Ist qr. $12 / .8 / 8$. 2nd qr. 8/8. 3 rd qr. $8 / 8$. $4^{\text {th }}$ qr. $8 / 8$,

## Monmouth,

Ist qr. $13 / 4$. 2nd qr. $13 / 4$. 3rd qr. I3/4. $4^{\text {th }}$ qr. $13 / 4$.

Newcastle.
Ist qr. 10/8. 2nd qr. $10 / 8$, 3rd qr. $10 / 8$. $4^{\text {th }}$ qr. $10 / 8$.

## Newmarket.

Ist qr. 12/. 2nd qr. $12 /$. 3rd qr. $12 \%$ $4^{\text {th }}$ qr. $12 /$.

## Norwich.

Ist qr. $14 /$.
2nd qr. $14 /$. 3rd qr. 14/.
$4^{\text {th }}$ qr. 14/.
Nottingham.
Ist $4 \mathrm{qr} .7 / 4 . \quad 9 / 4$.
8/8. 12 $/$.
2nd qr. 12 /.
3rd qr. $12 /$.
$4^{\text {th }}$ qr. $12 /$.
Oxford.
.1st qr. $14 /$.
and qr. $14 /$.
3rd qr. 14/.
$4^{\text {th }}$ qr. I4/.

## Pembroke.

Ist qr. $16 / 8$. and qr. $16 / 8$. $3^{\text {rd }} \mathrm{qr}$. $16 / 8$.
$4^{\text {th }}$ qr. $16 / 8$.

## Plymouth.

1st qr. $14 / .12 /$.
2nd qr. $12 / .10 /$.
3rd qr. 10/. 9/.
$4^{\text {th }}$ qr. $9 /$.

## Reading.

Ist qr. 14/.
2nd qr. I 4/.
3 rd qr. 14/.
$4^{\text {th }}$ qr. $14 /$.

## Reigate.

Ist qr. $16 / 6$.
2nd qr. 16/6.
$3^{\text {rd }}$ qr. $16 / 6$.
$4^{\text {th }}$ qr. $16 / 6$.
Richmond.
Ist qr. $13 / 8$.
and 9 IF . $13 / 8$.
3 rd qr. I3/8.
$4^{\text {th }} \mathrm{qr} . \mathrm{I}_{3} / 8$.
Ripon.
Ist qr. 9/. $8 /$.
2nd qr. 8/.
3 rd qr. 8/.
$4^{\text {th }}$ qr. $8 /$.
Rugby.
Ist qr. 9/4. $8 / 6$.
2nd qr. $8 / 6$.
$3^{\text {rd }}$ qr. $8 / 6$.
$4^{\text {th }}$ qr. 8/6.

## Rumford.

Ist qr. $\tau 2 /$.
2nd qr. I $2 /$.
$3^{\text {rd }} \mathrm{qr} .12 \%$
$4^{\text {th }} \mathrm{qr} . ~ \mathrm{x} 2 /$.

## SOUTHAMPTON.

Ist qr. 16/.
2nd qr. $16 /$.
3 rd qr. 16/.
$4^{\text {th }}$ qr. $16 /$.
St. Alban's.
Ist qr. $21 / .13 /$.

## Stamford.

Ist qr. $10 /$.
2nd qr. IO/.
3rd qr. Io/.
$4^{\text {th }}$ qr. $10 /$.
St. Ives.

1st qr . $13 / 4$. and $9 \mathrm{r}, \mathrm{I} 3 / 4$. $3^{\text {rd }}$ qr. $13 / 4$. $4^{\text {th }}$ qr. $\mathrm{I}_{3} / 4$.

Wallingrord.
1st qr. 12 /. 2nd qT. 12 /. $3^{\text {rd }} \mathrm{qr} .12 / .16 /$. $4^{\text {th }}$ qr. $16 /$.

## Wantage.

Ist qr. 15 /.
2nd qr. I5/.
$3^{\text {rd }} \mathrm{qr} . \mathrm{r}_{5} /$.
$4^{\text {th }}$ qr. $\mathrm{r}_{5} /$.

## Warrington.

Ist qr. IO/. and qr. 10/. $3^{\text {rd }}$ qr. 1o/. $4^{\text {th }}$ qr. $10 \%$.

Warwick.
Ist qr. 13/. 2nd qr. $13 /$. 3 rd qr. $13 /$.
$4^{\text {th }}$ qr. 13 .
Wycombe.
Ist qr. 16/. 2nd 9 r. 16/. $3^{\text {rd }}$ qr. $16 /$ $4^{\text {th }}$ qr. 16/. 13/6.

## RYE

Bedford.
1st qr. 20/.

## Berkhampstead.

2nd qr. 20/. 3 rd qr. 20/. 4th qr. 20\%.

## Brecon.

rst qr. 24/. 2nd qr. 24/. 3rd qr. 24/. 4th qr. 24/.

## Brentrord.

Ist 9 T . $18 / 8$. 2nd qr. 18/8. 3rd qr. 18/8. $4^{\text {th }} 9 \mathrm{qr}, 18 / 8$.

## Bury.

1st qr. 24/.
2nd qr. 24/. 3rd qr. 24/. $4^{\text {th }}$ qr. 24/.

Cambridge.
Ist qr. $17 / 4$.
and $9 r_{1} 17 / 4$.
$3^{\text {rd }} \mathrm{qr} .17 / 4$.
$4^{\text {th }}$ qr. $17 / 4$.

## Chichester.

Ist qr . $18 / 8$.
2nd qr. 18/8.
$3^{\text {rd }}$ qr. 18/8.
$4^{\text {th }}$ qr. $18 / 8$.
Croydon.
Ist $q$ I. $18 / 8$.
2nd $q$ r. $18 / 8$. 3rd qr. 18/8. 20/. $4^{\text {th }}$ qr. $20 \%$.

Dartford.
Ist qr. $16 /$.
2nd qr. 16/.
$3^{\text {rd }} 9 \mathrm{r} .16 /$.
$4^{\text {th }}$ qr. $16 \%$

## Devizes.

Ist qr. 20/. and 9 r. $20 \%$ $3^{\text {rd }} \mathrm{qr}$ 20/. $4^{\text {th }}$ qr. $20 /$.

Dunstable.
Ist qr. $21 / 4$. 18/8. 2nd $q$ r. $18 / 8$. $3^{\text {rd }} 4 \mathrm{r} .18 / 8$. $4^{\text {th }}$ qr. $18 / 8$.

ExETER.
1st qr. $24 / .16 / .8 / 8$.
2nd qr. $8 / 8$.
3rd qr. 8/8. $16 /$. $4^{\text {th }}$ qr. $16 /$.

Guildford.
Ist qr. 20/.
2nd qr. 20/.
3rd qr. 20/.
$4^{\text {th }}$ qr. $20 /$.
Hereford.
1 st $9 \mathrm{r} .13 / 4$. 2nd qr. $13 / 4$. 3rd qr. I3/4.

Hitchin.
Ist qr. $18 / 8$. 2nd $q \mathrm{r} .18 / 8$. 3rd qr. $18 / 8$. 4 th $9 \mathrm{qr} .18 / 8$.

## Kingston.

Ist qr. $2 \mathrm{I} / 4$. and qr. 2I/4. 3rd qr. 2I/4.
4th qr. 2I/4.

Ist qr. 20/.
2nd qr. 20/.
3rd qr. 20\%.
4th qr. 20/.

## Liverpool.

Ist qr. $\mathrm{I} 8 / 8$.
2nd $9 \mathrm{r}, \mathrm{I} 8 / 8$.
3rd qr. $18 / 8$.
4th $9 \mathrm{r}, 18 / 8$.

## London.

Ist qr. I8/. 16/.
2nd qr. $16 /$.
$3^{\text {rd.qr. }} 16 /$. $4^{\text {th }}$ qr. 16/. 14/8.

## Melton Mowbray.

Ist qr. $16 /$.
2nd qr. $16 /$.
$3^{\text {rd qr. } 16 / .}$
$4^{\text {th }}$ qr. $16 /$.
Monmouth.
Ist qr. 24/.
2nd qr. 24/.
$3^{\text {rd qr. }} 24 /$.
$4^{\text {th }}$ qr. $24 /$.
Newcastie.
1st qr. 24/.
2nd qr. 24/.
$3^{\text {rd }}$ qr. 24/,
$4^{\text {th }}$ qr. $24 /$.
Newmariet.
Ist qr. $2 \rho /$.
and qr. 20/.
$3^{\text {rd }} 9 \mathrm{r}, 20 \%$.
4th qr. 20/.

## Norwich.

rist qr. $16 /$.
2nd qr. 16/.
$3^{\text {rd qr. }} 16 /$.
4th qr. $16 /$.
Nottingham.
Ist qr. $16 /$.
2nd $9 \mathrm{r} .16 /$.
3 rd qr. 16/.
4th qr. $16 /$.

## Pembroke.

Ist qr. 20/8.
2nd qr. 20/8.
3rd qr. 20/8.
$4^{\text {th }}$ qr. $20 / 8$.

## Reading.

Ist qr. $21 / 4$.
2nd qr. 2I/4.
3 rd qr. $21 / 4$.
$4^{\text {th }}$ qr. $2 \mathrm{I} / 4$.

Rrchmond.
Ist qr. $3^{2 / 4}$
2nd qr. $32 /$.
$3^{\text {rd }}$ qr. $32 /$.
$4^{\text {th }}$ qr. $32 /$.
Rypon
Ist qr $_{7}$ I $7 / 4$;
2nd $q$ r. $17 / 4$.
$3^{\text {rd }} 9 \mathrm{Ir}$. $\mathrm{I} 7 / 4$.
$4^{\text {th }} 9 \mathrm{r}, \mathrm{I} 7 / 4$.
Rugby.
Ist qr. $16 /$.
and 9 r. $16 /$.
3rd qr. $16 \%$
4th qr. 16/.
RyMFORD,
Ist qr. 20/.
2nd qr. 20/.
3rd qr. 20\%.
4th q. $20 \%$
St. Alban's. Ist qr. 16/.

## Stamford.

Ist qr. $18 / 8$.
2nd $q$. 18/8.
$3^{\text {rd }}$ qr. 18/8. $14 / 8$.
4th qr. $14 / 8$.
Wailingrord.
$3^{\text {rd qr. }} 16 /$.
4th qr. $16 /$.
Warrington.
Ist qr. 24/:
2nd 9 r. 24/.
3rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.
Warwick.
Ist qr. 17/4.
2nd 9 r. 17/4.
$3^{\text {rd }} 9 \mathrm{r} .17 / 4$.
$4^{\text {th }}$ qr. $17 / 4$.
Wycombe.
Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24/.
$4^{\text {th }}$ qr. 24 /.

## BEANS

## Abingdon.

Ist qr. 22/.
2ud qr. 22/.
$3^{\text {rd qr. }} 22 /$.
$4^{\text {th }}$ qr. $22 /$.

## Bedford. <br> Ist qr. 22/.

BERKhampstead. 2nd qr. 17/.
3rd qr. $17 /$.
$4^{\text {th }}$ qr. $17 /$
BRENTFORD.
Ist qr. 22 /.
and qr. 22 .
3rd qr. 22 .
4th qr. 22/.
Cambridge.
Ist qr. $16 /$
2nd qr. $16 \%$
3 rd qr. $16 /$.
$4^{\text {th }} \mathrm{qr} .16 /$.

## Canterburt.

Ist qr. 20/.
2nd qr. 20/.
3rd qr. 20\%
$4^{\text {th }}$ qr. $20 /$.
Chichester.
Ist qr. 20/.
2nd qr. 20\%.
3rd qr. 20/.
4th qr. 20/.

## Croydon.

Ist qr. $18 /$
2nd qr. $18 /$.
3 rd qr. $18 \%$
$4^{\text {th }}$ qr. $18 /$.
DARTFORD.
Ist gr. 20/. 2nd qr. 20/.
3rd qr. 20\%.
4th qr. 20\%.
Devizes.
Ist qr. $26 /$
2nd qr. $26 /$.
$3^{\text {rd }}$ qr. $26 /$
4th qr. $26 /$.
Dunstable.
Ist qr. $25 / .20 /$.
and qr. 20/.
3rd qr. 20\%. 17/.
4th qr. 17 /.

## ExETER.

Ist qr. $21 / 4$.
2nd qr. $21 / 4$. 3 rd qr. $21 / 4$. $4^{\text {th }}$ qr. $21 / 4$.

Guildford.
Ist qr. 24/.
2nd qr. $24 /$.
3 rd qr. $24 /$.
$4^{\text {th }}$ qr. $24 /$.

## Hereford.

Ist qr. $28 /$.
2nd qr. $28 /$.
3 rd qr. $28 /$.
4 th
qr.
$28 /$.

## Hitchin.

Ist qr. 28/. 2nd qr. 28/. 3 rd qr. 28/. $4^{\text {th }}$ qr. $28 \%$

Kingston.
Ist qr. 18/. 2nd qr. 18/. 3rd qr. 18/. $4^{\text {th }} \mathrm{qr}$. $18 /$.

Lewes.
1st qr. 24/.
2nd qr. 24/. 3rd qr 24/: $4^{\text {th }}$ qr. 24/.

## Liverpool.

Ist qr. 17/4. 2nd qr. $17 / 4$. 3rd qr. $17 / 4$. $4^{\text {th }}$ qr. $17 / 4$.

## London,

Ist qr. I $7 /$. 2nd qr. $17 / .19 /$. 3rd qr. $19 /$. I $_{7} /$. $4^{\text {th }}$ qr. I7/.

Marlborough. Ist qr. $26 /$. 2nd qr. 26/. $3^{\text {rd }}$ qr. $26 /$. $4^{\text {th }}$ qr. $26 /$.

## Melton Mowbray.

Ist qr. 28/. 18/8.
2nd qr. 18/8.
3rd qr. 18/8.
$4^{\text {th }} \mathrm{qr} .18 / 8$.
Monmouth.
1st qr. 28/.
2nd qr. 28/.
3 rd qr. 28/.
4th qr. 28/.

## Newcastie.

Ist qr. $22 / 4$. 2nd qr. 22/4. 3rd qr. 22/4. $4^{\text {th }} \mathrm{qr} .22 / 4$.

Newmarket.
Ist qr. 22/.
2nd qr. 22 $3^{\text {rd qr. } 22 / .}$ 4th qr. 22/.

Norwich.
Ist qr. 24/. 2nd qr. 24/. 3rd qr. 24/. $4^{\text {th }}$ qr. $24 /$.

## Nottingham.

Ist qr. 18/.
2nd qr. 18/.
3rd qr. $18 /$.
$4^{\text {th }} \mathrm{gr} .18 /$.
Oxford.
Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24 /.
$4^{\text {th }}$ qr. 24/.
Pembroke.
Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24/.
4th qr. 24/.
Readino.
Ist qr. 27/.
2nd qr. 27/.
$3^{\text {rd }}$ qr. $27 /$.
$4^{\text {th }} \mathrm{qr} .27 /$.

## Richmond.

Ist qr. 20/.
2nd qr. 20\%.
3 rd qr. 20\%.
$4^{\text {th }}$ qr. $20 /$.
Ripon.
Ist qr. I3/. 20/. 12 /.
2nd qr. 12 /.
3rd qr. $\mathbf{~} 2 /$.
$4^{\text {th }}$ qr. $12 \%$.

- Rugby.

Ist qr. $18 / 8$.
2nd qr. 18/8.
3rd qr. 18/8.
$4^{\text {th }} \mathrm{qr} .18 / 8$.
Rumford.
Ist qr. $18 /$.
2nd qr. 18/.
$3^{\text {rd }} \mathrm{qr}$. $18 \%$
$4^{\text {th }}$ qr. $18 /$.
St. Alban's.
Ist qr. $18 /$.
Stamford.
Ist qr. $18 \%$
2nd qr. 18/.
3rd qr. $18 / .16 /$.
$4^{\text {th }}$ qr. $16 /$.
Wallingrord.
Ist qr. $30 /$.
2nd qr. $30 /$.
3rd qr. $30 / .24 /$.
$4^{\text {th }}$ qr. $24 /$.
Wantage.
Ist qr. 26/.
2nd qr. 26/.
3rd qr. 26/.
$4^{\text {th }}$ qr. $26 /$.

Warrington.
Ist qr. 27/.
2nd qr. 27/.
3rd qr. $27 /$.
$4^{\text {th }}$ qr. $27 /$.
Warwick.
Ist qr. 20/8.
2nd qr. 20/8.
3 rd qr. 20/8.
$4^{\text {th }} \mathrm{qr}$. 20/8.
Wycombe.
Ist qr. 20/. 2nd cr. 20/. 3 rd qr. 20\%.
$4^{\text {th }}$ qr. $20 \%$

## grey peas.

Abingdon.
Ist qr. 24/.
2nd qr. 24/.
3rd qr. $24 /$.
$4^{\text {th }}$ qr. $24 /$.
Andover.
Ist qr. 28/.
2nd qr. 28/.
$3^{\text {rd }}$ qr. 28/.
$4^{\text {th }}$ qr. $28 /$.

## Berkhampstead.

2nd qr. 20/.
3rd qr. 20/.
$4^{\text {th }} \mathrm{qr} .20 \%$.
Brecon.
Ist qr. 22/.
2nd qr. 22 .
3 rd qr. 22/. 16/.
$4^{\text {th }} \mathrm{qr} .16 /$.

## Brentford.

Ist qr. 32/.
2nd qr. 32/-
3rd qr. $32 /$.
$4^{\text {th }}$ qr. 3 2 $/$.

## Cambridge.

1st qr. $16 /$.
2nd qr. 16/.
3rd qr. $16 /$
$4^{\text {th }}$ qr. $16 /$.

## Canterbury.

Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24/.
4th qr. $24 /$.
Chelmsford.
Ist qr. 28/.
2nd qr. 28/.
3 rd qr. 28\%.
$4^{\text {th }} \mathrm{qr} .28 /$.

## 1701-02

Chichester.
1st qr. 20/. 2nd qr. 20/. $3^{\text {rd }}$ qr. $20 \%$ $4^{\text {th }}$ qr. 20/.

Croydon.
Ist qr. 20/. 2nd qr. 20/. 3rd qr. $20 /$ $4^{\text {th }}$ gr. 20/.

Dartford.
Ist qr. $20 /$. 2nd qr. $20 /$. 3 rd $q$ r. $20 /$ $4^{\text {th }}$ q. $20 /$.

Dunstable.
1st qr. $18 / .17 / 4$. 2nd qr. 17/4. 3rd qr. 17/4. 16/. $4^{\text {th }}$ q. 16 /.

## Exeter.

Ist qr. 26/. 24/. 18/8.
2nd qr. 18/8. 3rd qr. 18/8. 20/. $4^{\text {th }}$ qr. $20 /$.

## Hereford.

ist qr. 18/8. 2nd qr. 18/8. $3^{\text {rd }} \mathrm{qr}$. 18/8. $4^{\text {th }}$ qr. $18 / 8$.

Hircain. Ist qr. 20/. 2nd qr. 20/. 3rd qr. 20\% 4th qr. 20\%

Lewes.
1st qr. 24/. 2nd qr. 24/. $3^{\text {rd }}$ qr. $24 /$. $4^{\text {th }}$ qr. 24 /.

## Liverpool.

1st qr. 25/4. 2nd qr. $25 / 4$. $3^{\text {rd }}$ qr. $25 / 4$. $4^{\text {th }}$ qr. $25 / 4$.

## London.

Ist qr. 24/. 2nd qr. 24/. 3rd qr. 24/: 22/. $4^{\text {th }}$ qr. $22 /$.

## Marlborough.

1st qr. 29/4. 2nd qr. 29/4. $3^{\text {rd }} 9$ r. 29/4. $4^{\text {th }} 9$ r. $29 / 4$.

Melton Mowbray. Ist qr. 20/. I7/4. 2nd $q$ r. $17 / 4$. 3rd qr. $17 / 4$. $4^{\text {th }}$ qr. $17 / 4$.

Monmoutir. Ist qr. $2 \mathrm{I} / 4$. 2nd qr. 2I/4. 3rd qr. $21 / 4$. 4 ${ }^{\text {th }}$ qr. $21 / 4$.

## Newcastle.

 Ist qr. 21/4. 2nd qr. $21 / 4$. 3rd qr. $2 \mathrm{I} / 4$. $4^{\text {th }}$ qr. 2 I/4.
## Newmarket.

Ist qr. 24/. 2nd qr. 24/. $3^{\text {rd qr. }} 24$ /. 4 th qr. 24/.

## Norwich,

Ist qr. 28/. 2nd qr. 28/. 3rd qr. 28/. 4th $\mathrm{qr} .28 /$

## Nottingham.

Ist qr. 16/8. 16/. and qr. 16/. 3rd qr. $16 \%$ $4^{\text {th }}$ qr. $16 /$.

## Pembroke.

Ist qr. I9/4. 2nd 9 r. 19/4. $3^{\text {rd }}$ qr. 19/4. $4^{\text {th }} \mathrm{qr}$. $19 / 4$.

## Reading.

Ist qr. 24/.
2nd qr. 24/-
$3^{\text {rd }} q$ r. $24 /$.
4th qr. 24/.

## Richmond.

Ist qr. 29/4. 2nd $q \mathrm{qr}$ 29/4. $3^{\text {rd }} 9$ r. 29/4. $4^{\text {th }}$ qr. 29/4.

Ripon.
Ist qr. I8/8. 10/8.
2nd qr. $10 / 8$. 3 rd qr. $10 / 8$. $4^{\text {th }}$ qr. $10 / 8$.

## Rugby.

Ist qr. 24/.
2nd qr. 24/.
3 rd qr. $24 /$.
$4^{\text {th }} \mathrm{qr} .24 /$.
Rumford.
Ist qr. 24/.
2nd qr. 24/.

3rd qr. 24/. 4th qr. $24 /$.

Southampton.
Ist qr. 32/.
2nd qr. $32 /$.
3rd qr. $32 /$. $4^{\text {th }}$ qr. $32 /$.

Str. Alban's. Ist qr. 20/.

Stamford.
Ist qr. $16 /$.
and qr. $16 /$.
3rd qr. 16/.
$4^{\text {th }} \mathrm{qr} .16 /$.
Wallingrord.
Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24/:
4th qr. $24 /$.
Wantagr.
Ist qr. $32 /$.
and $9 \mathrm{r} .32 /$. $3^{\text {rd }}$ qr. $32 /$. $4^{\text {th }} \mathrm{qr} .32 /$.

Warwick. Ist qr. 26/8. 2nd qr. 26/8. 3rd qr. $26 / 8$. $4^{\text {th }}$ qr. $26 / 8$.

Wycombe. Ist qr. 20 /. 2nd $q$ r. 20/. $3^{\text {rd }}$ qr. 20/. $4^{\text {th }}$ qr. 20/.

WHITE PEAS
Abingdon.
Ist qr. 26/8.
2nd $q$ r. 26/8.
3rd qr. 26/8.
$4^{\text {th }}$ qr. $26 / 8$.
Andover.
Ist qr. 40/.
2nd qr. 40/.
$3^{\text {rd }} 9 \mathrm{r} .40 \%$.
$4^{\text {th }}$ qr. $40 /$.
Berkhampstead.
2nd qr. $26 /$.
$3^{\text {rd }}$ qr. $26 /$.
$4^{\text {th }}$ qr. $26 /$.
Bristol.
Ist qr. 34/8. 2nd qr . $34 / 8$. 3rd qr. $34 / 8$. $4^{\text {th }}$ qr. $34 / 8$.

Bury.
Ist qr. 32/.
2nd qr. 32/.
3 rd qr. $32 \%$.
4th qr. 32/.
Cambridge.
ist qr. $33 / 4$.
2nd 9r. 33/4.
3 rd 9 r. 33/4.
4th qr. $33 / 4$.
Canterbury.
Ist qr. $32 /$.
2nd qr. $3^{2 /}$.
3rd qr. $32 \%$
$4^{\text {th }}$ qr. $32 /$.
Chichestre.
Ist qr. $30 /$
2nd qr. $30 /$.
3rd qr. $3 \%$.
$4^{\text {th }}$ qr. $30 \%$
Croydon.
Ist qr. $16 /$. 2nd qr. 16/. 32/. 3 rd qr. $32 \%$ $4^{\text {th }}$ qr. $32 /$.

## Dartford.

Ist $\mathrm{qr} .26 /$.
and qr. 26/.
3rd qr. $26 /$.
4tin qr. 26/.

## Dunstable.

Ist qr. 32/.
2nd qr. $32 /$.
3rd qr. $32 \%$.
$4^{\text {th }}$ qr. $32 /$.
Exetrr.
Ist qr. $32 /$. 2nd qr. 32/.
3rd qr. $32 \%$
4th qr. $32 /$.

## Falmouth.

Ist qr. $36 / .19 / 4$.
2nd qr. 19/4.
$3^{\text {rd }}$ qr. $19 / 4$.
4th 9 r. $19 / 4$.
Hereford.
Ist qr. 40/.
2nd qr. 40/.
$3^{\text {rd }} \mathrm{qr} .40 \%$
4th qr. 40/.
Kingston.
Ist qr. $25 / 4$.
and qr. $25 / 4$.
$3^{\text {rd }} 9 \mathrm{qr} .25 / 4{ }^{\circ}$
$4^{\text {th }}$ qr. $25 / 4$.

## Lewes.

Ist qr. $28 /$.
2nd qr. 28/.

## 1702-03

$3^{\text {rd }}$ qr. $28 /$. $4^{\text {th }}$ qr. $28 /$.

## Liverpooc.

1st qr. 26/8. 2nd qr. $26 / 8$. $3^{\text {rd }}$ qr. $26 / 8$. $4^{\text {th }} \mathrm{qr}$. $26 / 8$.

London.
1st qr. 3 2/. 2nd qr. $32 /$. $3^{\text {rd }}$ qr. $32 /$. $4^{\text {th }}$ qr. $3^{2 /}$.

Marlboroveh. Ist qr. 26/8. 2nd qr. $26 / 8$. $3^{\text {rd }}$ qr. $26 / 8$. $4^{\text {th }} \mathrm{qr} .26 / 8$.

Monmouth. Ist qr. 28/. 2nd qr. $28 \%$ $3^{\text {rd }}$ qr. $28 /$. $4^{\text {th }}$ qr. $28 /$.

Newcastle.
1st qr. $32 /$. 2nd qr. $32 /$. $3^{\text {rd }}$ qr. $32 /$. $4^{\text {th }}$ qr. $32 /$.

Newmarket.
Ist qr. $36 /$.
2nd qr. $36 /$
$3^{\text {rd qr. }} 36 /$.
$4^{\text {th }} 9 \mathrm{r} .36 \%$

## Norwich.

Ist qr. $3^{3 /}$. 2nd qr. $32 /$.
$3^{\text {rd }}$ qr. $3^{2} /$.
$4^{\text {th }}$ qr. 32 .
Pembrofe.
Ist qr. $26 / 8$. 2nd qr. $26 / 8$. $3^{\text {rd }} \mathrm{qr}$. 26/8. $4^{\text {th }} \mathrm{qr}$. $26 / 8$.

Plymouth.
Ist qr. $32 /$. and qr. $3^{2} /$. $3^{\text {rd }}$ qr. $32 /$. $4^{\text {th }} \mathrm{qr}$. $32 / .28 \%$.

## Reading.

1st qr. 32 /. 2nd qr. $32 /$.
$3^{\text {rd }}$ qr. $32 /$
$4^{\text {th }}$ qr. $32 \%$.

## Richmond.

Ist qr. 44/. 40\%.
44/. 40/.

2nd qr. 40/. 44/. 40/. 44 /.
3 rd $q \mathrm{r} .40 / .44 /$. 40/. 44/.
$4^{\text {th }}$ qr. $44 / .40 \%$ 44/. 40/.44/.

Rugby.
Ist qr. 24/:
2nd qr. 24/.
3 rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.

## Rumford.

1st qr. $32 /$.
2nd qr. 32/.
3 rd qr. $32 /$.
$4^{\text {th }}$ qr. $32 \%$
Southampton.
Ist qr. 32/:
2nd qr. $32 /$.
3 rd qr. $32 /$.
$4^{\text {th }}$ qr. $32 /$.
St. Alban's.
Ist qr. $26 / 8$.
Stamford.
Ist qr . $18 / 8$.
2nd qr. $18 / 8$.
$3^{\text {rd }} \mathrm{qr}$. $18 / 8$.
$4^{\text {th }}$ qr. $18 / 8$.
W ALLingrord.
Ist qr. $36 /$.
2nd qr. $36 /$.
$3^{\text {rd qr. }} 36 / .26 /$.
$4^{\text {th }}$ qr. $26 /$.
Warrington.
Ist qr. $32 /$.
2nd qr. $32 /$.
$3^{\text {rd }}$ qr. $32 /$.
4th qr. $32 \%$.
Wardick.
Ist qr. $25 / 4$. 2nd qr. 25/4. $3^{\text {rd }} \mathrm{qr}$. $25 / 4$. $4^{\text {th }} \mathrm{qr} .25 / 4$.

Wycombe.
Ist qr. $32 /$.
2nd qr. $32 /$.
$3^{\text {rd }}$ qr. $32 /$.
$4^{\text {th }}$ qr. $3^{2 /-}$

## 1702-03.

## WHEAT .

## Abingdon.

Ist qr. 24/.
2nd qr. 24/.
$\begin{array}{llll}3 \text { rd } & \text { qr. } & 24 / . & 32 / .\end{array}$ $36 /$
4th qr. $36 / .32 /$.

## Andover.

Ist qr. 24/.
2ad qr. 24/.
$3^{\text {rd qr. } 24 / .32 / .}$
$4^{\text {th }}$ qr. $32 /$.

## Berkhampstead.

Ist qr. 26/.
2nd qr. 26/.
3rd qr. 26/. $30 /$.
34/8.
$4^{\text {th }}$ gr. $34 / 8$.
Brecon.
Ist qr. 24/.
2nd qr. 24/.
$3^{\text {rd }}$ qr. $24 / .32 /$.
$4^{\text {th }} 4 \mathrm{r} .3^{2 /-26 / 8}$.

## Brentrord.

Ist gr. 29/4.
2nd qr. 29/4. $26 / 8$.
28/.
3rd qr. 28/. 33/4.
40/.
$4^{\text {th }}$ qr. $40 / .36 /$.
Bristol.
Ist qr. 24/.
2nd qr. 24/.
3 rd gr. $24 / .32 /$.
$4^{\text {th }}$ qr. $32 /$.

## Burx.

Ist qr. 24/.
2nd qr. 24/.
$3^{\text {rd gr. } 24 / .32 / .}$
$4^{\text {th }}$ qr. $32 /$.
Cambridge.
Ist gr. 24/.
2nd qr. 24/.
3rd qr. 24/. 32/.
$4^{\text {th }}$ qr. $32 /$.
Canterbury.
Ist gr. 24/.
2nd qr. 24/.
$3^{\text {rd }}$ qr. $24 / .32 /$.
$4^{\text {th }}$ qr. $32 /$.
Chetmaford.'
Ist qr. 28/.

2nd qr. 28/. 25/4.
3rd qr. $25 / 4 \cdot 32 /$. 34/8.
$4^{\text {th }}$ qr. $34 / 8$.
Chichester.
Ist qr. 24/:
2nd qr. 24/.
3rd qr. $24 / \cdot 32 /$.
$4^{\text {th }}$ qr. $32 /$.

## Croxdon.

Ist qr. 29/4.
and qr. 29/4. $26 / 8$. 28/.
3rd qr. 28/. 33/4. $40 \%$
$4^{\text {th }}$ qr. $40 / \cdot 36 /$.

## DARTFORD.

Ist qr. $28 /$.
2nd qr. 28/. 26/8. 28/.
3rd qr. 28/. $32 /$. 38/.
$4^{\text {th }}$ qr. $38 /$.

## Devizes.

Ist qr. 24/.
2nd qr. 24/.
3 rd qr. $24 / .32 /$.
$4^{\text {th }}$ qr. $32 /$.

## Dunstable.

Ist qr. 25/4.
2nd qr. $25 / 4.24 /$.
25/4.
3rd qr. $25 / 4$. 32/.
34/8.
$4^{\text {th }}$ qr. $34 / 8$.
Exeter.
Ist Gr. $26 / 8$.
2nd qr. 26/8. 24/.
3rd qr. 24/. 30/8.
24/8.
$4^{\text {th }}$ qr. $24 / 8.32 / 8$.
Falmouth.
Ist qr. 24/.
2nd qr. $24 /$.
3rd qr. $24 / .28 /$.
$4^{\text {th }}$ gr. $28 /$.
Gulldford.
Ist qr. 25/4.
2nd qr. $25 / 4$.
3 rd qr. $25 / 4.301^{\circ}$. 34/8.
$4^{\text {th }}$ qr. $34 / 8$.

## Hereford.

1st qr. 20/.
2nd qr. 20/.
3 rd qr. 20/. 22/8. 26/.
$4^{\text {th }}$ qr. $26 /$.

Hitchis.
Ist qr. 26/8.
2nd qr. 26/8. 24/. 26/8.
3rd qr. 26/8. $32 /$. 38/8.
$4^{\text {th }} \mathrm{qr} .3^{8 / 8}$.
Kingston.
Ist qr. $26 / 8$.
2nd qr. 26/8. 28/.
$3^{\text {rd }}$ qr. $28 / .3^{2} /$. 40/.
4th qr. $40 / .36 /$
Lewes.
Ist qr. 24/.
2nd qr. 24/.
3 rd qr. $24 / .30 / 8$.
$4^{\text {th }}$ qr. $30 / 8$.
Liverpoon.
Ist qr. $30 /$
and qr. $30 /$.
$3^{\text {rd }}$ qr. $30 /$
$4^{\text {th }}$ qr. $30 \%$.
London.
Ist qr. 24 /.
2nd qr. 24/. 22/. 24/. 26/.
$3^{\text {rd }}$ q7. 26/. 30/. 38 /.
$4^{\text {th }}$ qr. $3^{8 / \cdot} 3^{6 / .}$

## Marlborough.

1 st qr. 24/.
2nd qr. 24/.
3rd qr. 24/. 28/.
$4^{\text {th }}$ qr. 28/.
Melton Mowbray. Ist qr. 18/8.
and qr. $18 / 8$.
3rd qr. 18/8. 22/.
$4^{\text {th }}$ gr. $22 /$.
Monmouth.
ist qr. 29/4.
2nd qr. 29/4.
3rd qr. 29/4.
$4^{\text {th }}$ qr. 29/4.

## Newcastle.

ist qr. 29/4. 2nd qr. 29/4.
$3^{\text {rd }}$ qr. 29/4. $4^{\text {th }}$ qr. 29/4.

## Newmarket.

1st qr. 22/.
2nd qr. 22/.
$3^{\text {rd }}$ qr. 22 $/ 30 \%$
$4^{\text {th }}$ qr. $30 /$.

## Norwich.

Ist qr. 24/.
2nd qr. 34 /.
3rd qr. $24 / .30 / 8$.
$4^{\text {th }}$ qr. $30 / 8$.

## Nottingham.

Ist qr. 21/4.
and qr. 21/4.
$3^{\text {rd }}$ qr. 21/4. 22/8. $4^{\text {th }} 9 \mathrm{qr} .22 / 8$.

## Oxford.

Ist qr. $26 / 8$.
2nd qr. 26/8. 24/. $3^{\text {rd }}$ qr. 24/. 28/. $4^{\text {th }}$ qr. $28 /$.

## Pembroge.

Ist qr. 24/.
2nd qr. 24/.
$3^{\text {rd }}$ qr. $24 / .28 /$.
$4^{\text {th }}$ qr. $28 /$.

## Plymouth.

Ist qr. 28/. 26/8. 2nd qr. $26 / 8$. $3^{\text {rd }} \mathrm{qr}$. $29 / 4.30 / 8$. $4^{\text {th }}$ qr. $30 / 8.28 /$.

## Reading.

Ist qr. 28/.
2nd qr. 28/.
$\begin{array}{lll}3 \text { rd } \mathrm{qr} . & 28 / \% & 30 / 8 .\end{array}$
33/4. 38/.
$4^{\text {th }}$ qr. $38 /$.

## Reigate.

Ist qr. 24 /. and qr. 24/. 25/4. $3^{\text {rd }}$ qr. $25 / 4.3^{2} /$. 38/8.
$4^{\text {th }} \mathrm{qr} .3^{8 / 8}$.
Richmond.
ist qr. 24/.
2nd qr. 24/.
3 rd qr. $24 / .30 /$.
$4^{\text {th }}$ qr. $3 \%$.
Ripon.
Ist qr. 26/8.
2nd. qr. 26/8.
$3^{\text {rd }}$ qr. $26 / 8.3 \% /$
$4^{\text {th }}$ 9r. $3 \%$.
Rugby.
Ist qr. 20/.
2nd qr. 20/.
$3^{\text {rd }} 9$ r. 20/. 22/.
$4^{\text {th }}$ qr. $22 /$.

## Rumford.

ist qr. $26 / 8$.
2nd qr. 26/8. 28/.

## BARLEY

## Abingdon.

1st qr. 23/. 16/. 2nd qr. $16 /$.
$3^{\text {rd }}$ qr. $16 / .18 /$. $4^{\text {th }}$ qr. $18 \%$.

## Andover.

Ist qr. 23/. 16/. 2nd qr. $16 /$.
$3^{\text {rd }} \mathrm{qr}$. 16/. $17 /$. 4th 9r. $17 \%$.

## Berkhampstead.

Ist qr. 19/. 14/.
2nd qr. 14 /.
3rd qr. $14 /$. $15 /$. $4^{\text {th }}$ qr. $15 /$.

Brecon.
Ist qr. $16 /$ I $2 /$ /.
2nd qr. $12 /$.
$3^{\text {rd }}$ qr. $12 / .14 /$.
$4^{\text {th }} \mathrm{qr}$. $14 / .16 /$.
Bentrord.
1st qr. 21/. 18/. 16/.
2nd qr. 16/.
$3^{\text {rd }} \mathrm{qr}$. 16/. 18/.
$4^{\text {th }}$ qr. $18 /$.

## BristoL.

Ist qr. 20\% 18/. 12 .
2nd qr. 12/.
3rd qr. 12 /. 14 /.
4th qr. 14 /.

## Bury.

Ist qr. $17 /$.
2nd qr. 17/.
$3^{\text {rd }}$ qr. $17 / .18 /$.
$4^{\text {th }} 9 \mathrm{r}$. 18 /.

## Cambridge.

Ist qr. 20/. $17 /$. 13/.
and qr. 13 /.
3rd 9 r. $13 /$ I $15 /$.
$4^{\text {th }}$ qr. $15 /$.

## Canterbury.

Ist qr. 20/. 17/. 14/.
2nd qr. 14/.
3rd qr. $14 / .15 /$.
$4^{\text {th }}$ qr. $15 /$.
Chelmsford.
ist qr. 19/. 13 /.
2nd qr. $13 /$.
$3^{\text {rd }}$ qr. $13 / .15 /$
$4^{\text {th }}$ qr. $I_{5} /$.
Chichester.

Ist qr. 19/. I7/. I3/.
2nd qr. $13 /$.
$3^{\text {rd }}$ qr. $\mathrm{I}_{3} / . \mathrm{I}_{5} /$.
$4^{\text {th }}$ qr. $15 \%$.

## Croydon.

1st qr. 21/. 19/. I5/.
and qr. I5/.
3 rd qr. $15 / .16 /$
$4^{\text {th }}$ qr. $16 /$.

## Dartford.

Ist qr. 18/. $\mathrm{I}_{5} /$. 2nd gr. $15 /$.
$3^{\text {rd qr. I }} 5 /$. I7 $/$. $4^{\text {th }}$ qr. I7/.

## Devizes.

Ist qr. 20/. 16/. 2nd qr. $16 /$. $3^{\text {rd qr. }} \mathbf{1 6} / \mathrm{I} 7 /$. $4^{\text {th }}$ qr. $17 /$.

Dunstable.
Ist qr . $\mathrm{I}_{5} / 6$.
2nd qr. $15 / 6$.
3rd qr. $15 / 6.16 / 6$.
4th qr. $16 / 6$.

## ExEter.

Ist qr. $13 / 4$. and qr. I3/4. $12 /$. 3 rd qr. I2 $/ .13 /$. $4^{\text {th }}$ qr. 13 ./.

## Falmouth.

1st qr. $18 /$.
2nd qr. $18 /$.
$3^{\text {rd }}$ qr. $18 / .19 /$. $4^{\text {th }}$ qr. $19 /$.

Guildford.
Ist qr. 20/. I 3/. and qr. I3/.
3 rd qr. $13 / .14 /$.
$4^{\text {th }}$ qr. $14 /$.

## Hereford.

xst qr. 20/.
2nd qr. 20\%.
3 ard qr. 20\%.
4 th $\mathrm{qr} .20 \%$.
Hitchin.
rst gr. 19/6. 18/. 14/.
and qr. 14/.
3rd qr. 14/. 16/. $4^{\text {th }}$ qr. $16 \%$

Kingston.
Ist qr. I8/. 12/. 2nd gr, $12 /$.

3rd qr. $12 / .14 /$. $4^{\text {th }}$ qr. $14 /$.

## Lewes.

Ist qr. 18/. $13 /$. 2nd qr. I3/. $3^{\text {rd }}$ qr. $13 / .14 /$. $4^{\text {th }}$ qr. $14 /$.

## Liverpool.

 ist qr. $18 /$. 2nd qr. $18 /$. 3rd qr. $18 /$. $4^{\text {th }}$ qr. $18 /$.
## London.

Ist qr. $15 / .1_{3} / 6$. 2nd qr. $13 / 6$. I3/. $3^{\text {rd qr. J }} 3 / .15 /$. $4^{\text {th }}$ qr. $x_{5} /$.

Marlborough. Ist qr. 18/. $13 /$. and qr. I $3 /$. 3rd qr. I3/. 14/. $4^{\text {th }}$ qr. I4/.

## Melton Mowbray.

 Ist qr. $17 / 8$. $13 / 8$. 2nd qr. I3/8. $3^{\text {rd }} \mathrm{qr}$. $13 / 8$. $15 /$. $4^{\text {th }}$ qr. $15 /$.Monmouth. Ist qr. 20/. 18/. 2nd qr. I8/. $3^{\text {rd }} \mathrm{qr}$. $18 /$. $4^{\text {th }}$ qr. $18 /$.

## Newcastle.

ist qr. $18 / 8$. 2nd qr. $18 / 8$. 3rd qr. 18/8. $4^{\text {th }}$ qr. $18 / 8$.

## Newmarket.

 xst qr. 18/. 13/. 2nd qr. $13 /$. $3^{\text {rd }}$ qr. $13 / .14 /$. $4^{\text {th }}$ qr. $14 /$.
## Norwich.

rst qr. 18/. 14/. 2nd qr. I4/. 3 rd qr. $14 /$. $4^{\text {th }}$ qr. $14 /$.

## Nottingham.

Ist qr. $13 / 6$. 2nd qr. $13 / 6$. 3 rd qr. $13 / 6.14 / 6$. $4^{\text {th }}$ qr. $14 / 6$.

## Oxford.

Ist qr. 16/. 14/. 2nd qr. $14 /$. $3^{\text {rd }}$ qr. 14/.

Wallingrord.
Ist qr. 20/. 14/. 2nd qr. $14 /$.
$3^{\text {rd }}$ qr. $I_{4} / .1_{5} /$. $4^{\text {th }}$ qr. $15 /$.

Wantage.
Ist qr. $18 / .13 /$. and qr . $\mathrm{I} 3 /$. 3 rd qr. $13 /$.
$4^{\text {th }}$ qr. $13 /$.
Warrington. Ist qr. 20/. 14/. 2nd qr. $14 /$. $3^{\text {rd }}$ qr. $14 / .15 /$. $4^{\text {th }}$ qr. $\mathrm{I}_{5} /$.

Warwick. Ist qr. $18 / .13 /$. 2nd qr. I3/. 3rd qr. $13 /$.
$4^{\text {th }}$ gr. $\mathrm{I} 3 /$.

## Wycombe.

Ist qr. 16/6. $\mathrm{I}_{4} / 6$,
2nd qr. $14 / 6$.
3rd qr. 14/6.
$4^{\text {th }}$ qr. 14/6.
Great fall at end of November. A slight but very general rise in $3^{\text {rd }}$ week of June.
2nd qr. 20/. 3rd qr. 20\%. $4^{\text {th }}$ qr. $20 /$.

Rugby.
Ist qr. I7/. $13 /$. 2nd qr. $13 /$. 3rd qr. $13 /$. $13 / 9$. $4^{\text {th }}$ qr. $13 / 9$.

## Rumford.

Ist qr. I9/. 14/. 2nd qr. $14 /$. $3^{\text {rd }}$ qr. $14 /$. I $_{4} / 6$. $4^{\text {th }}$ qr. $14 / 6$.

## Southampton.

Ist qr. 18/. 12 /.
and qr. 12/.
3 rd qr. I2 $/ .14 /$.
$4^{\text {th }}$ qr. I4/.

## Stamford.

Ist qr . $\mathrm{I} 6 / . \mathrm{I} 2 /$. 2nd qr. 12 /. 3rd qr. $12 / .14$ /. $4^{\text {th }}$ qr. $14 /$. I2/.

St. Ives.
1st qr. $18 /$. $12 /$. 2nd qr. $12 /$. $3^{\text {rd qr. }} 12 / . \mathrm{I}_{3} /$. 4th qr. I3/.

2nd qr. 22\%.
3 rd qr. 22 $\%$
$4^{\text {th }}$ qr. 22 .
BRENTFORD.
Ist qr. 24/. 21 /. 2nd qr. $2 \mathrm{I} /$.
3rd qr. $2 \mathrm{I} / .23 /$. $4^{\text {th }}$ qr. $23 /$.

## Bristrol.

Ist qr. 23/. 20/. and qr. 20\%. 3rd qr. 20/.21/. 4th $q$ r. $21 /$.

## BuRy.

Ist qr. 20/.
2nd qr. 20/.
3rd qr. 20/.21/.
4th qr. 21 /.
Cambridge.
Ist qr. $22 / .20 /$. and qr. $20 /$.
3rd qr. 20/. 22/. $4^{\text {th }}$ qr. $22 /$.

Canterbury. Ist qr. 23/. 20/. 2nd qr. 20/. 3rd qr. 20\% 4th qr. $20 /$.

## Chelmsford.

1st qr. 23/.
and qr. 23/.
3 rd qr. $23 /$.
$4^{\text {th }}$ qr. $23 /$.
Chichester.
1st qr. 22/. 20/. 2nd qr. $20 /$.
3 rd qr. 20\% 22 $/$. 4th qr. 22/.

## Croydon.

Ist qr. 25/4. 22/. and qr. 22/. 3rd qr. 22\%. $4^{\text {th }}$ qr. 22/.

## Dartford.

Ist qur. 22 /. 20/. 2nd qr. 20/.
3rd qr. 20/.22/. $4^{\text {th }}$ qr. $22 \%$.

Devizes.
Ist qr. $18 /$. 2nd qr. 18/. 3rd qr. 18/. 19/. $4^{\text {th }}$ qr. $19 /$.

Dunstable.
Ist qr. 23/. 20/. and qr. $20 /$. 3 rd qr. 20/. $4^{\text {th }}$ qr. 20/.

## Exeter.

Ist qr. 20/.
2nd qr. 20/.
3rd qr. 20\%.
$4^{\text {th }}$ qr. 20/.

## Falmouth.

Ist qr. 28/. 22/.
2nd qr. 22/.
3 rd qr. $22 \%$.
$4^{\text {th }}$ qr. $22 /$.
Guicdford. 1st qr. 24/. 20/. 2nd qr. 20/. $3^{\text {rd }}$ qr. $20 \%$ $4^{\text {th }}$ qr. $20 \%$.

Hereford. Ist qr. 24/. 2nd qr. 24/. 3 rd qr. 24/. $4^{\text {th }}$ qr. $24 /$.

## Hitchin.

Ist qr. $23 / .2 \mathrm{I} /$. and qr. $21 /$. 3 rd qr. $2 \mathrm{I} /$. $4^{\text {th }}$ qr. $2 \mathrm{I} /$.

Kingston.
Ist qr. 22/. 20/. 2nd qr. $20 \%$. 3rd qr. 20/. $4^{\text {th }}$ qr. 20/.

## Lewes.

Ist qr. $2 \mathrm{I} /$. 2nd qr. $21 /$. 3rd qr. 21/. 4th qr. 21 .

## Liverpool.

Ist qr. 22 \% : 20\% 2nd qr. 20/. 3 rd qr. 20\%. $4^{\text {th }}$ qr. $20 \%$

London. Ist qr. $21 / .20 /$ 2nd qr. 20/. 3 rd qr. 20/. 22/. $4^{\text {th }}$ qr. $22 /$.

## Marliorough.

 Ist qr. 22/. 20/. 2nd qr . $20 /$. 3rd qr. 20/. 4th qr. 20\%.
## Melton Moweray.

 Ist qr. 22/4. 20/. 2nd qr. 20\%. 3 rd qr. 20\%. $4^{\text {th }} \mathrm{qr} .20 /$.Monmouth.
Ist qr. 22/. 20/. 2nd qr. $20 /$.

3rd qr. 20/.
$4^{\text {th }}$ qr. 20\%.

## Newcastle.

Ist qr. 23/.
and qr. 23/.
3rd qr. $23 /$.
$4^{\text {th }}$ qr. $23 /$.
Newmarket. Ist qr. 19/. 2nd qr. I9/. $3^{\text {rd }}$ qr. 19/. $4^{\text {th }}$ qr. 19/.

Norwich.
Ist qr. 21 /.
2nd qr. $2 \mathrm{I} /$.
3 rd qr. $21 /$. 4th qr. $21 /$.

## Nottingham.

Ist qr. 19/.
and qr. I9/.
3rd qr. 19/.
$4^{\text {th }}$ qr. $19 /$.
Oxford.
Ist qr. 20/.
2nd qr. 20\%.
3rd qr. 20\%.
$4^{\text {th }}$ qr. 20\%.

## Pembroke.

Ist qr. 22/.
2nd qr. 22/.
3rd qr. $22 \%$.
4th qr. 22 $/$.
Piymoutth.
Ist qr. $16 /$. 2nd qr. 16/. $15 / 6$. 3rd qr. $15 / 6$. $4^{\text {th }}$ qr. ${ }^{15} / 6.17 /$.

## Reading.

Ist qr. $2 \mathrm{I} /$. 2nd qr. $2 \mathrm{I} /$. 3rd qr. 21 /. $4^{\text {th }}$ qr. $2 \mathrm{I} /$.

## Reigate.

Ist qr. 22/. 20/.
2nd qr. 20/.
3 rd qr. $20 \%$
$4^{\text {th }}$ qr. $20 /$.
Richmond.
1st gr. $22 /$.
2nd qr. 22/. 3 rd qr. 22 2 .
$4^{\text {th }} \mathrm{qr} .22 /$
Ripon.
Ist qr. 22 /.
2nd qr. 22 . $3^{\text {rd }}$ qr. 22 .

Ruger.
Ist qr. 19/.
2nd qr. 19/.
3rd qr. 19/.
$4^{\text {th }}$ qr. $19 /$.

## Rumford.

Ist qr. 23/. 21 /. 2nd qr. 2I/. 3rd qr. 21 /. 4th qr. $2 \mathrm{I} /$.

Southampton. Ist qr. $2 \mathrm{I} /$. 2nd qr. 2I/. 3rd qr. 21 /. $4^{\text {th }}$ qr. $2 \mathrm{I} /$.

## Stamford.

Ist qr. $23 / .19 /$.
and qr. 19/. 3rd qr. 19/. $4^{\text {th }}$ gr. $19 /$.

Str. Ives.
Ist qr. 22/. 20/.
2nd qr. 20/.
3rd qr. 20\%.
$4^{\text {th }}$ qr. 20\%.
Wallingrord.
Ist qr. 28/. $2 \mathrm{I} /$.
2nd qr. $2 \mathrm{I} /$.
3rd qr. $2 \mathrm{I} /$. $4^{\text {th }}$ qr. 21 .

Wantage.
Ist qr. 22 $/ .20 /$;
20d qr. 20\%.
3 rd qr. 20\%.
$4^{\text {th }}$ qr. $20 \%$.
Warrington.
Ist qr. 23 /.
2nd qr. 23/.
3rd qr. 23 /.
4th qr. 23/.
Warwick.
Ist qr. 20/.
2nd qr. 20/.
3 rd qr. 20/.
$4^{\text {th }} \mathrm{gr} .20 \%$
Wycombe.
1st qr. 24/. 20/.
2nd qr. 20/.
$3^{\text {rd qr. } 20 / .}$
$4^{\text {th }}$ qr. $20 \%$
A general fall of from 2/. and more in last week of October. A rise in third week of June.

VOL.'VI.
oats . . . . .

## Abingdon.

1st qr. 14/. 2nd qr. I4/. 3rd qr. 14/. 16/. $4^{\text {th }}$ gr. $16 /$.

Andover.
1st qr. $13 /$. 2nd 9 r. $13 /$. 3 rd 9 r. $13 / .15 /$. $4^{\text {th }}$ qr. $15 /$.

## Berkhampstead.

1st qr. $12 /$.
2nd qr. $12 /$.
3rd qr. 12 $1.14 /$.
$4^{\text {th }}$ qr. 14/.
Brecon.
1st qr. 8/. 12/.
2nd qr. $12 /$.
3 rd qr . $12 / .14 /$.
$4^{\text {th }}$ qr. $34 / .8 \%$.

## Brentford.

Ist qr. $12 /$.
2nd qr. $12 /$.
3rd qr. $12 /$. 14 /.
$4^{\text {th }}$ gr. $14 /$.
Bristol.
Ist qr. 13/4. 2nd qr. $13 / 4$. $3^{\text {rd }}$ qr. $13 / 4$. r $_{5} /$. 4th gr. $15 /$.

## Bury.

1st $q$ r. ro /.
2nd qr. 10/.
3rd qr. 10/.
$4^{\text {th }}$ gr. ro/.

## Cambrimge.

Ist qr. 16/. $13 /$. 2nd qr. $13 /$. $3^{\text {rd }}$ qr. $13 / . \mathrm{I}_{5} 5 /$ $4^{\text {th }}$ q. I $_{5} /$.

Canterburx.
1st qr. 14/.
2nd qr. 14/.
3rd qr. 14/. $15 /$.
$4^{\text {th }}$ gr. $15 /$.
Chelmsford.
1st qr. $12 /$.
2nd qr. 12/.
$3^{\text {rd }} \mathrm{qr}$. $12 / \mathrm{m}_{1} 4^{\prime}$.
$4^{\text {th }}$ qr. 14 /.
Chichester.
1st qr. $12 /$.
2nd qr. 12/.
3rd qr. $12 /$. $14 /$.
$4^{\text {th }}$ qr. $14 /$.
Croydon.
Ist qr. 15 /.

2ad qr. $15 /$.
$3^{\text {rd }}$ qr. $15 / .16 /$. 4th qr. $16 /$.

## Dartford.

1st qr. $15 /$.
2ud qr. $15 /$. $3^{\text {rd }} 9 \mathrm{qr} 15 /$..17 /. $4^{\text {th }}$ qr. $17 /$.

## Devizes.

1st gr. $15 / .12 /$. 2nd qr. $12 /$. 3rd qr. 12/. 14/. $4^{\text {th }}$ qr. 14 /.

## Dunstable.

rst qr. $12 /$. and qr. $12 /$. 3rd 9r. 12/. 14/. 4th qr. 14 /.

## Exeter.

rst qr. $8 \%$ 2nd qr . 8/. $3^{\text {rd }}$ qr. $8 /$. 10/. $4^{\text {th }}$ qr. ro/.

Faimouth.
rst qr. io/. and qr. $\mathrm{IO} /$. 3rd qr. 10/. 13/. 4th qr. $13 /$.

Guilpford.
1st qr. $17 /$.
and gr. $17 /$.
$3^{\text {rd }}$ qr. 17/. 18/. $4^{\text {th }}$ qr. 18/.

Hereford.
Ist qr. Io/.
2nd qr. 10/.
3rd qr. 10/. $12 /$. $4^{\text {th }}$ gr. $12 /$.

Hitchin.
Ist qr. $12 /$.
2nd qr. I2/.
$3^{\text {rd }}$ qr. $12 / .14$ /.
$4^{\text {ih }}$ gr. I $4 /$ /.
Kingston. Ist qr. I3/. 2nd 4 r. 13 /. $3^{\text {rd }}$ qr. $13 / .15 /$. 4th qr. $15 /$.

## Lewes.

Ist qr. 14/.
2nd qr. I4/.
$3^{\text {rd }}$ qr. 14/. $15 /$.
4th qr. $15 /$.
Liverpodes. rst qr. 12/. 2nd qr. 12/.
$3^{\text {rd }}$ qr. $12 /$.
$4^{\text {th }}$ qr. I /.

London.
Ist qr. $\mathrm{I} 2 /$.
2nd qr. $12 /$. 3rd qr. 12/. 14/. $4^{\text {th }}$ q. q . 14 /.

Marlborough.
Ist qr. $15 /$.
and gr. $15 /$.
$3^{\text {rd }}$ qr. $15 / .16 /$.
$4^{\text {th }}$ qr. $16 /$.
Melton Mowbray.
1st qr. 8/8.
2nd qr. $8 / 8$. $3^{\text {rd }}$ qr. 8/8. 10/8. 4th qr. $10 / 8$.

Monmouth.
Ist qr. $13 / 4$.
2nd qr. 3 3/4.
$3^{\text {rd }}$ qr. 13/4.
$4^{\text {th }}$ qr. 3 3/4.
Newcastle.
ist qr. $10 / 8$.
2nd qr. 10/8.
$3^{\text {rd }} \mathrm{qr}$. $10 / 8$. $12 / 8$.
$4^{\text {th }} \mathrm{qr}$. $12 / 8$.

## Newmarket.

rst qr. $12 /$.
2nd qr. 12/.
3rd qr. 12/. $13 /$. $4^{\text {th }}$ qr. $13 /$.

Norwich.
1st qr. 14/. 2nd qr. 14/-
3 3rd qr. 14/.
$4^{\text {th }}$ qr. $14 /$.
Nottingham.
ist qr. 7/.
2nd qr. 7/.
$3^{\text {rd }}$ qr. 7/. $9 /$.
$4^{\text {th }} \mathrm{qr} .9 /$.
Oxford.
Ist qr. I4/. 2nd qr. 14/. 3rd qr. 14/.
4th qr. 14/.
Pembrore.
Ist qr. 16/8. and qr. 16/8. $3^{\text {rd }} \mathrm{qr}$. $16 / 8$. 4th $\mathrm{qr} .16 / 8$.

## Plymouth.

Ist qr. 9/.
2nd qr. $10 / .9 /$. $3^{\text {rd }} 9 \mathrm{r}$. 9 /. $4^{\text {th }}$ qr. $9 / .8 / 6$.

Reading.
Ist gr. I4/.
2nd qr. 14 /.

3rd qr. 14/. 16/.
4th qr. $16 /$.
Reigate.
ist qr. $16 / 6$.
2nd qr. 16/6.
$3^{\text {rd }} \mathrm{qr} .16 / 6$.
$4^{\text {th }}$ qr. $16 / 6$.
Richmond. ist qr. $13 / 8$. 2nd qr. $13 / 8$. 3rd qr. 13/8. 14/8.
$4^{\text {th }} \mathrm{qr}$. $14 / 8$.

## Ripon.

ist qr. $8 /$.
2nd qr. 8/. 3rd qr. 8/. 10/. 4th qr. $10 /$.

## Rugby.

Ist qr. $8 / 6$.
2nd qr. 8/6. $3^{\text {rd }}$ qr. $8 / 6.10 / 6$. $4^{\text {th }} 9 \mathrm{qr}$. тo/ 6 .

## Rumford.

ist qr. $12 /$. 2nd qr. $12 \%$ 3rd qr. $12 /$ 14/. $4^{\text {th }}$ qr. 14 /.

## Southampton.

1st qr. $16 /$.
2nd qr. $\mathbf{1 6 \%}$
$3^{\text {rd }}$ qr. $\mathrm{r} 6 /$.
$4^{\text {th }}$ qr. $16 /$.
Stamford.
Ist qr. 10/.8/. 2nd qr. $8 \%$ $3^{\text {rd }}$ qr. $8 /$. 10/. $4^{\text {th }}$ qr. $10 /$.

St. Ives.
ist qr. $13 / 4$. 2nd qr. $\mathrm{T} 3 / 4$. $3^{\text {rd }} \mathrm{qr}$. I3/4. $14 / 4$.
$4^{\text {th }}$ qr. $14 / 4$.
Wallingford.
Ist qr. 16/. 10/. 2nd qr. ro/.
3rd qr. 10/. $12 /$.
$4^{\text {th }}$ qr. $12 /$.
Wantage.
1st qr. $15 /$.
2nd qr. 15/.
3rd qr. $15 /$.
$4^{\text {th }} \mathrm{qr}$. $\mathrm{I}_{5} /$.
Warrington.
rst qr. $10 /$.
2ad 9 r. $10 /$.
$3^{\text {rd }}$ qr. $10 / . ~ 12 /$.
$4^{\text {th }}$ qr. $12 /$.
Warwick.
ist qr. $13 /$.

2nd qr. $\mathrm{I}_{3} /$.
$3^{\text {rd }}$ qr. $13 /$.
$4^{\text {th }}$ qr. $13 /$.
Wycombe.
Ist qr. $13 / 6$.
2nd qr. I3/6.
$3^{\text {rd }}$ qr. $13 / 6.14 / 6$.
$4^{\text {th }}$ qr. $14 / 6$.
A very general rise in third week of June,

## RYE

Berkhampstead.
rst qr. $20 /$.
2nd 9 r. 20\%.
3 rd qr. 20/.
4th qr. 20/.
Brecon.
1st qr. 24/.
2nd 9r. 24/.
$3^{\text {rd }}$ qr. $24 / 28 /$.
$4^{\text {th }}$ qr. $28 /$.
Brentrord.
Ist qr. 18/8. 2nd qr. 18/8. 3rd qr. 18/8. $22 / 8$.
$4^{\text {th }}$ qr. $22 / 8$.

## Bury.

Ist qr. 24/.
2nd qr. 24/.
3rd qr. $24 / .28 /$.
$4^{\text {th }}$ qr. $28 /$.
Cambridee.
Ist gr. 17/4.
2nd qr. 17/4-
3rd qr. $17 / 4.20 /$.
4th qr. 20/.
Chichester.
Ist qr. 18/8.
2nd qr. $18 / 8$.
3rd qr. 18/8. 22/8.
$4^{\text {th }}$ qr. $22 / 8$.
Croynon.
1st qr. 20/.
2nd qr. $20 \%$
$3^{\text {rd }}$ qr. 20/. 22/8.
$4^{\text {th }} \mathrm{qr} .22 / 8$.

## Dartford.

Ist qr. 16/.
2nd qr. $16 \%$
$3^{\text {rd }}$ qr. 16\% 20\%.
$4^{\text {th }}$ qr. $20 \%$

## Devizes.

rst qr. 20/.
and q. 20/.
3rd qr. 20/. 22/8.
$4^{\text {th }} \mathrm{qr} .22 / 8$.

Dunstable.
Ist qr. $18 / 8$.
2nd qr. $18 / 8$.
$3^{\text {rd }}$ qr. 18/8. $22 / 8$.
$4^{\text {th }}$ qr. 22/8.
Exeter.
1st qr. $16 /$.
2nd qr. 16\%
3rd qr. $16 \%$ 20\%
$4^{\text {th }} \mathrm{qr} .20 \%$
Guildford.
Ist qr. 20/.
2nd qr. 20/.
3rd qr. 20/. 22/8.
$4^{\text {th }}$ qr. 22/8.

## Hereford.

rst qr. 13/4. 2nd qr. $13 / 4$. 3rd qr. $13 / 4$. $16 /$. $4^{\text {th }}$ qr. $16 /$.

## Hrtchin.

Ist qr. 18/8.
2nd qr. 18/8.
$3^{\text {rd qr. }} 18 / 8.21 / 4$.
$4^{\text {th }}$ qr. $21 / 4$.
Kingston. 1st qr. 2I/4. 2nd qr. $2 \mathrm{I} / 4$. 3rd qr. 21/4. 24/. 4th qr. 24/.

Lewes.
Ist qr. 20/.
and qr. 20/.
3rd qr. 20/. 22/8.
$4^{\text {th }}$ qr. 22/8.
Liverpool.
Ist qr, $18 / 8$. and qr . $18 / 8$. $3^{\text {rd }} \mathrm{qr}$. $18 / 8$. $4^{\text {th }} \mathbf{q r}$. $18 / 8$.

## London.

ist qr. $\mathrm{I}_{4} / 8$.
2nd qr. 14/8. 14/.
3rd qr. $14 / .16 /$.
$4^{\text {th }}$ qr. $16 /$.
Melton Mowbray.
ist qr. $16 /$.
2nd qr. $16 /$.
3rd qr. 16/. 20/.
4th qr. 20/.
Monmouth.
Ist qr. 24/. 2nd qr. 24/. 3rd qr. 24/. 4th qr. 24/.

## Newcastle.

Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24/.
4th qr. 24/.

Newmarket.
Ist qr. 20/.
2nd qr. 20\%.
3 rd qr. 20/. 22 $/$. $4^{\text {th }}$ qr. 22/.

Norwich.
ist qr. $16 /$.
2nd qr. $16 /$.
$3^{\text {rd }}$ qr. $16 / .20 /$.
4th qr. $20 /$.
Nottingham.
Ist qr. 18/8.
2nd qr. $18 / 8$.
3rd qr. 18/8. $21 / 4$.
4 th qr. 2I/4.
Pembroke.
Ist qr 20/8.
2nd qr. $20 / 8$.
3rd qr. 20/8. 22 $/$.
$4^{\text {th }}$ qr. $22 /$.
Reading.
Ist gr. $2 \mathrm{I} / 4$.
2nd qr. $2 \mathrm{I} / 4$.
3rd qr. $2 \mathrm{I} / 4,22 / 8$.
$4^{\text {th }}$ qr. 22/8.
Richmond.
Ist qr. $32 /$.
2nd qr. $32 /$.
$3^{\text {rd qr. }} \mathbf{3}^{2} /$.
4th qr. $32 /$.
Ripon.
ist gr. $17 / 4$.
2nd qr. $17 / 4$. 3rd qr. 17/4. 20/. $4^{\text {th }}$ qr. $20 /$.

Rugby.
Ist qr. $16 /$.
2nd qr. $16 \%$.
$3^{\text {rd }}$ qr. 16\%. 20/.
$4^{\text {th }}$ qr. $20 /$.
Rumford.
Ist qr. 20/.
2nd qr. 20/.
3rd qr. 20/. 22/.
4th qr. 22/.
Stamford.
Ist $\mathrm{qr} .14 / 8$.
2nd qr. 14/8.
$3^{\text {rd }} \mathrm{qr}$. $14 / 8 . \mathrm{I}_{7} 7$ / 4 . $4^{\text {th }}$ qr. $17 / 4$.

Wallingard.
1st qr. $16 /$.
2nd qr. 16\%.
3rd qr. 16/. 20/.
4th qr. 20/.
Warrington.
Ist qr. 24/.
2nd qr. 24/-
3rd qr. 24/.
4th qr. 24/.

Warwick.
Ist qr . $17 / 4$. and qr. I $7 / 4$. 3 rd qr. $17 / 4$. $18 / 8$. $4^{\text {th }}$ qr. $18 / 8$.

Wycombe.
1st qr. 18/.
2nd qr. 18/.
3rd qr. 18/. 22/. $4^{\text {th }}$ qr. $22 /$.

The rise of the $3^{\text {rd }}$ quarter is at the week ending June 18, 1703.

## BEANS

Abingdon.
Ist qr. 22/. 18/. 2nd qr. $18 /$. 3rd qr. 18/. 19/. $4^{\text {th }}$ qr. 19/.

## Berkhampstead.

Ist qr. I7/-
2nd qr. 17/.
3 rd qr. $17 / .18 /$.
$4^{\text {th }}$ qr. $18 /$.
Brentford.
Ist qr. 22 /. 20/.
2nd qr. 20/.
3rd qr. 20/. 2I/.
$4^{\text {th }}$ qr. 2I/.

## Cambridgr.

Ist qr. $16 /$.
2nd qr. $16 /$
3rd qr. 16/. 18/.
$4^{\text {th }}$ qr. 18 .

## Canterbury.

Ist qr. 20/.
2nd qr. 20\%.
3 rd qr. 20/. $21 /$.
$4^{\text {th }}$ qr. $2 \mathrm{I} /$.
Chichester.
Ist qr. 20/.
and qr. 20\%.
3rd qr. 20/.21/.
4th qr. 2I/.
Croydon.
Ist qr. 18/.
and qr. 18/.
3 rd qr. $18 / .19 /$. $4^{\text {th }}$ qr. I9/.

Dartford. Ist qr. 20/. 2nd qr. 20/. 3rd qr. 20\%.22. $4^{\text {th }}$ qr. 22/.

Devizes.
Ist qr. 26/.20/.

2nd qr. 20/.
3rd qr. 20/.21/. 4th qr. $2 \mathrm{I} /$.

## Dunstable.

Ist qr. I7/. 2nd qr. I7/. $3^{\text {rd }}$ qr. $17 /$. 18/. $4^{\text {th }}$ qr. I8/.

Exeter.
Ist qr. 2I/4. 2nd qr. 2I/4. 3rd qr. 2I/4. $4^{\text {th }}$ qr. $21 / 4$.

Gulldford.
1st qr. 24/. 20/. 2nd qr. 20/. 3 rd qr. 20/. $4^{\text {th }} \mathrm{gr} .20 /$.

## Herbford.

1st qr. 28/. 20/. 2nd qr. 20\%. 3rd qr. 20\%. 4th qr. 20/.

Hytchin.
Ist qr. 28/. 20/. 2nd qr. 20/. 3rd qr. 20\%. $4^{\text {th }}$ qr. $20 /$.

Kingstan.
Ist qr. 18/.
2nd qr. $18 /$
$3^{\text {rd }}$ qr. $18 / .19 /$. $4^{\text {th }}$ qr. $19 /$.

Lewes.
Ist qr. 24/. 20/. 2nd qr. 20\%. 3 rd qr. 20/. $4^{\text {th }}$ qr. $20 /$.

## Liverpool.

Ist gr . $\mathrm{I} 7 / 4$. 2nd qr. $17 / 4$. 3rd qr. I7/4. $4^{\text {th }}$ qr. $17 / 4$.

Landon.
Ist qr. I7/. I4/. 2nd qr. I4/. $3^{\text {rd }} \mathrm{qr} .14 / .16 /$. $4^{\text {th }}$ qr. $16 /$.

## Marlbardugr.

Ist qr. $26 / .20 /$.
2nd qr. 20/.
3 rd qr. 20/.
$4^{\text {th }}$ qr. 20/.
Melton Mowbray.
Ist qr. 18/8.
and qr. $18 / 8$.
3 rd qr. $18 / 8$.
$4^{\text {th }}$ qr. 18/8.

Monmoutr.
Ist qr. 28/. 20/. 2nd qr. 20/. 3 rd qr. 20/. $4^{\text {th }}$ qr. 20/.

Newcastle.
Ist qr. 22/4. 2nd qr. 22/4. 3rd qr. 22/4. $4^{\text {th }}$ qr. 22/4.

## Newmarket.

Ist qr. 22/.
2nd qr. 22\%.
3rd qr. 22 $4^{\text {th }}$ qr. 22/.

Norwich.
Ist qr. 24/. 20/. 2nd qr. 20/. 3rd qr. 20/. $4^{\text {th }}$ qr. 20/.

## Nottingham.

1st qr. $18 /$.
2nd qr. 18/.
3rd qr. 18/. $4^{\text {th }} \mathrm{qr} . ~ \mathrm{I} 8 /$.

Oxford.
Ist qr. 24/. 20/. 2nd qr. 20/. 3rd qr. 20/. 4th qr. 20/.

Pembroke.
Ist qr. 24/. 2nd qr. 24/. 3rd qr. 24/. 4th qr. 24/.

Reading. Ist qr. 27/. 2I/. 2nd qr. 21/. 3rd qr. 21 /. $4^{\text {th }}$ qr. $2 I /$.

## Richmond,

 Ist qr. 20/. 2nd qr. 20/. 3 rd qr. 20\%. 4th qr. 20/.Ripon. Ist qr. I2/. 2nd qr. I2/. 3rd qr. $12 / .14 /$. 4th qr. $14 /$.

Rugby. Ist qr. $18 / 8$. 2nd qr. 18/8. 3rd qr. $18 / 8$. $4^{\text {th }}$ qr. $18 / 8$.

Rumford. ist qr. 18 /. 2nd qr. 18/. $3^{\text {rd }} \mathrm{qr} . ~ 18 \%$ $4^{\text {th }}$ qr. $18 /$.

Stamford.
Ist qr. $16 / .14 /$. 2nd qr. 14/.
3 rd qr. $14 /$.
$4^{\text {th }} \mathrm{qr} . ~ I 4 /$.
Wallingrord.
Ist qr. 24/. 16/.
2ad qr. $16 /$.
3 rd qr. $6 /$.
$4^{\text {th }} \mathrm{qr} .16 /$.
Wantage.
Ist qr. $26 /$.
and qr. 26/.
3rd qr. $26 /$.
$4^{\text {th }}$ qr. $26 /$.
Warrington. Ist qr. 27/. 18/. 2nd qr. $18 /$.
3 rd qr. $18 /$.
$4^{\text {th }}$ qr. $18 /$.
Warwick.
1st qr. 20/8. 2nd qr . 20/8. 3 rd qr. 20/8. $4^{\text {th }} \mathrm{q}$ r. $20 / 8$.

Wycombe.
Ist qr. 20/.
2nd qr. 20\%.
3 rd qr. 20/.
$4^{\text {th }} \mathrm{qr} .20 /$.
A fall general last week of October. A slight but general rise third week of June.

GREY PEAS .
Abingdon.
Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24/. 28/.
$4^{\text {th }}$ qr. $28 /$.
Andover,
Ist qr. 28/.
2nd qr. 28/. 24/. 3rd qr. $24 / .26 / 8$.
$4^{\text {th }}$ qr. 26/8.
Berkhampstead.
Ist qr. 20/.
and qr. 20\%.
$3^{\text {rd }} \mathrm{qr}$. 20/. 24/.
$4^{\text {th }}$ qr. $24 /$.
Brecon.
Ist qr. $16 / . \mathrm{I} 3 / 4$. 2nd qr. $13 / 4$. 3rd qr. $13 / 4.16 /$. $4^{\text {th }}$ qr. $16 /$.

## Brentrord.

Ist qr. 32 /.
2nd qr. 32/.
$3^{\text {rd }}$ qr. $32 / .34 / 8$.
$4^{\text {th }}$ qr. $34 / 8$.

## Cambridge.

Ist qr. $16 /$.
2nd qr. $16 /$.
$3^{\text {rd qr. }} \mathbf{1} 6 / .20 /$.
$4^{\text {th }}$ qr. $20 /$
Canterbury.
Ist qr. 24/.
2nd qr. 24/.
3 rd gr. $24 / .28 /$.
$4^{\text {th }}$ qr. $28 /$.

## Chelmsford.

Ist qr. 28/.
2nd qr. 28/.
3rd qr. 28/. 29/4.
4th qr. 29/4.
Chichester.
Ist qr. 20/.
2nd qr. 20/.
$3^{\text {rd }}$ qr. $20 /$. $^{22 / 8}$.
$4^{\text {th }}$ qr. $22 / 8$.
Croxdon.
1st qr. 20/.
2nd qr. 20/.
3rd qr. 20/. 22/8.
3rd qr. 22/8.
Dartford.
Ist qr. 20/.
2nd qr. 20/.
3rd qr. 20/. 24/.
$4^{\text {th }}$ qr. 24 /.
Dunstable.
Ist qr. $16 /$.
2nd qr. $16 /$.
3rd qr. 16/. 20/.
$4^{\text {th }}$ q. 20/.
Exeter.
Ist qr. 20/.
and qr. 20/.21/4.
3rd qr. 2I/4. 22/8.
$4^{\text {th }}$ qr. $22 / 8$.

## Hereford.

Ist qr. 18/8.
2nd qr. 18/8.
3rd qr. $18 / 8$.
$4^{\text {th }} \mathrm{qr} .18 / 8$.
Hitchin.
Ist qr. 20/.
2nd qr. 20/.
3 rd qr. 20/. 22/8.
$4^{\text {th }} \mathrm{qr} .22 / 8$.

## Lewes.

1st qr. 24/.
2nd qr. 24/.

| 1702-03 |  | 1702-03 |  |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 3^{\text {rd qr. }} 24 / .28 / . \\ & 4^{\text {th }} \mathrm{qr} .28 / . \end{aligned}$ | $\begin{aligned} & 3^{\text {rd qr. }} 24 / .28 / . \\ & 4^{\text {th }} \text { qr. } 28 / . \end{aligned}$ | WHITE PEAS | 2nd qr. $32 /$. <br> $3^{\text {rd }}$ qr. $32 /$ <br> $4^{\text {th }}$ 9r. 32 . |
| $\begin{aligned} & \text { Liverpooi } \\ & \text { ist qr. } 25 / 4 . \end{aligned}$ | Ist |  | Faimouth. |
|  |  |  |  |
| , |  | 3 rd 9r. 26/8. $30 / 8$. | 9r. 19 |
| $4^{\text {th }}$ qr. ${ }^{\text {a }} 5 / 4$ - | $4^{\text {th }} \mathrm{qr}$. $29 / 4$ | 4th qr. $30 / 8$. | 3rd qr. 19/4. <br> $4^{\text {th }}$ qr. 19/4. |
| 1st qr. $22 /$. |  | ist qr. 40/. 26 and 9 r .26 | Hereford, |
| $3^{\text {rd }}$ qr. $20 /$. | $\begin{aligned} & \text { nd qr. } 10 / 4 \cdot \\ & 3^{\text {rd }} \mathrm{qr} .10 / 4 \cdot 14 / 8 . \end{aligned}$ | 3rd qr. 26/. 28/. | Ist qr. 40/. 2nd 9r. 40/. |
| $4^{\text {th }}$ gr. 20/. | $4^{\text {th }} \text { qr. } 14 / 8 .$ | $4^{\text {th }} \mathrm{gr} .28 \%$. | 3rd qr. $40 /$. 4th gr. $40 \%$. |
| Marlborough. <br> 1st qr. 29/4. <br> 2nd qr. 29/4. <br> 3rd qr. 29/4. 30/8. <br> $4^{\text {th }} \mathrm{qr}$. $30 / 8$. | Rugby. <br> xst qr. 24/. <br> 2nd qr. 24/. <br> 3rd qr. 24/. 28/. <br> $4^{\text {th }}$ qr. 28/. | Berkhampstead. 1st qr. $26 /$. 2nd qr. 26/. 3rd qr. $26 / 30 /$. $4^{\text {th }}$ qr. $30 \%$. | $4^{\text {th }}$ gr. 40/. <br> Kingston. <br> xst qr. $25 / 4$. <br> 2nd qr. 25/4. <br> 3rd qr. $25 / 4$. |
| Metton Moweray. rst qr. $17 / 4$. 2nd 9 r. 17/4. 3rd gr. $17 / 4.20 /$. $4^{\text {th }} \mathrm{gr}$. $20 /$. | $$ | Bristol. <br> rst qr. 34/8. <br> 2nd qr. $34 / 8$. <br> $3^{\text {rd }}$ qr. 34/8. $32 /$. <br> $4^{\text {th }}$ qr. $32 /$. | $4^{\text {th }} 9 \mathrm{gr} .25 / 4$. <br> Lewes. <br> Ist qr. 28/. <br> and qr. 28/. <br> 3rd qr. 28/. |
| Monmouth. <br> 1st qr. 2I/4. 2nd qr. 2I/4. 3rd qr. $21 / 4$. $4^{\text {th }}$. qr. $2 \mathrm{I} / 4$. <br> Newcastile. | Southampton. rst gr. 32/. 2nd 4 r. $32 /$. 3rd qr. $32 /$. $4^{\text {th }}$ qr. $32 /$. | Bury. <br> Ist qr. 32/. <br> 2nd qr. $32 /$. <br> 3rd qr. 32/. 37/4. <br> 4th qr. 37/4. <br> Cambridge. | $4^{\text {th }}$ gr. $28 /$. <br> Liverpool. <br> Ist qr. 26/8. <br> 2nd qq. 26/8. <br> 3rd qr. $26 / 8$. <br> $4^{\text {th }}$ qr. $26 / 8$. |
| 2nd qr. 2I/4. $3^{\text {rd }}$ qr. $2 x / 4.22 / 8$. $4^{\text {th }}$ qr. $22 / 8$. | Ist qr. $16 \%$. <br> and qr. 16/. <br> 3rd qr. 16\%.20/. <br> 4th gr. 20/. | Ist qr. $33 / 4$. 2nd qr. $33 / 4$. 3rd qr. 33/4. $4^{\text {th }}$ qr. $33 / 4$. <br> Canterbury. | Londo <br> 1st gr. 32 /. <br> 2nd 9r. $32 /$. <br> 3rd qr. 32\%. |
|  | Waluingrord. <br> Ist qr. 24/. $88 / 8$. <br> 2nd qr. $18 / 8$. <br> 3rd qr. 18/8. | 1st qr. 32/. <br> 2nd qr. 32/. <br> 3rd qr. $32 \%$ <br> $4^{\text {th gr. }} 32 /$. | Mariborough. 1st qr. 26/8. 2nd $\mathbf{q r}$. 26/8. |
| Norwice. Ist qr. $28 /$ |  | Chichestr 1st qr. 30/. | $\begin{aligned} & \text { rd qr. } 26 / 8 . \\ & \text { th qr. } 26 / 8 . \end{aligned}$ |
|  | 1st qr. $32 / .1$ |  | Monmo |
| 3 3rd qr. 28/; | and qr. 16/8. | 3 rd qr. $30 /$ | 1st qr. 28/. |
| $4^{\text {th }}$ gr. 28/. <br> Nottingham | $3^{\text {rd }}$ qr. 16/8. 20/. $4^{\text {th }}$ qr. $20 /$. | $4^{\text {th }}$ gr. $30 \%$ <br> Croydo | 2nd qr. 28/. <br> 3rd gr. 28/. |
| 1st qr. $16 \%$. | T |  | th qr. 28/. |
| 9r $16 / 30 /$ | Ist qI. 26/8. 2nd qr. 26/8 | and qr. $32 /$ - 3rd qr. 32 | Newcastle. |
| $4^{\text {th }}$ qr. $20 /$. | 3rd qr. 26/8. $28 /$ |  |  |
| Pembroke. <br> Ist qr . $19 / 5$. | $4^{\text {th }}$ gr. $28 /$. <br> Wycom | Dartror <br> rst gr. $26 \%$. | $\begin{aligned} & 3^{\text {rd qr. }} \\ & 4^{\text {th gr. }} 3^{22} / . \end{aligned}$ |
| 2nd qr. i9/5. |  | 2nd qr. $26 \%$ | Newmarket. |
| $3^{\text {rd }}$ qr. 19/5. 22/. $4^{\text {th }}$ qr. $22 /$. | 2nd qr. 20/. 3 rd qr. 20/. | $3^{\text {rd }}$ qr. $26 \%$. <br> $4^{\text {th }}$ qr. $26 /$. | , 6 |
| ymouth. | 4th qr. 28/. | Tst Dr 3\% | $\text { 2nd qr. } 36 /$ |
| $\begin{aligned} & \mathrm{d} \text { qr. } 32 / . \\ & 1 \mathrm{qr.} \\ & 32 / . \end{aligned}$ | A general rise in fourth week of June. | Ist qr. 32/. <br> 2nd qr. 32\%. | $4^{\text {th }}$ qr. $36 \%$ <br> Norwic |
|  |  |  | $\text { t qr. } 32 /$ |
| Reading. <br> 1st qr. 24/. <br> 2nd qr. 24/. |  | $4^{\text {th }}$ qr. $3^{2}$ /. <br> Exeter. <br> Ist qr. 32/. | and qr. $32 \%$. <br> $3^{\text {rd }}$ qr. $32 /$. <br> $4^{\text {th }}$ q. 32 . |


| Pembroke. | Richmond. | $3 \text { rd qr. } 32 /$ | Warrington. |
| :---: | :---: | :---: | :---: |
| Ist qr. $26 / 8$. | I st qr. 44/.40/.44/. | $4^{\text {th }}$ qr. $3^{2 /}$. | Ist qr. ${ }^{2} /$. |
| and qr. 26/8. | $40 / .44 /$ | Southampton. | 2nd qr. $32 \%$ |
| 3 rd qr. $26 / 8$. | and qr. 44/. | rst qr. $32 /$; | $3^{\text {rd }}$ qr. $3^{2 / .}$ ! |
| $4^{\text {th }}$ gr. $26 / 8$. | 3rd qr. $44 / .40 /$. 44/. 40/. 44/. | and qr. $32 /$. <br> 3rd qr. $32 /$. | 4th qr. 32/. |
| Plymouth. | 44/. 40/. 44/. 4th 9 . $44 / .40 /$. | 3 rd qr. 32 . <br> $4^{\text {th }}$ qr. $3^{2 /}$. | Warmick. <br> Ist qr. 25/4. |
| rst qr. 28/: | 44/.40\%.44/. | Stamford. | 2nd gr. $25 / 4$ - |
| 2nd qr. 28/. <br> 3rd cr. 28/. | Rugby. | rst qr. $18 / 8$. 2nd qr. 18/8. | 3 rd qr. $25 / 4$ - |
| 3rd qr. 28/. $4^{\text {th }}$ qr. $28 /$. | Ist qr. 24/\% | $\begin{aligned} & \text { 2nd qr. } 18 / 8 . \\ & \text { 3rd qr. } 18 / 8 . \end{aligned}$ | $4^{\text {th }}$ qr. $25 / 4$. |
| 4 \% 4 . 28/. | 2nd qr. 24/. | $4^{\text {th }}$ qr. $18 / 8$. | Wrcombe. |
| Reading. | 3rd qr. 24 /. $4^{\text {th }}$ qr. 24/. | Wallingrord. | rst qr. 32/. |
| Ist qr. 32/. | 4th qr. 24/* | Ist qr, 26/. $20 /$. |  |
| 2nd qr. $32 /$. | Rumpord. | 2nd qr. 20/. | 3rd qr. $32 /$. <br> 4th gr. 32/. |
| 3 rd qr. $3^{2 /}$; | Ist qr. 32/; | 3rd qr. $20 \%$ | 4 th 9 . $32 /$ |
| $4^{\text {th }} \mathrm{qr}, 32 /$. | 2nd qr. 32/. | $4^{\text {th }} \mathrm{qr} .20 \%$. |  |

WINCHESTER, 1702-03.

Wheat rents.
Mich. . @ 33/. S. Thos. @ $27 / 4$. Candlemas@ 28\%. Lady Day @ 28/.

| May Day @ 27/4. |
| :---: |
| Whitsun. © 28/. |
| Midsum. @ 36\% |
| Malt rents. |
| Mich. . @ 18/. |

S. Thos. © 24/r. Candlemas@17/3. Lady Day @ $17 / 3$. May Day @ 16/4. Whitsun. @ 17/3. Midsum. © 19/8.

Oat rents.
Mich. . @ $12 /$.

## HOPS.

In the following register of the prices of hops, I have been able to supply a series which, except for one year, is unbroken. The evidence chiefly comes from Cambridge (King's College), Eton, and, later on, Winchester. During the last twelve years Houghton gives prices. The Oxford Colleges supply but little information, as they generally bought their beer from the common brewer. During the last decade, however, New College begins to brew for itself, and purchases brewing vessels, very costly matters, and therefore buys hops.

Hops are bought by the pound and hundred-weight ( $112 \mathrm{lbs} . c$ ). The fluctuations in the price of this article are so extraordinary, that I suspect that, especially in years when the price was rising, it was thought expedient to lay in an exceptionally large supply if the purchaser could afford it. Thus in r64r King's College buys the large amount of 14 cwts ., and thereupon makes no purchase in $\mathbf{1} 642$, while unluckily the Eton accounts for 1641 and 1642 are lost. Sometimes an account ordinarily regular gives no quantities, and I cannot venture on drawing an inference from what appears to be an average consumption. This is especially the case at Winchester.

Sometimes the account distinguishes between English and Flemish hops. The latter are generally far cheaper, though not invariably so. The foreign article was I believe as a rule, bought at Stourbridge fair, the accounts frequently stating this. The Eton hops, however, were probably bought in London, and brought in barges to the College. This corporation tried to grow hops for its own consumption, and the spot which they laid out for the purpose is still called the hop-garden. The experiment was however a total failure.

The Winchester hops probably came from North-east Hampshire, and the parts of Surrey adjoining, which early obtained, and still I believe retain, a reputation for the best produce of this capricious plant. I believe however that many places which have now abandoned the cultivation of hops, have in times past tried to get a crop of it, and had to give it up in despair. It is possible too that the tithe of this produce may have discouraged agriculturists.

I have thought it best to keep the large purchases by cwts., and to reduce pounds to cwts. in the case of Winchester, where the consumption was large.

Apart from the variations of successive years, there is sometimes an enormous difference in the price of the article in the same year, at different places, or even in the same place.

The mark $\dagger$ signifies that the cost of the carriage is in the price.
1583.

Cambrider.
$4^{c}$. . @ 32/.
Eron.
18 lb . . @ $/ 2$. $3 c$. . © 32/4. $7^{\frac{1}{4}} c$ 10 lb .
(1) 28/.

4 lb . . @ $/ 3$. 3 c. . @ 26/8.

Worksor.
$\frac{1}{4} c$. . @ $28 \%$
1584.

Cambridge.
ェc.. @ 36/.
$\frac{7}{4} c$. . @ 4\%
Eron.
9 c 3 lb . @ 28/. Worksop.

1585.

Cambridee,
${ }^{2} \frac{1}{2} c$ - @. $40 /$.
5 c. . @ 38\%
Kirkby Stiphien.
27 lb. . @ $/ 6$.
36 lb . . @ $/ 6$.
36 lb . @ $/ 6$.
36 lb. . @ $/ 6$.
27 lb . @ $/ 6$.
36 lb. • @ $/ 6:$
$18 \mathrm{lb} \cdot @(6$.
$\begin{array}{ll}1 \\ \frac{1}{2} c & c\end{array}: @\left(\begin{array}{l}\text { 20 } \\ 50 \\ 5\end{array}\right.$
${ }_{28}^{\frac{1}{2} c} \mathrm{lb} . \dot{@}{ }^{25 / 6 .}$
56 lb. • @ $/ 6$. 56 lb . - @ $/ 6$.

ETon.

Worksop.
3 lb . @ $/ 6$.
3 lb. • @ $/ 6$.

| 3 lb. |
| :--- |
| $12 \mathrm{lb} .: @(8$. |

3 lb . @ $/ 5 \frac{1}{2}$.
5 lb . . @ $/ 6$.

| 1588. <br> Cambridge. $7 c$. . @ 39/. Kirkby Stephen. 28 lb . @ /6. | $\qquad$ | Eron. <br>  |
| :---: | :---: | :---: |
| Eton. $6 \frac{1}{4} c 16 \mathrm{lb}$. <br> (a) 27/ <br> $4 \frac{1}{4}$ c 3 lb . @ $26 / 8$ <br> Worksor. |  | 1593. <br> Cambridge. |
| 3 lb 6 lb. | 1c8 8 b. @ 6 | 30/. |
| 3 lb. 3 lb. . @ ${ }_{\text {¢ }}$ | $5 \frac{1}{2}$ c 13 lb . | 8\%. |
|  | $\begin{aligned} & 52 \mathrm{lb} . . \\ & 20 \mathrm{lb} . \\ & @ \\ & @ \end{aligned}$ | $2 \frac{1}{2}$ c Eron. ${ }^{\text {e }}$ 34/. |
| 87 | Worksop. | $\text { . @. @ } / 6 .$ |
|  |  |  |
| $8 \text { c . . @ 30/ }$ |  | $6 c \stackrel{\text { Cambridge. }}{\text { @ }} \underset{\text { Eton. }}{\text { E }}$ |
| $6 \mathrm{lb} . \text {. @ } / 7 .$ <br> Kirtung. |  | $\begin{gathered} \text { c @ } 32 / . \\ \text { Gune. } \\ \text { Junt } \end{gathered}$ |
| $\begin{aligned} & 60 \mathrm{lb.} \text { @ } \\ & 12 \mathrm{lb} . . \mathrm{@} \\ & \hline \end{aligned}$ | 590 | / |
| 10 lb . @ @ | 7c. $\begin{gathered}\text { Cambridge. } \\ \text { ce } \\ \text { 28 }\end{gathered}$ |  |
| $\begin{gathered} \text { Worxsor. } \\ 3 \mathrm{lb} . \stackrel{@}{0} / 5 . \\ 2 \mathrm{lb} . \\ \hline \text { @ } \\ \hline 6 . \end{gathered}$ | Eron. 12 c English (a) $3^{2} / 9 \frac{1}{2}$ | $\frac{1 \mathrm{lb} . \quad \text { @ }}{\text { ¢ }}$ (6. |
| 1588 | 91 | $4^{2}$ |
|  |  |  |
|  |  | At Stourbridge. $c \times 4 \mathrm{lb} . @ 37 / 8$ |
| (a) 5\% | @ |  |
| $6 \frac{1}{4} c 20 \mathrm{lb} \text {. }$ | $\begin{aligned} & 104 \mathrm{lb} . . @\left(4^{\frac{3}{4} \cdot}\right. \\ & 5 \frac{1}{2} c \end{aligned}$ | $\begin{array}{lll} \text { I lb. } \\ 2 \mathrm{lb} . & \text { @ © } \\ \hline \end{array} / 8 .$ |
| 86 lb . . @ c 44/. <br> Lestrange Accts. | rног |  |
| lb. @ |  | 159 |
| Io lb. . @ Worksor. |  | Cambridge. ci9 lb.@30\% |
| I lb. - @ | $\frac{1}{8} c$. |  |
|  |  | $\begin{array}{ll} \text { I lb. } & \text { @ } \\ \frac{1}{4} c \text { new } & / 9 . \\ \hline(4) \\ \hline \end{array}$ |
| @ | 1592 |  |
| . @ |  |  |
| lb. . @ | 6 czalb . @ 66/8 |  |








## HOUGHTON'S PRICES.

[By the cwt.]

| 1691-92 |  |  | 1691-92 |
| :---: | :---: | :---: | :---: |
| 1691-92. <br> Brecon <br> 3 rd qr. $3 \%$ <br> $4^{\text {th }}$ qr. $30 /$. <br> Colchester. <br> $\begin{array}{cc}3 \text { rd } 9 \mathrm{r} . & 30 / . \\ 37 / 6 . & 35 / .\end{array}$ <br> 4th gr. $37 / 6$. | Derby. <br> 3rd qr. 56/. $4^{\text {th }}$ qr. $56 /$. <br> Dunstable. $4^{\text {th }}$ qr. $3^{8 / .}$ <br> Exeter. 3rd qr. 40/. $4^{\text {th }}$ qr. $40 /$. <br> Farniam. 3rd qr. $36 / .35 /$. $4^{\text {th }}$ qr. $36 /$. | Hertford. $3^{\text {rd }}$ qr. $36 /$. <br> IPSWICH. 3rd qr. 30/: $4^{\text {th }}$ qr. $30 /$. <br> Leicester. $3^{\text {rd }}$ qr. $74 / 8.65 / 4$. $4^{\text {th }}$ qr. $65 / 4$. <br> London. <br> 3rd qr. 33/. 34/. | 33/6. 34/. 33/. <br> $34 /$. $33 / . \quad 34 /$. <br> 32/. 34/. 30\%. $4^{\text {th }}$ qr. $30 \%$ <br> Newcastle. $3^{\text {rd }}$ qr. $36 /$. $4^{\text {th }}$ gr. $36 \%$. <br> Norwich. $3^{\text {rd }} \quad$ qr. $60 \% .64 \%$ $4^{\text {th }}$ qr. $46 /$. |

OxFORD.
3rd qr. 35/.36/. $4^{\text {th }}$ qr. $36 /$.

Pembroke. 3rd qr. $37 /$. $4^{\text {th }} \mathrm{qr} .37 /$.

Reading. $3^{\text {rd }}$ qr. $40 / .45 /$. $4^{\text {th }}$ qr. $45 /$.

Taunton. $3^{\text {rd }}$ qr. $35 / .34 / \cdot$ $4^{\text {th }}$ qr. 34/.

Yeovil. 3rd qr. $37 /$. $4^{\text {th }}$ qr. $37 /$.

York.
$3^{\text {rd }} \mathrm{qr} .40 \%$ $4^{\text {th }}$ qr. $40 \%$

## 1692-93.

Abingdon. 2nd qr. 110/. $112 /$. 3rd qr. $112 / .105 /$.
$112 /$.
4th qr. 112 /.
Appleby.
2nd qr. $160 /$. 3rd qr. $160 /$. $4^{\text {th }} \mathrm{qr} .160 \%$

Berwick.
and qr. $150 /$.
3rd qr. $150 /$.
Braintree.
2nd qr. $105 /$ 3rd qr. Ios/. 4th qr. $100 / .40 /$.

Bury.
3rd qr. $100 /$. $4^{\text {th }} \mathrm{qr} .100 /$.

Carlisle.
2nd qr. 160\%.
3rd qr. 16o/.
Cheitenham.
3rd $9 \mathrm{r} .7 \%$
$4^{\text {th }}$ qr. $70 \%$
Chester.
$4^{\text {th }} \mathrm{qr} .50 /$.
Colchester.
2nd qr. $100 /$.
3rd qr. 100/.
4th qr. 100/.
Dorchester.
2nd qr. 100/.
3rd qr. 100/.
$4^{\text {4h }}$ qr. $100 / .90 \%$

Farnham.
2nd qr. 120 .
3rd qr. $120 \%$ IIO/. 105/.
$4^{\text {th }} 9 \mathrm{~F} .105 /$.
Hempstead.
3rd qr. 120\%.
Hereford.
3 rd qr. 60/.
$4^{\text {th }} \mathrm{qr}$. 60 $/ .40 /$.
London.
2nd qr. 102/. 106/. 110/. $120 \%$ 110 106/6. 110 /.
3rd qr. $110 / .90 /$.
85\%. 90/. 85\%.
90\%. 85/. 65/.
$70 \%$
4th qr. 70/. 65/. 50/. 45/. 40/. 42/.38/.40/.
Melton Mowbray.
$4^{\text {th }}$ qr. $112 / \cdot 75 /$.

## Northampton.

 2nd qr. 100/. 80/. 3rd qr. 80/. $112 \%$ $4^{\text {th }} 9 \mathrm{q} .112 /$.Norwich.
2nd qr. 120/.
Oxford. 2nd qr. 120/. $112 /$. $3^{\text {rd }}$ qr. $112 / .100 /$. 40/.
$4^{\text {th }}$ qr. $40 / 6.40 /$.
Pembroke.
and qr. 120/. 3rd qr. $120 /$. 4th qr. $120 \%$ 110/.

Penrith. 2nd qr. $160 /$. 3rd qr. 160/.

Rochester.
4th qr. 32/. 25/.
Rumpord.
3rd qr. 88/.
Sandwich.
3rd qr. $65 /$.
$4^{\text {th }}$ qr. $65 / .60 /$.
30/.
Stamford.
2nd qr. $130 /$.
3rd qr. $130 /$.
4th gr. $130 \% .60 \%$
Woodbury Hill Fark.
Sep. 5\%/.

## 1893-94.

Abingdon.
Ist qr. 112 /. 40/.
2nd qr. 40/.
$3^{\text {rd }} q$ r. $40 /$.
Appleby.
Ist qr. $160 /$.
Braintree.
Ist 9 r. 40\%. 50/. 55/.40\%.
2nd qr. 40\%.
3rd qr. $40 \% .50 /$
$4^{\text {th }} 9 \mathrm{r} .90 \% 140 /$.
Bury.
Ist qr. 100/.
2nd qr. 49/.
3rd qr. 49/.
Chester.
Ist qr. 50/.
Chichester.
4th qr. 140/.
Colchester.
Ist qr. 100/. 52/.
2nd qr. $52 \%$ 3 rd qr. $52 /$. $4^{\text {th }}$ qr. $130 /$.

Dorchester.
Ist qr. 56/.
2nd qr. 56/. 55/.
$3^{\text {rd }}$ qr. $55 /$.
$4^{\text {th }}$ qr. $100 / .118 /$.
I21/4.
Dunstable.
2nd qr. 4I/.
3rd qr. 41 $/$
Exeter. $4^{\text {th }} \mathrm{qr} .115 /$.

## Farnham.

1st qr. 105/. 42/. 44/.
and qr. 44/. 3rd qr. 44/. $4^{\text {th }}$ qr. 200/.

Gloucester.
Ist qr. $46 /$
2nd qr. 46/.
3 rd qr. $46 /$.
$4^{\text {th }}$ qr. II6/.
Hereford.
Ist qr. 40/.
2nd qr. 40/.
$3^{\text {rd }}$ qr. $40 /$.
4th qr. 110/.
Hull.
2nd qr. $58 / .5^{2 / .}$
$3^{\text {rd }}$ qr. $52 \%$

Huntingdon.
$4^{\text {th }} 9 \mathrm{r} .16 \%$
London.
Ist qr. 40/. 45\%.
$60 \% \quad 40 \%$ 42\%.
40/. 44/.42/.
2nd gr. $42 \%$ 44/.
$43 / . \quad 45 / . \quad 46 /$.
43/. 40/.
3rd qr. 40/. 46/.
52/.
4th qr. 105/. 125/.
$145 / .150 / .140 /$
Maxfield.
4th qr. $112 /$.
Melton Mowbray.
Ist qr. 75/.56/.
2nd qr. $56 \%$
3 rd qr. $56 \%$

## Northampton.

Ist qr. $112 / .50 /$.
2nd qr. $50 /$.
3rd qr. $50 \%$

## Norwich.

Ist qr. 65/.60/.
2nd qr. $60 / .56 /$.
3rd qr. $56 /$.
$4^{\text {th qr. }} 120 / 2.130 / 2$.
I50/2.
Oxford.
Ist qr. 40/. 46/. 48/.
2nd qr. 48/.
$3^{\text {rd }}$ gr. $48 /$.
Pembroke.
Ist qr. 56/.
2nd qr. 56/.
3 rd qr. $56 /$.
$4^{\text {th }}$ qr. $100 / .112 /$.
168/.

## Reading.

Ist qr. $48 /$
2nd qr. 48/.
$3^{\text {rd }} \mathrm{qr} .48 /$.

## Rochester.

Ist qr. 25/.42/. 2nd qr. 42/.40/. 3rd qr. 40\%.

## Sandwich.

1st qr. 30/. 34/. $36 /$.
2nd qr. $36 /$.
$3^{\text {rd }}$ qr. $36 / .38 /$.
4th 9 . $150 \%$
St. Alban's.
Ist qr. 40/.
2nd qr. 40\%.
$3^{\text {rd }}$ qr. 40/.

Stamford.
rst qr. 60/. and qr. 60/. 3 rd qr. 60/. $4^{\text {th }}$ qr. $120 /$.

Tedbury. 4th qr. $120 \%$

Worcester.
2nd qr. $46 /$ 3rd qr. 46/. $4^{\text {th }}$ qr. 120 .

## 1694-95.

Braintree.
Ist qr. 14\%/. and qr. 140/. 100/. $3^{\text {rd }}$ qr. $100 / .120 /$. $4^{\text {th }}$ qr. $120 \%$. $110 /$.

## Chichester.

Ist qr. $140 /$.
2nd qr. 140/.
Colchester.
Ist qr. I30/.
2nd qr. $130 / .100 /$. 3rd qr. IOO/. $4^{\text {ih }}$ qr. $100 /$.

Coventry.
2nd qr. 30/. I30/.
3rd qr. $130 /$.
$4^{\text {th }}$ qr. I30/.
Dorchester.
1st qr. $12 \mathrm{I} / \mathrm{C}^{-}$
2nd qr. $121 / 4$.
3 rd qr. I2I/4.
$4^{\text {th }}$ qr. $12 \mathrm{I} / 4.100 /$.
ExEter.
Ist qr. $115 / .160 /$.
2nd qr. 160/.
Farnham.
rst qr. 200/. 2nd qr. 200/. 120/. 3rd qr. $120 \%$
4th qr. 120\%.
Gulldford.
$4^{\text {th }}$ qr. $110 /$.
Hereford.
Ist qr. $110 /$. 2nd qr. 1IO/.
ard qr. IIo/.
$4^{\text {th }}$ qr. $110 / .60 /$.
Horsham.
1st qr. 1IO/.
Huntingdon.
Ist qr. 160 /.
2nd qr. $160 / .120 /$.
$3^{\text {rd }} \mathrm{qr}$. $120 \%$
$4^{\text {th }}$ qr. $120 /$.

## London.

rst qr. $140 / .90 /$. 2nd qr. 90/. 3rd qr. 90/. 120/.
$105 / .100 /$. $4^{\text {th }}$ qr. $100 \%$ 95/. $65 / . \quad 85 / . \quad 56 /$.
105/. 115 /.
Maxfield.
Ist qr. $112 / .140 /$. 2nd qr. 140/.

Norwich.
Ist qr. 160/2. 2nd qr. $160 / 2.120 / 2$. $3^{\text {rd }} \mathrm{qr} .120 / 2$. $4^{\text {th }}$ qr. 120/2. $105 / 2$.

## Oxford.

 $4^{\text {th }}$ qr. rio/. $125 /$.
## Pembroke.

 Ist $q$ r. $168 /$. and qr. $168 \%$ $4^{\text {th }}$ qr. $102 / .112 /$.Plymouth. 2nd qr. 120/. $3^{\text {rd }}$ qr. $120 /$. $4^{\text {th }}$ qr. $120 / .110$.

## Rugbx.

 2nd qr. $30 / .130 /$. $3^{\text {rd }}$ q2. I30/. 4th qr. I $30 /$ IOO/.Sandwich.
Ist qr. I 50/. 100/. 2nd qr. $100 / .90 /$. $3^{\text {rd }}$ qr. $100 /$. $4^{\text {th }} \mathrm{qr} .95 /$.

Stamford. Ist qr. 120/. I40/. and qr. $140 /$.

Tedbury.
Ist qr. $120 /$.
2nd qr. 120/.
$3^{\text {rd }}$ qr. $120 /$. $4^{\text {th }} \mathrm{qr} .120 \% .160 \%$

Worcester.
Ist qT. 120 /.
2nd qr. 120\%.
$3^{\text {rd }} \mathrm{qr}$. $20 \%$.

## 1895-96.

Braintree.
Ist qr. IIO/. I30/. 2ad qr. $130 /$. 3rd qr. $130 / .160 /$. $4^{\text {th }}$ qr. r60/.

Colchester.
Ist qr. $100 /$.

2nd qr. $100 / .145 /$. 160/.
$3^{\text {rd }}$ qr. $160 / .14 \% /$ $4^{\text {th }}$ qr. $140 /$.

Dorchester.
Ist qr. 100/.
2nd qr. 100/. $120 /$. 3rd qr. 120/. $4^{\text {th }}$ qr. $120 /$.

Dunstable. Ist qr. 100/. 2nd qr. $100 /$ I $40 /$. $3^{\text {rd }} \mathrm{qr} .140 /$.

## Guildford.

 Ist qr. $120 /$. 2nd qr. $120 /$.Hereford.
Ist qr. $60 /$.
and qr. 60/. 140/.
3rd qr. $140 /$
$4^{\text {th }}$ qr. $140 /$.
Hitcern. Ist qr. $140 /$. 2nd qr. $140 /$.
3rd qr. $140 \%$
$4^{\text {th }}$ qr. $140 /$.
Lonion.
Ist qr. $115 / .125 /$.
$130 / .140 /$.
2nd qr. $140 /$. $180 /$ 3rd qr. 180/. 170/. I30\%.
4th qr. 130/. 175/. 180/.

Norwter.
Ist qr. 105/2. 130/2. 2ad qr. $130 / 2$.
3 rd qr. $130 / 2$.
$4^{\text {th }} \mathrm{qr}$. $130 / 2$.
Oxford.
Ist qr. $125 /$.
2nd qr. 125 /.

## Pembroke.

Ist qr. II2/.
2ad qr. II2/. I30/.
3rd qr. I $30 \%$ II $2 /$.
$100 / .112 / .132 /$.
$4^{\text {th }} \mathrm{qr}$. $132 /$. I $50 \%$
Plymouth.
rst qr. 1IO/. 140 /. 170/.
2nd qr. $170 \%$ $3^{\text {rd }}$ qr. $170 \%$ 190/. $4^{\text {th }} \mathrm{qr} .190 /$.

Rugby.
Ist qr. 100/. 130/.
2nd qr. $130 /$.
$3^{\text {rd }}$ qr. $130 /$.
$4^{\text {th }}$ qr. $130 /$.

Rumford.
Ist qr. II2/.
2nd qr. $112 / .140 /$.
3rd qr. $140 \%$ I90/.
140/.
$4^{\text {th }}$ qr. 140 .

## Sandwich. .

Ist qr. 95/. 100/.
2nd qr. ICO/. r40/.
3rd qr. 140/.
$4^{\text {th }}$ qr. $140 /$.

## Tedbury.

Ist qr. 160 /.
2nd qr. $160 \%$
$3^{\text {rd }} \mathrm{qr}$. $160 \%$
$4^{\text {th }}$ qr. $160 \%$

## 1696-97.

Braintree.
Ist qr. $160 /$.
2nd qr. $160 \%$
3rd qr. 160\%.
$4^{\text {th }}$ qr. $160 /$.
Colchester.
Ist qr. 140/.
and qr. 140/.
3rd qr. $140 \%$
$4^{\text {th }}$ qr. $140 /$.
Dorchester.
Ist qr. 120/. 200/.
and qr. 200\%.
3rd qr. 200\%.
$4^{\text {th }}$ qr. 200/. $186 /$.
$230 /$.
Hereford.
Ist qr. $140 /$.
2nd qr. $140 \%$
$3^{\text {rd }}$ qr. $140 /$.
$4^{\text {th }}$ qr. $140 \%$
Hitchin.
Ist qr. 140 .
2nd qr. $140 /$.
$3^{\text {rd }}$ qr. 140/.
$4^{\text {th }}$ qr. $140 \% .170 \%$
London.
Ist qr. 180/. 205/.
209/. 190/.
2nd qr. 190\%. $170 \%$
$3^{\text {rd }} \mathrm{qr}$. $170 \%$ 15\%

$$
140 /
$$

$4^{\text {th }}$ qr. $140 / .160 /$.

## Norwich.

1st qr. $130 / 2$.
2nd qr. $130 / 2$.
3 rd qr. I30/2.
$4^{\text {th }}$ qr. $130 / 2$.
Pembroke.
Ist qr. $\mathrm{I}_{50}$ /. 2 IO/.
224/.

2nd qr. 180/. 150/. 160/.
3 rd qr. $160 /$ 140/.
$4^{\text {th }}$ qr. $140 /$.
Plymouta.
Ist qr. 190/.
2nd qr. $190 /$.
3rd qr. 190/. $170 /$.
$4^{\text {th }} \mathrm{qr}$. $1717.140 \%$
Rugby.
1st qr. $130 /$ 190/.
and qr. 190/.
3rd qr. 190/.
$4^{\text {th }}$ qr. $190 /$.
Rumpord.
Ist qr. $140 /$.
2nd qr. $140 \%$.
3rd qr. $140 /$.
$4^{\text {th }} \mathrm{qr}$. $140 /$.
Sandwich.
Ist qr. 140/.
2nd qr. 140/.
3rd qr. I40\%.
$4^{\text {th }}$ qr. $140 \%$
Tedbury.
Ist qr. $\mathbf{1 6 0}$ /.
and qr. $160 \%$
3rd qr. $160 \%$
$4^{\text {th }}$ qr. $160 /$.
Warwick.
Ist qr. 220/.
2nd qr. 220/.
3rd qr. 220/.
$4^{\text {th }}$ qr. 220/.

## 1687-98.

Birmingham.
3rd qr. 160 /. $4^{\text {th }}$ qr. $160 / .280 /$.

Braintree. Ist qr. 160/. and qr. $160 /$. 3rd qr. 160\%.

Colchester. Ist qr. 220/. 2nd qr. 220/. 3rd qr. 220\%.

Dartford Ist qr, 200/. znd qr. 200/: 3rd qr. 200\%. $4^{\text {th }} \mathrm{qr} .200 \%$

Dorchester. Ist qr. 230/.

2nd qr. $230 /$. 3rd qr. 230\%. $4^{\text {th }} \mathrm{qr} .230 \%$.

Dunstable.
Ist qr. $2 \mathrm{IO} /$. 2nd qr. 210/. 3rd qr. 210/. $4^{\text {th }}$ qr. $210 /$.

Hereford.
Ist qr. $140 / .210 /$.
and qr. 210 /.
3rd qr. $210 /$.
$4^{\text {th }}$ qr. $210 \%$.
Hitchin.
Ist qr. 170 /. 2nd qr. $17 \%$. 3rd qr. 17\% $4^{\text {th }}$ qr. $170 /$.

Lewes. 3rd qr. $210 /$ $4^{\text {th }}$ qr. $210 / .240 /$.

London.
Ist qr. 200/. $210 /$. 2nd qr. $210 / .200 /$. 3 rd qr. 200/. 220/. $4^{\text {th }}$ qr. 220/. 200/. 190/.

## Norwich.

Ist qr. 190/2. 2 Io/. and qr. $210 /$.
3rd qr. $210 /$.
$4^{\text {th }}$ qr. 2 Io/.
Pembrake.
Ist qr. 224/. 280/. 260/.
2nd qr. 260/. 280/. 320/. ${ }^{1} 280 /$. 3rd qr. $280 /$. $4^{\text {th }}$ qr. $280 /$.

Plymouth.
1st qr. 190/. 200/. 2nd qr. 200/. 220/. 3 rd qr. 220/. 260/. 4th qr. 260\%. 280\%.

## Reading.

2nd qr. 200/.
3rd qr. 200\%.
$4^{\text {th }}$ qr. $200 /$.
Rugbx.
Ist qr. 190/.
2nd qr. $19 \%$.
$3^{\text {rd }}$ qr. $190 /$.
$4^{\text {th }}$ qr. $190 /$.
Rumpord.
Ist qr. 2 IO/.

2nd qr. 210/. 3rd qr. $210 \%$. $4^{\text {th }} \mathrm{qr} .210 /$.

## Sandwich.

 Ist qr. $140 /$. 2nd qr. $140 /$. 3rd qr. I40/.Stafford. 2nd qr. $280 /$. 3rd qr. 280/. - $4^{\text {th }}$ qr. $280 /$.

St. Ive.
Ist qr. $210 /$. and qr. 2 10/. 3rd qr. 210 . $4^{\text {th }}$ qr. $210 /$.

Tedbury. Ist qr. 190/. 2nd qr. $190 /$ 3rd qr. 190\%.

Warwick.
Ist qr. 220/. 2nd qr. 220/. 3rd qr. 220/.

Rise from previous year on Oct. I.

## 1698-99.

Cambridge. 2nd qr. $110 /$. 3rd qr. 110/. $210 /$. $4^{\text {th }}$ qr. $210 /$.

DARTFORD. Ist qr. 200/. 2nd qr. 200/. $3^{\text {rd }}$ qr. $200 /$. $4^{\text {th }}$ qr. 200\% . 140/.

Dorchester. Ist qr. 230/.

## Dunstable.

 Ist qr. 210/. 2nd qr. 210/. $3^{\text {rd }}$ qr. $210 /$. $4^{\text {th }} \mathrm{qr} .210 /$.Hereford. Ist qr. 210/. 240/. 2nd qr. 240/. $3^{\text {rd }}$ qr. $240 /$. $4^{\text {th }}$ qr. $240 / .160 /$.

Hitchin. Ist qr. 170 /. 2nd qr. I $70 /$. $3^{\text {rd }}$ qr. 170/. $4^{\text {th }}$ qr. $170 \%$.

Lewes.
Ist qr. 240/. 180/. 200/.
2nd qr. 200/. $180 /$.
3rd qr. 140\% 180/. 200/.
$4^{\text {th }}$ qr. 200/. $210 /$.

## London.

Ist qr. 190\%. 200/. 240/.
2nd qr. 240/. ${ }^{2} 50$.
3 rd qr. 250/. 220/. 200/.
$4^{\text {th }}$ qr. 200/. 280/. 140/. $130 /$.
Newcastle.
Ist qr. 240/. 220/.
and qr. 240/. 260/. 280/.
3rd qr. 280/: 260/, 280/. 260/. $240 \%$
4th qr. 250\% 200\%. 240/.220/. $240 /$. 220\%.230\%. 180\%. 140/.

## Norwich.

Ist qr. 2 Io/.
2ad qr. 210/.
3rd qr. 210 .
$4^{\text {th }}$ qr. $210 /$.
Pembroke.
Ist qr. 280/.
2nd qr. 280/.
3rd qr. 280\%.240/.
4th qr. 240/.

## Plymouth.

 Ist qr. 280/. 220/. 2nd qr. 220/. 200/. 3rd qr. 200/. 280/. 4th qr. 280/. 240\%.
## Reading,

Ist qr. 200/.
2nd qr. 200/. 250/.
3 rd qr. 250/. 240/.
$4^{\text {th }}$ qr. $240 /$.

## Rugby.

Ist qr. 190/.
and qr. $190 \%$
3rd qr. 190/.
$4^{\text {th }}$ qr. $190 /$,
Rumford.
Ist qr. 2 IO/. 240/. 2nd qr. 240/.
3rd qr. $240 \%$
$4^{\text {th }}$ qr. $240 / .150 /$.

[^4]Stafford.
Ist qr. $280 /$. 2nd qr. 280/. $3^{\text {rd }}$ qr. $280 /$. $4^{\text {th }}$ qr. $280 /$.

St. Ives.
Ist qr. $2 \mathrm{ro} /$. and qr. $210 /$. 3rd qr. 210/. $4^{\text {th }}$ qr. $210 /$.

Tedbury. Ist qr. I90/. 2nd qr. 190/. 200/. 3rd qr. 200/. $4^{\text {th }}$ qr. $200 /$.

Warwick. Ist qr. 220/. 2nd qr. 220/. 3 rd qr. 220\%. $4^{\text {th }}$ qr. 220/.

A fall begins Sep. ${ }^{5} 5$.

## 1699-1700.

## Burx.

$4^{\text {th }}$ qr. $80 /$.
DaRtrord.
Ist qr. 140/.
2nd qr. $140 / .120 /$. 3rd qr. $120 / .80 /$. $4^{\text {th }}$ qr. $80 /$.

Dunstable.
4 th $q$ r. $80 /$.
Hereford.
Ist qr. $160 /$. 2nd qr. $160 \%$ $3^{\text {rd }}$ qr. 160\% $100 \%$ 4th qr. 100/.

Hitchin.
Ist qr. $170 / .130 /$. 2nd qr. 130 . 3 rd qr. $130 \%$ Ira/. $4^{\text {th }}$ qr. $110 / .80 \%$

London.
Ist qr. I 30/. I 10/. and qr. IIO/. 100/. $90 / .80 /$. 3rd qr. $80 \%$ $4^{\text {th }}$ qr. $80 / .90 \%$ 100\% 70\%
Newcastle.
rst qr. $\mathrm{r}_{40}$ /. 120/. 130/.

```
2nd qr. I30/. r10/.
3rd qr. 110/. 150/.
    100/.
4th qr. 100/.
```

Pembroke.
2nd qr. $150 \%$
3rd qr. I 50/.
Piymouth.
Ist qr. I40/. $120 /$. and qr. $120 /$.
$3^{\text {rd }} \mathrm{qr}$. $120 \%$ IIO/.
$4^{\text {th }}$ qr. $110 / .40 /$ 80\%

## Rumpord.

ist qr. $150 /$.
2nd qr. I50/.
$3^{\text {rd }}$ qr. I50/. 120/.
100/.
$4^{\text {th }} \mathrm{qr} .100 / .80 /$.
Another fall May i2, in London before.

## 1700-01.

Bury.
Ist qr. 80/. 100/. ind qr. $100 /$. 3 rd qr. 100 . $4^{\text {th }}$ qr. $100 / .48 /$.

Croydon.
Ist qr. $75 / .100 /$. 2nd qr. $100 /$.

DARTFORD. Ist qr. 80/. IIO/. 2nd qr. $110 / .100 /$. 3rd qr. 100/. $4^{\text {th }}$ qr. $100 / .35 /$.

Dunstable. Ist qr. $80 / .100 /$ and qr. $100 /$. $3^{\text {rd }}$ qr. $100 /$. $4^{\text {th }}$ qr. $100 / .38 /$.

Falmouth. Ist $\mathrm{qr}, \mathrm{I} 20 /$. 2nd qr. $120 /$. $3^{\text {rd }}$ qr. $120 / .100 /$. $4^{\text {th }}$ qr. $100 \% .40 \%$

## Hereford.

Ist qr. IOO/. 2nd qr. $100 \%$ $3^{\text {rd }}$ qr. 100/. $4^{\text {th }}$ qr. $100 / .50 \%$

Hitchin.
rst qr. $80 /$. 2nd qr. 80/.94/.
$3^{\text {rd }}$ qr. 94/.
$4^{\text {th }}$ qr. 94/.34/.

## London.

Ist qr. 70/. 78\%. 58\%.95\%.
2nd qr. 95/. 90/. 70/. 3 rd qr. 70/. $75 /$ $4^{\text {th }} 9 \mathrm{q} .75 \% .60 /$. 38/.34/.

## Newcastle.

Ist qr. 100/.
2nd qr. 100\%.
3 rd qr, 100/.
$4^{\text {th }}$ qr. $100 / .5 \% /$

## Plymouth.

Ist qr. 80/. 100/.
120/.
and qr. $120 /$. ros/. 3rd qr. $105 / .100 /$
$4^{\text {th }}$ qr. $100 / .80 /$
45/.
Rumford. Ist qr. 80/. 100/. 2nd qr. 100/. 80/. 3rd qr. 80\%. 4th qr. 80/. 35/.

A rise last week in Dec.

Great fall $3^{\text {rd }}$ week in Sep.

## 1701-02.

## Bury.

.Ist qr. $48 /$.
2nd qr. 48/.
3rd qr. 48/.
$4^{\text {th }}$ qr. $48 \%$
Dartford.
Ist qr. 35/.
2nd qr. 35/. 3rd qr. $35 /$.
$4^{\text {th }}$ qr. $35 /$.
Dunstable.
rst qr. $38 /$
2nd qr. $38 \%$
$3^{\text {rd }}$ qr. $38 \%$
4th qr. $38 /$.

Falmouth:
Ist qr. 40/.
2nd qr. $40 \%$
$3^{\text {rd qr. }} 40 /$.
$4^{\text {th }}$ qr. $40 /$.
Hereford.
Ist qr. 50/.
2nd qr. $50 /$.
3rd qr. 50\%.
$4^{\text {th }}$ qr. $50 \%$
Hitchin.
Ist qr. 34/.
2nd qr. 34/.
3 rd qr. 34/.
$4^{\text {th }}$ qr. $34 /$.
London.
Ist qr. $34 / .38 /$.
2nd qr. $38 /$.
$3^{\text {rd qr. }} 3^{8 / .45 / .}$
$4^{\text {th }}$ qr. $45 / .100 /$.
Newcastle.
Ist qr. 50/.
2nd qr. 50/.
3 rd qr. $50 \%$
$4^{\text {th }}$ qr. $50 \%$

## Plymouth.

Ist qr. 45/.44/.
2nd qr. 44/. $50 /$.
3 rd qr. $50 \%$
4 th qr. $50 \%$ 120\%.
90/.

## Rumford.

Ist qr. 35/.
2nd qr. $35 /$.
3rd qr. $35 /$.
$4^{\text {th }}$ qr. $35 /$.
Sudden rise Aug. 7, but only two entries, London and Plymouth.

## 1702-03.

## London.

Ist qr. $100 /$.
and qr. $100 \%$
3rd qr. 100/.
$4^{\text {th }} \mathrm{qr} .100 / .80 /$.
Plymouth.
Ist qr. 90\% 100/. 140/.
2nd qr. $140 /$ 120/.
3rd qr. 120/.
$4^{\text {th }}$ qr. $120 \%$ I $\mathrm{O} /$.

## HAY AND STRAW.

In the following register of Hay and Straw prices, entries which are not otherwise designated are those of Hay. Straw as before is marked with the letter $S$. When the kind of straw is mentioned, as in 159 I , note is taken.
The measure is generally the load or bigata, i. e. the ton of new, and the $19 \frac{\pi}{2}$ cwt. of old hay. But hay is also sold by the hundred-weight (c), the quarter or tod, and the 1000 lb . weight $(m)$. It has been found by the ton, and later by the stack and truss.

There are a few entries of grass by the acre.
Houghton's prices are given at the end.

1583


Oxford. c.c.c.

I load. @ $13 / 4$. I do. . @ 10/. 7 do. . @ $14 / 3 \frac{1}{2}$. S. load. @ 6\%.

## New College.

I load.@20\%. S. 4 load @
I do.
@
$5 / j$
5

All Souls. 7 load. @ $12 /$. $\begin{array}{cc}\text { S. } 2 \text { load } \\ \text { I } & \text { 5/2. } \\ \text { (@ } & 5 / .\end{array}$

## 1584.

Oxford.
c.c.c.

8 load.@ II/.
S. I load © 6/6.

Ido. . @ 4/8.
New College.
S. I load @ 5/.

All Souls.
3 load. @ $11 /$. I do. - @ 10/.
S. 2 load © $5 / 2$.

| 1585. <br> Cambridge. | Carr. - @ $1 / 9 \frac{1}{4}$. <br> S. I load @ 4/4. All Souls. |  |
| :---: | :---: | :---: |
| S. I. . @ 5/. | 4 load . @ $10 /$. <br> S. I load @ 5/4. | Oxford. C.C.C. |
| Oxford c.c.c. | Magdalen. | 12 load © 13 |
| load. @ 10/. | (e) 4/. | S. |
| Carriage $1 /$ the load. |  | ll Souls. |
| S. I load @ 6/. | 1588. |  |
| load. @ 5/. | 1588. | 3 do. bought in the winter © 23/4. |
| All Souls. <br> 7 load . @ 11/. | 2 load . @ 30 | $\begin{aligned} & \text { Carr. } \\ & \text { S.z. } . @ \\ & \text { @ } \\ & 1 / 2 \\ & 5 / 6 \end{aligned}$ |
|  | Oxford C.C.C | Magdalen. <br> S. I load @ 4/. |
| 1588. | I5 load <br> @ |  |
| Cambridge. | S. 3 load @ 4\%. | 1591. |
| I. . @ 6 | All Souls. |  |
| Oxford. c.c.c. | $\begin{aligned} & \text { 3 load @ } \\ & \text { S. } 2 \text { load @ } \\ & \text { 13/4. } \\ & 4 / 9 . \end{aligned}$ | Eton. <br> @ 4/6. |
| 6 load . @ 19/ro. |  | $\frac{1}{2}$ wheat @ ${ }_{\text {O }}$ |
| I load @ $3 / 8$. All Souls. | 39. | xFORD. C.C.C. |
| oad. @ |  | I2 load. @ |
| 3 load @ 5\%. |  | S. I load @ 4/; |
| Magdalen. | c.c.c. $15 \text { load @ } 18 / 8 .$ | load . @ 5/. All Souls. |
| S. r load @ 4/8. | All Souls. 2 load . @ $16 \%$ | $\begin{aligned} & 6 \text { load } . \end{aligned} \begin{aligned} & \text { @ } \\ & \text { S. 2. } \end{aligned} \text { @ } 6 / 6 .$ |
| 1587. | $\begin{array}{cc} 2 \text { do. } & \text { @ } \\ \text { s. } 2 . & \text { 20/. } \\ \hline \end{array}$ |  |
| dGE. |  | 59 |
| S. I big. @ 2/Io. | 590 | xFo |
| Rord. |  | C.c.c. |
| C.C.C. | mbridge. | 4 load . @ 18\%. |
| 8 load . @ Io/. | S.1. . @ 6\% | S. I load @ 5/2. |


| 1585. <br> Cambridge. | Carr. - @ $1 / 9 \frac{1}{4}$. <br> S. I load @ 4/4. All Souls. |  |
| :---: | :---: | :---: |
| S. I. . @ 5/. | 4 load . @ $10 /$. <br> S. I load @ 5/4. | Oxford. C.C.C. |
| Oxford c.c.c. | Magdalen. | 12 load © 13 |
| load. @ 10/. | (e) 4/. | S. |
| Carriage $1 /$ the load. |  | ll Souls. |
| S. I load @ 6/. | 1588. |  |
| load. @ 5/. | 1588. | 3 do. bought in the winter © 23/4. |
| All Souls. <br> 7 load . @ 11/. | 2 load . @ 30 | $\begin{aligned} & \text { Carr. } \\ & \text { S.z. } . @ \\ & \text { @ } \\ & 1 / 2 \\ & 5 / 6 \end{aligned}$ |
|  | Oxford C.C.C | Magdalen. <br> S. I load @ 4/. |
| 1588. | I5 load <br> @ |  |
| Cambridge. | S. 3 load @ 4\%. | 1591. |
| I. . @ 6 | All Souls. |  |
| Oxford. c.c.c. | $\begin{aligned} & \text { 3 load @ } \\ & \text { S. } 2 \text { load @ } \\ & \text { 13/4. } \\ & 4 / 9 . \end{aligned}$ | Eton. <br> @ 4/6. |
| 6 load . @ 19/ro. |  | $\frac{1}{2}$ wheat @ ${ }_{\text {O }}$ |
| I load @ $3 / 8$. All Souls. | 39. | xFORD. C.C.C. |
| oad. @ |  | I2 load. @ |
| 3 load @ 5\%. |  | S. I load @ 4/; |
| Magdalen. | c.c.c. $15 \text { load @ } 18 / 8 .$ | load . @ 5/. All Souls. |
| S. r load @ 4/8. | All Souls. 2 load . @ $16 \%$ | $\begin{aligned} & 6 \text { load } . \end{aligned} \begin{aligned} & \text { @ } \\ & \text { S. 2. } \end{aligned} \text { @ } 6 / 6 .$ |
| 1587. | $\begin{array}{cc} 2 \text { do. } & \text { @ } \\ \text { s. } 2 . & \text { 20/. } \\ \hline \end{array}$ |  |
| dGE. |  | 59 |
| S. I big. @ 2/Io. | 590 | xFo |
| Rord. |  | C.c.c. |
| C.C.C. | mbridge. | 4 load . @ 18\%. |
| 8 load . @ Io/. | S.1. . @ 6\% | S. I load @ 5/2. |

1585. 

Cambridge.
S. 1. . @ 5/. Oxford. c.c.c. 8 load. @ 10/. Carriage $1 / \mathrm{the}$ load. S. I load @ 6/. r load. @ 5/.

All Souls. 7 load . @ 11/.

1592

| All Souls. |  |
| :---: | :---: |
| S. 2 load @ 6\%. |  |
|  |  |
| 1593. |  |
|  | Eton. |
| 年 - . | - @ 30/: |
| $5{ }^{\text {c }}$ | (1) 1/. |
| Oxford. C.C.C. |  |
| 12 load | d @ 13/4. |
| S. I load | aad @ 6\%. |
| I do. . | . @ 7/. |
| 1 do. . | . © $6 \%$ |
| All Souls. |  |
| 8 load . | . @ $13 / 4$. |
| S. I load | ad @ 5/4: |
| 1 do. . | . @ 7/. |

1594:
Cambridee.
S.1. . @ 10/. 1 . @ 9/.

ETON.


| Oxford.C.C.C. |  |
| :---: | :---: |
| 15 load | @ $\mathrm{r} 3 / 4$. |
| S. 1 load | @. 8/. |
|  | Souls. |
| 2 load | (a)20/. |
| 8 do. | (a) 14/. |
| S. I load | @ 8/. |
| r load . | (a)8/. |

1595. 

Oxford. C.C.C.
S. r load @ 6/6. r do. . @ 7/.

All Souls. 5 load. @ 20/.
S. rload @ 7\%.

1 do. . @ 8\%.
I do. . @ 6/.
1596.

Cambridge.
S. r. . @ 7/.

1598.

Cambridge.
S. 1. . @ 5/. Oxford. C.C.C.
$\mathrm{r}_{5}$ load @ ro/r.

| Carr. |  |
| :--- | :--- |
| S. 1 load @ | $1 / 2$. |
| $5 / 4$. |  | All Souls.

4load. @ $12 /$. $\dagger$
$\begin{array}{ll}1 \\ \text { do. - @ } \\ \frac{1}{2} \text { do. } & \text { 13/. } \\ \text { 11/. }\end{array}$ 4 do. - @ $14 / 6$.

| S. I load @ $5 /$. |
| :--- |
| I do. . |
| $6 \%$ |

WORksop. 18 stone @. 2/4.
1599.

Cambridge.
S. 2. . @ 7/.

Eton.
S. I. . @ 4 /.

1600.

Eton.
I ••@33/4. S. $\frac{1}{2}$. . @ 6/8.

Oxford.
C.C.C.
$\begin{array}{lll}\text { I5 load. } & \text { @ } & 26 / 8 . \\ \text { S. r load } & \text { @ } & 7 / \mathrm{ro} .\end{array}$ 2do. . @ 7/io.

All Souls.
4. • @ 20/. Magdalen.
S. 2 load @ 7/.
1601.

Cambridge.
S. 1. . @ $5 /$. Oxford.
C.C.C.
S. 3. . @ 6/4. All Souls.
4 • @ 16/8. 4 tod • @ $/ 3 \frac{1}{2}$. 4 do. 2 load @ $\quad 7 / 4$
Theydon Gernon. 5 load • @ 24/7. S. r load @ $2 / 6$.
1602.

Cambridge.
S. 3. - @ 4/.

Eton.
4. . @ $21 /$.

Oxford.
C.C.C.
$\frac{1}{2}$ load . @ 20/.
B.N.C.

Oct.
ro load @ r6/.

All Souls.

Theidon Gernon.
H. 2 load @ 25/.

## 1603.

## Oxford.

C.C.C.
$\begin{array}{lll}\text { S. } 3 \text { load @ } & 6 / 8 . \\ \text { S. 2 load @ } & 6 / .\end{array}$
I do. . @ ro/.
All Souls.
2 load . @ 18/.

## 1604.

Cambridge.
S. 1. . @ 5/4.

Oxford.
C.C.C.
S. 3 load @ 7/6.
r do. . @ 9/.
All Souls.
4 load. @24/. S. 1 load @ $7 /$.
i do. . @ $6 \%$

## 1605.

## Cambrides.

16e hay @ $\quad$ / $/ 4$.
Eton.
I load. @ 30/.
Oxford.
C.C.C.
S. 2 load @ 9/.

All Souls.
S. x load @ 14/. Magdalen.
S. barley.

1 load @ 15/.
Theydon Gernon. S. load . @.5/•
1606.

Oxford.
C.C.C.
S. I load @ 8/6.

I do. . @ $6 / 6$.
1 do. . @ 8/.

| $\begin{aligned} & 31 \\ & \text { S. } \end{aligned}$ |
| :---: |
|  |  |

## 1607.

Cambridge.
10 $c$ hay @ $2 / 2$. Ioc. . @ $2 / 4$. S.2. . @ 10/.

OXford.
c.c.C.
S. ㅍload @ 6/8.

1 do. . @ 7/.
All Souls.
S. 2 load @ $7 /$. I do. . @ 8/6.

Magdalen.
S. I load @ $5 / 6$.


Oxford.
c.c.c.
S. 2 load @ 9/. 1 do. - @ 7/6.

All Souls.
6 load . @ 20/. 1 do. . @ 3\%
S. I load @ $9 / 3$.

1 do. . @ 7/.
1609.

Oxford.
c.c.c.
S. r load @ 10/. All Souls. 4 load.@20\%. S. i load Dec.
(@) 7/6.
I do. Mar.@ 9/6.
1810.

Cambridge.
S.z. . @ 6/4.

Oxford.
c.c.C.
S. r load @ Io/. I do. . @ 9/.

Wadham. 15 acres (uncut)
@ 33/4.


1633.

Cambridge.
7 . . @ 23/.
3 . . @ 16/11.
9 • @ 16/6.
(C4 17/6.
Eron.
I load. © 3\%
Oxford.
C.c.C.
S. r load @ 12/.

Magdalen.
S. 4 load © $12 /$.

| 1634. |  |
| :---: | :---: |
| Cambridge. |  |
|  | . @ 60\%. |
|  | . . ${ }^{\text {@ 5 }}$ 5/. |
|  | . . @ ${ }_{\text {@ }} 8$ 9/. |
| Harting. |  |
| 3 ton.@33/4. |  |
|  |  |
| Oxford. C.C.C. |  |
|  |  |
|  |  |
|  |  |

1635. 

Cambride. 50@20c@cz/8.


Oxford.
c.c.c.
S. I load (3) 12/.
r do. - @ 3 /.
2 do. . @ 12/.

## 1636.

Cambridge.
10.@20\%

Old hay.
I8 score $13 c$ @c2/4.
S. ェ. . © 8/,



## 1659.

## Cambridge.

S.I. . © 8\%

Eton.
3 - @. 32/. Oxford New College. 10 load. @ 26/. 40 tod old @ $/ 6$.

Wincaester.
S. 2 load @ ro/.

Yotes Court.
I load Jan.
(a) 50/.
r do. Mar. @- 5\%/.
I do. June @ 45/.

1661.

Cambridge.


ETon.
20 . . (3. 24/.
$\frac{1}{2}$ do. . @ 28\%.
${ }_{6}$ • • 30/.
. . @ 23/.
Oxford.
New College. 8 load. @ 24/. All Souls.
S. rlaad © 9/.

Winchester.
S. 2 load @ $10 /$

Magdalen.
2 load.@35/.
WINCHRSTER.
S. 5 load @ $10 /$.
1673.

Cambridge.

|  |  |
| :---: | :---: |
|  |  |
|  |  |

Eton.
20. . @ 40/.

Oxford.
Magdalen.
2 load . @ 35/.
Winchester.
S. 5 load @ 10/.

1675.

Cambridge.
20chay@ $1 / 6$.
$18 c$ - @ 28/. 中
19c • @ 29/• 中
190c.@
2 big. . @ 16/.
2 Ic - @ $\mathrm{I} / 5$.
$18 c$. @ $1 / 8$.
S.6. . @ 6/.

Eton.
$\begin{array}{ll}20 . & \text { @ 34/. } \\ 4 . & . \\ \text { S. } 7 . & \text { @ } \\ \text {. }\end{array}$
Oxford.
5 load . @ 24/.
Winchester.
S. 4 load @ Io/.
1676.

Cambridge.


I load. @ 40/.
Winchester. S. 2 load @ $10 /$. I do. . @ $15 /$.

|  | 1677. |
| :---: | :---: |
|  | Cambridger. |
| 4 | - @ 33/4. |
|  | - @ 19/3. |
| 6 | - @ 14/2. |
| ${ }^{15} 5$. | . ${ }^{\text {@ }}$ 1/2. |
| S. 4 . | - . © 6\% |

Pease straw.




|  | 1685. |
| :---: | :---: |
|  | Cambridge. |
| 8 | . . @ 30\%. |
| 6 | . - 23/4. |
| 16 | . @ $12 /$. |
| S. 5 | . . @ 6\%. |



| 1 . @ 16/. | Magdalen. |
| :---: | :---: |
|  | 6load @ 40/. |
| $2 .$. @ 6/. | Winchest |
| 2 . . @ 6/. | S. I 2 load @ I |
| $2 .$. . 6/. |  |
| I . @ 7/. |  |
| Eton. $24 \text { • @ 30/. }$ | 1693. |
| S.7. - 10/. | Cambridge. |
| Winchester. | 2. @ $12 \%$ |
| S. I load @ 10/. | $2 c \cdot$ @ $1 / 6$. |
| 1 do. . @ I2/. | S. II - @ 6/. |
| I do. . @ 10/. | ron |
|  | 20. . @ 24/. |
|  | $\begin{array}{lll} 4 & \text { @ } \\ \text { S. } 7 . & 30 / . \\ \text { 10/. } \end{array}$ |
| 1690. | Harting. |
| Cambridge. | 4 load. @ 19/. |
| $2 . . @ 40 /$. | Hurley. |
| 1 . @ 20/. | June. |
| I • @ 20/6. |  |
| т - @ 20/. | Winchester |
| $\stackrel{2}{5}$ - ${ }^{\text {a }}$ @ ${ }^{\text {@ }}$ |  |
| S. 2 big. @ 6/. | S. 4 load @ I2/. |
| I . @ 6/. | 2 do. - @ Io/. |
| 8 . . @ 6/. |  |
| 24 . - @ ${ }^{\text {e }}$ 30/. | 168 |
| S.7. - 10/. |  |
|  | $\begin{array}{llll} 8 & . & @ 1 / 3 . \\ \text { S. II } & \text { @ } & 6 / . \end{array}$ |
| 1691. | Eton |
|  | 24. @ 30/. |
| Cambridge, | S.7. - @ 10/. |
| 13 - @ 22/. | Hartin |
| $\mathrm{IO5}^{\text {c }}$ - @ $1 / 6$. | 7 load. @ 24/. |
| S. $8 . \quad$. @ 6/. | 4 do. - @ ${ }^{\text {a }}$ /. |
| 24. Eton. ${ }_{\text {a }}$ | May. |
| $24 \cdot$ @ 30/. | IT $\frac{1}{4}$ ton. @ 44/. |
| S.7. . @ 10/. | r load . @ 38/. |
| Winchester. | June. |
| S. $3 \frac{1}{2}$ load @ 12/. | I ton - @ 43/. Sep. |
|  | 2 tonl @ 21/. |
|  | S. wheat I load <br> @ 10/. |
| 1692. Cambridge. | Wincheeter. S4 load @ 20/. |
| I . . @ 14/. |  |
| $190 c$. @ $1 / 6$. |  |
| S. 12 - @ 6/. | 1695. |
| Eton. | Cambridge. |
| 24. @ $30 /$ | 10.. @ 33/4. |
| S.7. - 10/. | $\begin{array}{l:l} 10 & \bullet \\ \mathrm{I} & -\mathrm{O} 7 / 4 \\ \hline \end{array}$ |
| Oxford. | 16. . @ 30/. |
| Old hay. | 10c. . @ 2/. |
| 98 tod @ @ $/ 6$. | S. 8. . @ 6\%. |


| Eton. <br> 24..@30\% <br> S.7. . @ 10/. <br> Harting. | Eton. <br> 26 . @ 30/. <br> S.7. . @ 10/. <br> Harting. | I do. Jan.@ I5/. so load hay <br> Straw. | I Sep. . @ 45/. <br> Winchester.. <br> S. I load @ $12 /$. |
| :---: | :---: | :---: | :---: |
| Nov. <br> 6 load. <br> @ $25 /$. <br> Dec. | Oct. <br> I load straw <br> @ $9 /$. | 108 trusses@ /6. <br> 12 load May@ I 3/. | 1701. |
| ```8 load :. @ 25/. 10 do..@ 25/. Mar. Barley straw..``` | Dec. <br> I3 load hay <br> @. 27/6. <br> London. | $1699 .$ <br> Cambridge. | Cambridge. $\begin{array}{ll} \text { II } . & \text { @ } \\ \text { S. } 7 \cdot & 22 / 6 . \\ 6 / . \end{array}$ |
| 2 load . @ I2/. <br> Winchester. | Aug. <br> $\frac{1}{2}$ load hay@ $5^{2} /$. | $\begin{array}{llll} 3 & \cdot & \text { @ } \\ 2 & \cdot & \text { (6/. } \\ 5 & \cdot & \text { • } 3 / . \\ \text { 12/. } \end{array}$ | 26. ${ }^{\text {Eron. }}$. ${ }^{\text {a }}$ 30/. |
| S. I load @ 10/. | Straw. <br> I load oat @ 21/. <br> I do rye (2) |  | S.7. @ 10\% <br> Harting. |
| 1696. | I do.rye @ 27/. $\frac{1}{2}$ do. wheat <br> (16/. | S.I2 - @ 6/. <br> Eton. <br> 26 . @ 30\%. | $\begin{aligned} & \text { Jan. } \\ & \text { 2 load straw } \\ & \quad @ \quad 9 / . \end{aligned}$ |
| Cambridge. <br> 8 . . @30/. | Winchester. <br> S. I load @ 12/. | S.7. . @ 10/. <br> Harting. | London. Hay. |
| S. 12 - @ 6/. <br> Eton. |  | I2 load straw <br> (a) $9 /$. | I load Oct. <br> (a) 45\%. |
| 26. | 1698 | Winchester | I do. Dec.@ 45/. I do. Jad. @ $51 /$. |
| S.7. . @ 10/. <br> Harting. | Cambridge. <br> S. 12 - @ 6/. | load@14 | I do. Feb. @ 5I/. <br> Winchester. |
| Jan. <br> I load straw | 26 . ${ }^{\text {Etan. }}$ @ 30 | 1700. | S. $2 \frac{1}{2}$ load @ I2/. |
| @ $9 / 6$. <br> Ap. | S. $7 \cdot$. @ 10/. | AMBr |  |
| $6 \text { load hay@2I/2. }$ | arting. | S. 6. . @ 6/ | 1702. |
| June. <br> 4 load straw | 2 ton old hay <br> @ 40/. |  | Cambridge. |
| @ 10\% | load straw <br> ( ${ }^{(1)}$. | S.7. . @ 10 | $2 \cdot \cdot @ 18 /$ |
| 1697. | 3 load straw $\text { @ } 9 / .$ | I load hay @ 40/. | $\begin{array}{lll} \mathbf{1 3 2} c & @ & \mathbf{2} / . \\ 20 c & @ & 1 / 4 \cdot \\ 20 c & @ & 1 / 6 . \end{array}$ |
| Cambridge. $6 . . @ 30 / .$ | London. Oct. | London. Hay. | Eton. $26 \text {. . @ 30/. }$ |
| 11. . @ II/. | 3 load straw | I load Aug. | S.7. - ¢ Io\%. |
| S.II . @ 6\%. | @ $55 /$. | @ 45/. |  |

## HOUGHTON'S PRICES.

## (Hay. Load.)

| 1691-92 |  |  | 1691-92 |
| :---: | :---: | :---: | :---: |
| 1691-92. | Brecon. <br> 3rd qr. $40 /$. <br> $4^{\text {th }}$ qr. $40 /$. <br> Bury. | Colchester, 3rd qr. $25 / .35 /$. $4^{\text {th }}$ qr. $35 /$. | Exeter. <br> $3^{\text {rd qr. }} 2 \mathrm{I} / 6$. $4^{\text {th }} \mathrm{qr} .21 / 6$. |
| Appleby. | $\begin{array}{ll}\text { 3rd qr. } & \text { 27/. } \\ \end{array}$ | Derby. 3rd qr. 20/ | Hertrord. |
| $3 \mathrm{ra} \mathrm{qr}$. $4{ }^{\text {th qr. }}$ 26/8. | 4th ${ }_{\text {26/. }}$ 25/. $24 /$. | 3rd qr. 20/. <br> $4^{\text {th }}$ qr. $20 /$. | $30 / \cdot 35 / \cdot 30 /$ |
| Berwick. | Carinsle. | Dorchester. | Huntingdon. |
| 3 rd qr. $38 /$. | $3 \mathrm{rd} 9 \mathrm{r} .26 / 8$. | 3 rd qr. $21 / 6$. | 3rd qr. 26/8. $26 /$. |
| $4^{\text {th }}$ qr. $38 / \cdot$ | $4^{\text {th }}$ qr. $26 / 8$. | 4th qr. 20/. | '24/. |

## 1691-92

1693-94

## Ipswich.

3 rd qr. $28 /$. $4^{\text {th }}$ qr. $28 /$.

Leicester.
3rd qr. 30/. 36/8. 26/8. 24/. 26/8. 26/. 24 /.
$4^{\text {th }}$ qr. $24 /$.

## London.

$3^{\text {rd }}$ qr. 43/. 46/. $45 / . \quad 44 \% \quad 46 /$.
45/. $\quad 42 / . \quad 43 /$. 42 /.
$4^{\text {th }}$ qr. $42 /$.

## Lynn Regis.

3rd qr. 25/. 20/. 19/.

## NewCastle.

3rd qr. 26/8. 30/. $4^{\text {th }}$ qr. $30 /$

Norwich.
3rd qr. $30 /$ $4^{\text {th }}$ qr. $40 /$.

Oxford.
3 rd qr. $32 /$.
$4^{\text {th }}$ qr. 32 .
Pembroke.
$3^{\text {rd qr. }} 40 /$.
$4^{\text {th }}$ qr. $40 /$.
Reading.
3rd qr. 40/. $36 / 6$.
33/. 34/.
4th qr. 34/.
Taunton.
3rd qr. 20/.
$4^{\text {th }}$ qr. 20/.
Wakefield.
3rdqr. 25/.
4th qr. 25/.
Yeovil.
3 rd qr. 20/.
$4^{\text {th }}$ qr. $20 /$.
York.
3rd qr. 20/.
4th qr. 20/.

## 1692-93.

- Abingdon.
and qr. $36 /$.
$3^{\text {rd }}$ qr. $40 / .39 /$.
4th qr. 39/.


## Berwick.

2nd qr. $27 /$. $3^{\text {rd }} \mathrm{qr}$. 27/.

Braintree.
2nd qr. 30/.
$3^{\text {rd }} 9 \mathrm{r} .30 /$
$4^{\text {th }} \mathrm{qr} .20 /$
Brecon.
2nd qr. 27/.
$3^{\text {rd }} \mathrm{qr} .27 /$.
$4^{\text {th }}$ qr. $27 /$.
Bury.
2nd qr. $25 / .26 /$.
3 rd qr. $27 / .25 \%$
$4^{\text {th }}$ qr. $25 /$
Cambridge.
and qr. $30 /$. 3 rd qr. $30 /$ $4^{\text {th }}$ qr. $30 / .18 /$.

- Cheltenham.

3 rd qr. $30 /$.
$4^{\text {th }} \mathrm{qr} .30 \%$
Chichester.
2nd qr. 40/.
3rd qr. 40 /. 35/. $4^{\text {th }}$ qr. $18 /$.

Colchester. 2nd qr. $30 /$. 3rd qr. 30/.
$4^{\text {th }}$ qr. $30 /$
Dorchester.
4th qr. 24/.
Dunstable.
2nd qr. $27 /$.
3rd qr. 27/.
$4^{\text {th }}$ qr. $27 / .18 /$.

## Farnham.

4 th qr. $30 /$
Gloucester.
$4^{\text {th }}$ qr. $25 /$.
Hempstead.
and qr. 39/.
3rd qr. 39/. $36 /$.
33/.
4th qr. 33/. 30/.
27/.
Lechlade.
2nd qr. $36 /$.
London.
2nd qr. 45/. 44/.
45/. $46 \% \quad 45 /$.
42\%: 46/. 48/.
44/.
3rd qr. 44/. 43/.
44/. 44/6. 44/.
$42 / .40 / .3^{8 /}$.
$4^{\text {th }}$ qr. $36 / .33^{8 / .}$
$36 \%$
Melton Mowbray.
$4^{\text {th }}$ qr. $13 / 4$.

Northampton.
and qr. 30/. 27/. $30 / .33 / .30 \%$ 3 rd qr. $30 /$ $4^{\text {th }}$ qr. $30 / . \quad 12 /$. 14/.

Norwich.
2nd qr. $27 /$.
$4^{\text {th }}$ qr. $20 \% .30 /$
OxFord.
2nd qr. $35 / .36 /$. $3^{\text {rd }}$ qr. $36 \% 40 /$. 35/.
4th \&r. $35 /$.
Pembroke.
2nd qr. $36 /$.
3 rd qr. $36 /$
$4^{\text {th }} \mathrm{qr}$. $36 \%$
Reading.
$3^{\text {rd }}$ qr. $40 /$.
$4^{\text {th }}$ qr. $40 / .25 /$.

## Rochester.

4th qr. $25 /$.
Rumford.
2nd qr. $30 /$.
3rd qr. $27 /$.
Sandwich.
$3^{\text {rd qr. } 27 / .}$
4th qr. $27 / .20 /$.
St. Alban's.
and qr. $36 / .40 /$.
$3^{\text {rd }}$ qr. $40 / .36 /$.
$30 /$.
$4^{\text {th }}$ qr. $30 / .24 /$.
Strampord.
$4^{\text {th }}$ qr. $18 /$.
Wycombe.
2nd qr. $35 /$.
3 rd qr. $35 /$
$4^{\text {th }}$ qr. $35 / .30 /$

## 1693-94.

Abingdon.
Ist qr. 39/. 35/. 2nd qr. 35/. 3rd qr. $35 /$. $4^{\text {th }}$ qr. $35 /$

Andover.
3rd qr. $40 /$.
$4^{\text {th }}$ qr. $40 /$
Bedford.
$4^{\text {th }}$ qr. $36 /$.

## Braintree.

Ist qr. 20/. $25 / .20 /$.

2nd qr. $25 /$.
3rd qr. $25 /$
4th qr. 22/.

## Brecon.

Ist qr. 27/.
2nd qr. 27/.
$3^{\text {rd }} \mathrm{qr} .27 /$.
$4^{\text {th }} \mathrm{qr} .27 /$.
Bury.
1st. qr. $25 /$.
2nd qr. $25 /$.
3rd qr. 25/.
$4^{\text {th }}$ qr. $25 /$
Cambridge.
ist qr. $18 /$.
2nd qr. $18 /$.
$3^{\text {rd }}$ qr. $18 \%$
$4^{\text {th }} \mathrm{qr} .18 /$.

## Chichester.

1st qr. 18/. 25/. 2nd qr. $25 /$. 3 rd qr. $25 / .30 /$. $4^{\text {th }} 9 \mathrm{qr} .30 /$.

## Colchester.

Ist qr. 30/.
2nd qr. $30 /$.
3rd qr. $30 \%$
$4^{\text {th }} \mathrm{qr}$ r. $30 /$.
Crqyonon.
$4^{\text {th }} \mathrm{qr} .30 /$.
Dorchester.
1st qr. 24/.
2nd qr. 24/.
3 rd qr. 24/.
4th qr. $24 / .26 /$.
Dunstable.
Ist $q$ r. $18 /$.
2nd qr. $18 / .24 /$.
3rd qr. 24/. 30/.
$4^{\text {th }}$ qr. $30 \%$

## Farnham.

Ist qr. 30/.
2nd qr. 30/.
$3^{\text {rd }}$ qr. $30 /$.
$4^{\text {th }}$ qr. $30 \%$
Gloucester.
Ist qr. 25/. 22/.
2nd qr. 22/. 20/.
3 rd qr. 20/.
$4^{\text {th }} \mathrm{qr} .20 /$.
Hempstead.
Ist qr. 27/.
2nd qr. 27/. 33/.
3rd qr. $33 / .36 /$.
$4^{\text {th }}$ qr. $36 /$.

## Huntingdon.

4th qr. Io/.

London.
Ist qr. $36 / \cdot 32 / \cdot 36 /$. $36 / .38 / .42 \%$ and qr. 42/.40/. 3rd 9 r. 40/. 37/. $36 / .42 \%$
$4^{\text {th }}$ qr. $42 / .43 / \cdot 42 /$.
Maxfield.
4th $q$ r. 20/.

## Melton Mowbray.

$4^{\text {th }}$ qr. $18 /$.

## Northampton.

Ist qr. r4/.
2nd qr. I4/.
3rd qr. 14/.
4th qr. $14 /$.
Norwich.
Ist qr. 30/. 20/. 28/.
2nd qr. 28/. 30/.
3rd qr. 30/. 35/.
30/.
$4^{\text {th }}$ qr. $30 / .20 /$. 18/.

Oxford.
Ist . qr. 35/. 30/.
34/.
2nd qr. 34/. 30/.
3rd qr. $30 \%$
$4^{\text {th }}$ qr. $30 \%$.

## Pembroke.

Ist qr. $36 /$
2nd qr. $36 /$.
3 rd qr. 36 .
$4^{\text {th }}$ qr. $36 /$
Reading.
1st qr. $25 /$.
2nd qr. $25 /$.
3rd qr. $25 /$.
4th qr. $25 / .30 /$.

## Rochester.

Ist qr. 25/. 30/.
2nd qr. $30 /$.
3rd qr. $30 /$.
$4^{\text {th }}$ qr. $30 \%$.

## Sandwich.

1st qr. 20/.
and qr. 20\%.
3 rd qr. 20\%.
$4^{\text {th }}$ qr. 20/.
St. Alban's.
Ist qr. 24/. 30/.
29/. 33/. $36 \%$
2nd qr. $36 /$.
$3^{\text {rd }}$ qr. $36 \%$
$4^{\text {th }}$ qr. $36 \%$

## Stampord.

Ist qu. $18 /$.
2ad qr. $18 /$.

3rd qr. $18 /$. $4^{\text {th }}$ qr. $18 /$.

Worcester. 2nd qr. 20/. 3 rd qr. 20/. $4^{\text {th }} \mathrm{qr} .20 \%$.

Wycombe.
Ist qr. 30/.35/.
2nd qr. 35/.
$3^{\text {rd }}$ qr. $35 /$.
4.h qr. 28/.

## 1694-95.

Andover.
Ist qr. 40/.
2nd qr. $40 /$.
3rd qr. $40 \%$
$4^{\text {th }}$ qr. $40 /$.
BEDFORD.
ist qr. $36 / .30 /$.
2nd qr. $30 / .36 / 8$. $3^{\text {rd }}$ qr. $36 / 8.40 /$.
$4^{\text {th }} \mathrm{qr} .40 / .33 / 4$.
Braintree. Ist qr. 22/. 25/. 2nd qr. $25 / .30 /$. 3 rd qr. $30 / .25 /$ $4^{\text {th }}$ qr. $25 / .29 /$. 40/.

Brecon.
Ist qr. 27/.
2nd qr. 27/.
3rd qr. 27/.
4th qr. 27/.
Brentford.
$4^{\text {th }}$ qr. $30 / .36 /$

## Bury.

1st qr. 25/.
2nd qr. $25 /$.
3rd qr. 25\%.
Cambridge.
Ist qr. $18 /$.
2nd qr. $18 /$.
3rd qr. 18/.
$4^{\text {th }}$ qr. $18 /$.
Chichester.
Ist qr. $25 /$. 2nd qr. $25 /$. 3rd qr. $30 / .18 /$. 4th qr. 18/.23/.

Colchester.
Ist qr. 30/.
2ad qr. 30\%.
3 rd qr. $30 \%$
$4^{\text {th }}$ qr. $30 /$.

Croydon.
Ist qr. 30/.
$\begin{array}{lll}\text { 2nd qr. } & 30 / . & 36 / .\end{array}$ 40/.
3rd qr. 40/. 45/. 40\%.
$4^{\text {th }}$ qr. $40 / . \quad 42 \%$ 43/. 42/6. 43/. 45/. 42/6. 45/. 40/.

Devizes.
Ist qr. 30/.
2nd qr. 40/.
3 rd qr. $40 /$.
$4^{\text {th }}$ qr. $40 / .30 /$
Dorchester.
Ist qr. 26/.
2nd qr. 26/.
3rd qr. 26/.
$4^{\text {th }}$ qr. $26 /$.
Dunstable.
Ist qr. 30/.33/.
2nd qr. 33/.39/.
$3^{\text {rd }}$ qr. $39 / .45 /$.
$4^{\text {th }}$ qr. $45 / .40 /$.

## Farnham.

Ist qr. 30/.
2nd qr. $30 / .40 /$. 3 rd qr. $40 /$. $4^{\text {th }}$ qr. $40 / .30 /$.

## Gloucester.

Ist qr. 20/.
2nd qr. 20/.
Hempstead.
Ist qr. $36 /$.
Horsham.
Ist qr. 20/.
2nd qr. 20/.
Huntingdon.
Ist qr. 20/.
2nd qr. 20/.
3rd qr. 20\%.
4th qr. 20\%.

## London.

Ist qr. 42/. 2nd qr. 42/. 45/. 48/. 50/.
3rd qr. 50/. 60/.
$50 / .45 / .42 /$. $4^{\text {th }}$ qr. $4^{6 / .44 / .}$

## Marlborough.

2nd gr. 55\%.
$3^{\text {rd }}$ qr. $50 / .46 /$. $4^{\text {th }}$ qr. $46 \% .40 /$.

46/. $36 \%$.

## Maxfield.

Ist qr. 20/.
2nd qr. $20 /$.

3 rd qr. 20/.
$4^{\text {th }}$ qr. 20/.
Melton Mowbray.
rst qr. 18/.
2nd qr. 18/.
3rd qr. 18/. 27/.
$4^{\text {th }}$ qr. $27 / .30 /$.
Northampton.
Ist qr. 14/.
2nd qr. $14 /$.
$3^{\text {rd }} \mathrm{qr}$. $14 / .40 /$
$4^{\text {th }}$ qr. $40 /$.

## Norwich.

ist qr. 28/.
and qr. 28/. 30\%.
40/.
3 rd qr. 40/.
$4^{\text {th }}$ qr. $40 / .35 /$.
Оакнам.
$4^{\text {th }} 9 \mathrm{r} .30 /$

## Oxford.

Tst qr. $30 /$.
211d qr. 30/.
$3^{\text {rd }}$ qr. $30 /$.
Pembroke.
Ist qr. $36 /$.
2nd qr. $36 /$.
3rd qr. 36/. 48/.
$60 /$
$4^{\text {th }}$ qr. $30 /$.
Plymouth.
3rd qr. 60/. 45/.
$4^{\text {th }}$ qr. $45 / .26 / 8$.

## Reading.

Ist qr. 30/. 36/. 2nd qr. $36 /$.
$3^{\text {rd qr. }} 36 /$
$4^{\text {th }}$ qr. $36 / \cdot 35 /$
Rachester.
Ist qr. 30/.
2nd qr. $30 / .40 /$ 3 rd qr. 4\%
4th qr. 40/.
Rumford.
$4^{\text {th }}$ qr. $36 /$.
Sandwich.
Ist qr. 20/. 22/.
and qr. 22/.
3rd qr. 22 $/ .40 /$.
4th qr. $40 /$.
St. Alban's.
Ist qr. $36 /$.
2nd qr. $36 / .43 /$.
$3^{\text {rd qr. }} 43 /$.
$4^{\text {th }}$ qr. $43 / .4^{2} /$.
Stamford.
Ist qr. $18 /$.
2nd qr. $18 / .33 / 4$.

3 rd qr. 33/4.
$4^{\text {th }}$ qr. $33 / 4 \cdot 30 /$.
Worcester.
Ist qr. 20/.
2nd qr. 20/.
3 rd qr. 20\%
Wrcombe.
Ist qr. $28 /$.
2nd qr. 28\%.
3 rd qr. $28 \%$.
4th qr. $28 /$.

## 1695-96.

## Andover.

Ist qr. 40/. and qr. $40 \%$ $3^{\text {rd }}$ qr. $40 \%$ 4th qr. $40 \%$

## Bedford.

Ist qr. 33/4. and qr. $33 / 4$. 3 rd qr. 33/4. $4^{\text {th }}$ qr. $33 / 4$.

## Braintree.

Ist qr. 40/. 2nd qr. 40\%. 3rd qr. 40\%. $4^{\text {th }}$ qr. $40 \%$

Brecon.
1st qr. 27/.
2nd qr. 27/.
3rd qr. $27 /$.
$4^{\text {th }}$ qr. $27 /$.

## Beentrord.

Ist gr. $36 / .38 /$. and qr. $38 /$. $3^{\text {rd }}$ qr. $38 \%$
$4^{\text {th }}$ qr. $38 \%$

## Cambridge.

Ist qr. $18 /$.
and qr. $18 /$.
3 rd qr. $18 /$.
$4^{\text {th }}$ qr. 18/. 20/.
Chichester.
1st qr. 23/.
2nd qr. $23 /$.
3 rd qr. $23 /$.
4th qr. 23 $/ .20 /$.
Colckester.
Ist qr. 30/.
2nd qr. $30 / .35 /$.
3rd qr. $35 / .24 /$,
4th qr. 24/.

Dartrord.
1st qr. 45/.
and qr. 45/.
3rd qr. 45/.
$4^{\text {th }}$ qr. $45 /$.
Devizes.
Ist. qr. 30/.
2nd qr. 30/.
$3^{\text {rd qr. }} 30 \%$
$4^{\text {th }} 9 \mathrm{r} .30 /$.
Dorchester.
Ist qr. 26/. 30/.
2nd qr. $30 /$.
3rd qr. 30/.
$4^{\text {th }} \mathrm{qr} .30 /$
Dunstable,
Ist qr. $40 /$.
2nd qr. 40/.
3rd qr. 40/. 45/. 46/. 45/.
$4^{\text {th }}$ qr. $45 / .30 /$.

## London.

Ist qr. 44/.50/.
2nd qr. $50 /$.
 42/.
$4^{\text {th }}$ qr. $42 / .44 /$.
48/.45/.43/.
Marlboraugh.
Ist qr. $36 /$.
and qr. $36 /$.
$3^{\text {rd qr. }} 36 /$
$4^{\text {th }}$ qr. $36 /$.

## Maxfield.

Ist qr. 20/.
2nd qr. 20/.
3 rd qr. $20 \%$
4th qr. $20 \%$
Melton Mawbray.
Ist qr. $30 /$.
and qr. $30 \%$
3 rd qr. $30 \%$.
$4^{\text {th }} \mathrm{qr} .30 \%$

## NEWARK.

4th qr. $13 / 4$.
Northampton.
Ist qr. 40/. 36/.
and qr. $36 / .35 /$.
$3^{\text {rd }}$ qr. $35 \%$.
$4^{\text {th }}$ qr. $35 /$.

Norwich.
Ist qr. $35 / .30 /$ and qr. $30 /$. 3 rd qr. $30 \%$ $4^{\text {th }}$ qr. $30 \%$

## Oakham.

Ist qr. 30/. and qr. 30/. 3 rd qr. $30 \%$ $4^{\text {th }}$ qr. $30 \%$

Oxford.
Ist qr. $25 / .26 /$.
2nd qr. 26/. $38 /$.
$3^{\text {rd }}$ qr. $38 \%$. $4^{\text {th }}$ qr. $38 \%$

Pembroke.
Ist qr. 30/. 2nd qr. $30 / .36 /$. 3rd qr. $36 /$.

Plymoutr. Ist qr. 26/8. 24/8. 2nd qr. 24/8. 3 rd qr. $24 / 8$. $4^{\text {th }}$ qr. $24 / 8$.

Reading.
Ist qr. $35 /$.
and qr. $35 /$.
$3^{\text {rd }}$ qr. $35 /$. $4^{\text {th }}$ qr. $35 / .25 /$.

Rochester. Ist qr. 40/.

## Rumford,

Ist qr. $30 / .38 /$. and qr. $38 /$. 3 rd qr: $38 \%$ $4^{\text {th }}$ qr. $3^{8 / .}$

Sandwich.
Ist qr. 40/. 2nd qr. 40\%.
3rd qr. $40 \%$
St. Alban's.
Ist qr. $42 /$.
2nd qr. $42 / .46 /$.
3 rd qr. $46 \%$ $4^{\text {th }}$ qr. $46 / .36 /$.

## Stamford.

Ist qr. 30/.
2nd qr. $30 \%$
3rd qr. $30 \%$
$4^{\text {th }}$ qr. $30 /$
Wantage.
3 rd qr. $40 /$. $4^{\text {th }}$ qr. $40 /$.

## Wycombe.

Ist qr. 30\% 40/. $36 /$
and qr. 36/.40/.

3rd qr. 40/. 50/. $4^{\text {th }}$ qr. $5 \%$.

## 1696-97.

## Andover.

Ist qr. 40/. 2nd qr. $40 \%$ 3rd qr. $40 \%$ $4^{\text {th }}$ qr. $40 /$.

## Bedfard.

Ist qr. $33 / 4.30 \%$ 2nd qr. $30 /$. 3rd qr. 30\%. $4^{\text {th }}$ qr. $30 \%$

## Braintree.

Ist qr. 40/.
2nd qr. 40\%.
3 rd qr. $40 \%$
$4^{\text {th }}$ qr. $40 \%$.
Brecon.
Ist qr. 27/.
2nd qr. 27/.
3rd qr. 27/.
4th qr. 27/.

## Brentrord.

Ist qr. $38 /$
2nd qr. $38 /$.
3rd qr. $38 \% .30 /$
$4^{\text {th }} \mathrm{qr} .30 /$.

## Cambridge.

Ist qr. 20/.
2nd qr. $20 \%$
$3^{\text {rd qr. } 20 / .}$
$4^{\text {th }}$ qr. $20 \%$
Chichester.
Ist qr. 20/.
2nd qr. 20/. 40/.
$3^{\text {rd qr. }} 40 \%$
$4^{\text {th }}$ qr. 40\%. 30/.
Colchester.
Ist qr. 24/. 2nd qr. 24/. 3rd qr. 24/. $4^{\text {th }}$ qr. $24 /$.

Croydon.
Ist qr. $36 / .40 /$. 2nd qr. $40 /$. 3 rd qr. 40/. 45/. $4^{\text {th }}$ qr. $45 /$.

Dartford.
Ist qr. 45/.
and qr. 45/.
3rd qr. $45 /$.
$4^{\text {th }}$ qr. $45 /$.

Devizes.
Ist qr. 30/.
2nd 9 r. $30 \%$
$3^{\text {rd }}$ qr. $30 /$.
$4^{\text {th }}$ qr. $30 \% .25 /$.
Dorchester.
Ist qr. $30 /$
2nd qr. $30 \%$
3rd qr. 30/.
$4^{\text {th }}$ qr. $30 \%$
Dunstable.
Ist qr. $30 /$
2nd qr. 30/.
$3^{\text {rd }} 9$ r. $30 \%$
$4^{\text {th }} \mathbf{~ q r . ~} 30 \%$
Hitchin.
1st qr. 31/.
2nd 9 r . $3 \mathrm{I} /$.
3rd q5. $31 /$
4thi qr. 31 .
London.
Ist qr. $43 / .42 /$
2nd qr. $42 / .46 /$.
$3^{\text {rd }}$ qr, 46/. 44/. 48\%.
$4^{\text {th }}$ qr. $48 / .5 \%$.
40\%. 5\%
Marlborovoh.
ist qr. $36 /$
and qr. $36 \%$
$3^{\text {rd }}$ qr. $36 \%$
$4^{\text {th }}$ gr. $36 \%$

## Maxfield.

Ist qr. 20/. 2nd $9 \mathrm{r} .20 \%$
3rd qr. 20\%.
$4^{\text {th }} 9 \mathrm{rr}$ 20 $/$.
Melton Mowbrat.
1st qr. 30/. 20/.
2nd qr. 20/.
3rd qr. 20\%
$4^{\text {th }}$ qr. 20/.
Newark.
Ist qr. $13 / 4$.
2nd qr. 3 3/4.
$3^{\text {rd }}$ qr. $13 / 4$.
$4^{\text {th }}$ qr. $13 / 4$.
Northampton.
Ist qr. $35 / .36 \%$
2nd qr. $36 /$
$3^{\text {rd }}$ qr. $36 \%$
$4^{\text {th }} 9 \mathrm{qr} .36 /$.
Norwich.
1st qr. 30/.
2nd qr. $30 \%$
3 rd qr. $30 /$
$4^{\text {th }}$ qr. $30 / .38 /$.

## Oaxham.

Ist qr. 30/. 14/.

2nd qr. 14/.
3rd qr. $14 /$.
$4^{\text {th }}$ qr. $14 /$.
Plymoutr.
Ist qr. 24/8. 35/8.
2nd qr. $35 / 8$.
$3^{\text {rd qr. }} 35 / 8$.
$4^{\text {th }}$ qr. $35 / 8.32 / 8$. 22 \%

## Reading.

Ist qr. 25/. 2nd qr. 25/.
3rd qr. 25/.
$4^{\text {th }}$ qr. $25 /$.
Rumpord.
Ist qr. $38 /$.
and qr. $38 /$.
3rd qr. $38 \%$
$4^{\text {th }}$ qr. $38 /$.
St. Alban's.
Ist qr. $36 / .40 \%$
2nd qr. $40 \% 41 /$ 40
3rd qr. 40/.
Stampord.
Ist qr. $30 /$
2nd qr. $30 \%$
$3^{\text {rd }} \mathrm{qr}$. $30 \%$
4th $\mathrm{qr} .30 / .20 /$.
Watuingrord.
Ist qr. $50 /$
2nd qr. $50 /$.
3rd qr. $50 \%$
$4^{\text {th }}$ qr. $50 /$.
Wycombe.
ist qr. 40 /.
2nd qr. $40 / .5 \%$
3rd qr. $50 \%$
$4^{\text {th }}$ qr. $50 \%$.

## 1697-98.

Andover.
Ist qr. 40/.
2nd qr. 40\%.
3rd qr. 40\%
$4^{\text {th }}$ qr. $40 \%$
Bedford.
rst qr. $30 /$
2nd 9 r. $30 \%$
$3^{\text {rd }}$ qr. $30 /$.
$4^{\text {th }}$ qr. $30 /$.
Braintree.
Ist qr. 40\%.
2nd qr. $4 \%$.
3rd qr. $40 /$.
$4^{\text {th }}$ qr. $40 \%$
Brecon,

1st qr. $27 /$.
2nd qr. 27/.
3rd qr. 27/.
$4^{\text {th }}$ qr. $27 /$.

## Brentrord.

1st qr. 30/.
2nd 9 r. $30 \%$
$3^{\text {rd }}$ qr. $30 / .36 /$
$4^{\text {th }}$ qr. $4^{0} \% 3 \%$.
Bristol.
3rd 9r. $30 / 40 \%$ $4^{\text {th }}$ qr. $40 \%$

## Cambridge.

Ist qr. 20/.
2nd qr. 20/.
$3^{\text {rd }}$ qr. 20/. 26/.
4th qr. $26 \%$.

## Chichester.

Ist qr. 30/.
2nd qu. 30/.
3rd 9 r. $30 \%$
Colchester.
Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24/.
Croydon.
Ist qr. 45/.50\%. 2nd qr. $50 / .54 /$. 3rd qr. 54/. $4^{\text {th }}$ qr. $54 / .5 \% /$ 40/.

> Dartford.

Ist qr. $45 /$.
and qr. 45/.
3rd qr. 45/.
$4^{\text {th }}$ qr. $45 / .40 \%$

## Devizes.

Ist qr. 25/. 2nd qr. $25 /$. 3rd qr. $25 /$
4th qr. 25\%.
Dorchester.
Ist qr. 30/.
2nd qr. $30 \%$
3rd qr. $30 /$
$4^{\text {th }}$ qr. $30 \%$
Dunstable.
Ist qr. $30 /$.
and qr. 30/. $27 /$. 3rd gr. 27/.45/.
$4^{\text {th }}$ qr. $45 / .40 \%$

## Fakenham.

$4^{\text {th }}$ qr. 25/.30\%

## Hirchis.

Ist qr. 31/.
2nd qr. $31 /$.
$3^{\text {rd }}$ qr. $31 /$.
4th qr. $31 /$.

## Lswes.

3rd qr. 50/.25/.
$4^{\text {th }}$ qr. $25 / . \quad 27 /$. 25/.

## London.

Ist qr. $50 \%$
and qr. $50 \%$
3 rd qr. $50 \%$
$4^{\text {th }}$ qr. $50 \%$

## Marlaorough.

Ist qr. $36 /$
2nd qr. $36 /$.
3rd qr. $36 /$.
$4^{\text {th }}$ qr. $36 /$

## Melton Mowbray.

Ist qr. 20/. 30/.
2nd qr. 30\%.
3 rd qr. $30 \%$
4th qr. $30 \%$

## Monmouth.

3 rd qr. 30 . $4^{\text {th }}$ qr. $30 / .22 / 6$.

## - Newark. <br> Ist qr. $13 / 4$. <br> 2nd qr. $13 / 4$. <br> $3^{\text {rd }} \mathrm{qr}$. $\mathrm{I} 3 / 4$. <br> $4^{\text {th }} \mathrm{qr}$. I $3 / 4$.

## Northampton.

Ist qr. $36 /$.
and qr. $36 /{ }_{r}^{5} 27 /$.
3rd qr. 27/. $32 \%$.
$4^{\text {th }}$ qr. $32 /$.

## Norwich.

1st qr. 28/.
2nd qr. 28/.
3 rd qr. $28 \% .30 /$.
$4^{\text {th }}$ qr. $30 \%$

## Oakram.

Ist qr. I 4/.
2nd qr. I4/.
3rd qr. 14/. 24/.
$4^{\text {th }}$ qr. 24/.
Pembroke,
2nd qr. $36 /$.
3 rd qr. $36 /$.
$4^{\text {th }}$ qr. $36 /$.
Plymouth.
Ist qr. 22 .
2nd qr. $22 / .20 /$.
3rd 9r. 20\%. 30\%.
35/.
4th qr. $35 / .40 /$.
Reading.
Ist qr. $25 /$
2nd qr. $25 /$.
3rd qr, $25 /$.
4th qr. $25 /$.

## 1697-98

1699-1700

RUMFORD.
rst qr. $38 / . \quad 35 /$. 45/.
and qr. 45/.
$3^{\text {rd }}$ qr. $45 /$.
$4^{\text {th }}$ qr. $45 / .40 /$.

## Stafford.

2nd qr. $37 /$ r. $3 \mathrm{r} / 7$.
3rd qr. $31 / 7.30 \%$
$4^{\text {th }}$ qr. $30 /$.
St. Alban's.
2nd qr. 42 $/$.
$3^{\text {rd }}$ qr. $42 \%$
4th qr. $42 \%$

## Stamford.

1 st qr. 20/.
2nd qr. 20/.30/. 3rd qr. 30/. 40/.

23/. $50 \%$
4th qr. 50\%.20/.

## Wallingarod.

1 st qr. 50/.
2nd qr. 50\%
3rd qr. 50\%.
$4^{\text {th }}$ qr. $50 /$.
Wycombe.
Ist qr. 50/.
2nd qr. $50 / .46 / 8$.
3rd qr. $46 / 8.58 / 8$.
$4^{\text {th }}$ qr. $58 / 8$.

## 1698-99.

Andover.
Ist qr. 40/.
and qr. 40\%.
3 rd qr. $40 \%$
$4^{\text {th }}$ qr. $40 /$.

## Bedpord.

1 st qr. 30\%.
2nd qr. $30 /$.
3 rd qr. $30 \%$
$4^{\text {th }}$ qr. $30 \%$
Brecon.
1st qr. 27/.
2nd qr. $27 /$.
$3^{\text {rd qr. }} 27 /$.
$4^{\text {th }} \mathrm{qr} .27 /$.
Brentrord.
1st qr. 30/.
2nd qr, $30 \%$
3rd qr. 30\%.
$4^{\text {th }}$ qr. 34/.
Bristol.
1st qr. 40/.
2nd qr. 40/.

3rd qr. $40 /$.
$4^{\text {th }} \mathrm{qr} .49 /$.
Cambridge.
Ist qr. 26/.
2nd qr. 26/.
3rd qr. 26 .
$4^{\text {th }}$ qr. $26 /$.
Chichester.
4th qr. $25 /$.
Coventry.
rst qr. 45/.
2nd qr. 45/.
3rd qr. $45 \%$.
4th gr. 45/.

## Croydon.

1st qr. 40/.
2nd qr. 40/. 34/. 40\%.
3 rd qr. 40/.
$4^{\text {th }}$ qr. $40 \%$

## Dartiford.

rst qr. 40/.
and qr. $40 /$.
3rd qr. 40/.
4th qr. 40/.

## Devizes.

rst qr. $25 /$.
2nd qr. 25/.
$3^{\text {rd }}$ qr. $25 /$.
$4^{\text {th }}$ qr. $25 /$.
Dorchester. rst qr. 30/.

Dunstable.
Ist qr. 40/. 2nd qr. 40/.30/. 3rd qr. 30/. $4^{\text {th }}$ qr. $30 /$.

## Fakenham.

rst qr. 30/.
2nd qr. 30/. $3^{\text {rd }}$ qr. $30 /$.

## Falmouth.

3rd qr. $30 /$. $4^{\text {th }}$ qr. $30 /$

Hereford.
$4^{\text {th }}$ qr. $50 \%$
Hitchin.
rst qr. $3 \mathrm{r} /$.
2nd qr. $3 x /$.
3rd qr. 3I/.
$4^{\text {th }}$ qr. $3^{x / 4}$
Kingston.
3 rd qr. $47 /$.
$4^{\text {th }}$ qr. $47 / .50 /$.

## Lewes.

1st qr. 25/. 40/.
2nd qr. 40/.30/.

Melton Mowbray.
Ist qr. 30/. 24/.
2nd qr. 24/.
3rd qr. 24/.
$4^{\text {th }} \mathrm{qr} .24 /$.

## Monmouth.

Ist gr. 22/6.
2nd qr. 22/6.
$3^{\text {rd }}$ qr. 22/6.
$4^{\text {th }}$ qr. $22 / 6$.

## Newark.

Ist qr. I3/4. 2r/.
2nd qr. $21 /$.
3rd qr. 21/. 25/.
4th qr. $25 /$.

## Newcastle.

2nd qr . 40/. 50/. 60/.
3rd qr. 50/.
$4^{\text {th }}$ qr. 50/. 40/.
$35 / .30 /$.

- Northampton.

1st qri. 32/.

## Norwich.

Ist qr. 30/.
2nd qr. 30/.
3rd qr. 30/. 40/.
4th qr. $40 \% .30 /$.

## Oakham.

1st qr. 24/.
2nd qr. 24/.
3rd qr. 24/.
$4^{\text {th }}$ qr. 24/.
Pembroke.
1st qr. $36 /$.
2nd qr. 36/.
3rd qr. $36 \%$
4th qr. $36 \%$
Piymouth.
Ist qr. 40/. 42/8. 45/8.
2nd qr. 45/8.
3rd qr. 45\%8. 40/.
$4^{\text {th }}$ qr. $40 / .20 \%$

1st qr. $25 / . \quad 35 / *$ 45/.
2nd qr. 45/. 40/.
3rd qr. $40 \%$
$4^{\text {th }}$ qr. $40 \% .50 \%$

## Rumford.

xst qr. 40/. 35/.
2nd qr. 35/.
3 rd qr. $35 /$.
$4^{\text {th }}$ qr. $35 /$.
Southampton.
2nd qr. 30/.
3rd qr. $30 \%$
$4^{\text {th }}$ qr. $30 \%$

## Stafford.

ist qr. 30/.
2nd qr. 30/.
3rd qr. $30 \%$
4th 9 r. $30 \%$
St. Alban's.
Ist qr. 42/. 32/. 40/.
2nd qr. 40/. 34/.
3rd qr. 34/. 30/.
$4^{\text {th }}$ qr. $30 /$.

## Stampord.

rst qr. 20/. 26/8. 2nd qr. 26/8. 35/. 3rd qr. 35\%. 45/. $4^{\text {th }}$ qr. $45 / .40 \%$

## Wallingrord.

rst qr. 50\%.
2nd qr. 50/. 44/.
3rd qr. 44/. 62 /.
53/:
$4^{\text {th }} \mathrm{qr}$. $53 /$.
Wycombe.
xst qr. $58 / 8$.
2nd qr. $58 / 8.44 / 8$.
3rd qr. 44/8.
$4^{\text {th }} \mathrm{qr} .44 / 8$.

## 1699-1700.

Abingdon.
2nd qr. $50 \%$ 3rd qr. $50 \%$ $4^{\text {th }}$ qr. $5 \%$

## Andover.

1st qr. 40/.
2nd qr. 40\%
3rd qr. 40/.
$4^{\text {th }}$ qr. $4 \%$.

## Bedford.

Ist qr. 30\%.
2nd qr. $30 / 4$

## 1699-1700

1700-01

3 rd qr. 30/. 4th qr. $30 \%$

Brecon.
rst qr. 27/. 2nd qr. 27/. 3rd qr. $27 /$. 4th qr. 27/.

## Brentrord.

Ist qr. 34/. 2nd qr. 34/. 3rd qr. 34/. 4th qr. 34/.

Bristol.
Ist qr. 40/. 2nd qr. 40/. 3rd qr. 40/. $4^{\text {th }}$ qr. $40 /$.

Bury.
2nd qr. 35/.
$3^{\text {rd }} \mathrm{qr}$. $35 /$.
$4^{\text {th }}$ qr. $24 / .20 /$.
Cambridge.
Ist qr. $26 /$.
2nd qr. 26/.
$3^{\text {rd qr. }} 26 /$.
4th qr. 26/.
Canterbury.
$3^{\text {rd }}$ qr. 30/.
$4^{\text {th }}$ qr. $30 /$.
Chichester.
1st qr. $25 /$.
2nd qr. $25 /$.
$3^{\text {rd }}$ qr. $25 /$.
$4^{\text {th }}$ qr. $25 /$.
Coventry.
Ist qr. 45/. 2nd qr. 45/.

Croymon.
Ist qr. 40\%.
2nd qr. 40/.
3rd qr. 40/.
4th qr. $36 /$
Dartford.
Ist qr. 40/. 2nd qr. $40 \%$ 3rd qr. 40\%. $4^{\text {th }}$ qr. $40 \%$.

## Devizes.

Ist qr. 25/. 2nd qr. $25 /$. 3 rd qr. $25 \%$. $4^{\text {th }}$ qr. $25 /$.

## Dunstable.

I st qr. 30/. 2nd qr. $30 / .51 /$. $3^{\text {rd }}$ qr. 5 I/. $4^{\text {th }} \mathrm{qr} .5 I / .30 /$.

Falmouth.
Ist qr. 30/. 40/.
2nd qr. 40/. 3 rd qr. $40 \%$
$4^{\text {th }} \mathrm{qr} .40 \%$.
Hereford.
Ist qr. 50/. 2nd qr. 50/. 3 rd qr. $50 \%$ $4^{\text {th }} \mathrm{qr} .50 \%$

## Hitchin.

Ist qr. 3I/. 2nd qr. $31 / .36 /$. $3^{\text {rd qr. }} 36 \%$. $4^{\text {th }}$ qr. $36 /$.

## Kingston

Ist qr. 5\%/. 2nd qr. 50/. 3 rd qr. 50/. $4^{\text {th }}$ qr. 50/.

Lewes.
Ist qr. $30 /$ 2nd qr. 30/. 3rd qr. 30\%. $4^{\text {th }} \mathrm{qr} .30 /$.

London.
Ist qr. 42/. 46/. 2nd qr. 46/. $3^{\text {rd }}$ qr. $58 \%$ 50/. $4^{\text {th }}$ qr. $50 \%$

## Marlborough.

Ist qr. 36/.
2od qr. 36\%
3 rd qr. $36 \%$
$4^{\text {th }}$ qr. $36 /$
Melton Mowbray. Ist qr. 24/. 30/. 2nd qr. 30/. 3rd qr. 30\%. $4^{\text {th }}$ qr. $30 \%$

Monmouth.
Ist qr. 22/6. 2nd qr. 22/6. $3^{\text {rd }} \mathrm{qr} .22 / 6$. $4^{\text {th }}$ qr. $22 / 6$.

## Newcastle.

Ist qr. 30/.
2nd qr. 39/.30/.
$3^{\text {rd }}$ qr. $30 /$.
$4^{\text {th }}$ qr. $30 \%$

## Newmarket.

Ist qr. 45/.
2nd qr. 45/.
$3^{\text {rd }} \mathrm{qr}$. $45 /$.

## Norwich.

Ist qr. 30/.
2nd qr. 30\%.
3rd qr. 30\%.
$4^{\text {th }}$ qr. $30 \%$

Nottingham.
$3^{\text {rd qr. }} 40 /$. $4^{\text {th }} \mathrm{qr} .40 \%$

Oakham.
Ist qr. 24/.

## Pembroke.

Ist qr. $36 /$.
2nd qr. $36 /$.
3rd qr. $36 /$.
$4^{\text {th }}$ qr. $36 \%$
Plymouth.
Ist qr. 20/. 26/.
2nd qr. 26/.
3 rd qr. $26 /$.
4th qr. 26/. 22/.
Reading.
Ist qr. 50/.
2nd qr. 50/.
$3^{\text {rd }} \mathrm{qr} .50 \%$
$4^{\text {th }}$ qr. $50 \%$

## Rumford.

Ist qr. 35/.
2nd qr. 35/. 40/.
3 rd qr. $40 /$.
$4^{\text {th }}$ qr. $40 /$.
Southamption.
Ist qr, 30/.
and qr. 30\%.
$3^{\text {rd }}$ qr. $30 \%$.
$4^{\text {th }}$ qr. $30 \%$
Stafford.
Ist qr. 30/.
2nd qr. $30 \%$
3 rd qr. $30 \%$
St. Alban's. Ist qr. 30/. 2nd qr. 30/.34/. $3^{\text {rd }}$ qr. 34/.
$4^{\text {th }}$ qr. 34/.
Stampord.
Ist qr. 40/. 2nd qr. 40/. 3rd qr. $40 \%$ 30/. $4^{\text {th }}$ qr. $20 /$.

Wallingrord.
Ist qr. 53/.
2nd qr. $53 /$.
3 rd qr. $53 /$.
Warrington.
3rd qr. 40/.
$4^{\text {th }}$ qr. $40 /$
Wycombe.
1st qr. 44/8. 2nd qr. 44/8. 3rd qr. 44/8. 46/. $4^{\text {th }}$ qr. $46 /$.

## 1700-01.

Abingdon.
Ist qr. 50/.40\%. 2nd qr. 40/. $3^{\text {rd }}$ qr. $40 \%$ 32 $4^{\text {th }}$ qr. $32 /$.

## ANDOVER.

ist qr. 40/. 2nd qr. 40/. 3 rd qr. $40 \% .30 \%$ $4^{\text {th }}$ qr. $30 \%$

## Bedford.

Ist qr. 30/.
2nd qr. $30 /$.
$3^{\text {rd }}$ qr. $30 /$.
4 th qr. $30 \%$

## Brecon.

Ist qr. 27/. and qr. 27/. 3rd qr. 27/. $4^{\text {th }}$ qr. 27/.

Brentrord.
Ist qr. 34\%.
2nd qr. 34/.
$3^{\text {rd }} \mathrm{qr} .34 /$.
$4^{\text {th }}$ qr. $34 /$.

## Bristol.

Ist qr. 40/.
2nd qr. 40\%. $3^{\text {rd }}$ qr. $40 \% .32 /$. $4^{\text {th }}$ qr. $32 /$.

## Bury.

Ist qr. 20/.
2nd qr. 20/.
3 rd qr. 20\%.
$4^{\text {th }}$ qr. 20/.
Cambridge.
Ist qr. $26 \%$
2nd qr. 26/.
3 rd qr. $26 /$.
$4^{\text {th }}$ qr. 26/.

## Canterbury.

Ist qr. 30\%.
2nd qr. $30 \%$
3 rd qr. $30 /$.
$4^{\text {th }}$ qr. $30 /$
Chichester.
Ist qr. 25/.
2nd qr. $25 /$.
3rd qr. $25 /$
$4^{\text {th }}$ qr. $25 /$.
Croydon.
Ist qr. $3^{6 / .40 / .}$
2nd qr. 40/.
3rd qr. 40/. 50\%.
42/.
4th qr. $42 /$.

DARTFORD.
Ist qr. 40/:
2nd qr. 40/.
3rd qr. 40\%.
$4^{\text {th }}$ gr. 40\%.
Devizes.
Ist qr. $\mathrm{a}_{5} /$.
2nd qr. $25 \%$.
3rd gr. $25 /$.
4th qr. $25 /$.

## Dunstable.

Ist qr. 30/.
2nd qr. $30 /$.
3 rd gr. $30 \%$
$4^{\text {th }}$ qr. $30 \%$
Falmouthe.
Ist qr. 40/.34/.
and qr. 34/.
$3^{\text {rd }} \mathrm{qr}$. $34 /$.
$4^{\text {th }}$ qr. 34/=
Hereford.
Ist qr. 50\%.
2nd qr. 50/. 3 rd qr. 50/. $4^{\text {th }}$ qr. $50 /$.

Hitchin.
Ist qr. $36 /$.
2nd gr. $36 /$
3rd qr. $36 /$.
$4^{\text {th }}$ qr. $36 /$.
Kingston.
Ist qr. 50/. 2nd qr. 50/. $3^{\text {rd }}$ qr. $50 \%$ $4^{\text {th }}$ gr. $50 \%$

## L_EWES

Ist qr. 30/. and qr. 30/. $3^{\text {rd }}$ qr. $30 \%$
4 th qr. $30 \%$
London.
Ist qr. 50\%. and gr. 50 \% 44/. 3rd qr. 44/. 48/. 4th qr. $48 /$

## Marlborough.

Ist qr. $36 /$
and qr. $36 /$
3rd qr. $36 /$
$4^{\text {th }}$ qr: $36 /$.
Melton Mowbray. Ist qr. 30/.
and gr. 30/.
3 rd qr. $30 \%$
$4^{\text {th }}$ qr. $30 \%$
Monmouth.
Ist qr. $22 / 6$.
2nd qr. $22 / 6$.

3rd qr. $22 / 6$
4 th qr. $22 / 6$.
Newcastle.
Ist qr. 30/.
and qr. $30 /$.
3 rd qr. $30 \%$
$4^{\text {th }} 9 \mathrm{gr} .30 /$

## NORwICH.

Ist qr. 30/.
and qr. $30 \%$
3rd qr. 30\%.
$4^{\text {th }}$ gr. $30 \%$
Not'tingham.
Ist qr. 40/.
and gr. 40\%.
3rd qr. $40 \%$
$4^{\text {th }}$ qr. $40 /$.

## Pembroke.

Ist qr. $36 /$.
2nd qr. 36/.
$3^{\text {rd }}$ qr. $36 /$.
$4^{\text {th }}$ qr. $36 /$.

## Piymouth.

Ist gr. 22/. 24/. 30/.
and qr. 30/. 3rd gr. $30 / .36 /$. $4^{\text {th }}$ qr. $36 / .30 \%$.

## Reading.

Ist qr. 50/.
2nd qr. $50 /$.
3 rd qr. $50 \%$
$4^{\text {th }}$ qr. $5 \%$.
Rumford.
Ist qr. 40/.
2nd 9 r. $40 \%$
3 rd qr. 40/.
$4^{\text {th }}$ qr. $40 /$
Southampton.
Ist qr. 30/.
2nd qr. $30 /$
3rd qr. 30\%.
$4^{\text {th }}$ gr. $30 /$.
St. Alban's.
1st qr. 34/.
2nd qr. 34/.
3rd qr. 34/.
$4^{\text {th }}$ qr. $34 /$.
Stampord.
Ist qr. 20/.
2nd qr. 20\%.
3 rd qr. $20 \%$.
4th qr. 20/.30/.
Warrington.
Ist qr. 40/.
2nd qr. 40/.
3 rd qr. $40 \%$
4th qr. 40/.

Wycombe,
Ist qr. $46 /$
and qr. $46 \%$
$3^{\text {rd }}$ qr. $46 /$.
$4^{\text {th }}$ qr. $46 /$.

## 1701-02.

Abingdon.
Ist qr. $32 /$. 2nd qr. 32/. 3rd qr. 32\%. $4^{\text {th }}$.qr. 32/.

## Andover.

1st qr. 30/. 2nd qr. $30 \%$ 3 rd qr. $30 /$. 4th qr. $30 \%$

## Bedford.

Ist qr. 30/.
Berkhampstead.
and qr. $30 /$
3 rd qr. $30 \%$
$4^{\text {th }}$ gr. $3 \%$.

## Brecon.

Ist qr. $27 /$.
2nd qr. 27/.
3rd qr. 27/.
4th qr. 27/.
Brentrard.
Ist qr. 34/: 2nd qr. 34/. $3^{\text {rd }}$ qr. $34 /$. 4th qr. 34/.

Bristol.
Ist qr. 32/.
and qr. $32 /$.
$3^{\text {rd }}$ qr. $3^{2} /$.
4th qr. $32 /$.
Bury.
Ist gr. 20/.
2nd qr. 20/.
3 rd qr. 20\%.
$4^{\text {th }}$ gr. $20 \%$
Cambridge.
Ist qr. 26/. 2nd qr. 26/. 3rd qr. 26/. $4^{\text {th }}$ gr. $26 /$.

## Canterbury.

Ist qr. 30/.
and qr. $30 \%$
3rd qr. 30\%.
$4^{\text {th }}$ qr. $30 \%$

Chichester. Ist gr. 25/. 2nd qr. 25/. 3rd qr. $25 /$. 4th qr. 25/.

Croydon.
Ist gr. 42/. 2nd qr. 42/.46/. 3rd qr. 46/. $4^{\text {th }}$ qr. $46 /$.

## Dartford.

Ist qr. 40/.
2nd qr. 40/.
3rd qr. 40\%
$4^{\text {th }}$ qr. $40 \%$

## Devizes.

Ist qr. $25 /$.
2nd qr. 25/.
3rd qr. $25 /$
4th qr. 25/.
Dunstable.
Ist qr. 30/.36\%.
2nd qr. $36 /$.
$3^{\text {rd }}$ qr. $36 / .33 /$.
$4^{\text {th }}$ qr. $33 /$.

## Falmouth.

Ist qr. 34/.
2nd qr. 34/.
3rd qr. 34/.
$4^{\text {th }}$ qr. $34 /$.
Hereford.
Ist qr. 50/.
and qr. $50 \%$
$3^{\text {rd }}$ qr. $50 /$.
$4^{\text {th }}$ qr. $50 /$.
Hrtchin.
Ist gr. $36 /$
2nd qr. $36 /$.
3rd qr. $36 /$.
$4^{\text {th }}$ qr. $36 /$.
Kingstan.
Ist qr. 50\%.
and qr. 50/.
3 rd qr. $50 \%$
$4^{\text {th }} \mathrm{qr} .50 \%$
Lewes.
Ist qr. 30/.
and qr. $30 \%$
3 rd qr. $30 \%$
$4^{\text {th }}$ qr. $30 \%$

## London.

Ist qr. $48 / .54 /$.
2nd qr. $54 /$.
3rd qr. 54/. 44/.
50/. 56/.
$4^{\text {th }}$ qr. $56 /$.

## Marlborough,

Ist qr. $36 /$.
2nd qr. $36 /$.

3rd qr. $36 /$.
4th qr. $36 /$.
Melton Mowbray.
Ist qr. 30/.
2nd qr. 30\%.
3 rd qr. 30/,
$4^{\text {th }} \mathrm{qr} .30 \%$
Monmouth.
Ist qr. 22/6.
and qr. $22 / 6$.
$3^{\text {rd }}$ qr. 22/6.
$4^{\text {th }}$ qr. $22 / 6$.
Newcastle.
Ist qr. 30/.
2nd qr. $30 /$
$3^{\text {rd }}$ qr. $30 /$.
$4^{\text {th }}$ qr. $30 /$.
Norwich.
Ist qr. 30/.
and qr. $30 /$.
3rd qr. 30/.
$4^{\text {th }}$ qr. 30/.
Nottingham.
Ist qr. 40/.
2nd 9 r. 40/.
3rd qr. 40/.
$4^{\text {th }}$ gr. $40 /$.
Pembroke.
Ist qr. $36 /$
2nd qr. $36 \%$
3rd qr. $36 \%$
$4^{\text {th }}$ qr. $36 \%$

## Plymouth.

Ist qr. 30/. 2nd qr. 30/. 3 rd qr. $30 \%$ $4^{\text {th }}$ qr. $30 / .50 /$. $36 \%$

## Readino.

Ist qr. 50/.
2nd qr. $50 \%$
3 rd qr. $50 \%$
$4^{\text {th }} \mathrm{qr} .50 \%$

## Rumford.

Ist qr. 40/.
2nd qr. 40/.
$3^{\text {rd }}$ qr. $40 \%$
$4^{\text {th }} \mathrm{qr} .40 \%$

## Southampton.

Ist gr. 30/.
2nd qr. $30 \%$
3 rd qr. $30 \%$
$4^{\text {th }}$ qr. $30 \%$
St. Alban's.
Ist qr. 34/.

## Stamford,

Ist qr. 30/. 2nd qr. 30/.

3rd qr. 30/. $4^{\text {th }}$ qr. $30 \%$

Wallingrord. 3rd qr. 60/.40 $4^{\text {th }} \mathrm{qr} .40 /$.

## Warrington.

Ist qr. 40/.
2nd qr. 40/.
$3^{\text {rd }}$ qr. $40 /$.
$4^{\text {th }}$ qr. $40 /$.
Wycombe.
Ist qr. $46 /$. 2nd qr. 46/. $3^{\text {rd }}$ qr. $46 /$. 4th gr. 46/. 50/.

## 1702-03.

Abingdon.
Ist qr. $32 / .3^{8 / .}$ 2nd qr. $38 /$. $3^{\text {rd }} \mathrm{qr} .3^{8 / \%} 44 /$ $4^{\text {th }} \mathrm{qr} .44 /$.

## Andover.

Ist qr. 30/. $3^{6 /}$. and qr. $36 /$. 3rd qr. $36 \% 40 /$. $4^{\text {th }}$ qr. $40 \%$

## Berkhamestead.

 Ist qr. $30 / .38 /$. 2nd qr . $38 \%$ 3rd qr. $38 \% .40 \%$ $4^{\text {th }}$ qr. $40 /$.Brecon.
Ist qr. 27/. 29/. 2ud qr. 29/. $3^{\text {rd }}$ qr. 29/. 35/. $4^{\text {th }} \mathrm{qr} .35 / .25 /$.

Brentrord.
Ist qr. 34/. $3^{8 / .}$
2nd qr. 38/. $3^{\text {rd }}$ qr. $3^{8 / .}$ 40/. $4^{\text {th }}$ qr. $40 \%$

Bristol.
1st qr. $32 /$
2nd qr. 32 .
3 rd qr. $32 / .48 /$.
$4^{\text {th }}$ qr. $48 /$.
Bury.
Ist qr. 20/.
2nd qr. 20/.
3 rd qr. 20/. 28/.
$4^{\text {th }}$ qr. $28 /$.
Cambridge.
Ist qr. $26 \%$.
2nd qr. 26/.

3rd qr. 26/: $3^{2 / \cdot}$ $4^{\text {th }}$ qr. $32 /$

## Canterbury.

Ist qr. 30/. $36 /$.
2nd qr. $36 /$.
3rd qr. $36 /$.
$4^{\text {th }}$ qr. $36 /$
Chichester. Ist qr. 25/:32/. 2nd qr. $3^{2} /$. $3^{\text {rd }}$ qr. $32 / .38 /$. $4^{\text {th }}$ qr. $38 /$.

## Croydon.

Ist qr. $46 /$. 2nd qr. 46/. $3^{\text {rd }}$ qr. $46 /$. $4^{\text {th }} 9 \mathrm{qr} .46 /$

## Dartford.

Ist qr. 40/.
2nd qr. 40/. 3rd qr. 40\% $4^{\text {th }}$ qr. $40 /$.

Devizes.
Ist qr. $25 / .35 /$. 2nd qr. 35/. 3 rd qr. $35 /$. $4^{\text {th }}$ qr. $35 /$.

## Dunstable.

1st qr. 33/.38/. 2nd qr. $38 /$.
$3^{\text {rd }}$ qr. $38 /$
$4^{\text {th }} 9 \mathrm{r} .38 /$
Falmouth.
Ist qr. 34/. 2nd qr. 34/. 3rd qr. $34 /$. $4^{\text {th }}$ qr. $34 /$.

## Hereford.

Ist qr. 50/. 2nd qr. $50 \%$. 3 rd qr. 50/. $4^{\text {th }}$ qr. $50 /$.

Hitchin.
Ist qr. $36 / .40 /$. 2nd qr. 40/. 3rd qr. 40\%. $4^{\text {th }}$ qr. $40 /$.

Kingston.
Ist qr. 50/. 2nd qr. $50 \%$ $3^{\text {rd }} \mathrm{qr}$. $50 \%$. 4th qr. $5 \%$

## Lewes.

Ist qr. 30/.
2nd qr. 30/.
3rd qr. 30/.34/.
4th qr. $34 /$.

London.
1st qr. $56 /$.
2nd qr. $56 /$
3rd qr. 56/. 44/. 48/.
4th qr. $48 / .44 /$.
Marlborough.
Ist qr. $36 /$.
2nd qr. $36 /$.
$3^{\text {rd qr. }} \mathbf{3} 6 / .35 /$.
$4^{\text {th }}$ qr. $35 \%$.

## Melton Mowbray.

Ist qr. 30/. 36/.
2nd qr. $36 /$.
3rd qr. 36\%.
$4^{\text {th }} \mathrm{qr}$. $36 \%$
Monmouth.
Ist qr. 22/6. 30/.
2nd qr. $30 /$.
3rd q5. 30\%
$4^{\text {th }}$ qr. $30 \%$
Newcastle.
Ist qr. 30/. $36 /$
2nd qr. $36 /$.
3rd qr. $36 /$.
$4^{\text {th }}$ qr. $36 \%$

## Norwich.

Ist qr. 30/.38/.
2nd qr. $38 /$.
3rd qr. $38 /$.
4th qr. 38/.

## Nottingham.

Ist qr. 40/.
2nd qr. 4o/.
3rd qr. 40/.
4th qr. 40\%.
Pembroke.
Ist qr. $36 /$.
2nd qr. $36 /$.
3rd qr. $36 \%$
$4^{\text {th }}$ qr. $36 \%$
Pimmouth.
ist qr. $36 / .40 \%$
2nd qr. 40/.
3 rd qr. 40/.
$4^{\text {th }}$ qr. $40 / .20 /$.

## Reading.

Ist qr. 50/.
2nd qr . 5\%
3rd qr. $50 \%$
$4^{\text {th }}$ qr. $50 \%$
Rumford.
Ist qr. 40/.
and qr. $40 /$,
3rd qr. 40\%.
$4^{\text {th }}$ qr. $40 \%$

SOUTHAMPTON.
1st qr. 30/:
2nd qr. $30 /$.
3rd qr. 30/.
$4^{\text {th }}$ qr. $30 \%$
Stamford.
Ist qr. 30/. 50\% and qr. 5\%

$|$| 3 rd qr. $50 \%$ |
| :--- |
| $4^{\text {th }}$ qr. |
| $50 \%$ |

Wallingrord. Ist qr. $40 / .46 /$ and qr. $46 /$. $3^{\text {rd }}$ qr. $46 /$ $4^{\text {th }}$ qr. $46 /$.

Warrington.
1 st qr. 40/. 2nd qr. 40/. 3 rd qr. 40/. 4th qr. 40/.

Wycombe. 1st qr. $50 /$.

2nd qr. $50 \%$
3rd qr. $50 \%$
$4^{\text {th }}$ qr. $50 \%$
A general rise last week of Nov.

Another rise third week of June.

## MINOR PRODUCTS.

The annexed short table gives an account of certain agricultural products, which could not be conveniently comprised under any other head. Unless another measure is given for seeds, the quantity taken is the quarter. For a few years Houghton gives prices of seeds. These will be found at the end of the list.

The entries of mustard from Oxford, almost continuous from 593 to 1641, are of ground mustard.

The first entry of potatoes, in 1590 , is of some which were purchased for Elizabeth's own table. The price is enormous, and indicates how rare the article was. There is another entry under 1632. It does not appear that the cultivation of this plant became general till long into the eighteenth century.

The word Skegg is a midland term for the bullace or wild plum. The artichokes are not of course the tubers, but the large immature flower known also by this name.

Some entries which have been left in the list of corn prices will be commented on in connection with this table.

| 1583 |  |  | 1587 |
| :---: | :---: | :---: | :---: |
| 1583. <br> Cambridge. Mustard Seed. $-4 \cdot \cdot @ 22 / .$ | Krriling. <br> Bullimung. 4 - . @ 6/9. <br> Worksop. <br> I stone hemp | Worksor. <br> 3 cabbages@ /4. <br> 2 oz . onión seed <br> 4 stone hemp $/ 1 \frac{1}{2}$. <br> 4 | Worksor. <br> 1 hoop mustard seed <br> - —立 do.@ ${ }^{\text {@ }}$ 26/8. <br> - —立 do.@ 32/. |
| $\begin{aligned} & \text { Honey. } \\ & \frac{1}{2} \operatorname{gln} . @ \text { 4/8. } \end{aligned}$ <br> Worksor. | $6 \text { do. do. @ }$ | $\text { 1.4 crabs }{ }^{@} \text { @ } \quad \text { 1/4. }$ | 1587. |
| $2 m$ quicksets (C) $1 /$. <br> 4 oz. onion seed @ $/ 1 \frac{1}{2}$. | 1585. | 1586. | Cambridge. Mustard seed. -4. . @ $16 \%$ |
| 1584. | $\begin{aligned} & \text { Mustard seed. } \\ & -4 . @^{22} / . \\ & \text { Honey. } \end{aligned}$ | Cambridoe. <br> Mustard seed. | Hemp seed. I met . @ 7/. Kirtuing. |
| Cambridge. Mustard seed. | $\frac{1}{2} \operatorname{lnn}$. . @ $5 / 4$. Gawthorp. | Gawthorp. | Bullimung. <br> ro 4 Dec. @ 6/4. |
| -3. . @ 40\%. | I met hemp seed | Hemp seed. | Ir Jan. @ $6 / \mathrm{ol}^{\text {a }}$. |

Worksor.
$\frac{1}{2}$ c flax. @ 30/8.
I lb. onion seed

$$
\text { @ } \quad 2 /
$$

9 stone hemp
@ 2/2.

## 1588.

Cambrdge.
Mustard seed.
-4. . @ 30/.
Gawthorp.
Honey.
4 pots - @ 1/4.
Linseed.
3 pecks . @/io.

## Kirtling.

Bullimung.
-4 June @ 10/8.
5 Sep. - @ 6/.
Peascods.
-1. . @ 8/.

## Oxford.

Mustard.
—4. @ $53 / 4$.
Veriuice.
7 I gln.. © $/ 8$.
Worksop.
I peck mustard seed 2/. . @ 64/.
14.4 Skegg

$$
\text { @ } 5 / .
$$

1589. 

Cambridge.
Mustard seed.
-4. . @ 27/. Eron.
Plants in playground and churchyard. 3I • @ /2.

Gawthorp. 7 stone hemp @ 3/2. I do. do.@ $3 / 5$.

Kirtling.
Bullimung.
$\begin{array}{ll}\text { 20 Oct. @ } \\ \text { 10. } & \text { @ } \\ 6 / 4 .\end{array}$
Oxford.
All Souls.
$7 \frac{1}{2}$ pole quickset

$$
\text { (a) } 1 /
$$

Worksop.
-3 crabs@qr. I/9.

| 8 stone hemp <br> (a) 3/. | 1592. |
| :---: | :---: |
| 8 stone flax <br> (a) $6 /$. | Cambridge. Mustard seed |
| I $\frac{1}{2}$ lb. iquorice <br> (a) $1 / 2$. | -4.1 •@24/. |
| peck mustard seed I/6 @ 48/. | Gawthorp. <br> Mustard seed. |
| 4 oz. onion seed | I peck . $2 /$. |
| $\text { -I linseed } 4 / 1$ | $\text { I met } \cdot 5 / 4$ |
| @ qr. 4/. | Worksor. <br> 5 stone flax |
|  | $\begin{array}{lll}  & @ & 6 / 6 . \\ \text { I skegg } & @ & 2 / 8 . \end{array}$ |
| 1590 | 2 pecks mustard seed |
|  | 1/0 $\frac{1}{2}$ @ 33/4. |
| Cambridge. | I crabs. @ I/4. |
| Mustard seed. | $\frac{1}{4} \mathrm{gln}$. honey |
| -4. @ 48\%. | (3) $3 / 4$. |

## 1593.

Cambridge.
-4.2 mustard seed (a) 24/. Efon.
Quicksets.
11c•@ $\quad$ •
GaWTHORP.
Hemp.
$8 \frac{1}{2} \mathrm{lb}$ - @ $/ 6 \frac{3}{4}$.

## Oxford.

Mustard.
-4.I @ $53 / 4$.
Verjuice.
56 glns. @ London.
Garden seeds.
1 oz. byssop
(@) $/ 2$. I oz. thyme $\stackrel{1}{4}$ oz marjoram $/ 4$. 4 (C) $1 / 4$. I oz. winter savory
(1)/10.
$\frac{1}{8}$ gln. honey
June 6.
3 pints strawberries.
June 8. @ I/4.
I quart do.@ /Io.
I peck peas
@ /Io.
June 26 .
3 quarts gooseberries

4 artichokes
June 27.
2 lb cherries
@ $/ 4$
Aug. 3.
6 artichokes
(a) $/ 2$.

Aug. 26.
I peck filberts
Sep. 28.
$\frac{\mathrm{I}}{2} c$ walnuts
(a) $/ 10$.

WOREsOP.
-2 apples @ $2 / 8$.

## 1584.

Cambringe.
Mustard seed.
-4. . @ 24/.
3 young ash trees
(a) $1 /$.

## Eton.

Quicksets.
$2 \boldsymbol{c}$ • @ / 3 .

## Gawthorf.

Hemp seed.
I met - @ 5/.
Linseed.
1 $\frac{1}{2}$ peck @ $1 / 4$.
Onion seed.
I 1b. • @ $2 /$.
Hemp.
2 stone @ $2 / 8$.
Strike of pears

$$
\text { @ } 1 / .
$$

London.
Nov.
4 cabbages @ /2.
2 ropes onions
$\frac{1}{2} c$ apples $\begin{aligned} & \text { @ }{ }^{\text {Dec. }} 1 / 3 . \\ & \text { @ } 1 / 4 .\end{aligned}$
Feb.
$\frac{1}{2}$ bsl. carrots

$$
\text { @ } 1 / 8 .
$$

June ro.
I st. strawberries
$\begin{aligned} @ & / 8 . \\ \text { bsl. roses } @ & / 10 .\end{aligned}$
1 do. do. @ $1 / 3$.
2 lb flax @ $/ 8$.
I pottle raspberries
(a) $1 / 4$.

July 22.
2 lb. cherries
(a) $/ 5$

| Aug. 4 artichokes |  |
| :---: | :---: |
| @ | / |
| 2 lb . flax @ | 8. |
| 2 lb . tow @ | 14. |
| 8 glas. verjuice |  |
| (a) | /10. |

Oxford.
Mustard.
$-4 \frac{1}{2}$. $@ 64$ /.
Verjuice.
62 glns. @ $/ 6$.
Worksop.

- $-2 \frac{1}{2}$ mustard seed (a) $42 / 8$.

1595. 

Cambridge.
Mustard seed.
-2.2 - @ 28/. Eron.
Onion seed.
i3 oz. . @ $/ 3$.
Quicksets.
$28 c$ - @ $/ 3$.
London.
2 lb . flax ©
I lb. tow @ $/ 4$.
Feb.
12 wardens@ $/ 1 \frac{1}{2}$.
Mar.
I lb fax @ $1 /$.
Oxford.
Mustard.
-4. : @ 64/.
Verjuice.
55 glos. @ $/ 8$.
Worksop.
Peck mustard seed
1/5. © 45/4.
$\frac{1}{2}$ peck do. $1 / 4$. (a) $42 / 8$.
$\frac{1}{4} \mathrm{gh}$. honey
(a) $4 / 4$.
1596.

Cambridge.
Mustard seed.
-3. . @ 48\%

- -3. @ 54/.

Gawthorp.
$\frac{3}{4}$ gln. honey
© $6 / 8$.
Oxford.
Privet plants.
2 burdens @ /io.

| Mustard. |  |
| :---: | :---: |
| -4童. |  |
| Verjuice. | $64 /$. |
| 59 glns. | @ |

## 1597.

Cambridee.
Mustard seed.
-4. . @ 32/.
Eton.
Quicksets.
1c.. © $/ 3$. Gawthorp.
Linseed.
I met . @ 6/4. Hemp seed.
I met. @ 6/. Onion seed.
I lb. . @ 5/.
Oxford.
Mustard.
-5. © © 64/.
Verjuice.
55 glns. © $/ 8$.
Worksop.
4 cabbages@ / / .
Green peas.
-4. @ 23/4.
——
1598.

Cambridge. Mustard seed.
一1: @ 53/4.

- $1 \frac{1}{2}$ - @ 54/.


## Gawthorp.

Hemp seed.
I met - @ 6/8.
Oxford.
Mustard.
-6. @ 64/.
Verjuice.
53 glns. @ /ro.
Worksop.
i lb. liquorice (a) $1 /$.
1590.

Cambridge.
Mustard seed.
-4.1 . @ 24/.

Gawthorp.
$\frac{1}{4} \mathrm{gln}$. honey
Landon.
60 lb . fax © $/ 6$.
Oxford.
Mustard.
-5.3.: @ 64/.
Verjuice.
6I glis. (e) /ro.
Worksor.
-2 blend corn
(e) $24 /$.
-3 do. do.
(Ca 29/4.
-3 do. do.
(C) 29/4.

- 3 do. do.
(3) $30 / 8$.
- 3 do. do.
(l) $31 / 4$.
- 2 do. do.
(a) 37/4.

Wormleighton.
Hasting peas.
——1. @ 16/.
Mustard seed.
--1.@64/.

| Cherries (July). |
| :---: |
| 4lib. <br> Hasting peas. <br> -2. |

## 1601.

Cambridge.
Mustard seed.
-4. . @ 32
ETon.
Quickset.
I $c$. . © $/ 3$.
Gawthore.
$\frac{1}{4} \mathrm{gln}$. honey

| I |  |
| :--- | :--- |
| gln. do. @ | $5 / 4$. |

I stone flax
(C) 6/8.

Oxford.
Privet.
2 burdens @ /ro.
2 do. - @ $/ 6$.
Plum trees.
. . @ $/ 4$.
Mustard.
-5. Verjuice. © 64/.
52 glis. (@)/ra.
Worksop.
$\frac{1}{2} \mathrm{lb}$. woollen yarn
@ $2 \%$
Wormleighton.
6 cucumbers
Hempseed.
-I. @ 4\%
Wardens.
9 score. @ /ro.

## 1602.

## Cambridee.

Mustard seed.
-4. . @ 22/.
Oxford.
Peck damsons
Mustard. $\quad 2 / 8$
-6. © @ 64/.
Verjuicu.
4 I glns. @ /ro.
Theydon Gernon.
I lb. flax © $/ 8$.



Theydon Gernon. 6 lb. tow @ $/ 4$. 8 lb. do. @ /4.
4 lb . tow yarn
(a) /ı.
1821.

Cambridge.
Mustard seed.
-6. . @ 48\%
—3. . @ 40\%
—2. . @ 48\%
120 willow sets
(a) $/ 1 \frac{1}{2}$.

Chatham.
Russian hemp.
cwt. 20/4. 18/.16/6.
Oxford.
7 burdens privet
Mustard. -5.2. @ 76\%
Verjuice. 37 glins. @ /ro.
Theydon Gernon. 3 lb . tow @ $/ 4$. I peck onions
3 lb tow @ ${ }^{@} / 4$.
2 lb . flax @ $/ 8$.
3 lb . flax @ /9.
6 lb . flax @ $/ 9$.
Wormleighton.
4 lb . liquorice
Hemp seed.
——2. @ 32/.
Mustard seed.
——r. @ 64/.

## 1622.

Ceatham.
Russian hemp. cwt. . 18/. $17 /$. Oxford.
Mustard. -5. : @ 76\%
Verjuice.
40 glns. @ /io.
Theydon Gernon.
a lb. flax @ $/ 9 \frac{1}{2}$.
Wormeeigton. $\frac{1}{2} c$ wardens @ $10 /$.
1623.

Cambridge.
Mustard seed.
-6. . @ 37/4.
Chatham.
Russian henip.
cwt. 17/.
Oxford.
Mustard.
-5. . @ 7\%
Verjuice.
32 glns. @ /10.
Theydon Gernon.
i lb. flax @ $/ 9$.
Wormleighton.
12 lb . liquorice
(@)
2 oz . saffron
(1) 2/6.

6 lb samphire
@ $\quad / 6$.

## 1624.

Cambridge.
Mustard seed.
-5. . @ 46/8.
Chatham.
Russian hemp.
cwt. 17/. 19/.
Oxford.
Mustard.
-4. : @ $76 \%$
Verjuice.
39 glns. @ /ro.
Theydon Gernon.
io lb. hemp
(C) $/ 4$
1625.

Cambrdere. Mustard seed.
-3. . @ 6I/4. -1.3 : @ 48/.

Chatham.
Russian hemp.
cwt. 20/. 19/. $17 /$.
19/10. 18/.
Oxford.
Mustard.
-5. . @ 152 /.
Verjuice.
8 glns. . © $1 /$.

| Oriel. <br> Privet. |
| :---: |
| 6 bundles @ 1/. |

## 1628.

Cambridee.
Mustard seed.
-5. . @ 4\%/.
St. John's.
Quicksets.
10 $c$. (@)/6.
Chatham.
Russian hemp.
cwt. 20/.
Mendham.
27 bsls. peascods
(@ $1 / 4$.
2 glos. honey
(e) $4 / 3$.
$-\frac{1}{2}$ mustard seed (e $42 / 8$.
Oxpord.
Mustard.
-5.3. (15 15\%
Verjuice.
8 glns. . @ $6 /$
1827.

Cambridge.
Mustard seed.
-5. . @ 37/4.

## Mendiam.

1 bsl. mustard seed
(a) qr. 32/.

6 lb . preserving
cherries (e) $/ 6$.
6 lb . flax @ $1 /$.
Oxford.
Mustard.
-4.3 . @ $15 \%$
1628.

Cambridge.
Mustard seed.


## Chatham.

Russian hemp.
cwt. 27/. 30/.22/.
1629.

Cambridge.
Mustard seed.
-3. . @ 96/.
Oxford.
Mustard.
-4.1. @ 152
1630.

Cambridge.
Mustard seed.
—4.2 • @ $6 / 6$.

## Chatram.

Russian hemp.
cwt. 17/. 28/. $29 /$.
OxFORD.
Mustard.
—4.1. @ 152 .
1631.

Harting.
Garden beans.
2 pecks @ qr. 32/.
Oxford.
Mustard.
—5. . @ 152 .
1632.

Harting.
6 lb . hemp @ / 8.
3 lb . potatoes
-6 porridge peas
(e) $34 / 8$.

OxFord.
Mnstard.
-6.2.@152\%.
1633.

Mendham.
$\frac{1}{2}$ bsl. apples
@ qr. 32/.
6 lb . preserving
cherries @ $/ 6$.
Oxford.
Mustard.
—6. . @ $152 \%$

1649.
Dering's Accts.
$1 c$ apples @ $2 / 6$.
Wincrester.
600 plants for new
garden @ $c / 4$.
1650.

Cambridge.
Quicksets. $26 c$. @ $/ 6$.
Dering's Accts.
1 c bergamots
c do @ 2/6.

Cherries.
1 lb . May @ $2 /$.
Yotes Court. 8 Jb . cherries July
(a) $/ 6$.
1051.

Eton.
7 young elms
75 do. : @ $/ 7$.
Tares.
1咅acre @ 40/.
Yotes Court. $2 c$ walnuts
@ $/ 6$.
1652.

Eron.
50 ash plants
@ $/ 2$.
1653.

Mounthall. Oct.
1 peck apples
6 artichokes $\quad / 6$.

6 do. . @ $/ 3$. $3^{\frac{1}{2}}$. Feb.

## Seeds.

$\left.\begin{array}{l}4 \mathrm{oz} . \text { onion } \\ 2 \mathrm{oz} . \operatorname{carıot} \\ 4 \mathrm{oz} \text { radish @ }\end{array}\right\} 1 / 8$.
I $/ 8$. 2 oz . cabbage lettuce

I oz. purslane
@ $/ 3$.
$\frac{1}{2}$ oz. choice $\begin{aligned} & \text { iilly- } \\ & \text { flower @ } 8 / .\end{aligned}$.
$\frac{1}{2} \mathrm{oz}$. best musk milion seed@ 3/.
I oz. best cucumber
seed @ $/ 6$.
10 c asparagus plants
$2 c$ do. . @ ${ }^{@}$ I/ $/$.
2 c artichoke plants
(@) $1 / 6$.
Mar.
7 pecks strawberry
plants @ $/ 3$.
I peck apples
Ap.
60 clove gillyflower plants@ $/ 2$. 60 gillyflowers

2/.
I qu. Hotspur peas @ $1 /$. I lb. clover seed I/. I lb. saintfoía
$4 c$ asparagus
July.
5 lb . cherries
@ $\quad / 2$.
Yotes Court.
Feb.
2 bsls. pippins
Sep.
c quinces @ 8/.


Mounthall. Seeds.
Feb.

$\frac{1}{4} \mathrm{lb}$. parsnip
(0) $1 / 4$.
$\frac{1}{2} \mathrm{lb}$. striped radish

@ 4/.
$\frac{1}{2} \mathrm{lb}$. smooth spinach
$\frac{1}{2} \mathrm{lb}$. parsley

$$
\text { @ } 1 / 4
$$


2 oz. leẹk ${ }^{@}$ @ $/ 8$.

| 8 apple trees | (a) |
| :---: | :---: |
|  |  |
| -I hemp do. |  |
|  |  |
| - I do. @ 48\%. |  |
| Yotes Court. |  |
| Fruit trees I year old. |  |
| 4 c stocks |  |
| I $c$ cherries |  |
| I $c$ pears |  |
|  |  |
| I $c$ plum |  |
|  |  |

1659. 

Cambridge.
Quicksets.

1660.

Eton.
Quicksets.
$12 c$ - @ /4.
1682.

Eton.
Dutch gooseberry roots.
2 doz. . @ 18/8.
Raspberry plants.
4 c. . @ $/ 4$.

## Yotes Court.

Walnuts.
I bsl. . @ $3 / 6$.
1663.

Eron.
Apple trees.
I doz. . © $1 / 8$.

## 1664.

Cambridge.
Quicksets.
4m1c@m5/.


| Winchester. 12 horse chesnuts (a) $2 / 6$. 12 Dutch elms (a) 2/6. |
| :---: |
|  |  |
|  |  |
|  |  |

1889. 

Cuckfiedd. 12 lb. flax @ $/ 8$.

London.
1 qt. honey $3 / 4$.

## -Medmenham.

Oct.
I qr. apples
(C) 32/.

Wincrester.
Malt dust.
4.3 - @ 8\% I lib. samphire
(a) $1 /$
1680.

Eton.
8 plum trees
(a) $/ 7 \frac{\mathrm{I}}{2}$.

Medmenham.
Oct.
1.6 apples @ 24/.

Winchester.
60 lime trees
24 fir trees
4 cypress trees 106/.

## 1691.

Farnham.
Buck wheat.'
1 • • 12/.
Medmenham.
$\frac{1}{2}$ hhd. cider
(a) 7\%

Nov.
-6 apples @ 32/.
Oxford.
5 bsls. carrots for seed © $/ 6$.
Winchester.
15 cypresses
(e) $/ 7 \frac{1}{2}$.

## 1682.

Henley.
$\frac{1}{2} \mathrm{gln}$. mustard seed (a) $2 /$

London.
Honey c @ 52 $/ 8$.
Medmenham.
I hhd. cider (a) 70/.

## Oxford.

7 lime trees (a) $1 / 5$.

Mustard seed.
$\frac{1}{2}$ peck @ qr. 106/8.

## 1693.

Cambridge.
II elm plants
50 willow heads $3 /$
Hereford.
I hhd. cider
@ 5\%/.
London.
Honey $c$. 1st quarter@ 54/. 2nd quarter@ $53 /$. 3rd quarter @ $46 / 8$. $4^{\text {th }}$ quarter@ 44/.

Norwich.
Apples.
I . . © 26/8.
Oxford.
7 fir trees © $x / 6$.
Sandwich.
Canary seed.
I . . @ 38/.
I - . @ 33/.
Garden beans.
1 . . @ 30/.

## 1694.

London.
Honey.
1c. . @ 44/.
Twineham.
II lb. flax @ $\quad / 8$.
1695.

Harting.
Trees.
21 dwarf pears
London.
Honey $c$.
rst quarter@ 44/. 2ndquarter@ 48/. $3^{\text {rd }}$ quarter (a) 54/.

Oxford. 3 fir trees @ $1 /$.
1
1696.

Harting.
Quicksets.
$12 c$. @ /2.
Sep.

1. 7 early apples
(a) 8/.

London.
Honey $c$.
rst qr. - @ 62/. 2nd qr. . @ 70\%. 3rd qr.. @ 7\%/.

Oxford.
Mustard seed.


|  |  |
| :---: | :---: |
| 1697. | I peck French beans (a) $1 / 6$. Garden seeds. |
| Harting. | Feb. |
| I20 ash trees |  |
| 7 c quicksets ${ }_{\text {@ }}$ ( $/ 5 \frac{1}{2}$. |  |
| @ | x lb, @ |
| ndon. | $\frac{1}{2}$ lb. parsley |
| ver seed | Short cucumber. |
| ( 17 | 2 oz - @ $1 / 3$. |
| $\begin{aligned} & \text { grass see } \\ & \text { @ 3/. } \end{aligned}$ |  |
|  | $8 \mathrm{oz} . \underset{\text { Rect Windenr heans }}{ } / \mathrm{I} \frac{1}{2} .$ |
|  | Best Windsor beans. <br> $\frac{1}{2}$ bushel @ 8/. <br> $\frac{1}{2}$ bushel peas |
|  |  |
| Feb. Harting. | French bea |
| bsl. apples | quarts Spinach. |
| (a) | . |
|  | Rad |
|  | $\frac{1}{2} \mathrm{lb}$. @ 2 |
| rea | , |
| 16. |  |



## HOUGHTON'S PRICES.

(SEEDS).

## 1691-92

1693-94

| 1691-92. | Yeovil. <br> Clover seed. <br> lb. $/ 3$. | $\begin{array}{lll} 55 / . & 54 / . & 56 / . \\ 54 / . & 52 / . & 50 / \\ 48 / . & & \end{array}$ | 3rd qr. $36 / .38 /$. <br> $4^{\text {th }}$ qr. $38 /$. <br> Lin. qr. |
| :---: | :---: | :---: | :---: |
|  | Hemp seed. | 4th qr. 45/. | Ist qr. $48 /$. |
| Colchester. <br> Clover seed. | qr. $13 / 4$. | Last quotation, | and qr. 48/.32/. |
| bsl. . @ 10/. |  | July 14-2 | $4^{\text {th }}$ qr. $32 /$. |
| London. | 1692-93. |  | Mustard, qr . |
| ver seed. | ON | 1693-94. | Ist qr. II2/. |
| c 28/.30\%. | over seed, c. | London. | 2nd qr. II2/. $48 /$ |
| Reading. | 2nd qr. 58/6. 56/. | Hemp, qr. | $5^{2} / \cdot 56 / \cdot 7^{2}$ |
| aver seed. | 50/. 54/. 58/. | qr. 40 /. | 3rd qr. $72 \%$. <br> $4^{\text {th }}$ qr. $72 \%$. |

1693-94
1696-97

| 1693-94. | ```4th qr. 60/. 72/. II2/. Rape, qr.``` | $1695-96$. London. | 2nd qr. $112 / .96 /$. $3^{\text {rd }}$ qr. $96 / .56 /$. $4^{\text {th }}$ qr. $56 \%$ |
| :---: | :---: | :---: | :---: |
| London. | Ist qr. 44/. <br> 2nd qr. 44/. 48/. | Canary. |  |
| - Canary, qr | $52 / \cdot 56 /$ | Ist qr. II2/. $176 /$. and qr. 176/. 144/. | 1696-97. |
|  | 3rd qr. 56 . | $128 / .$ |  |
| 2nd qr. 52/. 56/. 3rd qr. $56 / .48 /$. | $4^{\text {th }}$ qr. 56/. 64/. <br> Carraway,. | 3rd qr. 128 /. | London. Canary, qr. |
| $4^{\text {th }} \mathrm{qr} .4^{8 /}$ | Carraway, 4 . Ist qr. 20\%. | $4^{\text {th }}$ qr. $128 /$. <br> Rape, 9 . | $\text { Ist qr. } 128 \% .96 /$ |
| Rape. | 2nd qr. 20/. 22/. | Rape, qr. <br> Ist qr. 64/. | 2nd qr. $96 / .64$ |
| 1st qr. $48 /$. | $3{ }^{\text {rd }}$ qr. 22\% | Ist qr. 64/• <br> 2nd qr. 64/. 56/. | $3 \text { rd qr. } 64 /$ |
| 2nd qr. $40 \%$. 3 rd qr. $40 \%$. | 4th qr. 22/. | 3rd qr. $56 /$. | Rape, qr. ist qr. 56/. |
| $3{ }^{\text {rd }}$ qr. $4{ }^{\text {th }}$ qr. $40 / .44 /$. | Coriander, rst qr. 22 | $4^{\text {th }} \text { qr. } 56 /$ | Ist qr. 56/. 2nd qr. 56/. |
| Carraway, | 2nd qr. 22 2/. $24 /$. | Carraway, $c$. | 3rd qr. $56 \%$ |
| 1st qr. 18\%. | 3 rd qr. 24/. | Ist qr. 22 . 2nd qr. $22 \%$. | Carraway, ${ }^{\text {c }}$. |
| 2nd qr. 18/.20/. | $4^{\text {th }}$ qr. $24 /$. | 3rd qr. 22\%. | 1st qr. 22 /. |
| 3 rd qr. 20/. 22\%; | Lin. qr. | $\begin{aligned} & 3 \text { rd qr. } 22 / . \\ & \text { ath ar. } 22 / \end{aligned}$ | 2nd qr. 22\%. |
| 4th qr. 22/. 20/. | Ist qr. $32 /$. | Coriander, $c$. | 3 rd qr. $22 \%$. |
| Coriander, $c$. 1st qr. 22/. 24/. | $\begin{aligned} & \text { 2nd qr. } 3^{2 / \cdot} 3^{6 / .} \\ & \text { 3rd qr. } 35 / 4 \cdot \end{aligned}$ | ist qr. 24/. | Coriander, $c$. 1st qr. 22 /. |
| 1st qr. 22/. 24/. 2nd qr. 24/. 26/. | 3rd qr. 35/4. <br> 4th qr. 35/4. | 2nd qr. 24/. <br> 3rd gr. 24/. 22/. | 1st qr. 22/. 2nd qr. 22\%. |
| 3rd qr, 26/. 22/. | Mustard, qr. | 3rd qr. 24/. 22/. 4th qr. 22/. | $3{ }^{\text {rd }}$ qr. $22 \%$ |
| $4^{\text {th }} \mathrm{qr} .22 /$. | Ist qr. 72 | Lin. qr. | Lin. qr. |
| 1694-95. <br> London. <br> Canary, qr. <br> Ist qr. $48 /$. <br> and qr. 48/. 64/. 60/. <br> 3rd qr. 60/. |  | Ist qr. 35/4 | t qr. 32/. |
|  | 4 th gr. $72 \%$. | 2nd qr. 35/4.32/. | d qr. $32 /$. |
|  | $4^{\text {th }}$ qr. $72 /$. | 3 rd qr. $32 /$ | $3^{\text {rd }}$ qr. $32 \%$. |
|  | Hemp, qra | $4^{\text {th }} \mathrm{qr} .32 /$. | Mustard, qr. |
|  | rst 9 r. 38/. | Mustard, qr. | Ist qr. 96/. |
|  | $\text { 2nd qr. } 38 / .64 / .$ | rst qr. 72/. 112/. | 2nd qr. 96/. |
|  | 68/. | 2nd qr. I12/.96/. | 3 rd qr. 96/. |
|  | 3rd qr. 68/.80/. | 3rd qr. $96 /$. | Hemp, qr. |
|  | $4^{\text {th }}$ qr. 80/. $112 /$. | $4^{\text {th }} \mathrm{qr} .96 /$. | $\text { qr. } 56 \%$ |
|  |  | Hemp, qr. | nd qr. 56/. |
|  |  | Ist qr. I $12 \%$. | 3 rd qr. $56 \%$ |

## TABLES OF THE

# PRICES 0F AGRICULTURAL PRODUCE. 

## STOCK.

CATTLE AND BEEF, HORSES, SHEEP AND MUTTON, PIGS; BOARS AND PORK, POULTRY AND GAME.


#### Abstract

As in the former volumes, the articles priced in this table are ranged


 under five heads: Cattle, \&c.; Horses; Sheep, \&c.; Pigs, \&c.; Poultry.But the record of the price of live animals used for food becomes scanty and irregular as time goes on, and when corporations and private individuals begin to deal direct with the butcher. It is frequently the case too, that when the purchase is stated to be made of ox or sheep, we must understand the carcase only, else the price of the wool or the fell and the hide would appear as a liability of the bursar or steward in the accounts. Thus for example, Eton buys sheep up to r6or, catule up to r6r8 in bulk, and the bursars of the College account for the wool, or woolfells, and the hides which represent the year's consumption. But after this date, though cattle and sheep are entered, it must be understood that the animal termed means the dressed carcase, though at Eton the offal was sold, and the price received entered. Still there are enough oxen and sheep entered for all purposes of inference.

In London and its vicinity a custom grew up of selling meat by the stone of 8 lbs ., the other six pounds being accounted for in the offal. But at Cambridge, which supplies me (from King's College) with an unbroken register of beef prices for each quarter of the year, the stone is $\mathrm{r}_{4} \mathrm{lbs}$. Meat is also sold by the pound, as is also suet.

Various names are given to cattle. Where they are called oxen I have generally, as before, omitted any descriptive name. In the Winchester accounts the weight of the beef consumed in the year is given in pounds, and the number of oxen supplying it, up to 1688 . It will therefore be found easy to estimate the size to which oxen were kept during the period. The cattle purchased for consumption at Eton were obtained frequently at very remote markets, and the cost of driving them to the College is no inconsiderable item in the expense. But after the civil war this College appears generally to discontinue beef. The Oxford accounts give very few entries, not I believe because beef was not
consumed, but because a bargain was made with the manciple, and the charges are not given in detail.
Sheep are purchased by the head or carcase to a much later date. At Oxford, Eton and Winchester the weight of the sheep is generally given. But at Eton a peculiar custom arose of purchasing a 'ram' at election time, the weight of the animal being generally given. It is said that the boys used to hunt the animal in the playground before it was handed over to the butcher. The first entry which I have found of this purchase in the Eton accounts is in 1668, when two were bought. These 'rams' were generally of far larger weight than the ordinary sheep.

The accounts which I have consulted contain but few notices of pigs. But-I have found prices of boars and brawns for most of the 120 years. Pork does not appear to have been a regular article of diet with these academical corporations.

The greater part of the information about horses is derived from the domestic accounts of the corporations, and is generally of saddle horses purchased for the heads and bursars of the colleges. But several years ago I purchased an account book of some Essex horse-dealer, the name and abode of the original owner not being given, in which the business transactions of the dealer are given between $\mathbf{1 6 5 1 7}$ and $\mathbf{1 6 5 1}$. Prices of horses fail me for only five years.
In some years there is abundant evidence of the price of poultry and game. In others it is altogether wanting. The fact is that owing to my records being almost entirely of rentals and consumption, and the accounts for the latter being far less numerous and continuous than those of the former, I am constantly without information, owing to the disappearance of the account books in which details of consumption are given. Had the Commons' books of King's College, Cambridge, been preserved as the Mundum and Particular books have been, I should have had this information in plenty. As it is, enough is recorded to exhibit what prices ordinarily were, and how they regularly rose from the beginning to the conclusion of the period.
The entries under the first head at Cambridge are beef by the stone ( 14 lbs .).


[^5]

Gélding @ 53/4.

SHEEP, \&c.
Cambridge.
I33 sheep @ $6 / 8$. Eron.
845. . @ 7/10 $\frac{3}{4}$.

## Gawthorp.

M. Oct. @ 6/.

## Kirtinge.

Oct.
20 store wethers
40 do. . @ $6 / \dot{8}$.
Dec.
2 muttons @ $6 / 8$. Mar.
3 lambs @ 4/.
Ap.
 May.
3 lambs @ 4/. June.
2 lambs @ 4/.
July.
2 lambs @ 4/. 20 wethers (a) $5 / 8$.

Aug.
30 wethers © $5 / 11 \frac{1}{2}$
Mendham.
Wether @ 5/.

## BOARS

Eton.

| 2 | . @ 2I\% |
| :---: | :---: |
| 1 | - @ 20/4. |
| 1 | . @ 20/. |
| I | . @ I7/6. |
| 1 | . @ 17. |
| 1 | . @ 16/4. |
| I | . . @ 16/. |

## Kirting.

Boar . @ 16/.
Brawn . @ 26/8.
Do. . . @ 27/.


| Cow July. @ 40/. <br> Mendham. <br> . Beef. <br> $4 \frac{1}{2}$ stone @ 6 a 6 stone 6 <br> 1/4. <br> 6 stone 6 lb . <br> $1 / 3$ <br> 2 do. II do. |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Fat cow @ 45/ri.
Cow . e45/.
Yoke oxen at Ches-
terfield © III $/ 8$. 2 lb . suet @ $/ 4$.

HORSES
Kirtilina.
Gelding @ 86/8.
Nag . @ 6o/.
Oxpord.
All Souls.
Brown bay gelding
Do. . @ E.

SHEEP, \&c.
Cambridge.
74 sheep © 6/8.
Eron.
981. . @ 8/5 $\frac{1}{2}$.

Gawthorp.
Mar.
23 wethers @ $5 / 8$. Ap.
M. . . @ 6/8.

Kirtlina.
‘ Jan.
20wethers@ 7/. Mar.
3. lambs @ 4/. Ap.
3 lambs (© 4/.
May.
8 ewes and lambs
2 rams
5 wethers
(a) av. $4 / 8$.

Ewes and lambs

- 13 couple
-July.
38 wethers@ $4 / 1 \frac{1}{2}$. II do. . (3) 5/4.


| 3 rd quarter. 405. . @ 1/io. $4^{\text {th }}$ quarter. | Grey gelding @ 70/2. | 10 ewes @ 3/4. |  |
| :---: | :---: | :---: | :---: |
| 475. . @ 1/10. | Kirtling. |  |  |
| $26 \mathrm{lb} \cdot @ 12 \frac{1}{2} .$ | Trotting gelding @ $\AA^{6}$. | BOARS | I chickens |
| 540x ${ }^{\text {® }}$ 8/81 | $\begin{array}{cr} \text { KORI } \\ \hline \end{array}$ |  | 2 turkeys @ $2 / 8$. 60 capons @ $1 /$. |
| 54 oxen @ 83/81 ${ }^{\text {I }}$. | Gelding @ ¢ ¢ 7 3/4. | $\begin{aligned} & 2 \\ & 2 \end{aligned} \cdot . @ 22,{ }^{(1)}$ | 23 couple rabbits |
| Kirkby Stephen. Nov. | All Souls. Gelding @ £. | I | June. |
| $4 \begin{aligned} & \text { beeves @ } \\ & \text { Dec. } \\ & \text { do }\end{aligned}$ | $\begin{aligned} & \text { Geding } \\ & \text { Horse } \\ & \text { '@ } \\ & \text { E8. } \end{aligned}$ |  | nge |
| $\begin{aligned} & \text { Dec. } \\ & 4 \text { do. } \end{aligned}$ | Grey nag @ |  | pons @ I/ |
| Jan. |  | PIGS, \&c. . | ickens |
| Feb |  |  | I turkey |
| 5 do. ${ }_{\text {Mar. }}$. @ |  |  | (euple rabbits |
| $2 \text { do. }$ Ap. |  |  | July. <br> apons |
| 3 do. | SHEEP, \&c. |  | ens (a) |
| $\begin{aligned} & \text { May. } \\ & 2 \text { do. } \end{aligned}$ | 160 sh | Oxford City. | ug. |
| $4 \text { do. . @ 40\% }$ | Eron. | $18 \text {. @ } 1 /$ | 142 pigeons @ |
| $\begin{aligned} & \text { I do. } \\ & 5 \text { do. }: ~ @ ~ \\ & \text { 120 } \\ & 40 \end{aligned}$ | 934. . @ 7/4 |  | Kirtioum |
|  |  |  | Oct. doz. chickens |
|  | 5 |  | - |
| 5 do. | Kirkby Stephen. |  | I doz. quails |
| Sep. do. |  | POULTR | (e) 1/. |
| K | @ |  | arks |
| Oct. |  | 8 capons @ / 10. | 2 capons @. |
|  | ${ }^{78} \mathrm{Feb}$. | 3 geese @ ${ }^{\text {@ }}$ | 4 couple conie |
| 20 steers @ 42/6. | 47 do. @ 4/. |  | Mendiak |
| doz. kine | Ap. May. $6 \text { do. @ @ }$ | Dec. Jan. | ickens@ $/ 3 \frac{\mathrm{~T}}{2}$. |
|  | $55 \text { do. . @ }$ | cygnet @. 6/8. | (1) |
| Mendham. Beef. | June. | 3 turkeys @ $2 /$. I peacock @ 5/ | gees |
| $\begin{aligned} & \text { Beef. } \\ & 7 \text { stone } \end{aligned}$ | 59.do. . @ | $\begin{aligned} & \text { I peacock @ } \\ & 2 \text { geese } \end{aligned} \text { 5/i. }$ | 8 couple capons |
| $\begin{array}{lll} 7 \text { stone } & \text { @ } & 1 / 5 \frac{1}{4} \cdot \\ 5 \frac{1}{2} \text { do. } & \text { @ } & 1 / 7 . \end{array}$ | Aug. <br> 60 do. . | $3 \text { capons @ } 1 /$ | chickens |
|  | Sep. | I pheasant@. I/. <br> 2 wild geese |  |
| wo Yoke oxe Chesterfield. | 60 do. - | $\begin{array}{cc} \text { ds @ } & 16 . \\ -14 . \end{array}$ | ouple conies |
| 161 | Magdalen. | eb. | . |
| @ 160/8 | 40 . @ 10/. | $96 \mathrm{hcns} @ 13 .$ | pullets @ |
|  | $\begin{aligned} & 6 \\ & 48 \\ & 4 \end{aligned} \cdot .$ | $\begin{aligned} & 2 \text { turkeys @ } \begin{array}{l} 2 \cdot / 6 . \\ 8 \text { capons @ } \\ \text { x/2 } \end{array} . \end{aligned}$ | couple rabbits |
|  |  |  | ese |
|  | 40 . . @ 8\% | Feb. Mar. | n geese |
| HORSES | $\begin{aligned} & 3^{6} . . @ 8 / 10 \frac{1}{2} . \\ & 40 . . @ 8 / 6 . \end{aligned}$ | hens @ Mar. Ap. | @ |
| Cambridee. | 12...@ $7 \%$ | hens © | pis.@ons |
| hite gelding | $26 \cdot$ @ 8/ | $4 \text { capons @ } 1 / .$ | @ / 10. |
| - © $6.513 /$. | 32.0 @ 8/ | I turkey @. 2/6. Ap. May. | chickens |
| -bitten do. $\text { (a) } 6^{8}$ | 30 . . @ @ 8/6. | 8 capons @ I/ | (@) 2 2 $\frac{1}{2}$. |


1587-88 1587-88

Suet. © (C) $/ 3 \frac{1}{2}$.
Gawthorp.
Oct.
4 . . @ 58/ro.
Bull Apr. @ 6o $/ 2$. Sold,
Fat ox. @ $85 / 8$.
Fat cow @ 61/.
Fat calf @ $5 /$ ro.
Ox stirk @ 14/.
Eton.
89 . . @ $84 / 2 \frac{1}{4}$.
Kirtling.
Oct.
20 steers @ 4 $\%$
A beef. © $50 \%$ Nov.
2 milch cows
(a) 60/.

Jan. $8 /$
veals. (a) 8\%
Mar.
3 veals. @ 8/.
Ap.
3 veals. (4) 8/4. June.
5 veals. @ 8/7. Sep.
5 heifers @ 33/4.
Oxford.
Magdalen.
Calves.
9 . . @ $9 / 4 \frac{1}{2}$.
Worksop.
1 yoke oxen.

$$
\text { @ } 159 / .
$$

x ox . @ 66/8.
I yoke do.@ 120\%.

HORSES
Cambridge.
Sorrel ambling gelding @ $£ 7$.

Eron.
Sorrel gelding (1) $5 \% / 6$.

Gawthorp.
Gelding @ f910/.
Kirtuno.
4 year gelding
Trotting do. @ El 3.
Gelding @ $65 \mathrm{IO} /$.


Gelding @ $f$.


Eton.
945. - @ $7 / 1 \frac{1}{2}$.

## Gawthorp.

Ap.
Fat mutton


## Kirting.

Oct.
20 wethers (4) $6 / 8$. Nov.
Io wethers@ $6 / 8$. Dec.
20 wethers (@ $7 /$. Feb.
I mutton @ 8/8. Mar.
15 wethers © $6 / 8$. 2 muttons@ 8/8. $\begin{array}{ll}2 \text { do. } \\ \text { a do. } & \text { @ } \\ \text { @ } & 80 / .\end{array}$
Lamb - @ 5/.
Ap.
20wethers@ 7/6.
3 lambs @ 4/. May.
20 wethers@ $4 / 8$. June.
3 lambs @ $4 / \dot{6}$
28.wethers@ 6/6.

Ang.
20 wethers ©. $7 /$.

| Oxford, <br> Magdalen. | $\begin{array}{llll} 1 & \cdot & @ & 1 / 4 . \\ 1 & . & 1 / 2 . \end{array}$ |
| :---: | :---: |
| 10. . @ 10\%. | I . . @ $1 / 5$. |
| - @ 9/. |  |
| @ 9/81 |  |
| 10. - @ $10 / 6 \frac{1}{2}$. |  |
| $10 \cdot$ @ 9/6. | POULTRY |
| 30.0 @ $10 / \%$ | Gawtrorp. |
| 60 . . @ 11/6. | May. |
| 33 . @ $12 /$ | 4 capons @ 1/2. |
| 55. . @ $10 / 3$. | June. |
| 22 lambs @ 4/. | 10 capons @ /9. |
| $\begin{array}{ll} \text { zo sheep } \\ \text { zo } \end{array} \bigcirc$ | 44 chickens 9 capons |

## Kirtling.

Oct.
4 doz. chickens
4 mallards @ ${ }^{\text {@ }}$ 4/6.
io doz. larks
@ (C)
(6.

I doz. snipe

doz. plovers
$2 \frac{\mathrm{~F}}{2}$ doz. snipe
$\begin{array}{rr}12 \text { doz. larks } & 2 / 4 . \\ \text { @ } & / 5 .\end{array}$ 12 couple conies 1 (10.
Nov.
7 mallards . $3 /$.
2 doz. plovers
@ 4/.

3 doz. snipe
(Q) $2 / 4$.

12 doz. larks
/5.
10 teal. @
4 geese. ©
$1 / 4$.
Dec.
16 mallards
3 doz. plovers (1) $4 /$ I doz. bastard do.

| 4 doz. snipe |
| :---: |
|  |  |

6 woodcocks $\quad / 6$.
ro capons @ $1 / 2$.

Jan.
12 geese © $1 /$. 1o capons @ $1 /$ 7 doz. plovers

7 doz. teal@ 2/11. so doz. snipe @ $\dot{1} / 8$.


Ap.
4 doz. pigeons
20 rabbits @ ${ }^{\text {@ }} / \mathbf{3}$. 7 capons @ 1/7. 3 doz. chickens

May.
4 quails @ /4.
June.
3 doz. pewits
Io geese $@_{@}^{@}$ 3/4. 6 capons @ 1/. 3 do. . @ $1 / 4$.

Sep.
4 doz. pigeons
(a) $1 /$.

Worksop.
${ }^{1} \frac{T}{2}$ doz. pigeons
4 chickens @ ${ }^{@}$ 1/4.
I. doz. pigeons

2 doz. do. @ 1/9.
2 teal . @ $/ 3$.

1588-89.
CATTLE; \&c.
Cambridge.
Inst quarter.
491. © $1 / 8$.
and quarter.
326. @ $1 / 8$.
$3^{\text {rd }}$ quarter,
440. @ 2 $4^{\text {th }}$ quarter.

| 41. |
| :--- |
| 500. |
| @ |
| @ |
| $1 / 8$. |

 Eton.
53 . . © 81/.

## Gawthorp.

Sold.
Bull. . @ 72/3.

## Kiriling.

Oct.
Dry cow @ 40/8. 20 steers @. 40/. 5 country do.
@ 40/.
May.
Bull. - @. 3I/4.
June. $1 /$
2 reals. @ I $1 /$.
July.
Cow - @ $50 /$.
Aug.
4 cows \& 2 steers
@ 45/.
Sep.
2 milk cows
@ $51 / 8$.
Lestrange's Lands.
Mar.
2 reals - @ $5 /$
Worksop.
I yoke oxen
(e) $144 / 2$.

I ox - @ . 50 \%
$\qquad$
HORSES
Cambridge.
Grey ambling gelding (3) $£ 8$.

Gawthorp.
Gelding @ 73/4.
Kiting.
Gelding @ $\AA_{13} 6 / 8$.
Young horse @ EI5.

Oxford. c.c.o.

I gelding @ $£ 4$ Io.
1 do. . @ $\AA^{8}$.
I do. , @ £5.
All Souls.
Warden's gelding

Iron grey colt
Bay do. $\quad f_{6} 5 / 8$.
$f$
12 $2 \%$.
Bay do. $£ 5$ 12/.


PIGS, \&c.
Gawthorp.
Pigs 2 . @ $1 /$
Kiting.
Oct.
4 pigs . @ $1 /$
Nov.
Pork. @ $10 /$
Dec.
2 hogs. @ 11/.
July.
2 pigs - @ $1 / 2$.
Worksop.
S. and 5 @ $0 / 7$.

4 pigs. @ $\quad$ IT.


| 20 wethers@ |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 2 lambs | $6 / 8$. | I | $\cdot$. | @ |

Aug.
20 wethers@ 6/8. Oxford.
Magdalen.

| $\mid l$ |
| :--- |
| 6 |
| 2 |
| Io |
| IO |
| 2 |
| 2 |
| 2 |
| 11 |
| 9 |
| 2 |
| 1 |
| 24 |
| 4 |
| 8 |
| 6 |
| 1 |
| 5 |
| 17 |

## POULTRY



1588-89
1590-91

| 2 doz. snipe |  |
| :--- | :--- |
| 10 doz. larks | $1 / 8$. | 10 doz. larks @ $/ 6$. 3 doz. pigeons

2 doz. plover
Nov.
3 capons @ $1 /$. 4 couple fat conies

2 geese. @ $1 \%$ Dec.
I $\frac{1}{2}$ doz. fieldfares
4 geese. @ $\begin{aligned} & \text { Jan. } \\ & \text { I/. }\end{aligned}$ Jan.
5 geese. @ $1 / 2 \frac{1}{2}$. Ap.
I doz. dottrels
@. 4/•

June.
4 geese. @ /8.
2 doz. chickens @ 4/•
I doz. rab bits
(@) 4/.
July.
4 capons @ 1/. Aug.
8 capons @ i/. 2 swans @ 6/.

Worksor.
5 chickens @ /2. 2 doz. pigeons
2 pullets @ ${ }^{\text {@ }} / \mathbf{4}$. 8 chickens@ $1 / 2$. 2 doz, pigeons
(1) $1 /$.

1589-90.
CATTLE, \&c. . .

$65 . \quad$ ETON. ${ }^{\text {. }}$ 75/9. Gawthorp. June. 2 steers. @ 54/. Kintiling.
Oct.
Dry cow @ 53/4. 22 steers @ 42\%.

Worksor.
I yoke bullocks (1) 80/.

## HORSES

Cambridge.
Young bay gelding £ 5 10/.
Kirtiling.
8 geldings
Mare @ Exic $2 / 6$.

## @ $£ 7$.

SHEEP, \&c.

## Cambridge.

Ist quarter.
7 sheep @ 8/.
27 . . @ 6/8.
2nd quarter.

3rd quarter.
30. © ${ }^{3} / 6$.
$4^{\text {th }}$ quarter.
58 . . © 7/6.
Eron.
87ó. @ 8/53.

## Gawthorp.

Sold.
20 lambs @ $2 / 3 \frac{1}{2}$.
Kirtiting.
Nov.
20 wethers@ 7/.

BOARS
Cambrides.
I . . @ 28/2.
Eton.
2 - . © $26 / 8$.
-• @ 20\%.
$\because{ }^{\therefore}$ @ $19 /$.

Kirtling.
Brawn - @ $26 / 8$. Oxpord.
Boar - @ 33/4.

PIGS, \&c. .
Gawthorp.
Pigs to keep.
6 - . @ $/ 8$.
Kirtuing.
Oct.
4 pigs - @ $1 /$.
I pork. @ $12 /$
2 hogs. @ I $3 /$.
S. and io @ $13 /$.

Oxford City.
Pigs 22 @ $1 / 3 \frac{1}{2}$.
Worksop.
Pigs I• @ $1 / 6$.
I . . @ I/4.
——

## POULTRY

Gawthorp.
Oct.
${ }^{2} 5$ woodcocks
May.
10 geese @ $/ 4$. June.
7 chickens @ $/ 2$.
July.
60 chickens
4 hens . @ ${ }^{@}$ /2.
Aug.
10 capons@ $\quad / 8 \frac{1}{4}$.
2 doz. snipes
Sep.
8 doz. snipes
14 doz. larks $\quad /$ @
Kittuing.
Oct.
3 doz. chickens


2 doz. snipe
7 teal . @ ${ }^{@} 1 / 3$.
3 geese. @ $\mathrm{I} /$.
4 couple conies
(①) $\mathrm{x} / \mathrm{A}$

16 doz. plovers
Nov.
ro mallards
Dec.
4 capons © $1 / 2$.
Lestrange's Lands.
I doz. chickens
2 doz. pigeons
(1) $1 /$

Oxford City.
4 couple capons
3 turkeys @(@) $1 / 6$.
22 geese @ /II $\frac{3}{4}$.
Worksop.
5 hens. @ $/ 6$.
Cock and hen

$$
\text { (@) } 1 /
$$

I doz. pigeons
6 chickens@ $/ 2$.
6 chickens
3 geese .
@

1590-91.
CATTLE, \&c. . .
Cambridge.
Ist quarter.
509. . @ I/工O.

2nd quarter.
339. . @ 1/10.

3 rd quarter.
380 . . @ $2 / 5$.
Suet.
38 lb . @ $/ 4$.
Eron.
59 - @ $75 / 0 \frac{1}{2}$.

## Gawthorp.

Oct.
I yoke oxen
@ $120 /$. Jan.
Fat calf @ 6/.
I
Oxford.
Magdalen.
2 calves @ I $3 / 4$.


6 do. do. $\quad$ @
Ap.
9 goslings @ $/ 3$ 3. 18 do. . @ $/ 3$. Turkey cock \& hen

May.
doz. pigeons
@ $1 / 6$.
July.
7 couple rabbits
(a) $/ 6$.

Aug.
19 young ducks (C) $/ 2$.

Sep.
6 geese. @ $/ 5$. 4 doz. larks
(@) $/ 2$.
Oxford Ciry.
20 geese @ $1 / 0 \frac{1}{2}$. 4 couple capons
(C) $2 / 7 \frac{1}{2}$.

3 turkeys@1/4. 12 couple chickens (a) $\quad / 6$. I doz. pigeons (a) $1 / 4$. 30 couple rabbits (C) $/ 8 \frac{1}{2}$.

Worksop. 2 woodcocks

8 goslings @ $/ \mathbf{/ 2}$.
2 doz. pigeons
@ $1 /$
6 couple rabbits
( ${ }^{-1}$.

1592-93.
CATTLE, \& C .
Cambrideg.
Ist quarter.
15 . @ $2 / \frac{1}{2}$. 2nd quarter.
447. @ $2 \%$ 3 rd quarter.
389 - @ $2 \%$ 4th quarter.
53 I . @ $2 \%$ Suet.
20 lb . . @ /4.

| Gawthorp. |  |  |
| :---: | :---: | :---: |
| Dec. |  |  |
| Fat calf | @ | $6 / 8$. | Oxford. Magdalen. Calves.

2 ••@ $\mathrm{I} 3 / \mathrm{r}$

SHEEP, \&c.
Cambridoe.
1st quarter.


Oxford. Magdalen.


| $10 \cdot:$ | $@$ |
| :--- | :--- |
| 10 | $12 / 2$ |
| 40 | $\cdot$ |
| 68 | . |


30 . . @ 10/1.
32 . . @ 10/8.
32.
13. ${ }^{@}$ 10/7.

10. @ 8/7.

Lambs.
46 . @ $4 / 6$.


Eron.
2 • • @ 24/.
I . . @ $22 /$.
Oxford.
I . . @ $33 / 4$.

PIGS, \&c. .
Oxford City.
Pigs 25 @ $1 / \frac{1}{2}$.
Worksor.
Fat sow @ 39/.

| POULTRY | ${ }_{\text {G }}$ |
| :---: | :---: |
| Gawthorp. <br> Dec. <br> 9 doz. larks | $\begin{aligned} & \text { Ap. } \\ & \text { I yoke. } \\ & \text { I do. } \\ & \text { I rear bull } \end{aligned} \begin{aligned} & \text { I } 20 / . \\ & \text { I } 24 / . \end{aligned}$ |
| $\left.\begin{array}{cc} 9 & \text { @ } \\ 6 \text { couple conies } & / 3 . \\ @ & / \mathbf{1} . \end{array} \right\rvert\,$ | (a) 49/ro. <br> Sold. 3 year old heifer in |
| Jan. 4 couple conies | calf . @ 5 <br> 3 year old steer |
| $2 \text { gese. @ } \quad / 6 \frac{1}{2} .$ | ${ }_{2}$ - . @ $75 /$ |
| 8 woodcocks <br> (a) $/ 4$. | Lond Mar. |
| May. <br> 21 chicken | $\begin{aligned} & \text { 9 stone } \\ & \text { Ap. II } \\ & 7^{\frac{1}{2}} \text { Stone } \end{aligned}$ |
| 8 goslings @ $/ 4$. July. | 18 rodo |
| II goslings@ /4. |  |
| I3 ducklings ${ }_{\text {@ }}$ | $\text { July II } 3 \text { do. }$ |
| 5 chickens @ $/ 2$. Oxford Citr. |  |
| 26 geese @ 1/01. | 1 |
| 6 turkeys @ 1/7. | Sep. 78 do. |
| 4 couple capons |  |
| 8 plovers @ | (a) |
| 36 couple rabbits $\text { @ } \quad / \mathrm{ro} .$ | $\begin{gathered} \text { Suet. } \\ 4 \mathrm{lb} . \quad \text { @ } \end{gathered}$ |
| WORKSOP. <br> I doz. pigeons <br> @ $1 /$. | Oxford. Magdalen. Calves. |
| 2 couple rabbits | $2 .$. @ |
|  | 9 - @ II/8. |
|  |  |
|  | 8 . @ $11 / \mathrm{I}_{\frac{1}{2}}$. |
|  | 8 ... @ II/3. |
|  | $4 \text {. . . }$ |
| 1583-94 | Fat cow @ 50/3. |
| CATTLE, \&c. |  |
| mrrides. | HORSES |

## Cambridge.

Bay colt $£ 8 \mathrm{Io} \%$
Eron.
Sorrel colt $£ 4$ 14/4
Gawthorr.
Grey nag £4. Old horse $£ 34$ 4/.

Oxford.
All Souls.
2 colts @ 6.







[^6]


1604-05
1605-06

1804-05.
CATTLE, \&c. Cambridge.
rst quarter.
444. @ 2/. 2nd quarter.
23...@ $2 / 6$. 188. - @ 2/2. $3^{\text {rd }}$ quarter.
420. . @ 2/6. $4^{\text {th }}$ quarter.
525 . . © $2 / 5$.
Eron.
$x_{4}$. . @ 129/2. Gawthorp. Oct.
2 fat - (a) 61/8.
May.
2 draught @ 85/6. Oxford.
Magdalen.
Calves.


Themon Gernon. June.
6 stone beef
July.
9 stone x lb .
(C) $1 / 5$.
${ }^{1} 7$ do. 3 do.

$$
\text { (a) } 1 / 5 .
$$

Oct.
Beef. @ st. $1 / 3$.
Do. . . @ $1 / 2$.
Nov.
Beef . @ $1 / 4$.
Do. . . @ 1/ュ.
Do. . . @ $1 / 2$.
Do. . . @ $1 / 4$.
Dec.
Beef . @ $\mathrm{r} / 6$. io lb . suet © $/ 4$. Jan.
Beef . @ $1 / 5 .{ }_{20}^{20}$


[^7]Brown do. @ $7^{2} /$.
Black do. © (C 64/II. May.
Young bull
@ 73/10.
June.
Draught oxen.
I yoke. @ I73/6.

## Oxford.

Magdalen.
Calves.


Theydon Gernon.

## Oct.

Beef - @ st. $1 / 4$. Nov.
Beef - @ $1 / 2$.
Do.. - @ $1 / \mathbf{I}$. Dec.
Beef • @ $1 / 4$.
Do.. . @ $1 / 6$.
6 lb suet @ $/ 3$.
Jan.

4 lb. suet © $/ 6$.
Feb.
Beef
May. @ $1 / 6$.
Beef • @ $i / 6$.
3 lb . suet @ $/ 5$. June.
Beef - @ $1 / 9$. Do. . @ $1 / 6$. July.
$\begin{array}{lll}\text { Beef } & \text { @ } & 1 / 4 . \\ \text { Do. . } & \text { @ } & 1 / 3 . \\ \begin{array}{l}\text { Aug. } \\ \text { Beef } \\ \text { Sep. }\end{array} & \text { @ } & 1 / 2 . \\ \text { Beef } . & 1 / 3 .\end{array}$

HORSES



|  |
| :---: |
| Theydon Gernon. <br> S. \& 5 . . 20/. <br> Pigs. |

POULTRY
Thexdon Gernon.

## Oct.

I doz. pigeons

|  | @ | 2/. |
| :---: | :---: | :---: |
| Goose | @ | 1/4. |
| Nov. |  |  |
| Goose . | @ | 2/. |
| 3 do. | @ | I/2. |

## 1807-08. <br> CATTLE, \&c.

 Cambridge.Ist quarter.
528.) @ $2 / 2$. and quarter. 339 • (@) 2/7. 3rd quarter. 468. @ 2/7. $4^{\text {th }}$ quarter.
524. @ 2/2. Suet.
82 lb . @ $/ 4$.
Eton.
26
(3) $\mathrm{I} 3 \mathrm{I} / 2$. Oxford. Magdalen. Calves.


|  | BOARS |
| :---: | :---: |
| Beef . @ $1 / 3$. | ETon. ${ }^{\text {a }}$ |
| Beef ${ }^{\text {a }}$, @ $1 / 2$. | 1 . . @ |
| $\text { Do. © } \mathrm{I} / 3 \text {. }$ | 2 . - 26/8. |
| Beef . @ 1/2. | Oxford. <br> All Souls. <br> I . . @ 40 |
| HORSES |  |
| Cambridge. Trotting gelding (a) 88 | PIGS, \&c. . . . Oxford Citr. |
| Gelding @ $\AA^{8} 3 / 4$. | Pigs. |
| Oxford. All Souls |  |
| Warden's gelding <br> (1) £16 $2 / 6$. | 7 • - 1/4. |
| Grey gelding <br> (@) I o. Magdalen. |  |
| Horse © $£ 83 / 4$. | POULTRY |
|  | Oxford City. $12 \text { gesse @ } 1 / 3 \frac{1}{4} \text {. }$ |
| SHEEP, \&c.. . . Ist quarter. | 9 couple capons $\text { (2) } 2 / 4 \frac{\pi}{2} \text {. }$ <br> 5 couple chickens |
| 30. - 10/. | @ $/ 7$. |
| 7 x . - © $8 \%$ | 2 ducks @ ${ }^{\text {a }}$ |
| 2nd quarter. $126 \text {. . @ 8/6. }$ | 2 doz. pigeons |
| $4^{\text {th }}$ quarter. | 3 turkeys @ 1/10. |
| 17 - @ 8\% | 46 couple rabbits |
| Eton. | (4) 1/2. |

Theypon Gernon.
Jan.
2 capons @ $1 / 8$. Mar.
14 pigeons . 3/.
Ap.
3 chickens@ $\quad / 7$.
Green goose
6 chickens@
6 do. $@$ @
@
June.
Goose . @
$1 / 6$.
July.
2 capons @ $1 / 4$.
Sep.
2 pullets @ $1 / 3$.
Goose . @ 2 $/$
I doz. pigeons
@ $2 /$.

## HORSES

Cambridge.
Horse @ fiI ro/.
Mill horse
@ $£^{653}$ I 4.
Oxford.
c.c.c.

Harse @ f 7 .
Magdalen.
2 horses@ $£ 8$ 10/.
1 do. @ $£ 7$. 1 do. President
(a $£ 96$

SHEEP, \&c.
Cambridge. 1st quarter.

|  |
| :---: |
|  |  |
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|  |  |
|  |  |

BOARS
Cambridge.
. . @ 37/3.

- @ 40/.
- @ 33/4.
- (a) 32/6.

Oxford. All Sonls.
I . @ 40/.

| GGS, \&c. | Gawthorp. Ap. Fat calf @ 18/in. | SHEEP, \&c. . <br> Cambridge. |
| :---: | :---: | :---: |
| Pigs. |  | $76 . @ \text { ro/. }$ |
| , | Nov. | and quarter. |
|  | $\begin{aligned} & \text { @ } \mathrm{x} / 6 . \\ & \text { XFORD. } \end{aligned}$ | $3^{\text {rd }}$ quarter. $7^{2} \text {. @ } 10 /$ |
| POULTRY | Magdal Calves. | Ap. |
| London. | 5 - . @ 13/ | 1 mutton @ $12 / 6$. |
| Couple chicken | $9:$ @ $93 /$ | Fat wether@ 9/. |
| @ 1 | 7 . - @ 4 /7. |  |
| Rabbit 2 pullets @ @ | $\begin{aligned} & 8 \\ & 5 \end{aligned} .: @ 12 / 6 .$ | Lambs. © 6/0 ${ }^{\frac{1}{2}}$ |
| $\begin{aligned} & \text { Goose. @ } 2 / 2 . \\ & 8 \text { pigeons } @ 1 / 4 . \end{aligned}$ | Treydon Gernon. | Oxford. |
| Theydon Gernon. Nov. | $\begin{gathered} \text { Beef } \\ \text { Nov. } \end{gathered} \text { @ } 1$ | muttons @ $15 /$. |
| $\begin{aligned} & \text { Iov. } \\ & \text { Goose. @ } \\ & \text { Dec. } \end{aligned}$ | $\begin{array}{ll} \begin{array}{l} \text { Beef } \\ \text { do. . } \end{array} \text { @ } & \mathrm{I} / 2 . \\ \mathrm{I} \end{array}$ | Magdalen. <br> 21. . @ II/. |
| geese | Dec. | 80 |
| do. | Beef - @ 1 | ${ }^{20} 80.0 @ 12 / 6 \frac{1}{2}$ |
| 3 woodcocks |  | 80 . . @ @ $10 / 6$. |
| @ $/ 6$. | do. . | $40 .: @{ }_{7}^{40}: \text { @ } 11 / 7 \cdot$ |
| Mar. capons | $\because$ | $\begin{aligned} & 7 \\ & 93 \\ & 93 \end{aligned} . @ \text { 12 }$ |
|  | do. ${ }^{\text {Ap. }}$ | $4^{0} \text { Lambs. } @ 5 \%$ |
| $\frac{1}{2}$ doz. pigeons |  | 20. - @ 4/• |
| $\begin{aligned} & \text { doz. do. @ } \\ & \text { dov. do. } 2 / 2 / 6 \\ & \hline \end{aligned}$ | do | $26 \text { • }$ |
|  |  | $2 \text { sheep @ 8/. }$ |
|  | HORSES . . . . | AR |
|  | Bay horse (a) $\mathrm{EII}_{5 / .}$ | I . © 45\% |
| 1609-10. | Ambling bay | 1 - @ 45/. |
| CATTLE, \&c. | $\text { @ } \kappa_{8} \text { 13/8. }$ <br> Grey gelding | 2 . . @ 40\% |
| \% | @ |  |
| 1st quarter. |  |  |
| 344. @ ${ }^{2 / 5}$ |  |  |
| ${ }_{\text {14d }}$ |  | arford. |
| $55 .$ | Black horse | I . @ 40 |
| $44 \text {. @ } 2 / 8$ <br> th quarter. | Black hose |  |
| $464 .$ | All Souls. <br> Warden's horse | PIC |
| 58 lb . @ | (3) fro 10\% | Pigg. |
|  |  | $\left.\right\|_{2} ^{3}: \cdot @ 2 / 4 .$ |

Theidon Gernon.

Pig. . @ $2 / 4$.
$\qquad$
POULTRY
Gawthorp.
3 capons @ $1 / 2 \frac{1}{4}$. 8 do. - @ $1 /$. 19 chickens
Turkey ${ }^{@}$ @ $2 / 4$. 12 chickens
@ $/ 3$.
4 couple rabbits (4) 8 . 5 green geese

London.
2 couple rabbits (a)/II.

2 woodcocks
(a) $/ 4 \frac{\pi}{2}$.

Theydon Gernon. Sep.
Goose . @ $2 / 6$. Nov.
Goose. @ $2 \%$ Dec.
Goose . @ $2 / 4$. do. . . @ $2 / 8$. do. . . @ 2/6.
4 do. - @ 2/I $\frac{1}{2}$.
$\longrightarrow$

1610-11.
CATTLE, \&c.

## Cambridge.

Ist quarter.
460.. @ $2 / 8$.

2nd quarter.
313. . © $2 / 8$.
$3^{\text {rd }}$ quarter.
506 . @ $2 / 8$.
$4^{\text {th }}$ quarter.
559. . @ $2 / 8$.

ETON.
24 - . @ 134/.

## Gawthorp.

4 June.. @ 77/6.
Oxford.
Magdalen.
Calves.
II - (a) $5 / 2$.

| $\begin{array}{llll} 8 & : & @ & 13 / 9 . \\ 8 & : & @ & 14 / 6 . \\ 8 & : & @ & 13 / 9 . \end{array}$ |  | 4 chickens @ $/ 6$. Capon and pullet |
| :---: | :---: | :---: |
| Theidon Gernon. |  | $3 / 8$ |
| Oct. | 10. . @ 9/. | 2 green gees |
| $\underset{\substack{\text { Stone } \\ \text { Jan. }}}{\text { Son. }}$ | Sheep carcases. $34 \text {. @ 12/ }$ | 1/4. |
| do. Jan. @ $1 / 6$. | evion Grrno | C |
| do. . . @ 1/8. | Nov. | - 1/. |
| Feb. | 3 methers @ 15/. | couple do. |
| do. . . @ I | Mar. | @ |
| $\text { do. @ } \mathrm{I} / \mathrm{II}$ |  | Aug. <br> I doz. pigeons |
| A |  | 2/. |
| $\begin{aligned} & \text { do. . . } \\ & \text { June. } \end{aligned}$ | BOARS | 2 chickens (0) $/ 6$. |
| do. . . @ $1 / 6$. | ambrid | I doz. pigeons |
| $\text { do. }{ }_{\text {July. }} \text { © } \mathrm{I} / 4 \text {. }$ | 51 ${ }^{\frac{1}{2}}$ - - @ 30/4. | $\begin{aligned} & \text { abbit } \\ & \text { @ } \end{aligned}$ |
| do. - . . @ |  |  |
| Aug. | 1. |  |
| . . |  |  |
| SES |  | 11 |
| Oxford |  | TTLE |
|  |  |  |
| ding | PIG |  |
| ing |  | $492 \text {.. @ } 2$ 2nd quarter. |
| - | heydon Gernon. |  |
| Magdalen. | 2 - @ | 3 rd quarter |
| Horse @ £5. |  | 349. @ 2 |
|  |  |  |
| SHEEP, \&c. |  | lb. |
| Cambridg Ist quarter. | POULTRY | 24 - |
| a |  |  |
| nd quarter. |  |  |
|  | (a) $/ 8$. | 2 fat cal |
| 93 - @ 10/. | Sep. <br> I couple rabbits | - © |
| Eton. | (G) 1/. |  |
| $\therefore @$ | meydon Gerno |  |
| @ | Oct. | fat oxen |
| ORD. | Gonse . (a) 1/ |  |
| Magdalen. | Goose - @ | agd |
| 80 . © $12 /$. | Couple rabbits | Calves. |
| $42 \cdot$ @ $12 /$ | @ 1 | 8 . . |
| 50. . @ 11/ | Dec. | (1) 1 |
| 18 . . @ 9/6. | @ | (13/9. |



Horse @ $£$ ro.
2 geldings @ f9.
Oxford.
All Souls.
Warden's horse
Magdalene.
Horse - @ $£ 6$.
do. . . @ £7.

SHEEP, \&c.'
Cambridge.
1st quarter.
56 . . @ 10/.
2nd quarter.
131. . © 10/.
$3^{\text {rd }}$ quarter.
50 . . @ 10/.
24 - @ 9/.
$4^{\text {th }}$ quarter.
12 . @ 9/.
Gawthorp.
25 wethers@ $5 / 5$.


34 • • @ 7/2 $\frac{1}{2}$.
Northampton.
80 . . @ $13 / 4$.
Oxford.
Magdaleo.


## 40 . . @ 13/.

## Theydon Gernon.

 Mar.Sheep . @ 8\% July.
Sheep. @ 10/. Aug.
2 sheep @ 12/.
Lamb . @ 5/.

- Sep.

4 yeans @ 6/8.
Lamb



GAWTHORP．
Little sorrel mare
（＠）86／8．
Oxford．
Horse＠$£ 8$ ．

## SHEEP，\＆c． <br> Bicester． <br> 40 ．－＠ $13 /$ II．

## Cambridge．

## Ist quarter．

30 ．．© 10／． $4^{\circ}$ ．．＠9／6． ${ }^{2 n d}$ quarter．
163．．＠9／6．
$3^{\text {rd }}$ quarter．
48．．＠10／．
Eton．
934．－＠9／6 $\frac{1}{2}$ ．
Lambs．
30 ．．＠7／5 $5^{\frac{1}{2}}$ ．
Gawthorp．
Store wethers．
18．．＠6／ı0．

## Oxford．

Magdalen．
$\stackrel{42}{\mathrm{I}_{4}}$.
Stow．
60．．＠13／ri．
Thame．

Theydon Gernon． June．
Lamb．＠6／． July．
Lamb－＠5／． Aug．
Lamb ．＠ $5 /$ Jan．
Sheep ．＠7／6． Feb．
Sheep ．＠7／6． Mar．
2 sheep＠7／6． June．
STheep ．＠8／．

| BOARS <br> Cambridge． | $\begin{aligned} & \text { Sold. } \\ & \text { Ap. } \\ & 2 \underset{\text { May. }}{\text { M }} . @ 100 / . \end{aligned}$ |  |
| :---: | :---: | :---: |
|  | $\begin{gathered} 4 \stackrel{\text { May. }}{\text { Eton. }} \\ \text { ETI5/. } \end{gathered}$ | Essex． <br> （Sales．） |
| （4）54／4． | 16 ．＠ $37 / 5$. | Oct． |
| $\begin{aligned} 2 \\ 2 \end{aligned} \cdot @_{3}$ | Oxford． |  |
| xpord． | ves． | Black do． |
| uls． | $8 \cdot . @ 14 / 1 \frac{1}{4} \cdot$ | Flea－bitten mare |
| －．© 40／． | $5: \vdots @ 14 / 8 .$ | $\begin{aligned} & \text { @ } £ 4 \text { I8\%. } \\ & \text { Sorrel mare } \end{aligned}$ |
|  | $8 \underset{\text { New College. }}{\substack{\text { @ } \\ \text { 13 }}}$ |  |
| POULTRY | $\begin{gathered} \text { Beef. } \\ 96 \mathrm{Ib} \mathrm{lb} . \end{gathered}$ | $@ £ 3 \text { 13/. }$ |
| Gawthorp． | 358 lb ．． $7 \mathrm{r} /$ | Bay 3 year |
| June． | $389 \mathrm{lb}$. ． $77 / 9 \frac{1}{2}$. | Brown do |
| 3 green geese | $354 \mathrm{lb}$. ． $70 / 4 \frac{1}{2}$ ． | ＠£． |
| （1）／5： |  | Sorrel do．fo $13 / 4$ |
| Theydon Gernon． |  | Colt year old |
| Ap． | Thexdon Gernon． | ＠$£ 5$ |
| 3 chickens＠／4． | Beef． |  |
|  | Oct． | May． |
| $\begin{aligned} & \text { 2 gese. . } \\ & \text { 2 do. } . @ \\ & @ \end{aligned}$ | $\left\lvert\, \begin{gathered} \text { Stones. . @ } \\ \text { Nov. } \end{gathered}\right.$ | Black mare |
| 7 chickens＠$/ 4$. | do．．${ }^{\text {Nov．＠}}$ 1／ |  |
| 2 pullets＠1／9． | $\begin{array}{ll}\text { do．．：＠} \\ \text { do．} & 1 / 4 . \\ \text {＠} & 1 / 3 .\end{array}$ | $\text { July. }{ }^{( } 6^{6}$ |
|  | $\begin{gathered} \text { Jan. } \\ \text { do. } . @ 1 / 5 . \end{gathered}$ | $\begin{aligned} & \text { Horse @ £4 ro } \\ & \text { do. @ f.5. } \end{aligned}$ |
| 1617－18． | $\begin{aligned} & 2 \text { lb. suet } @ \quad / 3 \text {. } \\ & \text { May. } \end{aligned}$ | Oxford． All Souls． |
| CATTLE，\＆\＆c． | Beef－＠ $1 / 8$. | ite geldin |
| Cambridge． | do. . . . | Horse sold $\xi^{6}$ I $3 / 4$ ． |
| eef． | Beef ．＠ $1 / 8$. |  |
| Mich． 483 st． 3 lb ． | $\begin{array}{ll} \text { do. . : @ } \\ \text { do. : } & \text { I/ro. } \\ \text { I/6. } \end{array}$ |  |
| $\text { Xmas. @ } 2 / 8 .$ | July. <br> Beef | SHEEP，\＆c． |
| 372 st． 9 lb ． | $\begin{aligned} & \text { Beef } \\ & \text { do. . . } \\ & \text { @ } \\ & \hline \end{aligned} \mathbf{1} / 4.8 .$ |  |
| Lady Day. | do．．．＠1／6． | 80 ．．＠17／31 ${ }^{\frac{1}{4} \text { ．}}$ |
| 414 st．．＠ $2 / 8$. | Beef Aug．＠1／5． | $30 \cdot$＠13／6． |
| 12 st．－＠2／4． | do．．＠ $1 / 4$ | Batth． |
| Midsummer． | Dec． | $\xrightarrow{\text { July．}}$ muttons ${ }^{\text {（0）}}$ 20\％ |
| 529 st． 4 lb ． |  | 4 muttons＠20／． <br> 2 do．．（＠18\％ |
| Lady Day. | 2 heifers＠ $70 \%$ <br> 2 kine ．＠83／4 | $\begin{array}{ll} 2 \\ 2 \text { dombs } & @ \\ @ & 18 / \% \\ \text { Io } \end{array}$ |
| Lady Day． <br> Calves． | $\left\lvert\, \begin{gathered} 2 \text { kine } . ~ @ ~ 83 / . ~ \\ \text { Feb. } \end{gathered}\right.$ | 4 do．－＠ $8 / 6$. |
| $2 \text { - @ } 9 / \cdot$ | $\underset{\text { Ap. }}{\text { Runt }} \text {. } 3^{2 / 6 .}$ | Cambridge． Mich． |
|  | do．－．＠32／6． | $9 \text { x.:. @ ro/. }$ |
| 3 yr．old steers |  | I28. @ 9/6. |
| Dec． $13 / 4$ | HORSES ． | Lady Day． |
| 2 fat oxen＠ $\mathrm{I} 23 / 4$. | Cambridge． <br> Grey gelding | $64 \cdot \underset{\text { Eton. }}{\text { @ }}$ |
| Fat calf＠ |  | 911．．＠9／6⿳亠丷厂犬． |


| $\begin{aligned} & \text { Lambs. } \\ & 33 \cdot \text { @ } 6 / 9 \frac{1}{4} . \end{aligned}$ | New College. . . @ 35/10. | $\begin{array}{cc} \hline \text { May. } & \\ 4 \text { goslings. @ } & / \text { ro. } \\ 6 \text { do. } . @ & / 6 . \end{array}$ | $\begin{aligned} & \text { Feb. } \\ & \text { Reef. } \\ & 3 \mathrm{lb} . ~ s u e t ~ @ ~ \\ & . \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| $\left.\begin{array}{l}24 \text { ewes } \\ 2 \text { wethers }\end{array}\right\}$ Feb. | All Souls. <br> . (a) $4 \%$ | $\begin{aligned} & 3 \text { pullets } @ \quad 1 / 4 \cdot \\ & 6 \text { ducklings } \end{aligned}$ | $\begin{aligned} & \text { Ap. } \\ & \text { Beef } \end{aligned} \text { @ } 1 / 6 .$ |
| Io lambs @ $3 / 8$. |  | 4 chickens @ ${ }_{\text {@ }}$ (6. ${ }^{\text {I }}$. | Do.. . @ Do.. @ I/5. I |
| Sold. Nov. | PIG | Aug. | May. © 1/9. |
| $3 \text { sheep. @ } 5 / 4 .$ |  | 6 chickens @ |  |
| 14 fat lambs <br> (®) $4 /$ | 8 roasting pigs <br> @ |  | $\underset{\text { Buly. }}{\text { Beefur. }} \text { @ }$ |
|  |  | 618-19. | $\text { Beef } \text { Aug. © }$ |
| Oxford. Magdalen. | POULTRY | CATTLE, \&c. | $\begin{aligned} & \text { Beef } . \\ & \left.\begin{array}{lll} \text { Sep. } & \text { @ } & 1 \\ \text { Beef } & \text { @ } & 1 / \end{array}\right) \end{aligned}$ |
| 9 - @ ${ }^{\text {2 } 2 / 2}$ |  | Ist quarter. | June. |
| 4 I . . @ $14 /$ \% | 1 doz , turkeys | 459. - @ $2 / 8$. | Calf @ |
| 20. - 12/. | @ 30/. | 2nd quarter. | Dec. |
| $2 \mathrm{I} \cdot$. © $13 / 4$. | 1 doz. do. @ 27/. | 293. - @ 2/8. | ull |
|  | 4 do. . @ ${ }_{\text {doz. }}{ }^{\text {dinckens }} 2 / 6$. | $3^{\text {rd }}$ quarter. 7. © |  |
| $5^{2}$. @ ${ }^{\text {2 } 2 \%}$ | @ 6\%. | $4{ }^{\text {th }}$ quarter. |  |
| 2 - @ 9/. | 6 doz. do. @ 4/Io. | 464. - © ${ }^{\text {(3) }}$ 2/8. | HORSES |
| New College. Ist quarter. | $\begin{aligned} & 8 \text { doz. do. @ } 6 / . \\ & \text { I doz. capons } \end{aligned}$ | $\begin{aligned} & \substack{\text { Suet. } \\ 24 \mathrm{lb} .} \\ & \hline \end{aligned}$ | Cambridge. rownish gelding |
|  | 4 doz. ducks $\text { @ } 6 / .$ | 16. . @ 139/434. | Grey nag @ White gelding |
| = 3280 lb . av. | 12 doz . pigeons | old. | ${ }^{8}$ |
| 40 lb . © $/ 3$. 3 rd quarter. | $6 \text { doz. snipe }$ |  | Essex. |
| $29=1402 \mathrm{lb} . \mathrm{av}$. | 6 @ 3/6푼. | yoke <br> Ap. | Biought |
| $\mathrm{lb} .5 \frac{\mathrm{I}}{\mathrm{L}} \mathrm{oz}$. | 6 doz. do. @ 3/ | 3 yp. ${ }^{\text {Apeke }}$ @ 260/. | Black horse |
| quarter. | @ 1/3. | June. | @ |
| $\begin{gathered} 153=614 \mathrm{x} \mathrm{lb} . \mathrm{av} . \\ 40 \mathrm{lb} .2 \mathrm{oz} . \end{gathered}$ | wthor | Sen. @ 68/. | Sold. <br> Sorrel mare |
| $84 \mathrm{lb} . \stackrel{@}{@}_{@}^{@} / 3 .$ | $\begin{aligned} & 6 \text { geese. @ } \\ & \text { I2do. } \\ & \hline \end{aligned}$ | Fat cow © 84/. <br> Northiam. | @ <br> Northia |
| 40. | $\text { (a) } \quad / 2 .$ | 4 oxen @ E5 10/. | 2 geldings |
| $4^{1}$. . @ ${ }^{5} / 6$. | Dec. |  | black |
| Theydon Gernon. May. | Pr. | (a) $£_{2} 13 / 4$. <br> 1 bull © f4. | $\text { @ } \mathrm{io}$ |
| $\underset{\substack{\text { Sheep. } \\ \text { July. }}}{\text { May. }}$ |  |  | Souls <br> 's geld |
| Sheep. @ 12/. | (1) $/ 6$. | alves. | $\mathrm{fr}_{3} 2$ |
|  | ${ }_{16} 6$ chickens |  | Black do. ${ }_{\text {@ }}$ fro 8\% |
| BOARS. . . |  |  <br> Theydon Gernon. | Black horse sold $\kappa_{6} 6$. Magdalen. |
| $5 \frac{1}{2} \cdot$ @ 40\% | Capon . @ 1/. 13 chickens | Beef - @ st. $1 / 3$. | Horse @ ¢ ${ }^{\text {c } 2 .}$ |
| Eton. ${ }^{\text {- }}$ [55/. | (1) $/ 2 \frac{3}{4}$. | $\underset{\text { Nov. }}{ } \quad @ \quad \mathrm{I} / 2 .$ |  |
| (a) 53/4. | G | Beef , @ $1 / 3$. |  |
| @ $4 \mathrm{I} /$ / | 6 pullets | Do.. . @ $1 / 2$. | , |
| (1)39/. | 6 pullets @ $/ 7$. | Dec. | Banbury. |
| . . @ 32/. | 6 chickens @ /6. | Beef - © $1 / 2$. | 40 . . @ 14/6 |



## 1619-20

| Theydon Gernon. Dec. |  |
| :---: | :---: |
| pullets @ | I/ $0 \frac{1}{2}$. |
| Mar. |  |
| $2 \text { capons @ }$ |  |
| 4 goslings @. | . |
| 9 chickens | 2/8. |
| July. |  |
| 3 chickens | 1/2. |
| rabbits @ | /8. |
| Sep. |  |
| 2 chickens @ |  |
| 2 rabbits @ | /8 |

## 1620-21.

CATTLE, \& c.

## Cambridge

Ist quarter.
527. @ 2/8.

2nd quarter.
325 - @ 2/8. 3 rd quarter.
44I. . @. $2 / 8$. $4^{\text {th }}$ quarter.
512. - @ $2 / 8$. Eron.
18. . @ $138 / 2 \frac{1}{2}$.

## Gawthorp.

 Dec.Fat ox. @ 93/4.
Fat.cow @ 60/. Yokes of oxen. June.

. . @ 74/3.
. . @ 72/4.
. . @ 65/8.
Sep.
1 yoke. @ 1 r6/8. Sold.
July.
I heifer @ 66/8. Sep.
Io steers @ 73/4.
1o heifers @ 53/4.
Theydon Gernon.
Nov.
Beef . @ st. 1 /. Mar.
Beef . @ I/Io. Dec.
Bullock @ 2I/. June.
Do. . . @ 22/6. Wormieighton. Suet.
3 lb . Feb. @ /4.

HORSES
Cambridge.
2 bay cuach horses
(a) $£ 186 / 8$.

Essex.
Ap.
Dun gelding - $\mathrm{fi}_{5} 5$.
GAWTHORP: .
Grey gelding
(a) $\mathrm{E}^{6} \mathrm{I} 3 / 4$.

Oxford.
All Souls.
Horse sold @ $£$ ro.

SHEEP, \&c.
Banbury.
60.. @ I2/8.

40 . @ 16/.
20.. @ 14/6.

47 . . @ $13 / 9$.
Cambridge.
Ist quarter.
30. @ 10/. $3^{\text {rd }}$ quarter.
59..@10/.
$4^{\text {th }}$ quarter.
24..@10/.

Etion.
1255 - @ 7/4 $\frac{3}{4}$.
Lambs.
34 . @ 6/5 $\frac{1}{4}$.
Gawthorp.
80 wethers Aug.
Ewe, June
(a) $6 / 4$

Ewe, June
@ 3/.
Oxford.
Magdalen.
28 paria @ $12 / 6$.
55 sheep @ $11 / 2$.
21 . @ 14/6.
83. . @ 9/11.

Sheep carcases.
79 . @ II/4 $\frac{1}{2}$.
Theydon Gernon.
Mar.
Sheep . @ 6/8.

## BOARS

Cambridge.
$5 \frac{1}{2}$

- • @ $36 / 4$. Eton.


| Oxford. All Souls. I . @ 4\%/. | Gawthorp. <br> Sold. Oct. <br> Cow \& calf 63/4 |
| :---: | :---: |
| POU | Oxford. <br> Magdalen. <br> Calves. |
| Gawthorp. | 5 9. |
| Nov. | 7 . . @ 3 /9. |
| 4 geese. © 1/. | 7 - . @ 13/9 |
| , | Theydon Gernon. |
| 5 chickens - 1/. | Nov. |
| Sep. | Bullock @ 30/. |
| 20 chickeus ${ }^{(0)} / 2 \frac{1}{2}$. | Feb. |
| Theydon Gernon. | Ap. |
| Oct. | Do. . @ |
| 5 chickens@ | Wormleighton. |
| 2 ducks @ /8. | Feb. |
| I doz. pigeons | 3 veals . @ II/9. |
| @ 2/ | Mar. |
| $\frac{1}{2}$ doz. do. @ 2\%. | I veal . @ I2/. |
| Nov. | Ap. |
| Rabbit. @ /5. | I veal . @ 9/6. |
| 3 chickens@ $/ 5$. | I do. . @ II/6. |

Dec.
3 geese. @ 2/.
2 pullets @ $1 / 2$.
2 geese. @ 2/. Mar.
I doz. pigeons
Ap $2 / 4$.
6 goslings @ / Io. June.
4 chickens@ $/ 5$.
2 do. • @ /6.
Sep.
2 rabbits @ /7.
4 pigeons@ 6 chickens@ $/ 4 \frac{1}{2}$.
6 chickens@ $/ 4 \frac{1}{2}$.
$\longrightarrow$

## 1621-22.

CATTLEE, \&c.
Cambridge.
Ist quarter.
419.@ ${ }^{2}$ (8. 2nd quarter.
$45^{\circ}$ @ $2 / 8$.
3 rd quarter.
314 • - $2 / 8$.
4th quarter.
525 . @ $2 / 8$.
Eton.
16. . @ $132 / 2 \frac{1}{2}$.

## HORSES

Cambridge.
Horse @ fir.
New do.@ fio 10/.
Do. . @ fio.
Essex.
Piebald filly
@ $£ 4$
Colt - @ 30/.
Piebald horse
@ $£ 5$.
Dapple grey nag, 5
year. @ $£ 8$.
Piebald horse
@ $£ 4$.

SHEEP, \&c.
Banbury.
40 . . @ $11 /$.
Bicester.
8 . . @ II/.

## Cambridge.

## Ist quarter.

30 . @ 10\% 2ad quarter.
II5. . @ Io/. $3^{\text {rd }}$ quarter.


5 doz. \& 2 chickens
6 quails @ ${ }^{3} / 8$. 4 doz. \& 1 chickens (a) $3 / 9$. 27 couple rabbits (a) $\mathrm{I} /$. July.
5 doz. chickens @ $4 / 2 \frac{1}{2}$. 26 couple rabbits 18 do. do.@ ${ }^{\text {@ }}$ I/. 3 couple capons @ $1 /$ го. 2 doz. \& 8 chickens

$$
\text { @ } 4 / .
$$

17 couple rabbits
(a) $1 /$.

## Aug.

2 doz. \& 3 chickens @ 4/5.
8 couple rabbits
22 couple ${ }_{\text {@ }}^{@}$ I/2.
3 doz. \& 2 chickens
5 pigeons @ ${ }^{@}$ @ $/ 6$.
6 quails @ /8.
27 couple rabbits
5 couple capons
@ $1 / 9 \frac{3}{4}$.
2 couple pullets
(4) $1 / 1$.
$6 \frac{1}{2}$ doz. pigeons (a) $1 / 4 \frac{1}{2}$.

25 doz. rabbits
(a) $1 / 2$.

2 doz. \& 10 chickens (a) $4 / 4$.
$6 \frac{1}{2}$ doz. pigeons
29 conple @abbits ${ }^{\text {I }}$.
@ 1/2.
3 doz. \& io chickens
14 doz. \& 4 pigeons
@ $1 / 5$.
32 conple rabbits (a) $1 / 2$.

Sep.
2 doz. \& 9 chickens (a) $2 / 8$.

30 couple rabbits (1) $1 / 4$.
$5 \frac{1}{2}$ doz. pigeons (a) $1 / 3$.
1622-23.
CATTLE, \&c. . .

Cambridge.
ist quarter.
73 ••@ $2 / 6$. 404. . @ 2/8.

2nd quarter.
382. - © 2/6.

3rd quarter.
35 I . @ $2 / 6$.
4th quarter.
484. .- @ $2 / 6$. Eton.
16 . . @ $131 / 3$.
Oxford.
Magdalen.
Calves.
$8 \cdot \cdots$ @ $13 / 8 \frac{1}{2}$.

7 . @i' $2 / \mathrm{IO} \frac{1}{2}$.
7 - . @ $12 / \mathrm{IO}$.
Theydon Gernon.
Dec.
Bullock @ 30\%.
Mar.
Do. . . @ 30\%. May.
Do. . . @ 31/.
Wormeieighton. Dec.
Calf. . @ 14/8.

## HORSES

Cambridge.
Horses.


## Dapple grey mare

Horse @ $£ 5.5$.
Colt @ $8410 \%$
Do. © © $£ 3 / 4$.
Oxford. C.c.c.

Gelding @ fir.
All Souls.
Bay horse
@ $£ 8$ 10/.
Grey gelding
(a) $f 1$.

Magdalen.
Horse @ $£ 6$ 16/8.
 Eton.
903. . @ 9/63.

Lambs.
33 - . @ $6 / 5 \frac{1}{2}$.
Highworth.

20 . . @ 8/6.

## Oxford.

Magdalen.
63 . . $12 / \mathrm{r}$.

40 . @ $12 / 4$.

20 . . @ $11 / \mathbf{I} \frac{1}{2}$.
$4^{\circ}$ • • @ $11 / 7$.
9 . . @ 12 $/$.
New College.
Ist quarter.
119. . @ 10/7.

2nd quarter.
80 . . @ II $/ 2 \frac{1}{4}$. 3rd quarter.
20. ( 1 II/4. $4^{\text {th }}$ quarter.
118. . @ 12/.

Theydon Gernon.
Oct.
Sheep. . @ 6/8. Nov.
Sheep . @ $6 / 8$.

## BOARS

Cambridge.
$5^{\frac{1}{2}}$. . @ $3^{2} / 9$.
Eton.
3 . . @ 4\%
2 - : @ 36/.

## Oxford.

New College.
I . . @ 29/.
All Souls.
r . . @ 4\%

| PIGS, \&xc. . <br> Wormieighton. Pigs. |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Theydon Gernon.
Pig.
I . . @ 3/.

POULTRY
Thexdon Gernon. Oct.
$\frac{1}{2}$ doz. pigeons

Ap.
I doz. pigeons
Jane.
4 rabbits @ $/ 6$.
2 do. - @ $/ 9$.
July.
2 ducks @ $/ 6$.
Wormeeighton.
Nov.
I doz. \& II chickens

18 geese @ | @ |  |
| :--- | :--- |
| 1 | $3 /$. |

20 woodcocks
(a) $/ 8$.

17 doz. \& Io plovers
(Q $1 / 8 \frac{1}{2}$.
12 doz. \& 8 larks
6 snipè : @ $\quad / 6$.
2 doz . \& I fieldfares
@ I/.
26 couple rabbits
38 doz. \& ${ }_{3}^{@}$ larks
( $/ 6$.
2 doz. plovers
@ $3 / 8$.
I5 doz. fieldfares

| I 3 blackbirds |  |
| :---: | :---: |
| @ 2 woodcocks | $/ \mathrm{I}$. |
| @ | $/ 8$. |

3 doz. \& 5 snipe 38 couple rabbits

$$
\text { @ } 1 / 2
$$

1 doz. \& 4 chickens

$$
\text { @ } 3 / .
$$

5 doz. \& 2 plovers
I grey do. @ ${ }^{@}$ 3/8.
70 doz. \& 9 larks

$$
\text { (@) } / 6 .
$$

7 doz. \& 2 snipe @ $2 /$. Io woodcocks @ /8. 4 haddicocks 25 couple rabbits $/ 4 \cdot$

$$
\text { @ } 1 / 2 .
$$

1 couple capons

$$
\text { @ } 2 /
$$

$2 \frac{1}{2}$ doz. chickens
(a) $3 / 2$.

1 doz. \& I grey plovers @ $5 / 3$.
6 bastard plovers
17 woodsocks @ 8\%.
5 doz. \& 2 snipe
(1) 2/.

2 doz. \& 2 haddicocks @ 5/ro. 13 doz. \& 4 larks
22 couple rabbits
(a) $1 / 2$. Dec.
9 wocdcocks
(a) 8 . I doz. right plovers (e) $6 /$ 3 couple pullets
(Q) $1 / \mathrm{I} \frac{1}{4}$.

2 doz. chickens
(a) $3 / 3$. 6 doz. snipes
© $2 /$
I doz. \& Ix haddi-
cocks @ 2/.
8 doz. \& 5 larks 4 couple rabbits (a) $1 / 2$.

7 woodcocks ((). $/ 6$.

I doz. \& 8 snipe (4) $2 /$.

I doz. \& io grey plovers @ 8\%.


1623-24.
CATTLE, \&c.
Cambridge.
Ist quarter.
465 . @ $2 / 6$.
310. . @ 2/6. 3rd quarter.
456 . @ $3 / 6$. $4^{\text {th }}$ quarter.
529. @ 2/6. Suet.
24 lb . . @ /4. 'Eron.
17. . @ 129/53. Oxford. Magdalen.
Calves.
8 . @ ${ }^{12 / 103}$.
2 . . @ $14 /$.


| HORSES . . <br> EToñ. <br> Gelding @ <br> Essex. Colt bought (a) |
| :---: |
|  |  |
|  |  |

Brown mare sold @. £.
Brown colt
(a) $55 /$

Colt bought
(a) 30/.

Dapple grey gelding (a) $£ 10$.

Ambling nag (1) $£ 210 \%$

Brown horse (a)

White mare
Black nag ${ }^{@}$ £3. (C) $£_{4} 7 / 8$.

Oxford.
C.c.c.

Geldivg @.fIo.
do. . @ 69 1/.
do.. . @fio Io/.
Horse. @ fII 9/.
do.. . @ $\AA_{8}$

SHEEP, \&c.
Banburx.

| 50 | . | @ |
| :--- | :--- | :--- |
| 34 | $15 / 0 \frac{1}{2}$. |  |
| 30. | . | @ |
| 30 | $9 / 3$. |  |

Cambridge.
Ist quarter.


- Oxford.

|  | Magdalen. |
| :---: | :---: |
| 25 | - @ $12 / 2$. |
| 10 | . @ 8/5. |
| 20 | . . @ 16/. |
| 40 | . - @ $15 / 6 \frac{1}{2}$. |
| 50 | - @ 12/. |
| 40 | . - @ II $/ 6 \frac{1}{2}$. |
| 40 | - @ II/. |
| 9 | . - ¢ I3/. |
| 30 | . @ I2/2. |
| 30 | . . @ I2/. |

$\stackrel{\text { Paria. }}{40}$. @ $13 /$.
Carcases.
17. . © $12 / 6$.

New College.
Ist quarter.
126. @ io/8.

2nd quarter.
71 . . © $10 / 5 \frac{1}{4}$.
3rd quarter.
43 . © 11/2.
$4^{\text {th }}$ quarter.
134. - @ $11 / \mathrm{I}_{\frac{1}{2}}$.

Theyoon Gernon.
Dec.
Sheep - @ 7/.

## BOARS

Cambrides.
5妾 - . @ 36/4.
Eton.
2 . . @ $30 /$.
Oxford.
New College.
I . . @ 33/4. All Souls.
I . . @ 4\% \%

## POULTRY

Cambridge.

| 2 swans @ |
| :--- |
| 3 cocks $@ / \%$ |

21 capons@ $2 / 4$.
Theydon Gernon.
Oct.
2 rabbits @ /8.
Dec.
2 geese @ 2/3.
May.
2 rabbits @ /8.
Aug.
I doz. pigeons
(1) $2 / 4$.

1624-25.
CATTLE, \&c. . .
Cambridge.
Ist quarter.
489 . @ $2 / 6$.
2ad quarter.
437. © (Q $3 / 8$.




[^8]

1630-31.

## CATTLE, \&zc.

Cambridge.
Ist quarter.
290. @ 2/8. and quarter.
396. • @ $2 / 8$. $3^{\text {rd }}$ quarter.
383 . @ $2 / 8$.
$4^{\text {th }}$ quarter.
575. @ 2/8.

Eron.
16
6 . @146/54.
Oxford.
Magdalen.
Calves.

| 2 | - @ $17 / 9$. |
| :---: | :---: |
| 8 | - @ 16/5. |
| $\begin{aligned} & 7 \\ & 8 \end{aligned}$ | $\begin{aligned} & \cdot \quad \text { @ } 17 / 5 . \\ & . \quad @ 16 / 10 \frac{3}{4} . \end{aligned}$ |
| 7 | - @ I7/2 $\frac{1}{2}$. |
| 7 | @17/10 $\frac{1}{2}$. |

HORSES
Cambridge.
2 new horses
@ $\AA^{14}$ I5/.
@ fig.
1 : @ Essex.
Colt . © 64 15/.
Grey mare (a) 66 10/.

Little do. (a) $£ 3$.

Grey gelding (1) 67 Eton.
Gelding @ $£ 9$.
Oxford.
C.C.C.

White gelding
@ $\AA^{8}$ 16/.


HORSES

Grey horse
E. $11 / 6$.
@ (@II IO/.
Honse (Ctabb)
(a) 8.9 .

Essex.
Bay colt@20/.
Sorrel mare (a) $\mathrm{f}_{6}$.

Grey nag
@ 65.
Eton.
I gelding
@ $\ddagger$ Io $1 /$.
do. . @ £ d.
Oxford.
elding
(a) $\AA_{8}$

All Souls.
Bay gelding
Magdalen.
Horse @ $\mathrm{f}_{6} \mathrm{I} 5 /$.

SHEEP, \&c. . . .
Banaury.
139. . @ 16/4.

Cambridge.
30 Ist quarter.
2nd quarter.
98 - @ $11 / 6$.
50 . . @ II/6.
Etan.
740. - @ 9/73.

37 Lambs. @ 8/6.
Harting.
6I ewes @ 7/.
Oxford.
Magdalen.
2 Calves. @ $17 / 3$.



[^9]Horse for President (a) E 8 .

All Souls.
2 - @ £ 13 I5/.

SHEEP, \&zc.
Cambridge.
Ist quarter.
30 . . @ 10/. and quarter.
88..@ $12 / 6$.

D'Ewes Accts.

## Bonght.



Eton.
823. @ 10/I $\frac{1}{2}$. Lambs. $3^{8}$ ••@7/3.
boars
Cambridge.
6

- . @ $5^{8 / .}$ Eron.

| I | - @ 60\%. |
| :---: | :---: |
| I | - @ 55/. |
| 1 | - @ $53 / 4$. |
| I | - @ 52/. |
| I | - @ 50/. |
|  | Oxford. All Souls. |
| I | . @ 40\%. |

I . . @ 40/.

## POULTRY

Cambridge.
Xmas.
7 capons @ 2/31 . Whitsuntide. 6 capons @ $2 / 3$. 3 cocks @ /io.

1636-37.
CATTLE, \&c.
Cambridge.
Ist quarter.
395. . @ 3/.

| 2nd quarter. |  | 2nd quarter. |
| :---: | :---: | :---: |
| 31I. @ 3/. |  | 275. @ 3/. |
| 3rd quarter. | Aug. | 3rd quarte |
| $4^{\text {th }}$ quarter. |  | $4^{\text {th }}$ quarter. |
| $\begin{gathered} \text { 499.. @ 3/• } \\ \text { Suet. } \end{gathered}$ | $864 . \quad \text { @ 10/53. }$ | $71 \text { @ }$ |
| 24 lbs. . @ | $3^{8}$. - @ $7 / 3 \frac{1}{4}$. | $\mathrm{Oc}$ |
| D'Ewes Accts. Dec. Bought. |  | $\begin{array}{\|l\|}  \\ 2 \\ 2 \\ \text { steers } \\ 2 \\ \text { do. } \end{array} .$ |
| ow ${ }^{\text {a }}$ ( 3 |  |  |
| Old do. @ 4 |  |  |
| $\begin{aligned} & \text { Bull. - @ } 40 \% . \\ & 3 \text { steers } @ 80 \% . \end{aligned}$ | $6_{5} \cdot @ \mathrm{II} /$ |  |
| Eton. <br> 16. . @ | 53. @ II/I. $4^{\text {th }}$ quarter. $\text { 127. . @10/II } \frac{1}{2} \text {. }$ | HORSES |
| ORSES |  | lack horse $@ £^{(1)}$ |
|  | BOARS | Colt @ |
| 2 dapple-grey coach <br> (a) $f 16$ 12/6 | Cambridge. | Black horse |
| Grey saddle gelding <br> (a) fir | 6 | $\text { Colt @ £ } \quad \text { @ } 3 .$ |
|  |  |  |
| Gelding Eig. |  | Grey gelding sold |
| Flea-bitten do. <br> @ £13. <br> Essex. | Oxford. New College. | Bay.stone hor <br> (0) F I |
| D | All Souls. | nag |
| Stone horse <br> (a) Er . | I . @ 40 |  |
| Gelding | POULTRY | HE |
| Gelding $£ 10$ OxFord. | Cambridge. Xmas. | Cambridge <br> Ist quarter. |
| bay ho | 6 capons @ 2 | , |
| (a) $677 /$ | 3 cocks @ /io. | D'Ewrs Accts. |
| All Souls. | 7 capons @ | Oct. 20 |
| I sold at Smithfield | 7 capons <br> 7 capons | - - 12 |
| Gelding ¢ II. | 6 couple rabbits | $20 . . @ 12 / 6 .$ |
| Gelding $\mathrm{f}_{\mathrm{II}} \mathrm{I} / 6$. <br> 4 horses $\mathrm{fl}_{5} \mathrm{I} 3 / 4$ | (a) $2 \%$ | $\text { Feb. } 26 .$ |
| 4 Sumpter fror for | $\begin{aligned} & 7 \text { capons @ } \begin{array}{l} \text { Whitsuun. } \\ 6 \text { capons @ } \\ 2 / 6 . \end{array} . . \begin{array}{l} 3 . \end{array}{ }^{2} . \end{aligned}$ |  |
| SHEEP, 8cc. . <br> Cambridge. Ist quarter. |  | $\begin{aligned} & 840 . @ 10 / 5 \frac{1}{2} . \\ & \text { Lambs. } \\ & 35 . \text { @ } / 5 . \end{aligned}$ |
| 30. @ 1 | 637-38. |  |
| D'Ewes Accts. Sep. 30. |  | ge. |
| $3^{30} \text { Dec. } 16 .{ }^{\text {@ } 2 / 6 .}$ | Cambridge Ist quarter. | $\begin{gathered} 109 . @ \text { II } / . \\ \text { 2nd quarter. } \end{gathered}$ |
| 30. @ MI/II | 467. @ 3/. | . @ II/. |






| Pair of oxen \& heifer $E_{0} 315 / .$ <br> Cow @ f. 4 . <br> Pair oxen むio. <br> 2 steers (@) $645 \%$ <br> 2 do. @ $£ 5$ I/. <br> 2 barreus <br> 8 fat oxen <br> (a) $31 /$ <br> (G) fr . <br> IO runts |
| :---: |


| 5 do. | @ | $1 / 8$. |  |
| :--- | :--- | :--- | :--- |
| 4 do. | $:$ | $@$ | $2 / 6$. |
| 4 do. | $:$ | @ | $2 / 0$ |
| 4 do. | $:$ | @ | $2 / 0 \frac{1}{4}$. |
| 5 do. | $:$ | @ | $2 / 6$. |
| 4 do. | $\cdot$ | @ | $2 / 8 \frac{1}{2}$. |

## POULTRY

 I fat ox $f_{2}$ II.

Wincaester. 2 calves @ 18/.

## HORSES

Cambridge.
Horse @ fir 6/8.

Essex.
Dun nag $£ 3$.
Colt @ $5 \mathrm{I} /$.
Dun do. 65.
Horse @ $\AA^{8} 2 / 6$.
Bay nag $£ 55$ 5/.
3 yr. colt $\AA^{6}$.

SHEEP, \&c.
Cambridee.
Ist quarter.
30 . . @ 10/.
Hickstead.
1 score wethers
(a) $7 / 4$.

Winchester.
2 lambs (3) $6 / 4$. Kids.
2 . . @ 8/.

## 1642-43.

CATTLE, \&c.
Cambridge.
Ist quarter.
423. @ 3/. 2nd quarter.
270. . @ 3/. $3^{\text {rd }}$ quarter.
325. . @ 3/. $4^{\text {th }}$ quarter.
329. . @ 3/.

Hickstead.
3 kine. © 15.
(a) $1 / 10 \frac{1}{2}$.

I6 plovers @ $/ 2$.
7 capons @ 1/6 $\frac{1}{4}$.
8 ducks @ $/ 7 \frac{1}{4}$.
2 geese. @ $1 / 9$.
32 chickens $12 / 9$.
2 chickens @ $/ 4 \frac{1}{2}$.
Capon . @ $1 / 3$.
2. doz. pigeons $1 / 4$.

2 chickens (6) $/ 5$.

POULTRY

| Cambridge. |
| :---: |
| - |
| 8 do. ${ }^{6}$ capons |
| 7 do. - @ 2/ |
| Whitsuntide. |
| 6 capons © 2/4. St. John's. |
|  |  |
|  |
| Winchester. Ist quarter. 5 doz. pigeons |
| @ 1/102. |
| I6 plovers @ $/ \mathbf{2}$. |
| 7 capons @ 1/6 $\frac{1}{4}$. |
| 8 ducks (@) $/ 7 \frac{1}{4}$. |
| 2 geese. @ 1/9 |
| 32 chickens 12 |
| 2 chickens @ $/ 4 \frac{1}{2}$. |
| Capon . @ I/ |
| 2. doz. pigeons $1 / 4$ |
| 2 chickens (C) |





HORSES
Cambridge．
Horse＠EII 5／．
Do．＠E9 3
Essex．
Brown horse （a）$f$ ro．
Grey nag
（a）$£ 6$ 10／．
Oxford．
New College．
Black nag
＠$£ 7$ 10／
Iron－grey gelding
（a）$\AA$ 1\％／．
Roan mare
（1）£几．
Sorrel do．

$$
\text { (a) } £ 2 .
$$

All Sonls．
Geldings sold．
1－＠£ 5 10\％
I do．bay
（a）$£ 16$.
Magdalen．
2 horses（C）£I9．
Yotes Court．
Bay mare
＠$£_{15} 5$ I3／．

SHEEP，\＆c．
Cambrideg．
70 ．．＠10\％ 40 sold．＠14／．

Eton．
373 ．．© 10／03 Oxford．
New College． $3^{\text {rd }}$ quarter．
40．．＠10／113．
$4^{\text {th }}$ quarter．
219 －＠10／10 $\frac{1}{2}$ ．
Winchester．
663 sheep © $10 / 2 \frac{1}{2}$ ．
（a） 38 lbs． 8 oz．

BOARS
Winchester．
I ．．＠50／．

POULTRY
Cambridge．
Mich．quarter．
4 mallards © $1 / \frac{1}{2}$ ．

I4 snipe－ $15 / 6$. 18 fieldfares． $2 / 8$ ． 18 larks＠／ I.

## 1649－50．

CATTLE，\＆c．
Cambridge．
Beef．
Mich．quarter． ． 165 stone 12 lbs.

Xmas quarter．
152 stone 2 lbs ．
（G）． $4 / \mathrm{I}$ ．
Lady Day quarter．
135 stone 10 lbs.
Midsummer quarter．
209 stone＠4／．
Winchester．
$45^{\frac{1}{2}}$ oxen $=26167$
1bs．＠$£ 7$ I／7．＠
575 lbs．

HORSES
Cambridge．
isold＠£II．
Essex．
Colt．＠$£ 4$ IO／．
Oxford． c．c．c．
Horse＠£ro． Bay gelding （a） 114.
New College．
Great bay mare ＠fiII－10／．
Dapple grey mare
（a） 14.
Nag．＠EI3．
Bay mare
（1） 114.
Bay nag \＆i8．
Magdalen．
Horse＠£io．
Winchester．
Horse＠EI2 5／．
Yotes Court．
Mare＠£I2． Black gelding
（9．fig．．．． 1205. ．＠4\％

Grey mare
＠$£ 15$.

SHEEP，\＆c．．．．
Cambridge．
70 sheep（a）10／． Etor．
376 ．＠13／103． Oxford．
New College． Ist quarter．
$9 \frac{1}{2}$ ．＠ $11 / O_{\frac{1}{2}}$ ．
and quarter．
71．．＠．10／ 11 ．
3rd quarter．
17 $\frac{1}{2}$ ．＠ $11 / 0 \frac{1}{2}$ ． $4^{\text {th }}$ quarter．
110．．＠II／土夅．
Winchester．
698 sheep＠ $10 / 7$. © 37 lbs． 12 oz．

## BOARS

Cambridee．
$1 \quad: \quad @ 30 \%$ Oxford． All Souls．
Brawn，＠53／4．

PIGS，\＆c．
Cástor，Northants． Pig．
Ang．．＠ $2 / 4$ ．

## POULTRY

Cambridge．
Couple rabbits $2 /$ ．
Chislehurst．
Ducks．
$3^{\text {Ducks．}}$＠ $\mathrm{I} / \mathrm{z}$ ．

1650－51．

## CATTLE，\＆c．

Cambridge．
1 st quarter．
U

| 2nd quarter． 67亲．－＠II／1妾． $3^{\text {rd }}$ quarter． $35 \frac{3}{2}$－© $1 \mathrm{II} /$ ． ．${ }^{\text {th }}$ quarter． 1083 ．＠II $/ 2 \frac{1}{2}$ ． |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |

Winchester．
＇673 sheep＠IO／7． © 38 lbs ． 12 oz ．

## POULTRY

| Cambridge． Couple rabbits |
| :---: |
| ＠ $\mathrm{x} / 6$. |
| Dering＇s Accts． |
| 4 chickens＠1／2． |

1651－52．
CATTLE，\＆c．
Cambridge．
Ist quarter．
131．＠3／6． 2nd quarter．
109．＠3／6． 3rd quarter．
92．－＠ $3 / 6$ ． $4^{\text {th }}$ quarter．
127．＠ $3 / 6$. 27 calves＠ $12 / 6$ ．

Winchester．
$45 \frac{1}{2}$ oxen $=26340$ lbs．＠$£ 74 / 8$ ．＠ $57^{8}$ lbs．

## HORSES

Cambridgé，
Bay stone （a） El ．
New horse ＠$£ 10$ ．
Do．＠$£ 9$ 5／．
Stone do． ＠$£ 2$.
Essex．
Brown horse ＠ $\mathrm{El}_{\mathrm{IL}} \mathrm{I} /$ ．
Black nag （a） $6915 /$.
Brown gelding ＠$£ 12.5$ ．
Sorrel nag
＠ $\mathrm{E}_{610 / .}$
Dun nag （14） $\mathrm{f}_{6}$ 10／． Eron．
Gelding＠ $\mathrm{Em}_{\mathrm{I}} \mathrm{5}$／． Mare＠たI4．

Oxford．
All Souls．
Horse＠f． 9.
Yotes Court．
Dun nag
（a） $\mathrm{fl}^{2}$ ．
Black gelding
（a）$£ 10$.

SHEEP；\＆c． Cambridge．
Ist quarter．
81．．＠12／．
2nd quarter．
96．．．＠14／． Eton．

| $37 \mathrm{I} \cdot$ |  |
| :--- | :--- |
| Mutton lb．＠ | I4／． |

Oxford．
Magdalen．
5 －＠24／．
New College． Ist quarter．
117．＠＠ 1 ／$\frac{\mathrm{I}}{2}$ ． 2nd quarter．
108．．＠10／0 $\frac{1}{2}$ ． 3rd quarter．
9．．＠II／ $1 \frac{1}{4}$ ． $4^{\text {th }}$ quarter．
126．＠ $11 / 3 \frac{3}{4}$ ．
Winchester．
688 sheep＠10／o $\frac{3}{4}$ ．
（a） 39 lbs 2 oz．

BOARS
Cambridge．
I ．．＠50／． Oxford． All Souls．
Brawn ．＠46／8．

## POULTRY

Cambridge． Capon－＠ $2 / 6$ ．

1652－53．
CATTLE，\＆c．
Cambridge． Ist quarter．
II8．＠ $3 / 6$ ． 2nd quarter．
30 •＠3／6．

| $3{ }^{\text {rd }}$ quarter． |
| :---: |
| 33 •＠ $3 / 6$ ． 4th quarter． |
| $3^{8}$ ．－＠3／6． |
| 45 calves＠ $12 / 6$. |
| Mounthall． 33 stone beef |
| （1） $1 / 6$. |
| Winchester． |
| $45 \frac{1}{2}$ oxen $=26118$ |
| lbs．＠ $273 / 6 . @$ |
| 574 lbs. |

## HORSES

> Oxford. C．C．C．
Horse＠fir．
Bay nag ＠ $\mathrm{ElO}^{\circ}$
Yotes Court．
Chestnut nag
（6）fi2 5／．

SHEEP，\＆c．．
Cambridge，
2nd quarter．
74 ••＠12／6． Eton．
375．© 12／23． Oxford． Magdalen．
$3^{1} \cdot$＠${ }^{(06 /}$
Winemester．
709 sheep＠9／7 $\frac{1}{2}$ ．
＠ 38 lbs． 9 oz．

## BOARS

Cambrider：
1 ．．＠50／． Oxford． All Souls．
Brawn ．＠39／6．

## POULTRY

London．
Green goose，Oct．
（＠）2／6．
Mounthail．
6 chickens＠$/ 6$. 3 fowls ，＠ $2 / \dot{8}$.

## 1653－54．

CATTLE，\＆c．
Cambridge．
Ist quarter．
II3．．© $3 / 6$ ．
2nd quarter．
43 •＠ $3 / 6$
3rd quarter．
39 －＠ $3 / 6$ ．
$4^{\text {th }}$ quarter．
91 •＠ $3 / 6$
50 calves＠ $12 / 6$ ．
Mounthall．
Mar．
9 stone I lb．beef
May to Mich． stone＠ $1 / 8$.
Winchester．
$45^{\frac{1}{2}}$ oxen $=26226$
lbs．＠$£^{6}$ ro／8．
＠ 576 lbs ．

## HORSES

Cambridge．
New gelding
El7．
Gelding
EIO $15 /$.
Oxford． C．C．C．
Roan gelding （a）f5 51
Grey do．
（a）fio．
New College，
Grey gelding

＠£I2．
Yotes Court．
Bay stallion
（a）$\AA_{25}$
Little nag
＠$£ 5$ 15／．
——
SHEEP，\＆c．
Cambridge．
2nd quarter．
34．＠ $12 / 6$ Eron． 368．．＠11／94

| Oxford. Magdalen. |  |
| :---: | :---: |
|  | . . @ 26/. |
|  | New College. st quarter. |
|  | quarter. |
|  | - @ II/L. |

115. @ II/2.

Mendham.
2 yearling Norfolk lambs @ $6 / 6$.
Winchester.
692 sheep © $9 / 6$. © 39 lbs. 5 oz.

BOARS
Cambridge.
1 . . © 5\%

POU̇LTRY
Cambridge.
Ist quarter.
2 capons @ 2/9. 2nd quarter.
I capon @ 2/4.
2 pullets @ $1 / 8$. 3rd quarter.
3 ducks @ / io. $4^{\text {th }}$ quarter.
I capon @ $1 / 8$.
I turkey @ $1 / 8$.
Capon and hen
Capon . @ $3 / 6$.
Mounthall.
Oct.
2 fat fowls @ $1 / 8$. 10 chickens

|  | @ | /6. |
| :---: | :---: | :---: |
| 4 fowls. | (1) | 1/8. |
| Nov. |  |  |
| 'ro fowls | @ | 1/6. |
| 2 geese | (0) | 3/. |
| 4 conies | @ | /7. |
| Dec. |  |  |
| 2 geese . | @ | 4/. |
| Jan. |  |  |
| 3 fowls. | @ | 2/1 $\frac{1}{4}$. |
| Feb. |  |  |
| 2 fowls. | @ | 1/9 |
| Mar. |  |  |
| 5 fowls. | @ | 2/. |



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1655-56.
CATtLe, \&c.
Cambridge.
Ist quarter.
30..@3/. 2nd quarter. $3^{8}$.. @ $3 /$. 3rd quarter.
34 - @ 3/.
4 th quarter.
33.@ 3/.

30 calves @ 1I/6.
Mounthall.
Oct.
lo stone 3 lbs. beef
Dec.
Beef till Shrovetide
(a) $1 / 6$.

Winchester.
$44^{\frac{1}{2}}$ oxen $=2575^{8}$
lbs. @ $£ 67 / 2$.
(a) 578 lbs.

HORSES
Cambridge.
Grey gelding
White @ $£ 8$.
(G) E 2.

Oxford.
New College.
Brown bay nag (1) $\mathrm{I}_{12} \mathrm{I} /$.

Winchester.
Horse © £9.

SHEEP, \&c.
Eton.
327. © 10/103

Mendiam.
II wethers
(a) $12 / \mathrm{I}$.



[^10]| SHEEP, \&c. . . . <br> Oxford. Magdalen. 40 . . @ 20\% Winchester. 640 sheep @10/53. (@) 4 I lbs. 9 oz . |
| :---: |
|  |  |
|  |  |
|  |  |

## 1862-63.

## CATTLE, \&c.

## Cambridge.

Ist quarter.
116. @ 3/6.
and quarter.
91 . . @ $3 / 6$. 3rd quarter.
79 . . @ $3 / 6$. $4^{\text {th }}$ quarter.
126:.@3/6.
Hickstead.
Calf. . @ 19/9.
Winchester.
$44 \frac{1}{2}$ oxen $=26300$ (14 $\mathrm{E} 77 / 9$. (a) 59x lbs.
$\qquad$
HORSES

Oxforp.

- New Coliege.

Mare @ fir Black gelding
@ £II 10/. All Souls.
Horse @ £i3.

SHEEP, \&c. .
Cambridge.
2nd quarter.
12 . © $12 /$.
Wisciester.
664 sheep@10\%
@ 40 lbs .

| (e8) 40 lbs . | - |
| :---: | :---: |
| 1883-64. | POULTRY Cambrioge. 6 capons @ 3/. Horstead Keynes. |
| CATtLE, \&c. Cambridge. ust quarter. 116. . 3/6. | Pullet - @ $1 / 2$. | 2nd quarter.

20. . @ 13/.

Oxford
Magdalen.
$40 . \quad . \quad$ (anchester.
684 sheep @ $10 / 1 \frac{1}{2}$. © 40 lbs .3 oz .

|  Horstead Keynes. Beef. 3 nail . @ $1 / 8$. Winchester. <br>  |
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## HORSES

Cambrider.
Horse called. Theife sold (9) fr6. Oxford.
Horse sold (e) $£ 10$ 10/.

Yotes Court. 4 year old brown nag (@) 10.

SHEEP, \&c. . . .
Cambridge. xst quarter.
20.. @ 10/.

BOARS
Oxford.
All Souls.
2 - . @ 55/6.

## POULTRY

Cambridge.
2 capons (a) 3/.

1865-86.
CATTLE, \&cc.
Cambridge.
1st quarter.
56 . (3)

> and quarter.
> 75 ... @ $3 / 6$.
> 93 - @ $3 / 6$.
> $4^{\text {th }}$ quarter.
> $4^{2}$. . © $3 / 6$.
> Winchester.
> 30 oxen
> @ $£_{8}$ 12/6.

HORSES
Oxford.
Magdalen.
Horse @ $£ 95 / 6$.
2 do. @ $£ 9$ 16/.
1 do. @ ${ }^{\text {I }} 14$ 5/.
I sold @ $\mathrm{E}_{1} 4$
I do. (6) $£ 7$ 10/.
Yotes Court.
Grey nag five year old @ $£ 55 /$.

SHEEP, \&cc. . . .
Oxford.
Magdalen.
40. @ 20/.

Plagueat Winchester and the College generally absent. No sheep bought.

## POULTRY

Cambridge.
2 geese @ $3 / 6$.

1866-67.
Cambridge.
ist quarter.
38. . @ $3 / 6$.
2nd quarter.
106. @ $3 / 6$. 3 rd quarter.
128. @ 3/6. 4th quarter.
122. @ 3/6.

Winchester.
37 辛 oxen $=22944$
lbs. @ $£ 7$ 16/.
@ 608 lbs .
1666-67 1669-70


2 do. © £ 9 I/9.

- Yotes Court.

Two black stone horses @ £18\%.
Winchester.
Horse @ £12 $10 /$.

SHEEP, \&c. . . .
Cambridge. $4^{\text {th }}$ quarter.
83 . . @ 10/.
Winchester. 445 sheep @ 12/2.
(a) 48 lbs. 13 oz.

Given to sick poor.
2 sheep. @ 8/.

## BOARS

OXFORD. All Souls.
2 . . (6) $52 / 3$.

POULTRY
Cambridee.
Xmas.
2 capons © 2/9. Twelfth Day.
2 capons @ 2/6.

- Easter.

2 capons © $2 / 9$. Ascension.
2 capons @ $3 / 9$. Whitsumtide.
2 capons (a) 4/4. Trinity.
2 capons @ 2/9.

1667-68.
CATTLE, \&c.
Cambridge.
Ist quarter.
118. . @ 3/6.

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Cow @ $\mathrm{E}^{2}$ 12/.
Do. . @ 64
Three year old heifer (a) $\mathrm{E}^{\mathrm{r} 2 / .}$

Winghester.
$44 \mathrm{oxen}=267^{26} \mathrm{lbs}$.
(4) $6{ }^{6} 17 / 4$.
(a) 607 lbs.

HORSES
Cambridge.
r horse @ $£ 18$.
Do., @ £18.
For cartiage.
I horse @ I 5.
I - @ E I 7 5
Dun gelding
@ $£ 5$.
Grey do.
Horse @ ${ }_{13}$ ITO.
Bald face gelding
(1) $\mathrm{El}^{14}$.

SHEEP, \&c. Cambridge. Ist quarter.
30 . @ 10/. 2nd quarter.
49 - @ 12/.
Winchester.
569 sheep @ 10/34. @ $4^{6} \mathrm{lbs}$. 13 oz .

## BOARS

Cambridgr.
I . . @ 5\%/.
Oxford. All Souls.
2 . . @ 51/5.

## POULTRY

## Cambridge.

Nov. 5 .
2 capons @ 2/6.

| $\substack{\text { Easter. } \\ 2 \text { capons }}$ | @ | $3 /$. |
| :--- | :--- | :--- |

## 1688-69.

CATTLE, \&c.
Cambridge.
Ist quarter.
124.. @ 3/6.

2nd quarter.
121. . © $3 / 6$.

3rd quarter.
123 . © (e) $3 / 6$.
$4^{\text {th }}$ quarter.
127. . @ 3/6.

Wincrester. $44^{\frac{1}{2}}$ oxen $=36_{5} 88 \mathrm{lbs}$.

$$
\begin{aligned}
& \text { (a) } \mathrm{E}_{6} \text { 4/6. } \\
& \text { (a) } 596 \mathrm{lbs} \text {. }
\end{aligned}
$$

$\qquad$
HORSES
Cambridee. Sold.
Grey gelding
@ £9 5/.

Coach horse
(C) $£ 9$.

Dun gelding
(1) $\ldots 5$.

Bought.
Horse @ EI2.

## Oxford.

Magdalen.
Horse @ £iz.
Yotes Court.
Black stone saddle 5 year @ fia.
Black stone colt 3 year @ £ Ir.

SHEEP, \&c. .
Cambridge.
Ist quarter.


Eron.
2 election rams
$=140 \mathrm{lbs} .46 / 8$.
Winchester.
669 sheep @ 8/03.
@ 39 lbs. II oz.

BOARS

## Oxford.

All Souls.

2 . . @ 52/2.

## POULTRY

## Cambridge.

## Nov.

2 capons @ 3/.

1669-70.
CATTLE, \& c. . .
Cambridge.
Ist quarter.
117. @ 3/6.

2nd quarter.
99. @ 3/6.

3rd quarter.
121. @ 3/6.
$4^{\text {th }}$ quarter.
121. @ $3 / 6$.

Horstead Keynes.
Cow and calf
Cow - @ $£ 3.8$.
2 calves @ 20/.
Northiam.
Runts.
44. @ £3 16/6.

Oxen.
4 • @ $645 /$.
2 • 25.
3 year old steer
2 bulls @ $\mathrm{E}^{3} \mathrm{I} 5 /$.
Winceester.
44 oxen $=26336$ lbs.
@ $£ 5$ 18/8.


## 1073-74.

CATTLE, \&c.
Cambridge.
Ist quarter.
118. @ $3 / 6$. and quarter.
125. . © $3 / 6$.

3rd quarter.
101. . © $3 / 6$. 4th quarter.
124. . @. $3 / 6$.

39 calves @ $12 /$.
Winchestre. 454 oxen $=26511 \mathrm{Ib}$. (@) $£_{4} \mathrm{I} 8 / \mathrm{x}$. (a) 585 lbs .

HORSES
Cambridge.
2 coach © $f^{20}$.

## Oxford.

All Souls.
Horse '@ $5305 \%$
Magdalen.

Winctestir.
Horse © $\mathrm{I}^{\mathrm{r} O}$.
Yotes Court.
Grey nag six year @ $6_{8}^{8} \mathrm{I} /$
Black gelding
(C) $\mathfrak{\hbar}^{13}$.

SHEEP, \&c.
Cambridee.
Ist quarter.
100. . @ 6/43.
and quarter.
8 . @ 13/.
3 rd quarter.
20 . . @ $\mathbf{1 2} / 6$.
Eron.
Election ram.
100 lbs. . 37/6.
Winchester.
698 sheep @ 8/32 . (a) 38 lbs. 12 oz .



[^11]
## 1680-81

1684-85


| S |
| :---: |
|  |  |

Oxford.
Magdalen.
2 horses

- @ fiI $12 / 6$.

1 do. @
I do. @ $\mathrm{E}_{2} 5 /$.
I do. @ fi6 2/6.
I do. @ £I2. I do. @ $f^{16}$.

Winchester.
Horse @ $£ \mathrm{I} 7$.

SHEEP, \&c.
Cambridge.
$3^{\text {rd }}$ quarter.
38. . @ 12/. Eton.
Election ram.
7o lbs. . . 23/4.
Winchester.
3 lambs @ 8/.
697 sheep@ $9 / 1 \frac{1}{2}$. (a) 40 lbs .

BOARS
Cambridge.
1 . . @ 50\%
Oxford. All Souls.
Brawn.@176/4.

PIGS, \&zc.
Wincrester.
10 pigs . @ 2/10.


| Winchester. |  |
| :---: | :---: |
| 12 geese (0) | 2/6. |
| 8 capons @ | 1/01 ${ }^{\frac{1}{2}}$. |
| 26 ducks @ | $/ 7$. |
| 4 partridges |  |
| @ | - |
| 4 doz. pigeons |  |
| @ | 2/. |
| 126 pullets 8 |  |
| chickens @ | /63. |
| Rabbits. |  |
| 4th quarter. |  |
| 44 couple @ | 1/2. |




| 1690-91. | Winciester. 2 geese @ $2 / 2$. 2 do. © 2/3 $\frac{1}{2}$. I2 wildfowl | BOARS <br> Oxford. All Souls. |  |
| :---: | :---: | :---: | :---: |
| Cambridge. | $6 \text { do. } \cdot @ 1 / 9$ | Brawn @ $173 / 6$. | II do. do. @ $/ 6 \frac{1}{2}$. Cock \& hen |
| Dishes of three to the stone. | $\begin{aligned} & 0 \text { ao. } \\ & \text { 2 pullets } \\ & \mathbf{3} \text { do. } \\ & \mathbf{3} \\ & \hline \end{aligned}$ |  | $4^{\text {th }}$ quarter. ${ }^{\text {a }}$ (6. |
| 292. - @ ${ }^{\text {20. }}$ ¢ $1 / 2$. | ${ }_{\text {I }} \frac{1}{2}$ doz. pigeons | PIGS, \&c. | geese @ |
| 3. |  |  | 76 ducks |
| 312. . © $1 /$ Beef. |  |  | $7 \frac{1}{2}$ doz. pigeons |
| 21177 lbs. $£_{242}$ 13/03. @ cwt. 25/6. | Rabbits. 1st quarter. 35 couple @ 1/4 |  | Raíbits. <br> ist quarter. 32 couple @ $1 / \mathrm{a}$. 14 couple @ $1 / 4$. <br> $4^{\text {th }}$ quarter. <br> $3^{2}$ couple @ $1 / 2$. |
| SES . | 1691-92. |  |  |
| Oxford. All Souls. | CATTLE, \&c. . . | POULTRY |  |
| Black gelding (1) $\AA^{14} 5 \%$ | Cambridge. Ist quarter. 100. . @ 3/. and quarter. | Henley. <br> 4 pullets @ $/ 9$. <br> Matdenkead. <br> 6 chickens@ $/ 8$. | 1892-93. <br> CATTLE, \&c. <br> Cambridoe. Ist quarter. |
| SHEEP, \&c. | 3rd quarter. $103 \text { : @ } 3 / .$ | Oxfo | $\begin{gathered} \text { 102. } \\ \text { 2nd quarter. } \end{gathered}$ |
| sheep @ 10/. (each 40 lbs .) |  | 2 pheasants | 3rd quarter. <br> 109. (a) $3 / 6$. |
| Eton. ction ram | increster. | $8 \text { partridges } 2 / 6$ | $4^{\text {th }}$ quarter. 108. . @ 3/6. |
| 6 lbs @ $\quad$ 26/3. <br> Winchester. | 20538 lbs. $f^{2} 2356 / 73$ <br> (a) cwt. 25/8. | $\begin{array}{lll} 8 \text { do. } & \text { @ } & 1 / 1 \frac{1}{2} . \\ 2 \text { doz. pigeons } & 1 / 6 . \\ \hline \end{array}$ | Oxford. <br> Aug. <br> Beef. |
| 9 sheep. @ $9 / 2 \frac{1}{4}$. (a) 42 lbs . | 3 calves @ 18/4. | Dec. <br> 6 stone plovers <br> (a) $1 / 6$. | $\begin{aligned} & 113 \text { lbs. @ } / 2 \frac{1}{2} \text {. } \\ & \text { Winchester. } \\ & \text { Beef. } \end{aligned}$ |
|  | HORSES . . . . <br> Cambridge. <br> Horse @ £15 10/. | Pheasant @ $\quad 2 / 6$. Jan. | 21268 lbs. |
| BOARS . . . |  | $\begin{array}{lll} 2 \text { geese. } \\ 2 \text { pullets } & \text { @ } & 2 / 6 . \\ @ & 1 / 8 . \end{array}$ | (a) cwt. $25 / 7 \frac{1}{2}$. |
| All Souls. <br> Brawn @ 181/. |  | $\begin{aligned} & \text { I turkey @ } \\ & 2 \text { wild ducks } \\ & 5 /- \end{aligned}$ | HORSES . <br> Eton. |
|  | Cambridoe. | 3 woodcocks @ 2/. | Coach horse @ £16. |
| PIGS, \&c. <br> Winchester. <br> 2 pigs • @ $1 / 7$. | 13 . - @ $10 \%$ | Partridge @ $1 / 6$. 8 chickens@ $1 /$. ${ }^{\frac{1}{2}}$ doz. larks |  |
|  | Election ram. $102 \mathrm{lbs} . @ \begin{array}{r}1 / 3 \\ 25 / 6\end{array}$ Winchester. | I 2 doz. larks   <br> 6 rabbits @ $1 / 8$. <br> 3 pullets @ $1 /$. <br> 2 capons. @ $2 / 6$. |  |
| POULTRY . . . | 609 sheep @ 9/9. <br> (a 40 lbs . <br> 3 lambs © 8/8. | Winchestrr. | $\begin{aligned} & \text { 6. © } 12 / . \\ & \text { Eton. } \end{aligned}$ |
| , |  | 1 do. . @ $1 / 3$. | Election ram. |
| $y$ with eggs |  | $\begin{array}{lll} 12 \text { do. } \\ 6 \text { pullets } & 2 / 6.6 \text {. } \\ \hline 1 \end{array}$ | 128 lbs. . @ |

WINCHESTER.
612 sheep@ 9 9
@ $40^{\circ}$
-
BOARS . .
OAFORD.
All Souls.

Brawn @ 166/.

PIGS, \&c.
Oxford.
Pig. . @ 4/6.
Winèhester.
Pig. - @ $2 /$.
Pork.
142 lbs @ $\quad / 3$.
6 pigs • @ 2/4.

## POUETRY

| Henles <br> Nov. <br> a doz larks |  |
| :---: | :---: |
| (1) | 1/. |
| Goose . @ | 2/2. |
| 2 pullets @ | I/6. |
| Dec. |  |
| 4 turkeys @ | 4/3. |
| 5 geese. @ | 3/2. |
| 7 chickens@ | /5. |
| 4 couple | I/. | Oxford.

Feb.
2 turkeys @ 4/6. 13 tame pigeons

12 wild do.
(a) $/ 6$.

I5 stone plovers
(1/2.
3 wild ducks
7 woodcocks
3 snites @ $\quad 18$.
24 chickens
(1) $1 / 6$.

24 rabbits@ $/ 9$.
Mar.
2 pullets @ $1 / 6$.
4 crammed chickens (C) $1 / 6$. I doz. pigeons
2 capons @ ${ }^{\text {@ }}$ 2/6. 1 doz. pigeons

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## 1693-94.

CATTLE, \&c.
Cambridge.
Ist quarter.
114. . @ 3/6.

2nd quarter.
127. - @ $3 / 6$.

3rd quarter.
109. . @ $3 / 6$. 4th quarter.
302. - @ 3/6.

Harting.
Cow \& calf 1o7/6. Hurley.
Beef.
Oct.
118 lbs @ $/ 3$.
 219 lbs.
Nov.

| 125 lbs | @ | $/ 3$. |
| :--- | :--- | :--- |
| 323 lbs | @ |  |

Dec.
$34^{6}$ lbs. @ $/ 3$.
Winchester.
Beef.
21442 lbs.
@ $£ 245$ I3/9
(a) cwt. 25/8.

HORSES
Cambridge.
Horse @ Ei\%. Do.. © $\mathrm{f}_{1} 9$.

Cuckrieli
Bay gelding (1) EI2.

Harting.
Chestnuthorse(entire) (10 $\AA_{2}^{27}$.

SHEEP, \&c. .
Cambrideg.
2nd quarter.
60 . @ $\mathrm{I} 3 /$.
3rd quarter.
22.. @ 13/. Eton.
Election ram.
I 26 lbs. @ $1 / 3^{\frac{1}{2}}$.
Harting.
20 lambs @ $2 / 6$.

## Hurlex.

Mutton.
Oct.
$\begin{aligned} & 33 \mathrm{lbs} . \\ & 37 \mathrm{lbs} . \\ & @\end{aligned} / 3 \frac{\mathrm{~T}}{4}$. 37.lbs. @ / $/ 3$. I Ibs.
Io lbs.
@
@

Winchester. 599 sheep@ 9/2. © 40 lbs .
$\qquad$
BOARS

> Oxford. All Souls.

Brawn @ 193/6.

PIGS, \&c.
Cuckfield.
2 small weanyer pigs
Hartino.
Fat hog @ 90/.
S\&9.@50\%.
Winchester.

| Pig. . . |  |
| :--- | :--- |
| 2 | do. |
| @ | $2 / 2$. |
| $2 / 3$. |  | 3 do. . @ 2/2.

POULTRY
Oxford.
Ducks.
I $\frac{1}{2}$ doz. @ $18 / 8$.
I doz. . @ 20/.
Winchester.
2 geese. @ 2/5.
2 do. . @ 2/8.
3 do. @ $2 / 8$.
5 pullets @ $/ 8$.
5 do. @ 5 wildfowl@ $/ 19 \frac{1}{2}$.
3 doz. larks
14 doz. @ $/ 77^{\frac{1}{4}}$.
3 doz. pigeons
Rabbits.
Ist quarter.
22 couple @ $1 / 6$.

## 1694-95.

CATTLE, \& . . .
Cambridee.
Ist quarter.
109. @ 3/6.

2nd quarter.
136. . @ $3 / 6$.
$3^{\text {rd }}$ quarter.
124. @ $3 / 6$.

4th quarter.
120. . @ $3 / 6$.

Cuckriend.
Heifer . © €4.
Winchester.
Beef.
20419 lbs.
$£^{233} 19 / 4 \frac{1}{2}$.
$@ 25 / 7{ }^{2}$.

## HORSES

Cambrdge.
Horse @ $\mathrm{E}^{\mathrm{I}} 4$.
Oxford.
Magdalen.
2 horses

$$
\text { @ } £ 15 \mathrm{I} / 3 .
$$

SHEEP, \&c.
Cambridge.
2nd quarter.
70 . . @ 13/

1698-99
Etron.
Election ram.
$126 \mathrm{lbs} \quad$ @ $31 /$.

Wri/9.

Winchester.
574 sheep @ 9/r $\frac{3}{4}$. @ 40 lbs .

BOARS
OxFORD.
All Souls.
Brawn.@188/6.

PIGS, \&c.
Harting.
2 hogs - @ 55/.

## 1695-96.

CATTLE, \&c.
Cambridge.
1st quarter.
IIO. @ $3 / 6$.
2nd quarter.
III. @ $3 / 6$. 3rd quarter.
II3. @ $3 / 6$. $4^{\text {th }}$ quarter.
ї6. @ $3 / 6$.
Winchester.
Beef.
21445 lbs.
£245 14/53.
@ cwt. 25/7 $\frac{1}{2}$.

HORSES
Harting.
Mare @ $£ 5$.

SHEEP, \&c.
Cambridge.
2nd quarter.
84.@13/. 3rd quarter.
32 - @ $13 /$.
Eton. Election ram.
128 lbs @ $/ 3 \frac{3}{4}$.
8. Harting.

8 sheep @ 1I/.
Winchester.
607 sheep @ 9/I亲. @ 39 lbs. 12 oz.

BOARS
OXFORD. All Souls.
Brawn.@213/6.

PIGS, \&c. .

## Harting.

Fat hog @ 92/. S \& pigs @ 40\%.

1696-97.
CATTLE, \&c. . .
Cambridge.
Ist quarter.
$93 \underset{\sim}{@} 3 / 6$. 94 2nd quarter. 3 rd quarter.
91. @ $3 / 6$. $4^{\text {th }}$ quarter.
93 . @ $3 / 6$.
Cuckfield.
Cow. @ $£ 86 / 8$.
(To weigh 20 stone
a quarter, if léss $\AA_{6}^{8}$.)
Harting.
Cow • @ 95/.
London.
Beef.
Io stone 6 lbs.
@ $2 /$.
Winchester.
Beef.
21874 lbs.
\& $25012 / 9 \frac{1}{2}$.
cwt. $25 / 7 \frac{1}{2}$.
$\xrightarrow{ }$
SHEEP, \&c ,

## Eton.

Election ram.
124 lbs.- @ $\quad / 3 \frac{1}{2}$.
.Winchester.
Mutton.
25078 lbs.
@ cwt. 25/8.
$\qquad$

BOARS
Oxford. All Souls.
Brawn . © 196/8.


London.
Jan.
I.I lbs. mutton
$\begin{gathered}9 \mathrm{lbs} \text { (shoulder) } \\ \text { @ } \\ \text { @ }\end{gathered} / 4$.
Feb.
9를 lbs. . @ /4.
II $\frac{1}{2}$ lbs. . @ $/ 4$.
Winchester.
Mutton.
24519 lbs.
@ cwt. $26 / 2 \frac{\mathrm{r}}{2}$.

BOARS
Oxford. All Souls.
Brawn @ 199/.

## POULTRY

## London.

July.
2 fowls. @ $1 / 6, ~$
2 chickens@ $1 /$.
2 chick.
2 chickens@1/.

1698-99.
CATTLE, \&c. . .
Cambridge.
Ist quarter.
97 - @ $3 / 6$.
. 2nd quarter.
II4. . @ $3 / 6$.
3rd quarter.
io. @ $3 / 6$.
$4^{\text {th }}$ quarter.
100. - @ $3 / 6$.

Lonnon.
Beef.
July.
9 stone 4 lbs.




## HOUGHTON'S PRICES.

MEAT (stone of 8 lbs . London).



## TABLES OF THE

## PRICES 0F AGRICULTURAL PRODUCE.

BUTTER, CHEESE, \& EGGS.

Most of the information contained under this heading has been gathered from a few sources, the principal being Oxford, Cambridge, and Winchester; in Oxford almost exclusively from New College, in Cambridge from King's College only. The Eton accounts, though on the whole in excellent condition and nearly perfect, are silent on the detailed consumption of these articles. The register of articles, especially of extras, consumed by these corporations, was given in a special volume, which, having had an ephemeral interest only, has generally been lost.

In King's College, Cambridge, this is the Commons' book, of which only a few in comparison with the annual bursar's account survive. They were engrossed however as neatly and carefully as the other accounts, and when, more than a century ago, the accounts of this corporation were repaired, bound, and put in a safe place, such of these archives as still existed were, I conceive, treated with the same care.

At Winchester, all the early accounts of which have strangely disappeared, the general account of expenditure gives a summary of certain articles consumed in the School and College, while there exist others, plainly written by the cook or manciple, in which some details of the charges incurred on behalf of the Warden and Fellows are recorded.

At New College, Oxford, the entries are made in the ordinary bursar's account, which at the beginning of the seventeenth century takes the form of a paper book. But nothing is found in them till at the beginning of the siege of Oxford in 1643-4, when during these years the College lays in provisions (butter and cheese) against the event. In 676 and onwards, a custom commences in this corporation of purchasing cheese for the bursar's table or office, and continues during all the years for which the annual record is now in existence.

Besides these three sources of more or less continuous information, there exist in the MS. department of the British Museum accounts of Lord North, of Lord Spencer, and of Lord Pembroke, designated here under Kirtling, Wormleighton, and Worksop. The Shuttleworth accounts of Gawthorp have supplied a few entries, and also those of Theydon Gernon, Harting (the seat of the Caryls), and Mendham. For six years ( $\mathrm{r} 633-38$ ) the private account book of D'Ewes has contributed. London is also represented from time to time throughout the period.

Butter is sold by the pound (I have generally taken a hypothetical dozen lbs., in order to avoid inconvenient fractions), by the gallon and its subdivisions, by the stone, and by the barrel and its subdivisions. It is also sold by the nail or clove of 8 lbs .

Cheese is sold by the pound, the cwt., and the wey. At New College, Oxford; the weight of the bursar's cheeses is given separately, and the price per pound, and the yard.

Milk and cream are sold by the gallon and its subdivisions.
A few prices have been added from Houghton.
DAIRY PRODUCE \& EGGS.
(Eggs are sold by the long hundred $=\mathbf{1 2 0}$.)

## 1583

## 1583.

Cambridge.
Butter.
Ist quarter.
I doz. . © $3 / 8$.
1 doz. . @ $3 / 6$.
I doz. . @ 4/.
and quarter.
r $\frac{1}{2}$ c eggs @ $2 / 8$.
3rd quarter.
I doz. butter (1) 4/. $4^{\text {th }}$ quarter.
I doz..@3/.
Kirtiling.
Butter.
Oct.
6 lb . @ $/ 3$.
Dec.
20 lb. • @ $/ 3$.
Mendham.
Butter.
I gln. . @ $1 / 4$.
Oxford.
City account.
Butter.
$\mathrm{I}_{5} \mathrm{lb}$. . @ $/ 3$.
Eggs.
$1 c$ - (a) 2 /.
Cream.
2 glns. . @ $1 /$ ro.

## 1584.

Cambridge.
ist quarter.
I doz. butter
r do. . @ 3/9.

1588.

## Butter.

Ist quarter. $\begin{array}{lll}12 \mathrm{lb} . & \cdot & 3 / 6 . \\ 12 \mathrm{lb} . & \cdot & 4 / 6 . \\ 12 \mathrm{lb} & \cdot & . \\ \text { 2nd quarter. } & 4 / 5 . \\ 13 \mathrm{lb} . & \cdot & 5 / 6 .\end{array}$ $3 / 6$.
$4 / 6$.
$\begin{array}{lll}13 \mathrm{lb} . & . & 5 / 6 . \\ 13 \mathrm{lb} . & . & 5 / 5 .\end{array}$
$12 \mathrm{lb} \cdot \cdot 5 /$.

| 13 lb. |
| :--- |
| 12 lb. |
| . |

12 lb. . $4 / 8 \frac{1}{2}$.
3rd quarter.
II lb. . . $4 / 5$.
4 lb. . . $1 / 4$
4 lb. . . $1 / 5$.
II lb. . . $3 / 8$.
$12 \mathrm{lb} . \quad . \quad 4 / .6$
$4^{\text {th }}$ quarter.
$12 \mathrm{lb} . \quad .3 / 6$.
$12 \mathrm{lb} . \cdot \quad 3 / 8$.
$12 \mathrm{lb} . \cdot \mathrm{3} / \mathrm{Io}$.
12 lb .
3 lb .
Gawthorp.

## Eggs.

8 doz. - @ /2.
Haneswoth.
5 score eggs $\quad 1 / 8$.
50 . . . /IO.
Kirtling.
Dec.

| 26 lb. |
| :--- |
| Ap. |$. \quad$ @ $/ 3 \frac{1}{4}$.

1 firkin . . $14 / 6$. June.
10 lb. . @ $/ 3 \frac{1}{2}$.
Aug.
7 lb . @ $/ 3 \frac{1}{2}$.
Sep.
14 lb . © $/ 3 \frac{1}{4}$.
Lestrange's Acct.
Butter.
I firkin
12/.
1589.

Cambridge.
Butter.
Ist quarter.
I2 $\frac{1}{2} \mathrm{lb}$. . $4 / 2$.

| I $2 \frac{1}{2} \mathrm{lb}$. . $4 / 8$. <br> 12 lb . . $4 /$. <br> and quarter. | $\begin{aligned} & \text { I2 lb. . . } 4 / . \\ & \text { I2 lb. } \\ & \text { 2nd quarter. } \end{aligned}$ |  |
| :---: | :---: | :---: |
| I3 lb. . . $4 / 8$. | 12 lb . . . 4/6 | $3 \mathrm{lb} \mathrm{l}^{-}$- $1 / 1 \frac{1}{2}$. |
| $12 \mathrm{lb} . . .4 / 4$ | 16 doz. eggs | IO $\frac{1}{2} \mathrm{lb}$. . 3/II. |
| $12 \mathrm{lb} . . .4 / 3$. | (G) $/ 3 \frac{1}{2}$. | II lb. . . $4 / \mathrm{I} \frac{1}{2}$. |
| $12 \mathrm{lb} . . .4 / 9$ | 3 rd quarter. | II lb. . ${ }^{\text {c }}$ /II. |
| $12 \mathrm{lb} . .-4 /$. | $5 \frac{1}{2}$ glns. cream 5/. | I2 lb. . . 4/6. |
| $12 \mathrm{lb} . . .4 / 6$. | 12 lb . butter 4/. | 12 lb . . $4 / 3$. |
| 13 lb. . . 4/6. | 12 lb. | 3 rd quarter. |
| 13 lb. | $12 \mathrm{lb} . . .3$. | $5 \frac{1}{2}$ ghns. cream 5/3. |
| 13 lb. - $4 / 7 \cdot$ | 12 lb . - $3 / 3$. | 12 lb . butter |
| $3{ }^{\text {rd }}$ quarter. | $12 \mathrm{lb} . . .33 /$. | I3 lb. - $3 / 8$. |
| 12 lb . . . $4 / 6$. | 12 lb. . $3 / 3$. | I3 lb. . $3 / 9 \frac{\mathrm{~F}}{2}$. |
| 12 lb. | 4th quarter. | 12 $\frac{1}{2} \mathrm{lb}$. - 3/II. |
| $12 \mathrm{lb} . .-3 / 6$. | 12 lb . . . $3 / 3$ | $2 c$ eggs (3) $2 / 3$. |
| 2 c eggs @ 2/6. | 12 lb . . . $3 / 6$. | $4^{\text {th }}$ quarter. |
| $5 \frac{1}{2}$ glns. cream | $12 \mathrm{lb} . . .3 / 9$. | 13 lb . . $3 / 9$ |
| (a) $/ 10$. | $12 \mathrm{lb} . . .4 /$. | 13 lb . . $4 / 4$. |
| II lb. butter $4 / 2$. $4^{\text {th }}$ quarter. |  | $\begin{array}{lll} \text { I I lb. } & \cdot & 3 / 8 . \\ \text { I } 2 \mathrm{lb} . & \cdot & 4 / . \end{array}$ |
| 12 lb . - $3 / 6$. |  | London. |
| I2 lb. . $4 / 9$ |  | Butter |
| 12 lb. . $4 / 6$. | 1592. | Mar |
| 13 lb . . $4 / 2$. |  | ${ }_{1} 6 \mathrm{lb}$. from |
| 13 lb . . 4/4. | Cambringe. | Gloucester @ / ${ }^{\frac{1}{2} \text {, }}$ |
| 2 | Butter. | 88 lb. do. @ |
|  | Ist quarter. | $2 \mathrm{lb} .$. @ |
|  | $12 \mathrm{lb} . . .44 /$. | Ap. |
| 1590. | 23 lb . 266 eggs | 12 lb . . © $/ 4 \frac{\mathrm{I}}{2}$. |
|  |  | May. 2 lb. |
| Butter. | 13 lb . . . $4 / \mathrm{IO} \frac{1}{2}$. | Iune. |
| 1st quarter. | ${ }^{\text {and }}$ quarter. | $2 \mathrm{lb} .$. . @ $/ 4$. |
| 12 lb . . $4 / 3$. | 13 lb . . $4 / 10 \frac{1}{2}$. | July. |
| I2 lb. . . $4 / 4$. |  | $3 \mathrm{Mb.ik}$. @ $/ 4$. |
| $12 \mathrm{lb} \cdot$. $4 / 6$. | .12 lb . $\cdot 4 /$. | Milk. Mar. |
| $13 \mathrm{lb} .$ | $5 \frac{1}{2}$ glos. cream $5 /$ | 3 Mar. ${ }_{\text {glns. }}^{\text {M }}$. @ $/ 6$. |
| $12 \mathrm{lb} . \quad . \quad 4 / 6$. | 12 lb . butter 4/9 | Ap. |
| $13 \mathrm{lb} . . .5 / 6$. | $12 \mathrm{lb} . \cdot$ - $3 / 3$ | 3 glus. @ /5. |
| 2 c eggs @ 3/4. |  |  |
| 5 ${ }^{3}$ 3 ${ }^{\text {rd }}$ quarter. | $122 \mathrm{lb} . \cdot$ 13 lb. $\cdot$ | 161 lb. . @ / |
| (0) $/ 10 \frac{1}{2}$. | th quarter. | Eggs. |
| II lb. butter $4 / 1 / \frac{1}{2}$. | I2 ${ }^{\frac{3}{4} \mathrm{lb} .}$. $3 / 6$. | 28. . . /8. |
| I I lb. . . $3 / 8$. | 3 lb 3/91 |  |
| $12 \mathrm{lb} . . .4 / \cdot$ |  |  |
| $12 \mathrm{lb} . . .3 / 6$. | $13 \mathrm{lb} . \quad .4 / 4$ | 1594. |
| $4^{\text {th }}$ quarter. | $12 \frac{1}{2} \mathrm{lb} . \cdot 3 / 10$. |  |
| 12 lb . - $3 / 6$. | $12 \frac{1}{1} \mathrm{lb} \cdot \cdot 3 / 8 .$ | Butter. |
| $12 \mathrm{lb} . .4$ 4/. | $12 \frac{1}{2} \text { lb. } \cdot 4 / 2$ | Oct. |
| Gawthorp. | $\begin{aligned} & 12 \mathrm{lb} . \\ & 12 \mathrm{lb} . \end{aligned}$ |  |
| Eggs. | $\begin{aligned} & 12 \mathrm{lb} . \\ & 12 \mathrm{lb} . \end{aligned} . \quad 3 / 10 .$ | $\begin{aligned} & 4 \mathrm{lb} . \quad @ \\ & 4 \mathrm{lb} . \end{aligned} \frac{1}{9}$ |
| 138 @ doz. . /2. | 12 lb . - 4/. | 4 Nov. @ $/ 4 \frac{1}{2}$ |
|  |  | 2 lb . @ $/ 5 \frac{3}{4}$. |
|  |  | 3 lb . @ $/ 6 \frac{1}{2}$. |
| 1591. | 1593. | Jan. |
|  |  | 3 lb - @ $/ 4 \frac{3}{4}$. |
|  | Cambridge. | Fe |
| Butt | att | 2 lb . @ / $4 \frac{1}{2}$. |
| 1 ist quarter. | Ist quarter. | Ma |
| III $\frac{1}{2} \mathrm{l}$. . $3 / 10$. | I2 lb. . . 4/. | 3 lb . (a) $/ 4 \frac{1}{2}$ |


| 1594 |  |  | 1599 |
| :---: | :---: | :---: | :---: |
| May. | 1596. <br> Cambridge. Butter. Ist quarter. | 12 $\frac{1}{2} \mathrm{lb} . . .588 \frac{1}{2}$. | $12 \mathrm{lb} . . .4 /$ |
| lb. - @ $/ 4 \frac{\mathrm{I}}{2}$. |  |  | $\begin{aligned} & 12 \mathrm{lb} . \\ & \text { Cream } \end{aligned} \cdot \frac{3 / 6}{6}$ |
| Jun |  |  |  |
| $\begin{aligned} & \text { lb. } \\ & \text { Sep. } \end{aligned}$ |  |  | 13 Jb , butter $3 / 9^{\frac{1}{2}}$. |
| 10 lb . @ | $12 \mathrm{lb} . \cdot 4$ | $\begin{aligned} & 13 \mathrm{lb} \\ & \mathrm{I} 3 \mathrm{lb} . \end{aligned} .$ | ${ }^{\text {th }} \mathrm{lb} \text { quarter. } 3 / 6 \frac{1}{2} \text {. }$ |
| tubs . $59 / 3^{\frac{1}{2}}$ | $\mathrm{I}_{2} \mathrm{lb}$. . . $4 /$ | ${ }_{13} \mathrm{lb} . \quad . \quad .5 / 5$. | $\begin{aligned} & \text { ith quarter. } \\ & 33_{\mathrm{lb} .} .{ }^{\frac{1}{\frac{1}{2}} .} . \end{aligned}$ |
| om | 13 lb . . $4 / \mathrm{1o} \mathrm{\frac{1}{2}}$. | 12 lb . . $5 / 6$ | ${ }^{13} \mathrm{lb}$. . $4 / 6$. |
| Cheese. | 13 lb . . 5/3. | $12 \mathrm{lb}, . .5 / 2$. | ${ }^{1} 3 \mathrm{lb}$. . $4 / \mathrm{ro}$. |
| $13{ }^{\frac{1}{2}} \mathrm{lb}$. @ | 13 lb. | 12 lb. . . 5/ | $\begin{array}{llll} 12 \mathrm{lb} \\ 12 \mathrm{lb} . & \cdot & . & 3 / 8 . \\ 4 / . \end{array}$ |
| $1 \mathrm{weight} \mathrm{30/6}$ | 13 lb . - 4/io. | 208 eggs . $7 / 2$. |  |
| lb - @ | ${ }^{1} 3 \mathrm{lb}$. - 5/5 | 3 rrd quarter. | 12 lb. . . 4/. Gawthorp. |
| Essex cheeses | ${ }^{13} 3 \mathrm{lb} \cdot$ - $5 / 7$ | 12 lb. | $\begin{aligned} & \text { Eggs. } \\ & \text { Dec. } \\ & \text { roo @ } @ \text { @ } 1 . \end{aligned}$ |
| $\begin{aligned} & 3 \frac{3}{4} \mathrm{cwt.} 6 \mathrm{lb} . \\ & @ \mathrm{cwt} .21 / 8 \end{aligned}$ | $\begin{gathered} 133^{\frac{1}{2}} \mathrm{lb} . . . \quad \text { quarter. } \end{gathered}$ | $\begin{aligned} & 12 \mathrm{lb} . \\ & 12 \mathrm{lb} . \end{aligned}$ |  |
|  | 14 lb . . 5/5 |  |  |
| Dec. |  |  | 1599. <br> Cambridge. |
|  | 12 $\frac{1}{2} \mathrm{lb}$. butter $5 / 5 \frac{1}{2}$. $12 \frac{1}{2} \mathrm{lb}$. |  |  |
|  |  |  | Cambridge. Butter. |
|  | 12 lb . - $5 /$ | z c do.. @ | $\begin{aligned} & \text { Ist quarter. } \\ & \text { I4 } \mathrm{lb} . \end{aligned}$ |
|  | 12 lb . ${ }^{\text {c }}$, $5 / 8 \frac{1}{6}$. | I $2 \frac{1}{2} \mathrm{l} \mathrm{lb}$. . |  |
| Cambridge. | $2 . \operatorname{ceggs}$ @ 3/6. | $4^{\text {th }}$ quarter. |  |
| Butter. Ist quarter. |  | 12 lb. | $\begin{aligned} & \text { I4 lb. : : } \\ & \text { I4 lb. } \end{aligned}$ |
| 1st quarter. 12 lb. | ${ }_{31}{ }_{3}^{1} \frac{1}{2}$ ld ld quarter. |  | ${ }^{14} 4 \mathrm{lb} \cdot \cdots \quad 4 / 8$. |
| $4^{\frac{1}{2} \mathrm{lb} . ~ . ~ . ~} 5 / 7^{\frac{1}{2}}$ | 12 lb . . $5 / 6$. | ${ }_{13} \mathrm{lb} . \dot{\square} .4 / 4$ |  |
| 14 lb . . . $5 / \mathrm{II} \frac{1}{2}$. | 12 lb. . $5 /$ | ${ }_{13} \mathrm{lb} . \dot{.}$. $4 / 3$. |  |
| 14 lb . . . $5 / 10$. | 12 lb . - $4 / 6$. | 1 c 2 doz. eggs | ${ }^{13} 3 \mathrm{lb}$. |
| 2nd qua | 12 lb. . . $4 / 4$ |  |  |
| $\mathrm{lb}^{\text {b }}$ | 12 lb . ${ }^{\text {d }}$ | I8 doz. @ $/ 4$. | $\begin{array}{ccc} \mathrm{I} 3 \mathrm{lb} . & . & 4 / \mathrm{IO} \frac{\mathrm{I}}{2} . \\ \mathrm{I} 3 \mathrm{lb} & \cdot & 4 / \mathrm{Io} . \end{array}$ |
| 2 ceggs @ | 6 glus. cream | Worksop. |  |
| ${ }^{1} 3 \mathrm{lb}$. butter |  | Butter. | and quarter. |
| 13 lb . | $11 \frac{1}{2} \mathrm{lb}$ b butter $4 / 0 \frac{1}{2}$. |  | 13 lb. |
| ${ }^{1} 3 \mathrm{lb}$. | $\stackrel{4}{ }{ }_{2}{ }^{\text {th }} \mathrm{lb}$ quarter. | pints . @ |  |
| 13 lb . . $5 / 8$. | 12 lb. . $4 / 6$. |  |  |
| 13 lb . . . $5 / 7 \frac{1}{2}$. | 13 lb. |  |  |  |
| 13 lb. . . 5/10. | 15 doz. eggs | 598 | $\begin{aligned} & \text { I2 } \\ & 2 \frac{1}{2} \text { do. doz. eggs } \\ & 4 / \dot{6} \end{aligned}$ |
| ${ }_{1}^{13} 3 \mathrm{lb} \mathrm{b}_{0} \cdot 5 / 11$ |  |  |  |
| 13 lb . |  | CAMBridge. <br> Butter. <br> 1st quarter. | $4^{\text {4 }} 2 \mathrm{lh}$ quarter. |
| 13 lb . . $4 / 8$. |  |  | 12 2 lb. I 2 lb. |
| 13 lb . . $4 / 4$ | Butt | Ist quarter. I3 ${ }^{\frac{1}{2} \mathrm{lb} .}$. $4 / 6$. |  |
| 13 lb . . $4 / 2$. | Nov. |  |  |
| 1.3 lb . | 30 lb . @ |  | $\begin{array}{lll} \text { I2 } 2 \mathrm{lb} . & \cdot & 4 / 6 . \\ \text { I2 } 2 \mathrm{lb} . & \cdot & 4 / 9 . \end{array}$ |
| $6 \frac{1}{2}$ glus. cream |  |  | $\begin{aligned} & 12 \mathrm{lb} . \\ & \mathrm{I}_{2}^{2} c \mathrm{eggs} \end{aligned}$ |
| 4th quarter. | @ 2/2 |  | Gawthorp. |
| 13 lb . butter |  | $23 \text { doz. eggs } \quad \text { @ } / 5 \frac{1}{4} \text {. }$ | Butter. <br> May. |
| l lb . |  |  |  |
| Ii lb. . $3 / 8$. |  | 16 doz. @ $/ 5$ |  |
| 12 - . 4/6. | dge, | $2 c 3$ doz. . $8 / 4$ |  |
|  | Butter. <br> Ist quarter. | 2nd quarter. | $\begin{gathered} \text { I stune } \\ \text { Aug. } \end{gathered}$ |
| Oct |  | $\begin{aligned} & 13 \frac{1}{2} \mathrm{lb} . . \\ & 13 \frac{5}{2} \mathrm{lb} . \\ & \hline \end{aligned}$ | $\text { IT stone @ } 3 / 4 .$ |
| Oct. |  |  |  |
| ${ }_{2}^{\mathrm{lb} . \mathrm{lb} .} \text {. @ }$ |  |  | Sep. @ stone @ 3/4. |
| Feb. | 252 do. . . $9 / 6$. | 3 rd quarter. | I stone I lb. $3 / \mathrm{tr}$. |
| @ | 2 c 2 $\frac{1}{2}$ doz. . 9/6. |  | Wormleighton. Butter. Dec. <br> 6 lb. . @ /4. |
|  | 13 lb . butter $5 / 5$. |  |  |
|  | 2nd quarter. |  |  |


1804.

Gawthorp.
July.
Butter.
5 stone. @ 2/8.
Wormieighton.
Butter.
Oct. 20.
1o' 1b. . @ /4.
Nov. 24.
15 lb . @ $/ 4$. Dec. 29.
58 lb. @ $/ 5$.
Feb. 7.
13 lb . . @ $/ 4$
Mar. «.
24 lb . . @ /5. Mar. 9 .
20 lb . @ $/ 4 \frac{1}{2}$.
Mar. 23 -
26 lb . © (@) $/ 4 \frac{\mathrm{I}}{2}$.
Mar. 30.
4 Ilb . @ $/ 4 \frac{1}{2}$.
Ap. 20.
22 lb. . @ $/ 4$.
Ap. 27.
14 lb. . @ $/ 4$.
May 19.
19 lb. @ June 1 .
II lb. . @ $/ 3 \frac{1}{2}$.

## 1605.

## Cambridge.

## Butter.

Ist quarter.

| lb. . | 2/6. |
| :---: | :---: |
| 14 lb . | 5/8. |
| 14 lb . | 6/5. |
| 14 lb . | 6/r. |
| 13 lb . | $6 /$ |
| ${ }_{13} \mathrm{lb}$. | $5 / 3 \frac{1}{2}$. |
| 13 lb . | 5/112 |
| 180 eggs | 4/9. |
| 209 do. | 6/II. |
| 22 $\frac{1}{3}$ doz. @ | /4. |
| $3 \frac{1}{2} \mathrm{lb}$. butter | 1/9. |
| 2nd quarter. |  |
| 3 lb . butter | 1/6. |
| 11 lb . | 5/6. |
| II lb . | 5/5. |
| 12 lb . | 5/. |
| 12 lb . | 5/2. |
| $3^{\text {rd }}$ quarter. |  |
| 12 lb . | 5/. |
| 12 lb . | 5/2 |
| 12 lb . | 5/3. |
| 12 lb . | 5/6. |
| 12 lb . | 4/10. |
| 12 lb . |  |



## 1808.

Cambridge.

## Butter.

Ist quarter.
142 $\frac{1}{2} \mathrm{lb}$. . $5 / \mathrm{ro}$.
13 1 lb . . $5 / 7 \frac{1}{2}$. 12 lb. 2nd quarter. $6 \mathrm{lb} . \quad . \quad 2 / 6$. $260 \mathrm{eggs} \cdot 7 / 8$. 24 lb . butter $10 / 2 \frac{1}{2}$. II lb. . . $4 / 2$. 13 lb . . $5 / 5$.
3 rd quarter.
2 c 2 doz: eggs
$\begin{array}{ll}\text { II lb. butter } & 5 / 10 . \\ 5 / 4\end{array}$
4 lb.
$12 \frac{1}{2} \mathrm{lb} . . .4 / 3$
$12 \frac{1}{2} \mathrm{lb} .$.
$4 / 2$
6 lb . . $2 /$.
$13 \mathrm{lb} . \quad . \quad 4 / 4$.
${ }^{4}$ 4th quarter.
$13 \mathrm{lb} . \cdot 4 / 6$.
${ }^{13 \mathrm{lb} .}$. 4/ro.
${ }_{14}^{14 \mathrm{lb} .} \cdot \underset{6}{4 / 8}$.
$\begin{array}{llll}\text { I } 8 \frac{1}{2} \\ 2 \mathrm{lb} . & . & 6 / 2 . \\ \text { lb. }\end{array}$
${ }_{1} \frac{1}{2} c$ eggs @ $3 / \dot{ }$

12 lb . . 5\%
————
1607.

Cambridge.
Butter.
ist quarter.
$12 \frac{\mathrm{t}}{2} \mathrm{lb} . . \quad 5 /$
$12 \frac{1}{2} \mathrm{lb}$. . $5 / 3$.
$12 \frac{1}{2} \mathrm{lb}$. . $5 / 4$.
14 lb.
14 lb .
14 lb .
I
1

I2 lb. . @ $4 / \mathrm{ro}$.

| Io lb. . @ $2 \frac{1}{2} c$ eggs @ 14 lb . butter | 4/2. <br> $3 /$. <br> 5/10. |
| :---: | :---: |

I
$12 \frac{1}{2} \mathrm{lb} . \cdots .55 / . \quad 3 \mathrm{c}$ eggs Mar
$12 \mathrm{lb} . . .4 / 9$.

| 12 lb | . | $5 / 5$. |
| :--- | :--- | :--- | :--- |
| 12 Ib. | $\vdots$ | $5 / \mathrm{I}$. |
| 10 lb. | $\vdots$ | $4 / 8$ |

$$
\text { Io } \frac{1}{2} \mathrm{lb} . . \quad 4 / \mathrm{Io}
$$

3rd quarter.

$$
\begin{array}{|l|}
\begin{array}{c}
4 \mathrm{th} \text { quarter. } \\
\mathrm{n} 2 \frac{1}{2} \mathrm{lb} . \\
\mathrm{n} 2 \frac{1}{2} \mathrm{~b} .
\end{array} . .5 / \mathrm{I} .
\end{array}
$$

$12 \mathrm{lb} . \cos _{\text {London. }} 5 / 2$.
Butter.

## Butter.

July.

| lb. |
| :---: |
| Sep. | @ $/ 5$.

$4 \mathrm{lb} . \underset{\text { OxFORD. }}{\substack{\text {. }}}$

## Cream.

3 glus. . @ 2\%
Eggs. ©

## 1809.

## Cambrtige.

## Butter.

Ist quarter.

|  |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |


| and quarter. |
| :---: |
| 13 lb. . . 5/6. |
| $8 \mathrm{lb} . . . .35 / 6$. |
| $9 \mathrm{lb} .$. . . $4 /$. |
| $12 \frac{\mathrm{r}}{2} \mathrm{lb}$. . $6 / 3$. |
| 13 lb . . $7 / 7$. |
| 9 glus. cream 10/9. |
| 13 lb . butter $7 / 7$. |
| 13 lb . . $7 / \mathrm{I}$. |
| $13 \mathrm{lb} . . .7$ |
| 13 lb . . . $6 / 6$. |
| 14 lb . . . $7 /$. |
| 12 lb . . . $6 /$. |
| 3 rd quarter. |
| 13 lb . . . $6 / 3$. |
| II lb. . . 4 |
| II lb. . . $5 / 6$. |
| 1 $2 \frac{1}{2} \mathrm{lb}$. - $5 / 9$. |
| 13 lb . . $5 / 8$. |
| 13 lb . . $5 / 5$. |
| 13 lb . . 4/Ia. |
| $9 \mathrm{lb} . .$. . $3 / 4$. |
| $12 \mathrm{lb} . . .4 / 6$. |
| $12 \frac{1}{2} \mathrm{lb}$. . $4 / 2$. |
| 15 lb. |
| 10 lb. . . 3/4. |
| $4^{\text {th }}$ quarter. |
| $12 \mathrm{lb} .$. . 4 |
| 13 lb. . . 4/ra. |
| 12 lb . . . 4/6. |
| 12 lb . . . $4 / 7$. |
| 12 lb. . $5 / 6$. |
| 10 lb . . . $4 / 7$. |
| 10 lb . . 4/6. |
| 10 lb . . . 4/2. |
| 8 lb. . . . 3/4. |
| 8 L l b. - $3 / 3$. |
| $8 \frac{1}{2} \mathrm{lb}$. . $3 / 4$. |
| $8 \frac{1}{2} \mathrm{lb}$. . . $3 / 6$. |

Gawthore.
$\stackrel{\text { Ap. }}{\text { Aggs. }}$
8 score. © (e $/ 4 \frac{1}{2}$.

## 1611.

Cambridge.
Butter.
Ist quarter.
12 lb . . $5 /$.
$\frac{1}{2} c$ eggs Oct. 28
15 lb . butter $6 / 10 \frac{1}{2}$.
14 lb. . $6 / 4$.
14 lb . . $6 / 5$.
$11 \mathrm{lb} . \quad . \quad 5 /$.
13 lb.
$. \quad 5 / 11 \frac{\mathrm{r}}{2}$.
$13 \frac{1}{2} \mathrm{lb} . . .6 / 3$.
$13 \frac{1}{2} \mathrm{lb}$.


| 2nd quarter. |  |
| :---: | :---: |
| $12 \frac{1}{2} \mathrm{lb}$. . | 6/3. |
|  | 2/II. |
| I 1 lb . | 4/7. |
| 10 lb. | 4/2. |
|  | 5/. |
| 9 glns. cream |  |
| (1) | I/. |
| tter | 8/. |
| - | 2/I. |
| $12 \frac{1}{2} \mathrm{lb}$. | $6 / 3$. |
| b. | 6/3 |
| glns. cream |  |
| @ | 1/. |
| 17 lb . butter | 8/6. |
| 218 eggs | 10/8. |
| 12 lb . butter 3rd quarter. | 6/. |
| $8 \frac{1}{2}$ glns. cream |  |
| @ | I/. |
| $2 \frac{1}{2} c$ eggs @ | 3/4. |
| 6 lb , butter | 2/6. |
| I $2 \frac{1}{2} \mathrm{lb}$. | 5/5. |
| $\pm 2 \mathrm{lb}$. | 4/6. |
| $12 \frac{1}{2} \mathrm{lb}$. | 4/8. |
| ${ }^{3} \frac{1}{2} \mathrm{lb}$. | 5/7. |
| $4^{\text {th }}$ quarter. |  |
| 17 lb . | 7/5. |
| ${ }^{3} 3 \mathrm{lb}$. | 5/5. |
| $12 \frac{1}{2} \mathrm{lb}$. | 5/2 $\frac{1}{2}$. |

## Harting.

## Jan.


5

$$
\begin{array}{lll}
\text { Feb. } \\
3 \text { nail } & \text { @ } 2 / 8 .
\end{array}
$$

I do. . . . 3/4.
I lb. . . . $/ 5$.
1 lb. . . $/ 6$.
2 lb. . @ $/ 6$.
Mar.
3 lb. salt @ $/ 5$.
${ }_{2}^{4} \mathrm{lb}$ b. : @
7 lb . . @ $/ 5 \frac{1}{2}$.
Theidon Gernon. Aug.
2 lb . butter@ $/ 4 \frac{\mathrm{I}}{2}$.

|  | 108 . @ doz. $/ 2$. |
| :---: | :---: |
| 1818. |  |
| Cambridge. |  |
| Butter. | 1617. |
| 1st quarter. |  |
| ${ }^{13} \mathrm{lb}$. ${ }^{\text {a }}$ 5 | Bath |
| ${ }^{12} 2 \frac{1}{2} \mathrm{lb} . . .6 / 9$ | Butter. |
| $12 \frac{1}{2} \mathrm{lb} . \times 5 / 3$. | July. |
| 16 lb . . . $5 /$. | 12 lb . . $3 / 8$. |

\begin{tabular}{|c|c|}
\hline Cambridge. Butter. Ist quarter. \& 1618.
Cambridge. <br>
\hline $$
\begin{aligned}
& 12 \mathrm{lb.} \cdot: 5 / 6 . \\
& 12 \mathrm{lb.} .
\end{aligned}
$$ \& Butter. <br>
\hline $12 \mathrm{lb} . . .5 / 8$. \& ${ }^{\text {Ist }}$ quarter. <br>
\hline I3 1b. . . $6 / 6$. \& 12 lb. <br>
\hline ${ }_{5} 3 \mathrm{lb}$. . $6 /$. \&  <br>
\hline 12 lb. . . $6 / 6$. \& ${ }_{1} 2 \mathrm{lb}$ l . . 5 \% <br>
\hline 12 lb . - 5/6. \&  <br>
\hline  \& and quarter. <br>
\hline $$
13 \mathrm{lb} .
$$ \& $$
\begin{gathered}
12 \\
2 \frac{1}{2} c \text { eggs @ } @ 3 / 2 \frac{1}{2} .
\end{gathered}
$$ <br>
\hline 8 glns. cream \& $7 \frac{1}{2}$ gins. cream <br>
\hline $$
\text { (a) } \quad \text { / }
$$ \& $2 \frac{1}{2} c$ eggs @ $3 / 2 \frac{1}{2}$. <br>
\hline $c$ eggs Dec. 27. \& 72 glins. cream <br>
\hline 8 glns. cream \& I I lb. butter $4 / 7$. <br>
\hline I8 lb, butter ${ }^{\text {@ }}$ 9/. \& 12 lb . . . $5 /$. <br>
\hline I8 lb. butter
$2 \frac{1}{2} c$ eggs @

a/8, \& 12 $\frac{1}{2} \mathrm{lb}$. . . 5/. <br>
\hline  \& Iolb. . . 4/2. <br>
\hline  \&  <br>
\hline ${ }_{12} \mathrm{lb}$. . . 5/ro. \& II lb. . . $5 /$. <br>
\hline If lb. . . $5 / 3$. \& 3rd quarter. <br>
\hline If lb. - $5 /$. \& If lb. . . $5 / 0 \frac{\mathrm{I}}{2}$. <br>
\hline 3 rd quarter. \& 12 lb . <br>
\hline ${ }_{11} \frac{1}{2} \mathrm{lb}$. . . $5 / 3$. \& 12 lb . . . 4/6. <br>
\hline 12 lb . . $5 /$. \& 12 2 l l lb . . $4 / 2$. <br>
\hline $8 \mathrm{lb} . \times$. . $3 / 6$ \& ${ }^{\text {II lb }} \mathrm{lb}$. . $3 / 8$. <br>
\hline 12 lb. \& $8 \mathrm{lb} .$. . ${ }^{\text {a }}$ /8. <br>
\hline ${ }_{16} 12 \mathrm{lb}$. \& 12 lb
15 <br>
\hline $14 \mathrm{lb} \cdot$. $5 / 3 \cdot$ \& 12 lb . . 4 <br>
\hline 12 lb. . $4 /$. \& $4{ }^{\text {th }}$ quarter. <br>
\hline 13 lb . - $5 / 5$. \& ro lb. . . $3 / 4$. <br>
\hline $4^{\text {th }}$ quarter. \& ${ }^{12} 2 \frac{3}{4} \mathrm{lb} . . .4 / 3$. <br>
\hline 12 lb. \&  <br>
\hline  \&  <br>
\hline ${ }_{10} \frac{1}{2} 1 \mathrm{lb} . . .55$ \& ir lb. . . $5 / 6$. <br>
\hline 10 $\frac{1}{2} \mathrm{lb}$. . $5 / 6$. \& 12 lb. . . $6 /$. <br>
\hline  \& Gawthorp. <br>
\hline ${ }^{2} 2 \mathrm{lb}$. - 5/. \& Butter. Dec. <br>
\hline Gawthorp. \& 4 stone. @ $3 / 4$. <br>
\hline
\end{tabular}

## Eggs. Nov.

120.@ doz. /2.
202. @ doz. $/ 2$.

Mar.
144. @'doz. /2.
240. @ doz. /2.

Butter.
II $\frac{3}{4}$ stone @ $4 / \cdot$
1610.

## Cambridge.

Butter.
Ist quarter.

| ఖ |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |


| 9 lb . butter . 3/9. | Io lb. . . $4 / 7$. | $\begin{aligned} & \text { I I lb. } \cdot 4 / 4 . \\ & \text { I } 2 \mathrm{lb} . \end{aligned}$ |
| :---: | :---: | :---: |
| 10 lb . . 4/9. | 13 lb . $\cdot 5 / 5$. | I2 ${ }_{4}$ th quarter. $4 / 6$. |
|  |  | $\begin{aligned} & \text { 4th quarter. } \\ & 16 \mathrm{lb} . \end{aligned}$ |
| $\begin{aligned} & \text { II lb. }: 5 / 2 \\ & \text { II lb. } \\ & \hline \end{aligned}$ | I4 lb. . . II lb. I l | 12 $\frac{1}{2} \mathrm{lb}$. . $5 / 2 \frac{1}{2}$. |
| II $\frac{1}{2} \mathrm{lb}$. . $5 / 6$. | II lb. . . $4 / 2$ | 12 lb . $\cdot 4 / 6$. |
| II lb. . . 5/6. | II $\frac{1}{2} \mathrm{lb} . . .44 / 6$. | II $\frac{1}{2} \mathrm{lb}$. - 4 |
| II lb. . . $5 /$. | II $\frac{1}{2} \mathrm{lb} . . .4 / 4$. | I $12 \frac{1}{2} \mathrm{lb} . . \cdot 5 / 6$. |
| II lb. . . 5/6. | 12 lb . $\cdot 4 / 6$. | $4 \mathrm{lb}$. I 2 lb. |
| $8 \mathrm{lb} . . .44 /$ | ${ }^{12} 2 \mathrm{lb} . \cdot$. $5 /$. | I $2 \mathrm{lb} . \quad \cdot 5 / \cdot$ |
| $14 \frac{1}{2} \mathrm{lb} . . .6 / 7$. | 16 lb . . $6 /$. | $\begin{array}{lll} \text { II lb. } \\ \text { II } \frac{1}{2} \mathrm{lb} . & . & 4 \end{array}$ |
| 10 $\frac{1}{2} \mathrm{lb}$. . . 3 rd quarter. | $\begin{aligned} & \text { I } \frac{1}{2} \mathrm{lb} . \quad .4 / 3 \frac{1}{2} . \\ & \text { I } 2 \mathrm{lb} . \end{aligned}$ | $\begin{aligned} & \text { I I } \frac{1}{2} \text { lb. } \cdot: 4 / 9 \frac{1}{2} . \\ & \text { I } 2 \mathrm{lb} .: 5 / . \end{aligned}$ |
| glas. cream | $4^{\text {th }}$ quarter. |  |
| @ I/ | I7 $\mathrm{lb} . .$. . $6 / 6$. | Butt |


Aug. 3.

| 36 lb. |
| :--- |
| 62 lb. |
| @ $/ 4 \cdot$ |
| $\frac{I}{2}$. | Aug. 10.

28 lb. • @ /4.
28 lb . @ /3 $\frac{1}{2}$.
Aug. I7.
32 lb. @ $/ 4 \cdot$
37 lb . @ $/ 3 \frac{1}{2}$.
Ang. 24.
25 lb. @ $/ 4$.
39 lb Aug. ${ }^{\text {an }}{ }^{(1)} / 3 \frac{1}{2}$.
$25 \mathrm{lb} . \cdot @(4 \cdot$
60 lb. .
@
Sep. 7.

Eggs.
4 Jan. @ 2/II.
Feb. 2.
$\begin{array}{lll}4 c \cdot & \text { @ } & 2 / 6 . \\ 3 \frac{1}{2} c & \cdot & @ \\ 1 . c & 2 / 6 . \\ 4 \frac{1}{2} c & \cdot & 2 / 3 \cdot \\ 4 & 2 / 3 .\end{array}$
Feb. 9.
$2 c$ •@ 2/.
$4 \stackrel{c}{\mathrm{Feb}} 6^{@} 2 / 3$.
Feb. 16.
Feb. 23.
$6 c$. @ $2 /$.
Mar. 2.
6 c. @ $2 \%$
Mar. 9.
$6 \frac{1}{2} c$ • $\quad 2 /$
c..@ 2/.

Mar. 23.


\begin{tabular}{|c|c|c|c|}
\hline Mendham. Butter. \& 260 eggs Nov. 5 I2/6. \& \begin{tabular}{l}
Cheese. \\
13 wey. @ 50/.
\end{tabular} \& \[
\begin{array}{ll}
13 \frac{1}{2} \mathrm{lb} . \& 6 / 2 . \\
13 \frac{1}{2} \mathrm{lb} . \& 6 / 9 .
\end{array}
\] \\
\hline 8 pints . @ \(/ 5\) \& I \(3 \frac{1}{2} \mathrm{lb}\). butter \(5 / 7 \cdot\) \& 1 wey @ 25/. \& I2 \(\frac{1}{2} \mathrm{lb}\). . \(6 / 3\). \\
\hline 8 do. - @ / \(/ 4 \frac{1}{2}\). \& \(13 \mathrm{lb}\). - \(5 / 5\). \& Salt butter. \& II lb. . \(5 / 6\). \\
\hline 7 do. - @ \(/ 4 \frac{1}{2}\). \& \(12 \mathrm{lb} . .55 / 8\). \& 6 lb . @ \(/ 5\). \& 3 rd quarter. \\
\hline 5 do. - @
6 do.
de
d \& 12 lb. . . \(6 /\) 2nd quarter. \& \& \[
\begin{aligned}
\& 13 \frac{1}{\frac{1}{2}} \mathrm{lb.} . \quad 6 / 9 . \\
\& 8 \text { glns. cream }
\end{aligned}
\] \\
\hline  \& and quarter.
\[
16 \mathrm{lb} . \cdot \quad 8 /
\] \& \& \begin{tabular}{l}
8 glns. cream \\
(1) \(1 /\).
\end{tabular} \\
\hline Cheese. \& II \(\frac{1}{2} \mathrm{lb} . \quad . \quad 5 / 3 \frac{\mathrm{I}}{2}\). \& 1634. \& 260 eggs . 8\%. \\
\hline 2wey . @ 49/6. \& 8 glns, cream \& \& 1o lb. butter 5/. \\
\hline \(\frac{1}{2}\) do. best @ 64/. \& @ \(1 /\) \& Cambridge. \& 1o lb. . \(4 / 9\). \\
\hline \& \(2 \frac{1}{2} c\) eggs @
16 lb. butter
4
8/. \& Butter. \&  \\
\hline \& \(12 \mathrm{lb} . \cdot 66 /\). \&  \&  \\
\hline \& I \(2 \frac{1}{2} \mathrm{lb} . \quad . \quad 5 / 8 \frac{1}{2}\). \& \(12 \mathrm{lb} .\). . \(6 /\). \& 13 lb . . \(5 / 5\). \\
\hline 1629. \& \(12 \mathrm{lb} .\). \& 2nd quarter. \& \(15 \frac{1}{2} \mathrm{lb}\). . \(6 / 5 \frac{1}{2}\). \\
\hline \& \({ }^{1} 4 \mathrm{lb} . \cdot \mathrm{7} / 6\) \& 4 glns. cream \& \(4^{\text {th }}\) quarter. \\
\hline Cambridge. \& \(8 \frac{1}{2} \mathrm{lb}\). . \(5 / 6\). \& (Q) I/. \& 12 lb . . 5/. \\
\hline Butter. \& II lb. . \(5 / 3\). \& 2 \(\frac{1}{2} c\) eggs @ 4/. \& II lb. . . \(4 / 7\). \\
\hline Ist quarter. \& \({ }^{3}\) 3rd quarter. \& 22 \(\frac{1}{2}\) eggs @ 4/. \& D'Ewes Accts. \\
\hline \(12 \mathrm{lb} . \times\). \(5 /\). \& \(2 \frac{1}{2} c\) eggs @ 3/6 \& 8 gins. cream \& Butter. \\
\hline \[
\begin{aligned}
\& 12 \mathrm{lb} . \\
\& 12 \mathrm{lb} . \\
\& .
\end{aligned}
\] \& 8 gins. cream \(1 /\). \& @ \(1 /\). \& 2 firkins @ 19/. \\
\hline  \& I5 lb. butter \(7 / 3\). \& II \(\frac{1}{2}\) lb. butter \& \\
\hline 2nd quarter. \& 8 glns. cream \& \[
\begin{array}{lll} 
\& \text { @ } \mathrm{lb} . \& 5 / 9 . \\
\hline \& 6 / 6 .
\end{array}
\] \&  \\
\hline \({ }^{5} 5 \mathrm{lb}\). . 7/6. \& @ 1/. \& 3rd quarter. \& Morning milk \\
\hline \(7 \frac{1}{2}\) glnc. cream \& 260 eggs . 8/9. \& 12 lb . butter \(6 / 3\). \& cheese. \\
\hline @ \(1 /\). \& I \(2 \frac{1}{2} \mathrm{lb}\). butter \(5 / 2 \frac{1}{2}\).
I 2 lb. \& \(9 \mathrm{lb} . . .46\). \& 74 lb . @ \(/ 4\). \\
\hline 2i \(\frac{1}{2}\) eggs @ 3/2 \({ }^{\text {a }}\). \& I \(2 \mathrm{lb} .\). . \(4 / 6\). \& 812 glns. cream \& Half a wey@ 68/. \\
\hline \({ }_{15} 5 \mathrm{lb}\). butter \(7 / 6\). \&  \& @ \(1 /\). \& do. . @ 62/8. \\
\hline \(260 \mathrm{eggs}^{\prime}\).
\(7 \frac{1}{2} \mathrm{glns}\).
cream \& I7

I 7 I lb. \& 260 eggs . 8/. \& do. . @ $/ 3 \frac{1}{2} \mathrm{lb}$. <br>
\hline 71 $\frac{1}{2}$ glns. cream ${ }_{\text {@ }}$ 1/. \& 17 $7 \frac{1}{2} \mathrm{lb}$.
I 3 lb.
. \& 13 lb . butter $6 / 6$. \& 74/8 wey. <br>
\hline @
I lb. butter
I
c/.
$5 / 6$. \& I 3 lb. . 4/8. \& 12 $2 \frac{1}{2} \mathrm{lb}$. . $5 / 7 \frac{1}{2}$. \& <br>
\hline $\begin{array}{ll}\text { I I lb. butter } & 5 / 6 . \\ \text { I } 2 \mathrm{lb} . . & . \\ \text { I }\end{array}$ \& I3 lb. . 4/4. \& $13 \mathrm{lb} . . .55 / 5$ \& <br>
\hline I2 lb. . $\quad 6 /$. \& 14 lb . ${ }^{\text {a }}$ 4/8. \& Io lb. . . $3 / 8$. \& <br>
\hline I 1 lb.
I lb. \& ${ }^{4}{ }^{\text {th }} \mathrm{l}$ q quarter. \& $14 \mathrm{lb} . .$. \& 1636. <br>
\hline I I lb. . $5 / 6$. \& 1 3 $\frac{1}{2} \mathrm{lb}$. . $5 / 16$ \& $4^{\text {th }}$ quarter. \& <br>
\hline 9 lb. . 4/6. \& I2 lb. . $4 / 6$. \& $15 \mathrm{lb} . . \quad 7 / 6$. \& Cambridge. <br>
\hline $9 \frac{1}{2} \mathrm{lb} . . .5 / 6$. \& II lb. . $4 / 5$. \& 13 lb. . $6 / 6$. \& Butter. <br>
\hline 9 lb. . $4 / 10 \frac{1}{2}$. \& 13, ${ }^{\text {l }}$, 4/ $10 \frac{1}{2}$. \& r3 lb. . . 6/. \& Ist quarter. <br>
\hline 8 lb. . . 4/4. \& I2 lb. . 4/6. \& 12 $\frac{1}{2} \mathrm{lb}$. . $6 / 3$. \& $14 \mathrm{lb} . . .5 / 10$. <br>
\hline 3 rd quarter. \& $12 \mathrm{lb} . \cdot \mathrm{t}$. \& D'Ewes Accts. \& 1 $2 \frac{1}{2} \mathrm{lb}$. - $5 / 2 \frac{1}{2}$. <br>

\hline $7 \frac{1}{2}$ glns. cream \& $$
\begin{array}{ll}
\text { 13 lb. . } & 5 / 5 . \\
\text { 13 lb. . } & 5 / 6 .
\end{array}
$$ \& \& $9 \frac{1}{2} \mathrm{lb} . . .3 / 15 \frac{1}{2}$. <br>

\hline  \& \& Butter. \& 2nd quarter. <br>
\hline  \& \& 4 Arkins @ 21/. \& $9 \frac{1}{2} \mathrm{lb} . . .48 / 9 \frac{1}{2}$. <br>

\hline $$
\begin{array}{ll}
\text { II } \frac{1}{2} \mathrm{lb} . \text { butter } & 6 / 8 \frac{1}{2} \\
\text { I2 } \frac{1}{2} \mathrm{lb} . & 7 / 3 \frac{1}{2} .
\end{array}
$$ \& \& \& $9 \mathrm{lb} . . .48 / 7 \frac{1}{2}$, <br>

\hline \[
$$
\begin{aligned}
& \mathrm{I} \frac{1}{2} \mathrm{lb} . \\
& \mathrm{II} \mathrm{lb} . . \\
& \hline
\end{aligned}
$$

\] \& \& \& | 7 glns. cream |
| :--- |
| (a) $1 /$ | <br>

\hline \& 1633. \& 1635. \& $2 c$ eggs Jan 6 <br>
\hline \& \& \& (1) 3/6. <br>
\hline \& 'Ewes Accrs. \& Cambridge. \& 9 lb . butter $4 / \mathrm{t} \frac{1}{2}$. <br>
\hline \& Cheese. \& Butter. \& Io lb. . . 4/7. <br>
\hline 1631. \& 2 wey - @ 56/. \& Ist quarter. \& 12 lb. . . $5 / 6$. <br>
\hline \& \& 13 lb. . . $6 / 6$. \& 10 lb. . . 5/. <br>
\hline Cambridge. \& Mendiam. \& I4 lb. . . 6/5. \& $12 \mathrm{lb} . . .6$ <br>
\hline Butter. \& Butter. \& I6 lb. . . 8/. \& II lb. . . 5/3. <br>
\hline Ist quarter. \& 8 pints . @ $/ 5 \frac{\mathrm{I}}{2}$. \& 2nd quarter. \& $11 \frac{1}{2} \mathrm{lb} . .55 /$. <br>
\hline 14 lb . . $6 / 5$. \& 6 pints . @ $/ 5 \frac{1}{2}$. \& 8 glns. cream \& 3 rd quarter. <br>
\hline I 3 lb. . $5 / \mathrm{II}$, \& 8 pints . @ $/ 5 \frac{1}{2}$. \& (0) $1 /$. \& 8 glns. cream <br>
\hline 13 lb. . 5/5. \& 12 pints @ $\quad 5 \frac{1}{2}$. \& 260 eggs . 9/8. \& (a) I/\% <br>
\hline 13 lb . . . $5 /$ Io. \& 12 lb . @ $/ 5$ \& 8 glns. cream \& 260 eggs - 7/6. <br>
\hline $15 \frac{1}{2} \mathrm{lb}$. . $6 /$ тo. \& 14 pints @ $/ 5 \frac{3}{4}$. \& @ $1 /$. \& ${ }_{8} 5 \mathrm{lb}$. butter $7 / 6$. <br>
\hline 8 glns. cream \& 10 pints @ $/ 6$. \& 21/2 ceggs @ 9/4. \& 8 glns. cream <br>
\hline (a) $1 /$. \& 1 firkin @ 20\%. \& í lb. butter $5 / 6$. \& ( $\mathrm{I} /$. <br>
\hline
\end{tabular}

| 260 eggs | 7／6． |
| :---: | :---: |
| 13 lb ．butter | 5／6． |
| $12 \frac{1}{2} \mathrm{lb}$ ． | 5／2⿳亠丷厂彡 |
| $\pm 3 \mathrm{lb}$. | 5／－ |
| $4^{\text {th }}$ quarter． |  |
| $14 \frac{1}{2} \mathrm{lb}$ ． | 7／3． |
| $11 \frac{1}{2} \mathrm{lb}$ ． | 5／9． |
| 12 lb ． | 6. |
| 12 lb ． | 5／6． |
| 11 lb ． | 5／6． |
| 12 lb ．． | 5／6． |

## D＇Ewes Accts．

## Butter．

4 firkins＠ $19 /$.
6 do．＠ $18 / 6$.
Cheese．
I wey ．．116／4．
I do．．．I00／．
Morning milk cheese．
$\frac{1}{4}$ wey－＠72

## 1637.

D＇Ewes Accts．
Butter．
6 firkins＠20／．

## Cheese．

I wey＠lb．／3．64／．
2 wey－＠53／4．
$\frac{1}{2}$ wey－＠60／．

## 1638.

D＇Ewes Accts．
Butter．
7 firkins＠22／．


I wey ．．43／4． 1 $\frac{1}{4}$ do．．＠48／6． $\frac{1}{2}$ wey $4 \mathrm{lb} . \quad 23 /$ ．


89 lb . @ doz. 6/. $34 \frac{\mathrm{I}}{\mathrm{I}} \mathrm{lb}$ @ doz. $6 /$ 28 lb . @ doz. $5 / 9$. 33 lb . @ doz. 5/9른. $33^{2} \mathrm{lb} . @$ doz. $5 / \mathrm{I}$. 22 lb . @ doz.

$$
4 / \mathrm{II} \frac{1}{2}
$$

55 lb . © doz. $4 / \frac{5}{2}$.
22 lb . @ doz. 4/6.
37 lb. @ doz. 4/3. $4^{\text {th }}$ quarter.
57 lb. @ doz. 5/. 24 lb . @ doz. 5/42 . 24 lb . @ doz. 5/Io. 70 lb . @ doz. $5 / 6$. 47 lb @ doz. $5 / 6$. 45 lb . @ doz. $5 / 2$. 58 lb . @ doz. 6/. 34 lb . @ doz. 5/10. Cream.
5 quarts
Eggs.
Ist quarter.
110

|  | 3/I. | I4 lb. . $6 / 5$. |
| :---: | :---: | :---: |
| - . |  | uar |
| 3 | $2 /$ | Io lb. . . 4/2. |
| $80 . . .2$ | $2 /$ | 9 lb . |
| 82 . . . 2 | 2 | 9 lb . |
| 104 | 3/ | Winchester. |
| $\bigcirc$ |  | Eggs. |
| 2 | 2/3. |  |
| $4 \text { doz. . @ }$ | /4. | 314. @ $2 / 10 \frac{1}{4}$. |
| $3{ }^{\circ} \cdot . \cdot 3$ | 3/9 | 90. . @ |
| 0 | 2 | 121. - @ |
| 1 | I/II | 145. . @ 3/0 ${ }^{\text {c }}$ |
| $90 \cdot$. 2 | 2/8. | 117. @ 3/4. |
|  | /5. | 40. . @ 3/4. |
| 2 | 2/3. | 67 . @ 3/72. |
|  |  | 2 ud quarter. |
| $130 \cdot$ - 3 | 3/7. | 50. @ 4/8. |
| 00. . 2 | 2/9. | 6o. . @ 5/. |
| - ${ }^{1}$ | 1/8. | 212. - 4/. |
| 154 caudle eggs 1 | 1/8. | $377 \cdot$ - 3/4. |
| $2 c^{c} \cdot$ - 5 | $5 / 5$ | 369. @ 3/4. |
| $280 \cdot$ - . 7 | 7/8. | 369 . @ 3/2. |
| ${ }_{2} c^{\text {rd }}$ quarter. |  | 400. . @ 2/7 |
|  | $5 /$ | 3rd quarter. |
| 5 | $5 / 6$ | 394. - @ $2 / 8$. |
| 7 | 7/6. | 100. - @ $2 / 6$. |
| $33 \cdot$. 6 | 6/io | 106. . @ 2/9. |
| $90 \cdot{ }^{-}$ | 2/2. | 78 . - @ $2 / 6 \frac{1}{2}$. |
| quarter. |  | 118. . @ $2 / 6 \frac{1}{2}$. |
|  |  | 186. @ ${ }^{\text {¢ }}$ - |
| I |  | 1o. . @ $2 / 6$. |
| Cream. |  | 4th quarter. |
| 3rd quarter. |  | 49. @ 2 |
| 6 quarts @ | 18. | 44. - 3/9 |
|  |  | 46 . . @ $2 / 10 \frac{1}{2}$. |



 6 lb. @ $4 / 6$. $4^{\text {th }}$ quarter. 6 lb . @ $4 / 6$ 33 lb. • $4 / 10 \frac{1}{4}$. | I2 lb. . |  |
| :--- | :--- |
| I4 4 lb. | $5 /$. |
|  | $5 /$. | 16 lb. @ $5 /$

## Cream. ${ }^{1}$

 5 quarts @ $/ 8$. 2畜do. . @ $/ 8$.1843. 

Cambridge.

## Butter.

rst quarter.
$\begin{aligned} & \text { Io lb. } \\ & \text { II lb. }\end{aligned} \cdot 4 / 8$.

2nd quarter.
Io lb. . . $5 /$.
3rd quarter.
10 lb . . $5 /$.
$4^{\text {th }}$ quarter.
no lb .

Oxford. ${ }^{2}$
New College.

## Butter.

39 lb . . (a) $/ 5 \frac{\mathrm{I}}{2}$. 26 lb . @ $/ 5$.
Cheese.
I $\frac{1}{2} \mathrm{cwt}$. @ $\mathrm{lb} . / 3$.
2 cwt . @ 25/5.
2 cwt. . © 26/.
2 cwt. - @ $26 /$.
Milk.
${ }^{5} 5$ glas. © $/ 6$.

## Winchester.

Eggs, 100.
Ist quarter.


48 - @ $3 / 10 \frac{5}{4}$.
and quarter.
126. - @ 3/4 $\frac{1}{2}$

89 . . @ 3/I.
$4^{8}$. - @ $3 / 3 \frac{1}{2}$.
176. • @ $3 / 4$.
70.
$3 / 4$.

146 - © $3 / 4$.
256.
262.
• @
$3 / 2 \frac{1}{2}$.
$3 / 2 \frac{1}{4}$.

3rd quarter.
246. © 3/0 ${ }^{3}$.
$24^{8}$. @ 2/9.
254. - @ 3/ェ.
$4^{8}$ - @ $2 / 9 \frac{1}{4}$.
$4^{\text {th }}$ quarter.

Butter, dozen lbs.
Ist quarter.

and quarter.
$49 \frac{1}{2} \mathrm{lb} .$. @ $6 / 9 \frac{3}{4}$.
$45 \frac{1}{2} \mathrm{lb} .$. @ $6 / 10 \frac{3}{4}$.
45 lb. - @ 6/8 $\frac{1}{4}$.
52 lb.
$4^{8} \mathrm{lb}$.
. @
$7 /$.

[^12]

[^13]| Cream. |  |
| :---: | :---: |
| I5quarts@ | /4. |
| Eggs. |  |
| 42 c @ @ |  |

## 1646.

Cambripge. Butter.
Ist quarter.
$8 \mathrm{lb} . \quad 4 /$. 2nd quarter.
$9 \mathrm{lb} . . . \quad 4 / 6$.
$9 \mathrm{lb} . \cdot . \quad 4 /$ ıo.
9 lb. . . $5 / 3$.
8 lb. . . $4 / 8$.
3rd quarter.
8 lb. . . 4/.
$4^{\text {th }}$ quarter.
8 lb .
$8 \mathrm{lb} . \cdot . \cdot 4 / 8$.
$9 \mathrm{lb} .$. . $5 / 3$.

## 1647.

Cambridge.
Butter.
Ist quarter.
9 lb. . . $5 / 3$.
$9 \mathrm{lb} . \quad . \quad 5 / 7$.
and quarter.
$9 \mathrm{lb} . . . \quad 5 / 5$.
$4 \mathrm{lb} . . \quad . \quad 2 / 4$
$3^{\text {rd }}$ quarter.
9 lb. . . $5 / 7$.
$9 \mathrm{lb} .{ }_{4}$ th quarter $4 / 6$.
$4^{\text {th }}$ quarter.
$9 \mathrm{lb} . . \quad: 4 / 6$.
$9 \mathrm{lb} . . . \quad 5 / 3$.
9 lb. . . $5 / 6$.

## 1648.

Cambridge.
Búter.
Ist quarter.



1649.

Cambridge.
Butter.
Ist quarter.
9 lb. . . 6/.
2nd quarter.
$9 \mathrm{lb} . . . \quad 6 /$.
3rd quarter.
$9 \mathrm{lb} . . \cdot$. $6 /$.

| $9 \mathrm{lb} . ~ . ~ . ~$ |
| :--- |
| 9 lb. |

9 lb. 4 th quarter.
9 lb. . . $5 / \cdot$
Oxford.
New College.
Milk.
70 glns. @ /5.
$\longrightarrow$
1650.

Cambridge.

## Butter.

Ist quarter.
10

$\begin{array}{llll}\text { Io } 1 \mathrm{l} & . & . & 5 / 8 . \\ \text { 1o } \frac{1}{2} \mathrm{lb} . & . & . & 5 / 6 . \\ & \end{array}$

| 10 $\frac{1}{1}$ lb. . . |
| :--- |
| 10 $\frac{5}{2} \mathrm{lb} .3$. |

and quarter. 10 lb . . $5 / 10$.
io lb. . $5 / 4$.
Io lb. . . 5/Io.
$3^{\text {rd }}$ quarter.
Io lb . . $5 /$ Io.
lo lb. . . 5
4th quarter.
so lb .
—
1651.

Cambridge.

## Butter.

Ist quarter.
Io lb.

| Io lb . . $5 / 6$. |
| :---: |
| 10 lb. . . 5/. |
| II lb. . . 6/. |
| $12 \mathrm{lb} . . .6 \%$ |
| 2nd quarter. |
| 12 lb . $\quad$ 子arter. $6 /$. |
| 12 lb . $6 / 6$ |
| Oxford. New College. |
| II5 glus. @ /4. |

1653. 

## Cambridge.

## Butter.

Ist quarter.
rolb. . . 5/.
2nd quarter.
in lb. . $5 / 6$.
3 rd quarter.
II lb. . . $5 / 6$. $4^{\text {th }}$ quarter.
II lb. . . $5 / 6$.
II $\frac{1}{2} \mathrm{lb}$.
II lb.
8 lb. . : 4/.
Mountriale.
Butter.
July.
3 bb . @ /6.
$\longrightarrow$
1654.

Cambridge.
Butter.
Ist quarter.
7
8
8
8
9
8
8 lb.
$8 \mathrm{lb}. . \quad . \quad 4 /$
$9 \mathrm{lb}. . \cdot$
3rd quarter.
$8 \frac{1}{2} \mathrm{lb} . \quad .4 / 3$.

| 1655. |
| :---: |
| Cambridige. Butter. Ist quarter. |
| $9 \mathrm{lb.} .$ |
| 9 lb. . . . 4/6. |

3rd quarter.
8 Jb. . . . $4 / \cdot$
4 4th quarter.
$8 \mathrm{lb} . \cdot \cdot \cdot 4 / \cdot$
Horstead Keynes. Butter.
$4^{6 \mathrm{lb}}$ @ @ $/ 5 \frac{3}{4}$.
4 nail do. @ lb. $/ 4$. (nail $=8 \mathrm{lb}$.)
Cheese.
4 lb. Suffolk

| 5 lb Cheshire | $/ 4$. |
| :---: | :---: |
| I3 lb. do. @ | $/ 6$. |
| $\frac{1}{4}$. |  |

## 1656.

Cambridge.

## Butter.

Ist quarter.
7 lb. . . $3 / 6$.
7 lb. . . $3 / 6$.
2nd quarter.
$8 \frac{1}{2} \mathrm{lb}$. . 4/.
3rd quarter.
8 lb. . . $4 /$.
$4^{\text {th }}$ quarter.
8 lb. . . . 4/.

## 1657.

## Cambridge.

## Butter.

Ist quarter.
8 lb. . . 4/.
2nd quarter.
9 lb. . . . 4/6.

## 1661.

Horstead Keynes.
Cheshire cheese.
20 lb . . @ /4.

## 1683.

## Cambridge.

## Butter.

Ist quarter.
$9 \mathrm{lb} . \quad .4 / 6$.
and quarter.
$10 \mathrm{lb} . \quad . \quad 5 /$.
3 rd quarter.
$8 \frac{1}{2} \mathrm{lb}$.


## 1871.

Winchester．
Butter．
808 lb ．＠doz．5／土䯩．

## 1672.

Winchester ${ }^{1}$ ．
Butter．
$5^{87}$ lb．＠doz．5／6．
Cheese．
3rolb．＠cwt．28／．
（fx74／4 $\frac{1}{2}$ ．）

## 1673.

Winchester．
Butter．
420 lb ．＠doz．6／．
Cheese．
400 lb．＠cwt．28／． （ $f 18 \mathrm{I} /$. ）

## 1674.

Winchester． Butter．
623 lb ．＠doz．5／42 ． Cheese．
409 lb．＠cwt．28／． （ $\mathrm{f} \mathrm{I} 9 \mathrm{2} / \mathrm{IO}$ ．）

## 1675.

## Winchester．

Butter．
$45^{2} \mathrm{lb}$ ．＠doz．8／4． Cheese．
200 lb ．＠cwt．28／． （ 1 I7 I9／10．）

## 1678.

Winchester．
Cheese．
136 lb．＠c 28／．
Butter．
4II lb．＠doz．6／2． Cheese．
300 lb. ＠ $28 /$. （ $£ 16$ I3／4．）

## 1677.

Oxford．
New College．
Cheese．
27 lb. ．＠／ 4 ．
Lord Lovelace＇s Accts．
Turkey＇s eggs．
12 Aug．．．I／． Winchester． Butter．
479 lb ．© doz̀． $5 / 6 \frac{1}{2}$ ． Cheese．
228 lb ．＠cwt．28／． （ $\mathrm{EI}_{4}$ 6／ío．）

## 1678.

Winchester． Butter．
436 lb ．＠doz． $5 / 6 \frac{1}{2}$ ． Cheese．
303 lb ．＠cwt．28／． （ f I 3 I7／4．）

## 1679.

Harting．
Cheese．
2c．－＠23／． Oxforp．
Mar． 13. Best butter：
lb．• • $/ 6$ ．
Second．
lb．：．．$/ 5$ ．
Best cheese．
lb．．$\cdot: / 2 \frac{1}{2}$ ．
lb．Second．

3 | Eggs． |
| :---: |
| Winchester． |
| Butter | Butter．

727 lb ．－（a）5／6号． Cheese． 500 lb．＠cwt．28／． （ 123 o／ 10 ．）
1880.

Oxford． New College． Cheeses．
Weight．
19 lb. ．＠$/ 3 \frac{1}{2}$. 33 lb. •＠$/ 3 \frac{1}{2}$ ． 24 lb ． 24 lb ． 26 lb ． 26 lb ．． 26 lb. －＠．／4．

## Winchester．

Cheese．
440 lb ．＠cwt．27／2．
1681．

## Oxford．

New College．
Cheeses．
Weight．
26 lb.
23 lb.
＠
＠
＠
29 lb. ＠$/ 4$.
23 lb ．＠／4．

25 lb ．＠／4．
Winchester．
Butter．
682 lb ．＠doz． $5 / 8 \frac{1}{2}$ ．
Cheese．
400 $\frac{1}{2}$ lb．＠cwt．28\％．
（ $£ 21$ 19／2．）

## 1682.

Winchester．
Butter．
690 lb ．＠doz．5／4 $\frac{1}{2}$ ． Cheese．
650 lb．＠cwt．28／．

## 1683.

Heckstead． 3 nails butter

$$
\text { @ } 2 / 8 .
$$

OxFORD．

## New College．

## Cheeses．

Weight．

| 28 lb. |
| :--- |
| 27 lb. |
| 26 lb. |
| $38 \mathrm{lb} \cdot$ |
| 34 l. |
| 3 l. |

## 1684.

Johnson＇s Accts．

## Butter．

May．
39 pints •＠／ 7.
June．
12 pints ．＠／7．
4 quarts cream $\quad / 6$.

## Oxford．

## New College．

## Cheeses．

## Weight．

| －＠ | ／ |
| :---: | :---: |
| 24 lb ．＠ |  |
| 30 lb ．© |  |
| 36 lb ．＠ |  |
| 36 ${ }^{\frac{1}{2} \mathrm{lb} .}$ ．＠ |  |
| 34 lb ．＠ |  |
| 30 lb ．＠ |  |
| 34 lb ．＠ |  |
| 29 lb ．＠ |  |
| 14 lb ．－© |  |

## Winchester．

Butter by the dozen． 3 rd quarter．
84 lb ．＠6／土0 $\frac{1}{2}$ ．
8 Ilb.
$5 \mathrm{I} \mathrm{lb}$. ．＠$\quad 7 / \mathrm{I}$.
$6 / 1 \mathrm{I}$.
${ }_{2} 8 \mathrm{lb}$－＠ $5 / 8$.
$4^{\text {th }}$ quarter．
I4 lb．＠6／6．
28 lb ．＠6／5．
$25 \frac{1}{2} \mathrm{lb}$ ．．＠6／10．
35 lb. ＠ $7 /$.
169 lb. ．
$44 / 5 \frac{1}{2}$
44 lb ．＠．6／8．

[^14]| 1685. <br> Oxford． <br> New College． Cheeses． Weight． | $\begin{gathered} \text { 1687: } \\ \text { Harting. } \\ \text { Butter. } \\ 3 \mathrm{lb} . \quad \text { @ } / 5 . \end{gathered}$ OXFORD. | and quarter． <br> 24 lb ．＠6／4． <br> 62 lb ．＠6／． <br> $3^{\text {rd }}$ quarter． <br> 37 lb ．© $5 / 3$ ． <br> $4^{\text {th }}$ quarter． | 1690. <br> Oxford． <br> New College． Cheeses． |
| :---: | :---: | :---: | :---: |
| 33 lb ．＠$/ 4 \frac{3}{4}$ |  |  |  |
| 38 lb ．－＠／5． | Cheeses． | 16 lb .0 － $5 / 6 \frac{3}{4}$ ． | 44 lb．－＠ |
| 24 lb ．＠${ }^{\text {e }}$－ | Weight． | 20 lb. ：＠ $5 / 5$. | 36 lb ．＠ |
|  | 341 lb ．${ }^{\text {a }}$－＠$/ 3 \frac{1}{4}$ ． |  |  |
| 27 lb ．＠＠${ }^{\text {a }}$ |  |  | 34 lb ．＠ 13 |
| 29 lb ．＠$/ 5$. | ${ }_{24}{ }^{2} \mathrm{lb} .1$ ．＠ |  | $37 \mathrm{lb} . \times$＠ |
| 42 lb .0 ＠$/ 5$. | 29 lb ．－＠$/ 3$ | 1689. | $28 \mathrm{lb} . \times$＠$/ 3$ T． |
| 35 lb ．＠${ }^{\text {a }}$／5． | 38 lb ．＠＠$/ 3 \frac{1}{4}$ ． |  | 39 lb ．－＠／ 3 等． |
| 45 lb .0 ＠${ }_{4}$ ¢ ${ }^{\text {l }}$ | $20 \mathrm{lb}_{k}$ ．＠${ }^{\text {a }}$ | Ches | Winchester． |
|  | 39 lb. ．＠$/ 3 \frac{1}{2}$. Winchester． | 202 lb. ．＠／r． （Lord Lovelace＇s | Butter the dozen． Ist quarter． |
| hester． | dozen． | Acc．） | ${ }_{2}^{27}{ }^{\text {l }} \mathrm{lb}$. |
| Butter the dozen． rst quarter． |  | College． |  |
| 29 lb ．＠7／． | 30 lb. －＠．5／． |  | ${ }^{2 n d}$ quarter． |
| $3 \mathrm{I} \text { lb. @ } 6 / 9 .$ | $\begin{aligned} & 59 \mathrm{lb} . \\ & 84 \mathrm{lb} . \end{aligned} .$ | 30 lb．${ }^{\text {a }}$（＠$/ 3 \frac{1}{7}$ ． |  |
| 33 lb ．＠8\％． | ${ }^{2} 4 \mathrm{lb}$. ．＠ $5 / 6$. |  | $62 \mathrm{lb} . \mathrm{C}^{(1)}$ |
| 24 lb ．© 7／10． | ${ }^{\text {2nd }}$ quarter． | 34 lb ．－＠${ }^{\text {30 }}$ | $60 \frac{1}{2} 1 \mathrm{lb} .$. ＠ |
| 69 lb ．＠7／72 |  |  | rd quarter． |
| 73 lb ．＠ $7 / 7 \frac{1}{2}$ ． | $26 \mathrm{lb} . @^{6}$ 6／ | 29 1b．．＠${ }_{\text {3 }}$ | $65 \mathrm{lb} . \mathrm{Q}^{\text {¢ }}$ 5／ro3．3． |
| 3 rd quarter． | $86 \mathrm{lb} . \times$＠ $6 / 2$. |  | 65 lb －＠ $5 / \mathrm{ro3}$ ． |
| 28 lb ．© $6 / 7 \frac{\mathrm{I}}{2}$ ． $4^{\text {th }}$ quarter． | 78 lb．－＠6／2本． $3^{\text {rd }}$ quarter． | 34 lb. | $4^{\text {th }}$ quarter． $14 \mathrm{lb} \text {. @ } 5 / 8 \frac{1}{2} \text {. }$ |
| 14 lb ．．＠ $5 / 8 \frac{\mathrm{x}}{}$ ． | $73 \mathrm{lb} . \times$＠6／104． | Winchester． | 14 lb．－＠5／rot． |
| 301 b .0 ＠ $5 / 9 \frac{1}{2}$ ． | 73 lb ．＠5／9． | Butter the dozen． | ${ }_{18}^{16 \mathrm{lb} .}$ ．＠ $5 / \mathrm{I}$ |
| 17r lb．．＠5／8． | ${ }^{4 \text { th }}$ quarter． | Ist quarter． |  |
|  | 8 lb －＠4／6． | 154 1b．．＠5／93． | 5／ |
|  | 18 lb．－＠4／6． | 25 lb ．＠＠6／1需． |  |
|  | $\begin{aligned} & \text { I2 } \mathrm{lb} . \\ & 9 \mathrm{lb} . \end{aligned} \text { @ } \quad 4 / 6 .$ |  | doz． $5 / \mathrm{Ir}^{3}$ |
|  |  |  |  |
|  |  | 36 lb ．．＠6\％． |  |
| Winchester． | 1688. | 2nd quarter． |  |
| Butter the do |  | $62 \mathrm{lb} . \times$＠6／ı． |  |
| Ist quarter． | Oxford． | 33 lb ．© 6／ı． | 1691. |
| 36 lb ．＠ $5 / 8$ 乭． | New College． | 66 lb ．＠6／I． |  |
|  | Cheeses | ${ }^{\text {3rd }}$ quarter． | July． |
|  | Weight． | $\begin{aligned} & 81 \frac{1}{2} \mathrm{lb} . . @\left(\begin{array}{l} \text { @ } \\ 36 \mathrm{lb} . \end{array} .\right. \\ & 5 / 8 . \end{aligned}$ | July． Butter． |
| 3I lb．－＠5／Io 2nd quarter． | $\begin{aligned} & 24 \mathrm{lb} .0 \text {. } 13 \frac{\mathrm{I}}{4} . \\ & 25^{\prime} \mathrm{lb} . \end{aligned}$ |  | 7 lb ．${ }^{\text {Butter．}}$＠$/ 6$. |
| 24 lb ．－＠ $6 \%$ | 22 lb ．＠$/ 3 \frac{1}{2}$ ． | 3 lb. －＠ $5 /$. | OxFORD． |
| 26 lb ．＠6／ | 18 lb. ．＠$/ 4$ | $4^{\text {th }}$ quarter． |  |
| $62 \frac{1}{2} \mathrm{lb} .$. ＠ $6 / 7 \frac{3}{4}$ ． | 28 lb ．．＠／3 ${ }^{\text {a }}$ ． | 6 lb, ＠4／ı． |  |
| 74 lb 3rd quarter，${ }^{\text {a }}$ 7／44． | $\begin{aligned} & 12 \mathrm{lb} . \\ & 24 \mathrm{lb} . \end{aligned}$ | 7 lb salt＠ $5 / 5$. | Weight． |
| $3^{\text {rd }}$ quarter． <br> 73 lb ．＠ |  | $\begin{aligned} & 24 \mathrm{lb} . \\ & 18 \mathrm{lb} . \end{aligned}$ | 38 1b．－＠$/ 4$ |
| $55 \mathrm{lb} .$. ＠ $5 / 8$. | Winchester． |  | 36 lb －＠$/ 3 \frac{3}{4}$ ． |
| 17 lb ．．＠4／9． |  | 607 lb ． | 34 lb ．＠ 13 |
| $4^{\text {th }}$ quarter． | Butter the dozen． ist quarter． | 607 lb．－doz． $5 / \mathrm{x} \frac{1}{4}$ ． |  |
| 1161 l ．．＠ $5 / \mathrm{ro}$ ． | 189 lb ．．＠ $5 / \mathrm{ro} \mathrm{\frac{3}{4}} \mathrm{}$. | Cheese． |  |
| Cream cheeses． |  | rr3 ${ }^{\text {lb．．＠}}$＠ | ${ }_{27}^{35 \mathrm{lb} .}$－＠ |
| －－＠1／． | 7 rlb ．＠5／6． | （fir 7／7．） |  |
|  | 34 lb ．＠5／min． |  | 35 lb, －＠$/ 3$ 尔 |



| 1692. |  |  |
| :---: | :---: | :---: |
| Hurley. <br> Butter. <br> Ap. |  |  |
|  |  |  |
| $4 \mathrm{lb} .$. . @ |  |  |
| 4 lb. - @ |  |  |
| May. |  |  |
| 5 lb . @ |  |  |
| 17 lb. . @ |  |  |
| June. |  |  |
| 35 lb . | - @ | 6. |
| 8 lb . @ / 53. |  |  |
| Sep. |  |  |
| 5 lb . | - @ | /61 |
| 6 lb . | - @ | /6. |

## Oxford.

Butter.
8 lb . @ /6.
5 lb. - @ $/ 6 \frac{1}{4}$.
8 lb. @ $/ 6 \frac{1}{2}$.
49 lb. • $/ 6$.

## New College.

## Cheeses.

Weight.

| lb. . @ | /33. |
| :---: | :---: |
| 57 lb. . @ |  |
| $3^{2} \mathrm{lb}$. @ |  |
| 101 $\frac{1}{2} \mathrm{lb} .$. @ |  |
| 56 lb . @ | /4 |
| 53 lb . @ | /4. |
| 1b.@ | / |
| lb. . @ | /4 ${ }^{\frac{1}{2} \text {. }}$ |
|  | 1 |

## Winchester.

## Butter the dozen.

Ist quarter.
$21 \frac{1}{2} \mathrm{lb}$. . @ 5/5 $\frac{1}{4}$. 28 lb . . @ 5/6.


Oxford.
New College.
Oxford.
New College.
Cheeses.
Weight:
Ist quarter. 62 lb 60 lb
$26 \frac{1}{2} \mathrm{lb}$. . @
3 rd quarter.
47 lb. @ $/ 4 \frac{3}{4}$.

| 51 lb. |
| :--- |
| 53 lb. |
| @ |
| @ |
| @ |
| $\frac{3}{4}$. |

57 lb . @ /4妾.
4th quarter.
4I lb. . @ /43
4 $\frac{1}{2}$ c do. @ $27 /$. hill fair).

New College. Cheeses. Weight.
1697.

London.
Ap.
ro lb. butter

55lb. . @ $/ 6$.
$\stackrel{1 \mathrm{lb} .}{2 \mathrm{lb} .}$ @ $/ 6$.
Sep.

## 

Harting. I c cheese @ 27/6.路


## HOUGHTON'S PRICES.

[The butter is by the firkin of 56 lbs. Cheese by cwt.]

| 1691-92 |  |  | 1694-95 |
| :---: | :---: | :---: | :---: |
| 1691-92. <br> Dorchester. Butter. | Yeovil. Cheese. c. . . . 24/. | $4^{\text {th }}$ qr. 34/. 32/. 34/. <br> Norwich. <br> Cheese. <br> lb . | 3rd qr. 28/. 26/. 24/. 4th qr. 24/. <br> Cheese. <br> Ist qr. 34/. 35/6. |
| lb. $\underset{\text { falmouth. }}{.}$. | 1882-93. | Woodbury Hile Fair. | $\begin{aligned} & 36 / .38 \% \\ & \begin{array}{l} \text { 2nd qr. } 37 / \cdot \\ \text { 3rd qr. } \end{array} 37 / \cdot \end{aligned}$ |
| Butter. <br> 1b. (June) . $/ 4$. <br> Hitchin. | London. Butter. and qr. 23/. 23/6. | $\begin{gathered} \text { Sep. } \\ \text { Cheese . . } 30 \% \end{gathered}$ | $\begin{aligned} & \text { 3rd qr. } 37 / \cdot 35 / \cdot \\ & 33 / / \\ & 4^{\text {th }} \text { qr. } \\ & 33 / \cdot 34 / . \end{aligned}$ |
| Hitchin. Butter. | $\begin{array}{ccc} 26 \% & 3 / \cdot & 3 / 0 . \\ 3^{\mathrm{rd}} \stackrel{\text { qr. }}{ } & 26 \% & 28 / . \end{array}$ |  |  |
| 1 l . $\square$ <br> London. Butter. | $\begin{array}{cc} 3^{\text {rd qr. }} . & 26 / . \\ 29 / . & 28 / . \\ 30 / . & 26 / . \\ 29 / . \\ 24 / . & \end{array}$ | 1693-94. |  |
| $22 / .15 /$ | $4^{24 \mathrm{~h}} \mathrm{q} / \mathrm{qr.} \quad 24 / \cdot 23 / \cdot$ | Oct. Huls. |  |
| 29/. 28/. 30/. 28/. | 22/6. 22/. 24/. Cheese. | Butter firkin 19/. | Butter. |
| 27/. 27/6. $28 /$. | and 9r. 23/4. 30/4 | London. | Ist qr. 24/. $26 /$. |
| Score. . . $/ 4$. | $\begin{array}{lll}30 / . & 32 / . & 34 / \cdot\end{array}$ | Butter. ${ }_{\text {Ist qr. }}$ | 2nd qr. 30 |
| Newbury. | 3 rd qr. $32 / .34 /$. | 25/\% $24 / . \quad 27 /$. | 26/. $24 /$. |
| Butter. | $35 / .334 / . \quad 33 /$. |  | 3rd qr. 24/. |


| 1694-95 |  |  | 1696-97 |
| :---: | :---: | :---: | :---: |
| Cheese, new. 3rd qr. 26/. $4^{\text {th }}$ qr. $26 / .30 /$. 26/. | 1695-96. <br> London. <br> Butter. Ist qr. 25/. 27/. 2nd qr. 27/. 28/. ${ }^{27}$ /. 30\%. 3rd qr. $30 /$ 28/. $4^{\text {th }}$ qr. $26 /$. <br> Cheese, new. 1st qr. 26/. 27/. | $\begin{array}{lll} \hline \text { and qr. } & 28 / . & 29 / \cdot \\ 28 / . & \\ \text { 3rd qr. 28/. } & \\ \text { Cheese, old. } & \end{array}$ | 1696-97. <br> London. <br> Butter. |
| Cheese, old. <br> 1st qr. 33/. 34/. <br> 2nd qr. $34 / .32 /$. <br> 3rd qr. $32 / .31 /$. <br> $4^{\text {th }}$ qr. $31 / .34 /$. <br> $30 \% 32$ /. |  | $\begin{aligned} & \text { 1st qr. } 32 / \cdot 34 / \cdot \\ & \text { 2nd } \text { qr. } 34 / \cdot \\ & \text { 34/. } \\ & \text { 3rd qr. } 34 / \cdot 32 / . \\ & \text { 4th qr. } 32 / \cdot \end{aligned}$ | Ist qr. 26/. <br> 2nd qr. 26/. <br> 3rd qr. 26\%. <br> Cheese, old. <br> ist qr. 32/. <br> 2nd qr. 32/. <br> 3rd qr. $32 /$. |

## CANDLES AND TALLOW.

Candles are generally sold by the dozen pounds. But other measures are found, the hundred (c) at Cambridge, this quantity containing 120 lbs. or ten dozen. This measure is also used at Kirtling. They are bought by the stone at Kirkby Stephen, and by the hundredweight. On one occasion the dozen is said to contain 13 lbs .

Candles are distinguished as white lights, wick and cotton, the first and last being dearer than wick, and on one occasion as small and great. Wicks, I conclude, are rushlights. Once they are called Dutch lights.

Tallow is purchased by the hundredweight, the stone and the pound. In the navy purchases tallow is used for caulking, but when bought for domestic purchases it is used for the home manufacture of candles. Thus in one year, $\mathbf{1 6 4 5}$, Winchester College buys no tallow, but 127 dozen of candles.
Tallow is sometimes called hard, and is I presume beef fat.
Houghton's prices of candles in London and tallow are annexed.

| 1583. | Oxford. C.c.c. <br> 14 doz. @ 2/5. | Canterbury. 2 lb . @ doz. 3/6. Kirtling. | 1585. <br> Cambridge. |
| :---: | :---: | :---: | :---: |
| Cambridge. | $\begin{aligned} & 12 \text { doz. @ 3/ } \\ & \text { New College. } \end{aligned}$ | $380 \mathrm{lb} \underset{\text { (carr. }}{125 / \text { ) }}$ ) | $4^{\frac{1}{2}} \boldsymbol{c}$ - @ 30\% |
| 10 doz. @ 3/. | 17 doz. @ 3/. | 5 doz . @ $3 / 6$. | Canty |
|  | 7 doz. - @ 3/• | Oxford. C.c.c. <br> 6 doz. | Kirkby Stephen Whitelights. |
| 2 lb. @ doz. 3/. | 1584. | $\begin{aligned} & 6 \text { doz. } . @ \\ & \text { 12 doz. } \end{aligned} \underbrace{0}_{\text {@ }} \text { 3/9. } .$ | ${ }^{1}{ }^{1} 2$ stone $3 \frac{1}{2} \mathrm{lb}$. $\text { © } 4 / 8 .$ |
| $2 c$. Kirtling. |  |  | 14 stone 4 |
| Mendham. | 50 doz. @ 3/. <br> 4 lb . @ doz. 3/. | Magdalen. <br> 40 doz . @ $3 / \mathrm{I} \frac{1}{4}$. |  |

[^15]6 do. $6 \frac{3}{4}$ do. $4 / 8$. 4 do. $12 \frac{3}{4}$ do. (e) $4 / 8$. 4 do. $\quad I_{\frac{1}{4}}$ do. (@ $4 / 8$. 5 do. 1 | $\frac{1}{2}$ do. |
| :--- |
|  |
| @ |
| $4 / 8$. | 3 do. $13 \frac{3}{\text { 年do. }}$ (a) $4 / 8$. I do. $4 \frac{3}{4}$ do.

$$
@ 4 / 8 .
$$

3 do. $4^{\frac{1}{2}}$ do.
(1) 4/8.

5 do. $\quad 13 \frac{1}{2}$ do.
(a) 4/8.

Mendham.
I doz. . . $3 / 4$.
Oxford.
c.c.c.

12 doz. @ 3/. City Acc.
2 lb . @ doz. 3/.
Worksop.
Tried tallow.
I stone . . 3/.
1588.

Cambridge.
1c. @ 30/. 3 c. . @ 30\%.
$2 c$. . @ 30\%

## Kirtuing.

1o doz.. @ 3/. Ic. . @ 3\%

Oxford.
C.c.c.
$\begin{array}{lll}12 \text { doz. } \\ 2 \text { doz. } & \text { @ } & 3 / 6 . \\ 3 / .\end{array}$

New College.
33 doz. @ $3 / 6$. 4 do. . @ 3/. 19 do. . @ $3 / 6$.

Magdalen. 53 doz , @ 3/0 $\frac{1}{2}$.
1587.

Cambridee.
8 doz. \& 4

|  |  | @ |
| :--- | :--- | :--- |
| 4 doz. | $5 /$. |  |
| 4 doz. | @ | $3 /$. |
| 1 doz. |  | $4 /$. |
| 20 | doz. | 3 |


| $\begin{aligned} & \text { Canterbury. } \\ & \text { Io lb. @ doz. 3/. } \end{aligned}$ OXFORD. | Hard tallow. $\frac{1}{2} c$. . @ 28/. 2 cwt. 3 qrs. | All Souls. 39 doz. @ 4/. Magdalen. 44 doz. @ 3/. |
| :---: | :---: | :---: |
| $\begin{array}{lll} 3 \text { doz. } & \text { @ } & 4 / 6 . \\ \text { 10 doz. } & @ & 4 / 6 . \\ 6 \text { doz. } & \text { @ } & 3 / 3 . \end{array}$ | 1590 | 159 |
| $\begin{gathered} 5 \text { doz. . @ } \\ \text { Magdale } \end{gathered}$ | Cambridg | Cambridge. |
|  | $2$ | Canterbury. <br> 5 lb . @ doz. 4/. |
| $4$ | Canter |  |
|  |  | $\begin{array}{lll} 20 \text { doz. @ } & 3 / . \\ \text { I dóz. . @ } & 3 / 6 . \end{array}$ |
| 1588. Cambridge. | $\begin{aligned} & 7 \text { doz. . @ } \\ & \text { Io doz. } \end{aligned}$ | All Souls. <br> oz. (@) 4/. <br> oz. @ 3/. |
| $c$. | Rochester. | adalen |
|  |  |  |
| $4 c \cdot \stackrel{\text { Kirthin }}{6}$ |  |  |
| 4 lb . @ doz. 4/. Oxford. c.c.c. | $30$ | 1594. |
|  |  |  |
|  | Canterbury. <br> 3 lb . @ doz. 3/6. | dor |
|  |  | $\text { @ } 3 / 3 \text {. }$ |
|  |  |  |
|  | $4 \text { doz. . @ }$ |  |
| (1) cwt. <br> Worusor | $\begin{array}{ll} \text { 12 doz. } @ 4 / 6 . \\ 2 \text { do. } . @ & 4 / . \end{array}$ |  |
| I lb. @ doz. | 9 do. - @ $4 / 3$. Magdalen. <br> 44 doz. @ 3/. |  |
|  |  | doz. © |
|  |  |  |
| Lestrange's Ac |  |  |
| 8 lb . @ doz. 4/. | , | 20 doz. @ ${ }_{\text {Als }}$ 3/6. |
|  |  |  |
|  |  | Magdalen. $46 \text { doz. @ 3/. }$ |
| Rochester. <br> doz. \& 6 <br> @ 4/. | $\begin{array}{lll} 18 \text { doz. } & \text { @ } & 3 / . \\ 2 \text { dozz. } & \text { I doz. } & 4 / . \\ \hline & 4 / . \end{array}$ | $2 \mathrm{doz}, \& 9$ <br> (1) 4/. |


| II doz. \& 7 |  |
| :--- | :--- |
|  |  |
| @ | $4 /$. |

## 1596.

## Cambrdage.

| $3 \frac{1}{2}$ |
| :--- |
| $2 \frac{1}{2}$ |


Oxford.
c.c.c.

20 doz. @ 3/.
Oriel.
7 doz. . @ 3/.
All Souls.
$3^{6}$ doz. @ $3 / 3$. 2 doz. . © $3 / 6$.

## Magdalen.

47 doz. @ 3/•

## Rochester.

59 doz. \& 9
Hard tallow. 4 cwt .14 lb .
@ cwt. 34/.
I cwt. - @ 36/8.
5 cwt . @ 37/•
1597.

| $\begin{aligned} & \text { Cambrides. } \\ & 3^{\frac{1}{2} c} \cdot @ 43 / 6 . \\ & 3 \text { doz. } @ 4 / . \end{aligned}$ |
| :---: |
|  |  |

## Oxford.

с.c.c.

20 doz. © 3/. Cotton do.
2 doz. \& 4 (C) 5/.

All Souls.
5 doz. . @. 3/6. 29 doz. @ 4/• 18 doz. @, 4/6.

Magdalen.
45 doz. @ 3/.

## Rochester.

14 doz. \& 2
(Q) 4/•

## Hard tallow.

3 cwt . $\mathrm{qq}$. . 12 lb .
3 cwt .2 qrs. 23 lb . @ lb. $/ 4$.
1598.

Oxford. C.C.C.

I doz. \& 1

| 1 |  |
| :--- | :--- |
| $\frac{1}{2}$ doz. . @ | @ |
| $5 / \mathbf{1}$ |  |

London candles.
5弪 doz. @ 4/9. All Souls.
$\begin{array}{lll}11 & \text { doz. } & \text { @ } \\ 26 & 4 / \dot{d o z} . & @ \\ 4 / 6 .\end{array}$ Magdalen.
45 doz. © $3 /$.

## 1599.

Cambridge.
$6 c$. . @ 40/. Gawthorp. $\frac{1}{9}$ doz. white (a) 4/.

Oxford. c.c.c. 20 doz. @ 4/. Magdalen. 45 doz. @ 3/. Rochester. 26 doz . @ 4/6.

Hard tallow.
24 cwt . $2 \mathrm{qrs}$.24 lb .
@ cwt. 37/.

## 1600.

Cambridge.
$6 c$ ••@45/.

## Chatham.

Hard tallow.
i3 lb. . @ $/ 4$. Dunmow.
56 cwt. @ 42/6.

## Gawthorp.

2 lb . white
@ doz. 4/6. 3 lb . do.
(adoz. 5/.
Oxford.
c.c.c.
${ }^{1} 30$ doz. © $4 / \mathrm{I} \frac{1}{4}$. 5 doz. . @ 4/.

Oriel.
$\begin{array}{lll}3 \begin{array}{ll}\text { T } \\ \text { I } \\ \frac{1}{2} & \text { doz. } \\ \text { O. } & \text { @ }\end{array} & 4 / 6 . \\ 4 / 4 .\end{array}$

1601.

## Cambridee.

$5 c$ - © 54/•
Gawthorr.
2 lb . white
@ doz. 4/6.
Oxforo.
c.c.c.
$8 \frac{1}{2}$ doz. common
36 doz. $\stackrel{\text { @ }}{\text { @ }} 3$ 3/9.
Oriel.
7 doz. . @ 4/. All Souls.
57 doz. @ $4 /$. Magdalen.
48 doz. @ 3/.
Thexdon Gernon.
2 lb . @ doz. 5/.
5 lb . @ doz. 2/10.

## 1602.

## Cambridee.

6c. @ doz. 4/.
Oxford.
. c.c.c.
8 doz. . @ 3/.
10 doz. cotton
30 doz. common
(a) $3 / 2$.

New College.
6o doz. @ 3/.
Oriel.
8 doz. . @ $3 / 6$.

All Souls.
25 doz. @. 3/6.
16 doz. @ 3/.
Magdalen.
43童doz.@3/:
1603.

Oxford.
c.c.c.

3o doz. @ 3/.
io do. cotton @ $3 / 6$.

New College. | Io doz. |  |
| :--- | :--- | :--- |
| 52 doz. | $3 / 6$. |
|  | $4 /$. | 52 doz. @ 4/. 6 doz. - @ 3/.

All Souls. 5 I doz. @ 3/.

Magdalen. $5^{2}$ doz. @ 3/.

## 1604.

Cambridge. 3 c.. @ 40/10.

## Gawthorp.

3 lb . white
@ doz. 5/:

Oxford. C.C.c.

I5 doz. common
3 doz. cotton

$$
\text { (a) 4/0 } \frac{3}{4}
$$

All Souls. 50 doz. @ 4/. 8 doz. Oriel. @ 4/. Magdalen. 59 doz. @ 3/.

## 1605.

## Cambrides.

10 doz. @ 3/8.
21 $\frac{1}{2} c$. @ 40/. 4 lb. @ doz. 4/.

## Oxford.

C.C.C.
$\begin{array}{lll}40 \text { doz. @ } & 3 / 6 . \\ \text { Io doz. } & \text { @ } & 4 / .\end{array}$


## 1606.

Cambridge.
$3 \frac{1}{2}$ c - @ 40/. Oxford.
7 doz. wick
$1 \frac{1}{2}$ do. cotton
(a) $3 / 7$.

New College. 72 doz. @ $3 / 6$. All Souls. 54 doz . @ $3 / 6$. Oriel.
8 doz. . @ 4/. Magdalen.
69 doz . @ $3 /$.
1607.

Cambridee.
$6 c$. . @ 4\%
London.
1 doz. . @ 4/. Oxford. C.c.c.

45 doz. wick
15 doz. cotton $3 / 6$. (a) $4 \%$ All Souls. 68 doz. @ 3/6. Oriel. $\begin{array}{lll}4 & \text { doz. . @ } \\ 5 & 4 / \dot{d o z .} \text {. } & 3 / 6 .\end{array}$ Magdalen. 65 doz. @ 3/.
1608.

Cambridge.
51 $\frac{1}{2} c$. © 40/.
Oxford. c.c.c.

60 doz. @ $3 / 7 \frac{1}{2}$.
All Souls.
24 doz . @ 3/6.

1810.

1611.

Cambridge.
$3 \frac{1}{2} c$ - © 45/. Gawthorp.
142 $\frac{1}{2} \mathrm{doz}$. © $3 / 8$. Oxford. C.C.C.

45 doz. wick
15 doz. cotton
(G) 4\%.

New College.
82 doz. @ $4 /$
Oriel.
12 doz. @ $4 / 4 \frac{1}{2}$.
Magdalen.
78 doz. @ 3/.
1612.

Cambridge.
3 $\frac{1}{2} c$ @ doz. 4/6.
Gawthorp.
3 doz. \& 6
$3 \mathrm{lb} . \quad$ @ doz. $4 / 6$.
Oxford.
c.c.c.

34 doz. wick
16 doz @ ${ }^{\text {@ }}$ 4/.
6 doz. cotton
(a) $4 / 6$.

Oriel.
12 doz. @ 4/5. Magdalen. 72 doz. @ 3/.
1613.

Cambridge.
3支c @ doz. 4/. Ic . © 60/. $2 c$. © doz. 4/.

Gawthorp.
I doz. . (a) $4 / 3$.
Oxford.
Oriel.
151 doz. © 3/9 $\frac{1}{2}$.
All Souls.
67 doz. @ $3 / 6$.
Magdalen. 64 doz. (G) 3/.
1614.

## Cranfields Lands,

Essex.
2 doz. \& 4 small
(0. $4 / 6$.

1 doz. great
(1) $5 /$.

## Harting.

Lights.
I doz. \& 4

3 doz. \& 6

1 doz. . @ | @ | $5 / 6$. |
| :--- | :--- |

Oxford.
c.c.c.

30 doz. wick
20 doz. cotton $3 / 6$.
(e) 4/.

Oriel.
15 doz. © 3/103.
All Sonls.
14 doz. (3) $3 / 6$.
15 do. . @ 4/6.
25 do. . @ 4/6.
$2 \frac{1}{2}$ do. wick
(C) $4 /$

9 do. cotton
8 do. . $\left.{ }^{( }\right) 5 / 5 / 6$.
Magdalen.
64 doz. © 3/.
1615.

Cambridge.
$7 c$. @ doz. 5/.
Oxford.
c.c.c.

30 doz. wick

$$
\underset{\sim}{@} 4 / 6 .
$$

20 doz. cotton
(C) $5 / 2$.

Oriel.
14 doz: @ $5 / 6$.
All Souls.
1 doz. cotton


## 1616.

Cambridee.
719 lb . © doz. 5/4.
Oxford. c.c.C.
All Souls.
26 doz. wick
7 cotton @ $4 / \dot{6}$.
Magdalen.

60 doz @ 3/.
Theydon Gernon. I doz. . @ 4/6.

## 1617.

Oxford. C.C.c.

15 doz. @ 4/6. 50 doz. @ 4/6.

New College. $4^{6}$ doz. @ 4/. Oriel.
12 doz . @ 4/4 $\frac{\mathrm{z}}{2}$. $2 \frac{1}{2}$ doz. @ $4 / 2 \frac{1}{4}$.

All Souls.
20 doz. wick
10 doz. cotton $4 /$.
@ 4/6.
do. . @ 4/•
Magdalen.
63 doz. (1) 3/.
Theydon Gernon.
I doz. . © 4/6.
I doz. . @ 4/8.
1618.

Oxford. c.c.c.

40 doz. wick
(4) $5 /$.

10 doz. cotton
@ $5 / 6$.
I5 doz. © 4/73. Oriel.
2 doz. . @ 4/6.
18 doz. @ 4/3 $\frac{1}{2}$.
All Souls.
20 $\frac{1}{2}$ doz. wick
$6 \frac{1}{2}$ do. . @ ${ }^{@} 4 / 6$.
$7 \frac{1}{2}$ cotton @ 4/6.
12do. . @ $5 /$.
27 wick @ $4 / 6$.

## Magdalen.

60 doz. (G) $3 /$.
Theidon Gernon.
I doz.: @ 4/6.
1819.

Chatham.
Tallow @ lb. $/ 4$.

## Oxford.

c.c.C.

40 doz. wick
(a) 4/6.

22 doz. cotton
(a) $5 /$.

New College. 32 doz. @ 4/. 6I doz. @ 4/6. Oriel.
16 doz. @ 5/42 .
All Souls.
3 doz. cotton
6 do. © 4/6.
6 do. . @ $5 / 6$.
8 doz. wick
5do. ${ }^{@}$ ( $4 / 6$. 20 do. . @ 4/.

## Magdalen.

60 doz. @ 3/.

Thetdon Gernon. | I doz. . @ |  |
| :--- | :--- | :--- |
| I doz. | 5/. |

1820. 

Cambridge.
40 doz. © $5 /$.
Chatham.
Tallow @ lb. /4.
Oxford.
c.c.c.

36 doz. wick
14 doz. cotton (a) $4 / 6$.

Oriel.
II doz. @ 4/10
All Souls.
26 doz. wick
(e) 5/.

5 do. cotton (@) $5 / 6$.
Magdalen. 56 doz. © $3 /$.
Theydon Gernon. 2doz. . @ 5/.
1821.

Cambridge.
$3^{c}$. @ doz. $5 /$. 40 doz . @ 5 $/$.

Oxford.
C.C.C.

II doz, ordinary
I doz. cotton $3 /$.
$\begin{aligned} & \text { @ } \\ & 44 \text { doz. wick } \\ & \text { @ } \\ & 3\end{aligned}$
$3 /$.
16 doz. cotton
New College.
80 doz. @ 4/6.
30 doz. @ $3 / 6$.
Oriel.
15 doz. © 4/5.
All Souls.
18 doz. wick
4i do. . @ $4 / 6$.
7 . @ doz. $7 /$.
26 doz. @ $3 / 8$.
IT cotton @
3 do. .
$3 / 6$
$4 / 6$.

| 3 |  |  |
| :--- | :--- | :--- |
| $\frac{3}{2}$ do. | . @ | $4 / 6$. |

Magdalen.
57 doz. @ $3 /$.

## 1822.

Cambrides.
30 doz. @
4 c . ${ }^{2} / \mathrm{\%}$.

## Chateam.

Tallow - @ $/ 3$.

## Oxford.

 c.c.c.30 doz. wick
@ $3 / 6$.
9 doz. cotton
@ 4/.

New College.
26 doż. @ $3 / 6$.
74 doz. @ 3/.
40 doz. @ $3 /$.
2I doz. @ 3/. Oriel.
15, doz. @ 3/5.
All Souls.
52 doz. wick
ro cotton @ 3 3/6. Magdalen. 50 doz. @ 3/.
Theydon Gernon. I doz. \& 4
© 5/.
1623.

Cambridge.
$6 c \&$ io doz.
@ doz. 4/.
Chatham.
Tallow lb. . /3.
Oxpord.
24 doz. wick
3/6.
6 doz. cotton
6 wick @ @ $4 /$.
New College.


## 1824.

## Cambridge.

40 doz. @ 5/.
2c. . @ 50/.

## Chatbam.

Tallow lb. /3. /4. cwt. 40 /.
Oxford.
c.c.c.

15 doz. wick

| @ |
| :---: |
|  |  |
|  |  |

New College.
Ist quarter.



1636.

Cambridge.
39 doz. \& 2
$3 \frac{1}{2} c$.. @ 50\%.

## D'Ewes Accts.

Tallow.
4 stone 9 lb .
(a) 1b. /3.
(Stone of 14 lb .)
Oxford.
C.C.C.

44 doz. wick
(4) $4 / 6$. 12 doz. cotton (a) $5 / \cdot$ $\left.\begin{array}{l}20 \text { doz. wk. } \\ 40 \text { doz. cot. }\end{array}\right\} 240 \%$

New College. 20 doz. @ 4/Oriel. 16 doz. @ 4/3

Magdalen.
67 doz. @ $4 / 6$.

## 1637.

Cambrdge.
$3 \frac{1}{2} c$. @ 50/.
D'Ewes Accts.
Tallow.

| 15 lb. |
| :--- |
| 28 lb. |
| . @ |
| @ |


| Oxford. <br> C.C.C. <br> 25 doz. wick |
| :---: |
| ( ${ }^{\text {® }}$ 4/. |
| 25 doz. @ 4/6 |
| 9 doz. cotton |
| 5 doz. do. © 4/6. |
| New College. IOO doz. @ 4/6 |
| I6 doz. Oriel. ${ }^{\text {a }}$ |
| Magdalen. |
| 5 doz. @ 4/ |
| 17 do. @ ${ }^{\text {(e) }}$ |

1638. 

Cambridge.
7o doz. @ 5/.
D'Ewes Accrs.
Tallow.
20 lb . . @ $/ 3$.
Oxford. C.c.c.

26 doz. wick
10 doz. @ $4 / 6$.
I3 $\frac{1}{2}$ doz. @ $5 /$. 9 doz. cotton (e) $4 / 6$. 18 doz. do.
$\begin{array}{ll}\stackrel{@}{@} & 5 / . \\ 8 \text { doz. wick } & \\ 5 \text { doz. cotton } & 5 / 3 .\end{array}$
(@) $5 / 6$.
Oriel.
16 $\frac{1}{2}$ doz. @ 4/ri $\frac{1}{2}$.
Magdalen. $\begin{array}{lll}24 \text { doz. @ } & 5 / . \\ 4^{8} \text { doz. } & \text { @ } & 4 / 6 .\end{array}$
$\square$

## 1839.

Cambride.
70 doz. @ 5/.
Mendham.


## Oxford.

C.c.C.

36 doz. wick

I5 do. . @ | @ | $4 / 6$. |
| :--- | :--- | I5 doz. for Pres. (a) $5 /$.

| I6 do. cot. $\}^{\text {4 }}$ 273/ |
| :---: |
| New College. 100 doz. @ 4/6. 20 doz. © $5 /$. |
| Oriel. <br> doz. <br> @ |
| Magdalen. $7^{2} \text { doz. @ 4/ }$ |

72 doz. @ 4/6.


New College. 120 doz. @ 4/6.

Oriel.
15 doz. @ 5/2. Magdalen. $68 \frac{1}{2}$ doz. @ $4 / 6$.

## 1841.

Cambridoe. 70 doz. @ 6\% 70 doz. © $5 / 6$.

## Oxford.

 C.c.c.17 doz. wick
5 doz. cotton $5 / 6$. $\begin{array}{lll}4 \text { doz. . @ } & 5 / 6 . \\ 3 & \text { doz. . @ } & 6 / .\end{array}$ Oriel. 12 doz. @ 4/x1. Magdalen. 59 doz. @ $4 / 8 \frac{1}{2}$.

## 1642.

Cambrides. 4 doz. . @ $\quad$ 5/4.

Oxpord.
C.c.C.

56 doz. wick
7 doz. .@ $4 / 6$.
3 doz. cotton $5 /$.
Oriel.
20 doz. @ 4/ro录.
Magdalen.
64 doz. @ $4 / 4 \frac{1}{2}$.
1643.

Cambridge.

| 10 doz. | @ | $4 / 6$. |
| :--- | :--- | :--- |
| 14 doz. | @ | $4 / 6$. |
| 23 doz. | @ | $4 / 6$. |
| 3I doz. | @ | $4 / 6$. |

Oxford.
c.c.c.

20 doz. wick
35 doz @ $\quad 5 / 6$
New College. 100 doz. @ $4 / 6$. 15 doz. Oriel. $@ 4 / 9 \frac{\mathrm{I}}{2}$.

Magdalen.
$4^{2}$ doz. @ $4 / 6$.
1844.

## Cambrdage.

59 doz . © 4/6.
Oxford.
c.c.c.

13 doz. wick

$$
\text { @ } 4 / 6
$$

8 doz. cotton
@ 5/.

New College. 100 doz. @ 4/6. Oriel.
I5 doz. @ 4/9 $\frac{1}{2}$. Magdalen.
25 doz . @ 4/6.
Winchester.
Sevum melius. 233 lb . (C) $/ 2 \frac{1}{2}$.
Tallow.
1600 lb . @ $/ 2 \frac{1}{2}$.

## 1645.

Cambridge. 43 $3^{\frac{1}{2}}$ doz. @ 4/6. London.
4 doz. (@) 4/. Oxford.
New College. Io doz. @ $4 / 6$. Magdalen. 20 doz.. @ 5/6

## Winchester.

127 doz. \& 2
@. 5/r.

Sevum melius. $175 \frac{1}{2} \mathrm{lb}$. © $/ 2 \frac{1}{2}$.
Wormeeighton. 3 lb .(a) doz. 5/. 2 doz. . @ 5/.

## 1646.

## Cambrdage.

$37 \frac{1}{2}$ doz. @ $6 /$ 6 doz. . @ 6/6. 30 doz. @ 6

## Oxford.

c.c.c.

30 doz. @ 5/6.
Cotton \& wick. 20 doz . © $6 / 2 \frac{3}{4}$.

New College.
60 doz. @ $5 / 6$. 30 doz. @ $6 /$

Oriel.
4 doz. \& 4
(C) $5 / \mathrm{II}$.

Magdalen.
36 doz . (3) $6 / 4$.
Winchester.
Sevum melius.
718 lb . @ $/ 2 \frac{1}{2}$.
Tallow.
1600 lb . © $/ 2 \frac{\mathrm{I}}{2}$.

## 1647.

Cambridge.

II doz. @ 6/. 7 doz. @ | $3 / 8$. |
| :--- |
| $? 6 / 8$. |

> OXford. Oriel.
9를 doz. @ 6/7 $\frac{1}{2}$.

| Winchester. Sevum melius. |
| :---: |
| $55_{\mathrm{Tb}}^{2} \mathrm{lb} \text { @ } / 2 \frac{3}{4} .$ |
| 1600 lb . © |

1648. 

Cambridee. 47 doz. @ $5 / 8$. Oxford.
New College. 3 $\frac{1}{2}$ doz. @ $5 / 7$. $4^{2}$ doz. @ $6 / 3$. 20 doz. © $7 /$. 22 doz. @ $7 / 3$.

Magdalen. 14 doz. @ 6/.

Winchester.
Sevum melius. $517 \frac{1}{2} \mathrm{lb}$. © $/ 3$ Tallow. 1600 lb. @ $/ 3$.

## 1849.

## Cambridge.

32 doz. © $5 / 8$. 2 doz . \& 4

$$
\text { @ } 5 / 8 \frac{1}{2} \text {. }
$$

$$
22 \mathrm{doz} . \stackrel{( }{@}
$$

10 doz. \& 6

$$
\text { @ } 5 / 8 \frac{1}{2} \text {. }
$$

Oxford.
New College. 12 doz. wick
@ 7/.

14 doz. cotton
(@) $7 / 6$.
Winchester.
Sevum melius. 558 lb . @ $/ 3$. Tallow.
600 lb. @ © $/ 3$.

## 1650.

Cambridge. 36 doz. @ $5 / 8$. Oxford. New College. 73 doz. © 6/.

Winchester.
Sevum melius. 532 lb . © $/ 3$.

Tallow.
1600 lb . © , /3.

## 1851.

Cambridge.
47 doz. @ $5 / 8$.
Dering's Accts.
I doz. @ $5 / 4$. Oxford.
New College. 40 doz. © 6/6. 39 doz. @ 6\% 7 I doz. @ $5 / 6$. 52 doz. cotton
(C) $5 / 6$.

Magdalen.
14 doz . @ 6/4.
Winchester.
Sevum melius. 575 lb . . @ $/ 3$.

Tallow. 1600 lb . @ $/ 3$.

## 1652.

Cambridge.
47 doz. @ $5 / 8$. 50 doz . © $5 /$.

Mounthall.
I doz. . @ 5/.
Oxford.
New College.
25 doz. cotton
14 doz. @ $5 / 6$.
5 doz. wick
(a) $5 /$.

Winchester.
Sevum melius. $567 \frac{1}{2} \mathrm{lb}$. © $/ 3$. Tallow.
1600 lb . (3) $/ 3$.

## 1653.

Cambridge.
95 doz. @ $4 / 8$. I doz. @ $5 \%$

Mounthall. 2 doz. . @ $5 / 6$. OXford.
c.c.c.

50 doz. wick
(@) $5 / 6$.
Double rush. $\begin{array}{lll}2 \text { doz. } & @ & 6 / . \\ 50 \text { doz. } & @ & 5 / 6 .\end{array}$

| 22 doz. wick |  |
| ---: | ---: |
| 1 doz. wick | $5 /$. |
| @ | $5 / 6$. |

New College. 3 rd quarter.
72 doz. wick (a) 5 67 doz. cotton (e) $5 / 6$.
$4^{\text {th }}$ quarter. 56 doz. @ $5 / 6$. $\begin{array}{lll}3^{2} \text { doz. } & \text { @ } & 5 / j \\ 7 & \text { doz. } & 4 / 6 .\end{array}$

Winchester.
Sevum melius. 5I4 $\frac{1}{2} \mathrm{lb}$. @ $/ \mathrm{a} \frac{3}{4}$. Tallow. 1600 lb . @ $/ 3$.

## 1654.

Cambridge.
57 doz. @ 4/2.
2 doz. . @ 4/8.
Mounthall. 20 doz. @ 13 to doz.
13 lb. . $4 / 6$.
Oxford. C.C.C.

50 doz. @ 5/.
New College.
3rd quarter.
55 doz. wick

$$
@ 4 / 6
$$

33 doz. cotton (a) 5/.
$4^{\text {th }}$ quarter.
52 doz. cotton
2 doz. @ $5 / 6$
20 doz. wick (a) 4/.

Magdalen. $\begin{array}{ll}18 \text { doz. @ } & 5 / . \\ 39 \text { do. @ } & 4 / 6 .\end{array}$

Winchester.
Sevum melius.
582 lb @ $/ 2 \frac{3}{4}$. Tallow.
1600 lb. @ /2 $\frac{1}{2}$.
1655.

Cambridee.
55 doz. @. 4/.

| OxFord. |
| :---: |
| New College. and quarter. |
| 63 doz. cotton |
| $\begin{array}{r} @ \\ 26 \text { doz. wick } \end{array}$ |
| @ 4/. |
| 29 doz. wick |
| (1) 4/. |
| 28 doz. cotton |
| (e) 4/6. |
| 33 do. do. @ 4/6. |
| I7 do. wick |
| (a) 4/. |
| Magdalen. |
| 32 doz. © 4/6. |
| Winchester. |
| Sevom melius. |
| 58 I lb. @ $/ 2 \frac{7}{8}$. |
| allow. |
| 1600 lb . @ $/ 2 \frac{1}{2}$. |

## 1656.

Cambridee.
4 doz. . @ 4/. 57 doz. © $5 /$.

Oxford. Oriel.
40 doz. @ 4/6.
New College.
and quarter.
26 doz. cotton
@ 4/6.
15 doz. wick
(1) 4/.
$3^{\text {rd }}$ quarter.
48 doz. wick
(1) 4/.
ro doz. cotton
(a) $4 / 6$.

71 doz. @ 5/6.
Magdalen.
40 doz. © $4 / 6$. 77 do. . @ 5/.

## Winchester.

Serum melius.
607 lb . @ $/ 2 \frac{3}{4}$.
Tallow.
1600 lb . © $/ \frac{\mathrm{I}}{2}$.

## Cambridge.

6I doz. (3) 5/.
Oxford. Oriel.
40 doz. @ $5 / 6$.
New College.
Ist quarter.
18 doz. if lb, cotton
( $5 / 4$.
$3^{\text {rd }}$ quarter.
55 doz. cotton
30 doz . wick $5 / 6$.
${ }^{4 \mathrm{th}}$ quarter.
82 doz. cotton (@) 5/6.
47 doz. wick
( $5 /$.
Magdalen.
37 doz. @ $5 / 6$. $50 \frac{1}{2}$ doz. @ $5 / 6$.

Winchesterl.
Sevum melius.
$505 \frac{1}{2} \mathrm{lb}$. @ $/ 2 \frac{5}{8}$. Tallow.
1600 lb . @ $/ 2 \frac{1}{2}$.
1858. Cambridge.
67 doz . © $5 /$
Oxford. Oriel.
43 doz. © $5 / 7$. New College. $4^{\text {th }}$ quarter.
$64 \frac{1}{2}$ doz. cotton
@ $5 / 6$.
18 doz. wick
 76 doz . @ $5 / 8 \frac{1}{4}$.

Magdalen.
36 doz. @ 5/6. 30 doz . @ $5 / 6$.

Winchester.
602 lb @ $\quad / 3$.

| 1650. | $\frac{\text { Winchester. }}{546 \mathrm{lb} . \text { @ }}$ |
| :---: | :---: |
| Cambridge. 67 doz. @ 5/. Oxford. Oriel. | 1662. <br> Cambridge. 104咅 doz. @ $5 / 6$. |
| New College. 73 doz. @ $5 / 6$. Magdalen. | OxFORD. New College. $3^{\text {rd }}$ quarter. |
| 20 doz . @ 4/6. | 89 doz. @ $5 / 6$. $4^{\text {th }}$ quarter. |
| $\begin{aligned} & \text { Winchester. } \\ & 49 \mathrm{I} \mathrm{lb} . \quad \text { @ } \quad / 2 \frac{7}{8} . \end{aligned}$ | $\begin{array}{lll} 75 \mathrm{doz} . & \text { @ } & 5 / 6 . \\ 15 \mathrm{doz} . & @ & 6 / . \end{array}$ |
|  | $\begin{gathered} \text { Winchester. } \\ 604 \mathrm{lb} \text { @ } \quad / 3 . \end{gathered}$ |
| 1680. |  |
| Cambridge. | 1663. |
| $\begin{aligned} & 9 \text { doz. } \cdot @ \\ & 7^{2} \text { doz. } \\ & \text { @ } \\ & 5 / 6 \\ & \hline / 6 . \end{aligned}$ | Cambr |
| Oxford. | $17 \mathrm{doz}$. . @ 5/6. |
| New College. Ist quarter. | London. |
| 80 doz. © $5 / 6$. | Oxfor |
| $12 \mathrm{doz}$. @ | New College. |
| 12 doz. . ${ }_{\text {¢ }}$ @ $6 /$. | 2nd quarter. 18 doz. @ $5 / 6$. |
|  | $4^{\text {th }}$ quarter. |
|  | $\begin{array}{lll} 16 \text { doz. @ } & 6 / . \\ 26 \text { doz. @ } & 5 / 6 \end{array}$ |
| $4^{\text {th }}$ quarter. | 24 doz . @ ${ }_{\text {a }}$ |
| 90 doz. @ 6/. | 67 doz . @ 6\%. |
| 44 $\frac{1}{2}$ doz. @ 5/6. | Magdale |
| Magdalen. | 203 do. © 6 \% |
| 112 doz. @ 6/2 $\frac{1}{2}$. | Winc |
| Winchester. | 555 lb . @ $/ 3$. |

## 1664.

Cambridge. 100 doz. @ $5 / 6$.

> Oxpord.

New College. Ist quarter. 30 doz. @ 6/. 56 doz. @ 6\%. and quarter. $32 \frac{1}{2}$ doz. @ $6 \%$ 3 rd quarter. 124 doz. @ 6/. Winchester. 534 lb . @ $/ 3$.

[^16]1685.

Cambrider．
8 doz．．＠5／6． I5 doz．＠．5\％．

Oxford．
New College． 72 doz．\＆ 3 145 doz．© © $\quad 6 / 6$ ．

## 1866.

Cambridae．
57 doz ．© $5 /$.
Ozford．
New College． 22 I doz．＠6／6． Magdalen． 157 doz．＠ $5 / 6$.

Wincaister． 480 lb ．© $/ 3$ ．

## 1667.

Cambridge．
38 doz．＠5／ 60 doz．＠ $4 / 8$. Oxford．
New College． 144 doz．© $5 / 6$ ． 35 doz．＠5／． 12 doz．＠ $5 / 6$. 14 doz ．＠ $5 \%$

Magdalen．
76 doz．＠5／6． 85 doz．© $5 /$

Winchester． $53^{6} \mathrm{lb}$ ．＠$/ 2$ 亲．

## 1668.

## Cambridge．

$3^{8}$ doz．＠4／8． 50 doz．＠4／6． OxFORD．
New College．


| Magdalen． |  |
| :---: | :---: |
| 45 doz．＠ | 5／． |
| 96 do．．© | 5／6． |
| 15do．．＠ | $5 /$ |
| 6 do．．＠ | 5／6． |
| Wincrester． |  |
| 545．lb．＠ | ／21 $\frac{1}{2}$ ． |

1669. 

Cambridge．
50 doz．＠4／6． Oxford．
New College． 108 $\frac{1}{2}$ doz．＠ $5 / 6$ ． Magdalen． 160 doz．＠5／6． Wincheśter． $53^{2} \mathrm{lb}$ ．＠$/ 2 \frac{1}{2}$ ．

## 1670.

Cambridge． IOO doz．＠5／6．

Oxford．
New College． I37 $\frac{1}{2}$ doz．＠ $5 / 6$.

Magdalen． 55 doz．＠5／6． 100 doz．＠5／．

Winctester． 605 lb ＠$/ 2 \frac{3}{8}$ ．

## 1671.

Cambridge． 80 doz．＠4／6． 40 doz．＠4／4．
－Oxford．
New College． 224 doz．＠5／．

Magdalen． 180 doz．＠5／．

Winchester． 528 lb ．＠$/ 2 \frac{3}{8}$ ．

## 1672.

Cambridge． 60 doz．＠4／4． 40 doz．

OxFORD．
New College．
80 doz．＠5／．6 53 $\frac{1}{2}$ doz．＠4／6． $\begin{array}{lll} & 53 \frac{1}{2} \text { doz．＠} & 5 / . \\ 3^{2} \frac{1}{2} \text { doz．} & 5 / .\end{array}$ Magdalen． 100 doz．＠5／． 70 doz．＠4／6．

Winchester．
520 lb ．＠$/ 2 \frac{8}{8}$.
———
1673.

Cambridge．
60 doz．＠4／． Oxford． Magdalen． 170 doz．＠5／6．

Winchester．
528 lb ＠$/ 2 \frac{3}{4}$ ．
$\longrightarrow$

## 1674.

Cambridge．
40 doz．＠（a） $5 / 3 \frac{1}{2}$ ． 42 doz．＠5／4． 18 doz．＠5／3 $\frac{1}{4}$ ．

OxFord．
New College．
33 doz．＠ $5 / 6$ ． 146 doz．＠ $5 / 6$. 63 doz．＠ $5 / 6$.

Winchester：
559 lb ．＠$/ 2 \frac{3}{4}$ ．

## 1675.

Cambribge． IOO doz．＠4／8．

## Chelmsford．

2 lb．＠doz．5／6．
OxFORD．
New College．
$27 \frac{1}{2}$ doz．＠ $5 / 6$.
94年 doz．＠6／．
Magdalen．
73 doz．＠ $5 / 6$. Ioo doz．＠6／．

Winchester． 5 II lb，＠$/ 2 \frac{3}{4}$ ．

## 1876.

Cambridar． IOO doz．＠ $5 / 8$ ．

Oxford． Magdalen． 31 doz．＠6／． 30 doz．＠6／． 27 doz．＠6／． 50 doz．＠5／6．

Wincrester． $53^{2} \mathrm{lb}$ ．＠$/ 2 \frac{3}{4}$.

## 1677.

Cambridge．
IOO doz．＠5／8．
Oxford．
New College． 33 doz．$\& 2 \mathrm{lb}$ ．

|  | （1） | 5／ |
| :---: | :---: | :---: |
| 50 doz ． | （a） | 5／ |
| Magdalen． |  |  |
| 172 doz． |  | 5／6． |
| Wis | Est |  |
| 54 ll ． | ＠ | $1-2 \frac{3}{4}$ |

## 1678.

Cambridge．
96 doz．＠5／． 1 $\frac{1}{2}$ doz．＠5／．

Oxford．
Magdalen．
164 doz．＠5／6．
Winchester． 504 lb ＠$/ 2$ 柔．
1679.

Cambridge．
87 doz．＠ $5 / 6$ ．
Oxford．
Magdalen． 82 doz．${ }^{(G)} 5 / 6$. 90 doz．＠5／．

> Winchestier. 546 lb ．＠／23．
1680.

Cambridae． 86 doz．＠ $4 / 8$

Oxford.
New College. 105 doz . @ 5/. Magdalen. 200 doz. (a) 5/.

Winchester. $620 \mathrm{lb} . @$. $2 \frac{3}{4}$.
1681.

Cambridge. 86 doz. @ 4/4. Oxford.
New College. 95 doz. @ 5/. 67 doz. @ 5/. Magdalen. 1.46 doz. @ 5/.

Winchester. 475 lb . @ $/ 3$.

## 1882.

Cambridge.
86 doz. @ 4/.
Oxford.
Magdalen. 40 doz. @ 5/í 105 doz. @ 4/6.

Winchester. 428 lb . @ $/ 2 \frac{3}{4}$.
1683.

Cambridge. 86 doz. @ 4/. Oxford.
New College. I5 doz. @ 5/. 57 doz. @ 6/6. Magdaleo. IO doz. @ 4/6. 100 doz. @ 5/.

Winchester. 44 Ib . © $/ 2 \frac{5}{3}$.

## 1884.

Cambridge.
86 doz. @ $5 / 6$.
London.
$\frac{1}{2}$ doz. - @
$\frac{1}{2}$ doz. . @
$5 /$.

OxFORD.
New College. 99 doz. @ 5/6.

Magdaled. 145 doz. @ 5/6.

Winchester.
478 lb . @ $/ 2 \frac{3}{4}$.

## 1685.

Cambridoe.
86 doz. @ 5/. London.
10 lb. . @ doz. 5/. 3 lb. @ doz. 5/. Oxford.
New College. I5 doz. @ $5 / 6$. 8 doz. . @ 4/6.

Magdalen. I30 doz, @ 4/93.

Winchester. 489 lb . @ $/ 2 \frac{3}{4}$.

1886.

Cambridge.
86 doz. @ 4/6. London.
I doz. . . 5/.
Oxford.
Magdalen. 60 doz. @ $4 / 6$. 45 doz. @ 5/.

Winchester. 525 lb . @ $/ 2 \frac{3}{4}$.

## 1887.

Cambridge.
86 doz. @ 4/6. I.ONDON.

2 doz. @ 4/4. 4 lb . @ doz. 3/11. Oxford.
New College.
$\begin{array}{lll}57 \text { doz. @ } \\ 71 & \text { doz. } & \text { @ } \\ 7 / 6 .\end{array}$
Winchester.
608 Ib . @ $/ 2 \frac{3}{4}$.
1888.

Cambridge. $\begin{array}{lll}56 \text { doz. @ } & 4 / 4 . \\ 38 \text { doz. @ } & 4 / 4 .\end{array}$ 2 doz. . @ 4/4. 2doz. . @ 4/4. London. $\frac{1}{2}$ doz. . @ 4/6. I $\frac{1}{2}$ doz. @ $4 / 8$. Oxford.
New College.
2 I doz. @ 4/6. 80 doz. @ 5/6. Magdalen. 72 doz. @ 5/2. 70 doz. @ 5/.

Winchester. 802 lb . @ $/ 2 \frac{1}{2}$.
1689.

Cambridge.
56 doz. @ 4/8. 38 doz. @ 4/8. 2 doz. . @ 4/8. Henlex. 9 doz. - @ 5/. Oxford.
New College. 99 doz. @ 5/. Magdalen. I32 doz. @ 5/. Winchester. 850 lb . @ $/ 2 \frac{3}{4}$.
1690.

Cambridge. 56 doz. @ 4/6. 38 doz @ $4 / 6$. 2 doz. . @ 4/6. Henley.
I3 doz. @ 5/. Oxfond.

Magdalen. | 40 doz. @ |  |
| :--- | :--- | :--- |
| 80 doz. | $5 /$. |

Winchester. 77 Ilb . @ $/ 2 \frac{3}{4}$.

## 1691.

Cambridge.
6 doz. @ 4/.

Cuckfield. 12 doz. @ 4/8. Henley. 33 doz. @ 4/6.

OxFORD.
New College.
121 doz. @ $4 / 6$. Magdalen. I35 doz. @ 4/6.

Winchester.
8 I 4 lb . @ $/ 2 \frac{3}{4}$.

## 1692.

## Cambridge.

86 doz. @ 4/6.
Henley.
1 doz. . @ 5/.
8 doz. . @ 4/6.
$4^{\frac{1}{2}}$ doz. @ 4/9.
Oxford.
New College.
42 doz. @ 4/6.
60 doz. @ $5 / 6$.
Magdalen.
I35 doz. @ 5/6.
Winchester.
879 lb . @ $/ 23$.

## 1693.

Cambridge.
86 doz. @ 5/4.
Oxford.
New College.
24 doz. @ 6/. 100 doz. @ 6/6.

Magdalen. 45 doz. @ 6/. 70 doz. @ 6/6.

Winchester. 868 lb . @ /23.

## 1894.

Cambridee.
86 doz. @ 6/.
OxFORD.

New College. 18 doz. @ 7/6. 100 doz. @ 6/6. Magdalen. $\begin{array}{lll}78 \text { doz. } & \text { @ } \\ 26 \text { doz. } & \text { @ } & 6 / 6 .\end{array}$ | 10 doz. @ | $7 /$. |
| :--- | :--- | :--- |
| 6 doz. | @ |



## HOUGHTON'S PRICES.

CANDLES (dozen).


HOUGHTON'S PRICES.
TALLOW, TRIED (cwt.)
1691-92 1693-94

## 1691-92.

Brecon.
3rd qr. 28/. $4^{\text {th }}$ qr. 28/.

Carisie. 3rd qr. 18/. 19/. 20\%. $4^{\text {th }}$ qr. 20/.

Derby.
$3^{\text {rd }}$ qr. 20/. $4^{\text {th }}$ qr. $20 /$.

Dorchetter.
3rd 9 r. 28/.
$4^{\text {th }}$ qr. 28/.
Falmouth.
3rd qr. 28/. 36/.
$4^{\text {th }}$ qr. $36 /$.
Hertford.
$3^{\text {rd }}$ qr. 23/4. 20/.
20/10. 21/. 19/6.
Huntingdon.
3rd qr. 22/8. 22/. 22/8.

Leicester.
3rd qr. $21 / 4$. 24/. $4^{\text {th }} 9$ r. 24/.

London.
3 rd qr. 28/. 29/. $4^{\text {th }}$ qr. 29/.

Linn Regis. 3rd qr. 28/6. 28/.

Newbury.
3 rd qr. 28/. $4^{\text {th }} 9$ r. 28/.

Newcastle. $3^{\text {rd }}$ qr. 20/. $4^{\text {th }}$ qr. 20/.

Norwich. 3rd qr. 28/. 30/. $4^{\text {th }}$ qr. $30 /$.

Oxford. 3rd qr. 32/.30/. $4^{\text {th }}$ qr. 3 m /.

## Pembroke.

 3rd qr. 28/. $4^{\text {th }}$ qr. $28 /$.
## Readna.

3rd qr. 30/. 28/. 4th qr. 28/.

| Stampord. |
| :---: |
| 3rd qr. $23 /$. |
| 4 th qr. $23 /$. |
| Taunton. |

3rd qr. 23/4. 25/. $4^{\text {th }}$ qr. $25 /$.

Wakefield. $3^{\text {rd }}$ qr. $30 / .28 /$. 4th qr. 28/.

Yeovir. 3rd qr. 25/8. $4^{\text {th }}$ qr. $25 / 8$.

York.
3rd qr. 24/6. $25 /$. $4^{\text {th }}$ qr. $25 /$.

## 1692-93.

Abingdon.
and qr. 32/6. 3rd qr. 32/6. 40/. $4^{\text {th }}$ qr. $40 \%$

Appleby. 2nd qr. 28/. 21 /. $3^{\text {rd }} \mathrm{qr}$. 21 /. 4th qr. 21 /.

Berwick. 2nd qr. 23/4. 3 rd qr. $23 / 4$.

Cardisle. 2nd qr. 27/. 3rd qr: $27 /$.

Creltenham.
3rd qr. 40/. $4^{\text {th }}$ qr. $40 \%$

Chester.
3rd qr. 30/. $4^{\text {th }} 9 \mathrm{qr} .30 / .3 \mathrm{x} /$.

Chichester. and qr. $32 /$. 3rd qr. 32/. 36/. $4^{\text {th }}$ qr. 34/. 28/. $36 \%$

## Derby.

2nd qr. 27/. 28/. 24/. $31 /$.
3rd 9 r. $3 \times / .24 /$. $4^{\text {th }} 9$ r. $24 / .28 /$.


Wycombe.
3rd qr. 3 I/.
$4^{\text {th }}$ 9r. $31 /$

## 1693-94.

Abingdon.
Ist qr. 40/. 2nd qr. 4\% $3^{\text {rd }}$ qr. $4 \mathrm{o} /$. $4^{\text {th }}$ qr. $40 /$.

Aprieby. Ist qr. 21/.30\% and qr. $3 \mathrm{o} /$. 3rd qr. $30 \%$ $4^{\text {th }}$ qr. 30 .

Beverley. Ist qr. 34/. 2nd qr. 34/. 3rd qr. 34 /. $4^{\text {th }}$ qr. $34 /$.

Chester. rst qr. 30/.

Chichester. Ist qr. 36/. 40/. 2nd qr. $40 /$. 3rd 9r. $40 / .38 /$. $4^{\text {th }} 9 \mathrm{qr}$. $38 / .49 /$.

Derby. Ist qr. $32 /$. 2nd qr. $32 /$. 3rd qr. $32 /$. $4^{\text {th }}$ qr. $3^{2 /-29 / 4 .}$

Dorchester. Ist qr. 35/. 37/4. $36 \%$
2nd qr. 38/6. 37/4. 3rd 4r. $37 / 4$. $4^{\text {th }}$ qr. $37 / 4.42 / 4$. Falmouth. 3rd qr. 5\%/.

Hereford.
Ist qr. 26/8. 2nd qr. 26/8. 32/. 3rd qr. 32/. $4^{\text {th }}$ qr. $32 / .25 / 4$.

Husl.
xst qr. $36 / 6$.
2ad qr. $36 / 6$.
$3^{\text {rd }}$ qr. $36 / 6$.
$4^{\text {th }}$ qr. $36 / 6$.

| London. |  |  |
| :---: | :---: | :---: |
| Ist | qr. | $41 /$. |
| $40 /$. |  |  |
| $44 /$. | $45 \%$. | $46 /$. |
| $47 /$. | $49 /$. | $48 /$. |
| $46 \%$. |  |  |

and $9 r, 46 / .45 /$. 46/.
3rd qr. $46 / .40 /$. 44/. 40/. $38 /$.
$4^{\text {th }}$ qr. $41 / .42 /$. 44/. 45/.

Maxpield.
Ist qr. 30/4.
and qr. $30 / 4$.
3 rd qr. 30/4.
$4^{\text {th }}$ qr. $30 / 4,28 /$.

## Newark.

Ist qr. 34/. 32/.
2nd qr. 42/.
3rd qr. 42 /.
4th. qr. 42/.
Northampton,
Ist qr. 28/. 40/. and qr. 40/.
3 rd qr. $40 \%$
$4^{\text {th }}$ qr. $40 /$.
Norwich.
Ist 4 q. $35 / .40 /$. 38/6. $40 / 6$. 2ud qr. 40/6. 45/. 3rd qr. 45/.40\%. 4th qr. 40/.

## Oxford.

Ist qr. 34/. 41/. 40\%.
2nd qr. 40/. 42/.
3rd qr. 42/.
4th qr. $42 /$.

## Pembroke.

Ist qr. 32/. 32/8. 34/8. 32/8. 37/4. 35/.
2nd qr. 35/. 37/4. ${ }^{\circ}$ $3^{\text {rd }}$ qr. $37 / 4$.
$4^{\text {th }}$ qr. $37 / 4$.

## Reading.

xst qr. $36 /$.
2nd qr. $46 /$.
3rd qr. $46 \%$
$4^{\text {th }}$ qr. $4^{6 / .} 36 /$.
Rochester.
1st qr. 37/. 45/.
and qr. 45/.
3 rd qr. $45 /$.
$4^{\text {th }}$ qr. $45 /$.
Sandwich,
Ist qr. 40/.
2nd qr. 40/.
3 rd qr. $40 /$.
$4^{\text {th }}$ qr. $40 /$.

St. Alban's.
3rd qr. 40\%.
$4^{\text {th }}$ qr. $40 /$.
Stamford.
rst qr. 35/.37/.
2nd qr. $37 /$. 3rd qr. $37 /$. $4^{\text {th }}$ qr. $37 /$.

Wakefield. Ist qr. 33/.

Wycomse.
Ist qr. 3I/.

## 1694-95.

## Appleby.

Ist qr. 30/.
2nd qr. $30 / .36 /$.
3rd qr. $36 \%$.
Beverley.
$4^{\text {th }}$ qr. $56 /$.
Braintree.
$4^{\text {th }}$ qr. $46 /$.
Chester.
$4^{\text {th }} \mathrm{qr} .49 /$.
Chichester.
Ist qr. 40/.
2nd qr. 40/.
3rd qr. 45/.
$4^{\text {th }} 9 \mathrm{r} .45 /$.
Derby,
Ist qr. 29/4.
and qr, 29/4.
Dorchester.
Ist $\quad$ qr. 49/. 39/.
37/4. 39/.
2nd qr. 39/. $3^{\text {rd }}$ qr. $39 / .46 /$. 50/. 55\%. $4^{\text {th }}$ qr. $55 / .60 /$. 63/. 22/6. 45/.

Edinburgh.
Ist qr. 30/. 2nd qr. 30/. 3rd qr. $30 \%$

Exeter.
Ist qr. $48 /$.
2nd qr. 48/.
$3^{\text {rd }} \mathrm{qr} .48 /$.
$4^{\text {th. qr. }} \mathbf{4}^{8 / \cdot 42 \%}$
Guildford.
$4^{\text {th }} \mathrm{qr} .56 /$.
Hereford.
Ist qr. $25 / 4$.
2nd qr. 25/4.

Hull.
ist qr.
$36 / 6$.
2nd qr. $36 / 6$.
3rd qr. $36 / 6$.
Huntingdon.
Ist qr. 40/.
and qr. 40/.
3rd qr. 40/.
$4^{\text {th }}$ gr. $40 /$.

## Liverpool.

2nd qr. 42/.
3rd qr. $42 / .43 /$.
4th qr. $43 / .50 /$
London.
Ist qr. 45/.
2nd qr. 45/. 47/.
45/.
3rd qr. 45/. 46/.
49/. 52\%.
4th qr. $55 / .64 /$.
60/. 65\%. 63/.
52\%. $3^{8 \%}$.

## Maxfield.

Ist qr. 28/.
2nd qr. 28/. 57/.
3rd qr. $\mathbf{4}^{2} /$.
$4^{\text {th }}$ qr. $42 /$.

## Newary.

rst qr. 42/.
2nd qr. $4^{2 / \cdot 32 / .}$
3rd qr. $32 /$.

## Northampton.

Ist qr. 40/.
2nd qr. 40/.
3 rd qr. $40 /$.
$4^{\text {th }}$ qr. $40 /$.

## Norwich.

1st qr. 42 /.
and qr. 42/.44/.
3 rd qr. 44/.
$4^{\text {th }}$ qr. $44 / \cdot 4^{8 / .}$

## Oxford.

Ist qr. 42 /.
2nd qr. 42/.
3 rd qr. 42/.
4th qr. 42 $/ .40 /$.

## Pembroke,

Ist qr. 37/4. 42/.
and qr. 42/.
3rd qr. 42/.
$4^{\text {th }}$ qr. $5^{2} / .50 /$.

## $5^{2}$.

Plxmouth.
3rd qr. 45/.
$4^{\text {th }}$ qr. $55 /$.
Reading.
Ist qr. 46/.
2nd qr. $46 \%$

3rd qr. $46 /$.
$4^{\text {th }}$ qr. $46 / .65 / 4$.

## Rochester.

Ist qr. 45/.
2nd qr. 45/.
3rd qr. 45/.
$4^{\text {th }}$ qr. $45 /$.

## Sandwrich.

Ist qr. 40/. 45/.
2nd qr. 45/.
3 rd qr. $45 /$.
$4^{\text {th }}$ qr. $45 / .60 /$.
St. Alban's.
Ist qr. 40/.
and qr. 40/.45/.
3rd qr. $45 /$.
$4^{\text {th }}$ qr. $45 /$.
Stampord.
Ist qr. $37 / .4^{2} /$.
and qr. $42 /$.
3 rd qr. $42 \%$
$4^{\text {th }}$ qr. $4^{2} / .45 /=$
Tedbury.
$4^{\text {th }}$ qr. $48 /$

## 1695-96.

Beverley.
1st qr. 56/. 50/. and qr. 50/. 32/. 3rd qr. 32\%.30\% $4^{\text {th }}$ qr. 24 /.

## Braintree.

Ist qr. $46 /$.
and qr. 46/.
3 rd qr. $46 \%$
$4^{\text {th }}$ qr. $46 /$.

## Chester.

rst qr. 49/.
2nd qr. 49/.
3rd qr. 49/:
4th qr. 49/.
Chichester.
1st qr. 45/.46/.
2nd qr. $46 /$.
3rd qr. $46 /$.
$4^{\text {th }}$ qr. $4^{6 / \cdot 38 / .}$
Colchestek.
2nd qr. 47/.
3rd qr. 47/.42/.
$4^{\text {th }}$ qr. $42 /$.

## Dorchester.

rst qr. 45/.
and qr. 45/.
3rd qr. $45 /$
$4^{\text {th }}$ qr. $45 / .40 /$

Exeter.
Ist qr. 42/.60/. and qr. 60/. $3^{\text {rd }}$ qr. $60 \%$ $4^{\text {th }}$ gr. $60 /$.

## Gulidford.

rst qr. $50 /$ and qr. 50 /.

## Liverpool.

rst qr. 50/. 45/.
and gr. 45/.
3rd $9 \mathrm{r} .45 /$.
$4^{\text {th }}$ qr. $45 /$.

## London.

Ist qr. 38/. 44/. 45/. 47/.
2nd qr. $47 \%$ 50 46\%.
$3^{\text {rd }}$ qr. $46 / .44 /$. $42 / .33 / .36 \%$ $4^{\text {th }}$ qr. $36 \%$ 34/. 33 /. $36 / . \quad 35 /$. 36/. 34/. 35 /.

## Maxpield.

1st qr. $\mathbf{4}^{2 /}$.
2nd qr. 42/.
3rd qr. $42 /$.
$4^{\text {th }}$ qr. 42/. $^{2}$.

## Newark.

rst qr. 40/.
2nd qr. 40/.
3rd qr. 40/.
$4^{\text {th }} \mathrm{qr} .40 / .28 /$.
Norwicr.
rst qr. 48/. 50/. 2nd 9 r. $50 /$. 3rd qr. $50 /$. $4^{\text {th }}$ q. $50 \%$

Oakram.
Ist qr. $40 / 8$.
and qr. 40/8.
$3^{\text {rd }}$ qr. $40 / 8$.
$4^{\text {th }} \mathrm{qr} .4^{0 / 8}$.
Oxford.
Tst qr. 4\%/.
2nd qr. $40 / .50 \%$
3rd qr. $50 /$.
$4^{\text {th }} 9 \mathrm{Fr} .50 \%$
Pembroke.
1st qr. 42/2. $46 / 8$.
42/. 46/8.
and qr. $46 / 8.42 / 8$.
$3^{\text {rd }}$ qr. $4^{2}$ /.
Plymouth.
Ist qr. 55/. 63/.
50\%
and qr. 50 .
$3^{\text {rd }}$ qr. $50 \%$
$4^{\text {th }}$ 9r. $5 \%$.

Reading.
1st qr. $65 / 4$. 2nd qr. $65 / 4 *$ 3rd qr. 65/4. $4^{\text {th }} \mathrm{qr} .65 / 4$.

Rumford.
3rd qr. $36 /$
$4^{\text {th }}$ qr. $36 / .33 /$.
Sandwtch.
1st qr. 60/. 44/.
2nd qr. 44/.
3rd qr. 44/.
$4^{\text {th }}$ gr. $44 /$.
Stamford.
1st qr. 45/.
2nd qr. 45/.
3rd qr. 45/. 42/.
38/.
4th qr. 38/. 35/.
Tedbury.
Ist qr. $48 /$.
and qr. 48/:
3rd qr. $48 /$.
$4^{\text {th }}$ qr. $48 /$.

1696-97.
Beverley.
Ist qr. 25/.
2nd qr. 25/. 34/.
3 rd qr. 34/. 30/. 24/.
4th qr. 24/.
Braintree.
1st qr. $46 /$.
and qr. $46 /$
$3^{\text {rd }}$ qr. $46 /$.
$4^{\text {th }}$ qr. $46 /$.
Chester.
Ist qr. 49/.
Chichester.
Ist qr. 38/.
2nd qr. $38 /$.
3rd qr. 38/.
4th qr. $38 /$.
Colchester.
Ist qr. 42/.
Dorchester,
Ist qr. 40/-
$4^{\text {th }}$ gr. $34 /$.
ExETER.
rst qr. 60/.
Liverpoor.
1st qr. 35/.42/.
2nd qr. $42 / .37 / 6$.
3rd qr. $37 / 6.33 /$.
$4^{\text {th }}$ qr. $33 /$.

Birmingham.
$4^{\text {th }}$ qr. $37 /$.
Braintree.
Ist qr. $46 /$
2nd qr. $46 /$.
$3^{\text {rd }}$ qr. $46 /$.
$4^{\text {th }}$ qr. $46 /$.
Chichester.
Ist qr. 38/.
2nd qr. 38/.
3rd qr. 38/.
Dorchester.
Ist qr. 34/.
2nd qr. 34/.
3 rd qr. 34/:
$4^{\text {th }}$ gr. $34 /$.
Fakenham.
$4^{\text {th }}$ qr. $40 /$.
Lewes.
3rd qr. 40/.
Liverpool.
Ist qr. 33/. 32/.
2nd qr. $32 /$.
3rd qr. 32/. 34/.
$4^{\text {th }}$ qr. $34 /$.
London.
Ist gr. 40/. 42 /.
2nd qr. 42/. 40/.
38\%.
$3^{\text {rd }}$ qr. 38 .
$4^{\text {th }} \mathbf{~ q r . ~} 38 / .40 /$.
Monмоитн.
3rd qr. $38 /$.
$4^{\text {th }} 9 \mathrm{gr}$. 38 .

## Newark.

rst qr. 28/.
and qq. 28/.
$3^{\text {rd }} \mathrm{qr}$. $28 \%$.
$4^{\text {th }}$ qr. $28 /$.
Norwich.
Ist qr. 40/.
2nd qr. 40/.
$3^{\text {rd }}$ qr. $40 \%$
$4^{\text {th }}$ qr. $40 /$.
Pembroke.
Ist qr. 37/4. 35/4.
32/8.
2nd qr. $32 / 8.37 / 4$.
3rd qr. $37 / 4$.
$4^{\text {th }}$ qr. $37 / 4$.
Plymouth.
Ist qr. $3^{6 / .40 / .}$
2nd qr. 40/.
3 rd qr. $40 \%$
$4^{\text {th }}$ qr. $40 / .3^{8 / .}$
Rumford.
Ist qr. 33/. 30/.
2nd gr. 30/.

3 rd qr. 30/.34/.
$4^{\text {th }}$ qr. $34 /$.
Stafford.
2nd qr. $37 /$
3rd qr. 37/:
$4^{\text {th }}$ qr. $37 /$.
Stamford.
1st qr. 35/.
2nd qr. 35/.
3rd qr. 35/.
$4^{\text {th }}$ qr. $35 / .32 /$.

1698-90.
Appleby.
Tst qr. $26 /$.
Cambridee.
zad qr. 40/. $3 \mathrm{rdq}_{\mathrm{q}} \mathrm{F} .40 /$. $4^{\text {th }}$ qr. $40 \%$

Chichester.
$4^{\text {th }}$ qr. $36 /$.
Coventry.
1st qr. 33/.
2nd qr. $33 /$.
3rd qr. 33/.
$4^{\text {th }}$ qr. $33 /$.
Dorchester.
1st qr. 34/.

## Fakenham.

Ist qr. 40/.
2nd qr. 40/.
3rd qr. 40/. 36/.
Faimouth.
3rd qr. $36 /$.
$4^{\text {th }} 9 \mathrm{qr} .36 \%$
Lewes.
1st qr. 40/. 43/. 42/.
2nd qr. $42 / .40 /$.
3rd qr. 38/. 30/.
4th 9 r. $30 /$.

## Liverpool.

1st qr. 34/. 37/.
2nd 9 r. 37/. 43/. 45/.
3rd qr. 45/.
$4^{\text {th }}$ qr. $45 / .40 /$. London.
1st qr. 40/.
and qr. $40 / .42 /$.
3rd qr. $42 \%$
$4^{\text {th }}$ qr. $4^{2 / .}$
Monmouth.
1st $q$ r. $38 /$
and qr. $38 /$.

3 rd qr.
4 th qr. $38 /$.
Newark.
Ist qr. $28 \%$
2nd qr. 28/. 3rd qr. 28/. 33/.
4th qr. 33/.
Newcastle. 1st qr. 40/. 39/. 2nd qr. 39/. 40/.
43/. 44/. 43/. 3rd qr. 43/.
4th $\mathrm{qr} .43 / .4 \%$.
Norwich.
Ist qr. 40/.
2nd qr. 40/.
$3^{\text {rd }}$ qr. $40 /$
$4^{\text {th }}$ qr. $40 /$.
Pembroke.
1st qr . $37 / 4$. and qr. $37 / 4$. 3rd qr. $37 / 4$. $4^{\text {th }} \mathrm{qr} .37 / 4$. Pixmouth. 1st qr. 38/. 35/. and qr. 35/. 3rd qr. $35 / .40 /$. $4^{\text {th }}$ 9r. $40 / .4^{6} \%$

Rumpord.
Ist qr. 34/. 2nd qr. 34 /. 3 rd qr. $34 /$. $4^{\text {th }}$ qr. $34 /$.

Stafford.
Ist qr. 37/.
2nd 9 r. 37/.
$3^{\text {rd }}$ qr. $37 /$.
$4^{\text {th }}$ qr. $37 /$.
Stamford.
Ist qr. $32 / .36 /$. and 9 r. $36 / .40 /$. 3rd qr. 40/. 37/. $4^{\text {th }} \mathrm{qr}$. $37 / .45 /$.

## 1699-1700.

Cambridge.
1st qr. 40/.
and qr. 40/.
3rd qr. 40/.
$4^{\text {th }}$ qr. $40 /$.
Canterbury. 3rd qr. 37/. $4^{\text {th }}$ 9r. $37 /$.

Chichester. 1st qr. 36/. and qr. $36 \%$

3rd qr. $36 /$.
4 4th qr. $36 /$.
Coventry.
1st qr. 33/.
2nd qr. 33/.
Falmouth.
Ist qr. $36 /$
2nd qr. $36 /$.
3rd qr. $36 /$
$4^{\text {th }}$ qr. $36 \%$
Kingston.
$4^{\text {th }}$ qr. 32 /.

## Lewes.

Ist qr. 30/.
2nd qr. 30/.
3rd qr. 30/.
$4^{\text {th }}$ qr. $30 /$.

## Liverpool.

Ist qr. 40/.
2nd qr. 4\%/.
3rd qr. $40 /$
$4^{\text {th }}$ qr. $40 \%$.
London.
Ist qr. 42/. 43/.
2nd qr. $43 / .42 /$. 40/.
3rd qr. 40/.
$4^{\text {th }}$ Gr. $40 / .32 \%$
Monmouth.
Ist qr. 38/.
2nd qr. 38/.
3rd qr. $38 \%$
$4^{\text {th }}$ qr. $38 /$.
Newcastle.
Ist qr. 40\% 30/. 38\%.
2nd qr. 38/. 40/. 39/. 40/.
3rd gr. 40/. 39/. 38. $4^{\text {th }}$ qr. $38 /$. Norwich.
Ist qu. 40/. 2nd qr. 40 . 3 rd qr. $40 /$. $4^{\text {th }}$ qr. $40 /$.

Pembroke. Ist qr. 37/4. 2nd qr. 37/4. 3rd qr. 37/4. $4^{\text {th }} \mathrm{gr} .37 / 4$.

Plymouth.
1st gr. $46 /$. 2nd qr. 46/. 38/. $3^{\text {rd }}$ qr. $38 / .34 /$. $4^{\text {th }}$ qr. $34 / \cdot 32 /$.

## Rumford.

Ist qr. 34/. 2nd qr. 34/.

3rd 9r. 34/:
$4^{\text {th }}$ gr. $34 /$.
Stafford.
1st qr . 37/. 2nd qr. 37/. $3^{\text {rd }}$ qr. $37 /$.

Stamford.
Ist qr. 35/.
and qr. $35 /$
3rd qr. $35 /$.
$4^{\text {th }}$ qr. $32 /$.

## 1700-01.

## Cambrides.

Ist qr. 30/. 2nd 9 r. 30/. 3 rd 9 r. $30 /$ $4^{\text {th }}$ qr. 30 .

Canterbury.
1st qr. 37/.
2nd 9 r. $37 /$.
3rd qr. $37 /$.
$4^{\text {th }} \mathrm{qr} .37 /$.
Chichester.
1st qr. $36 /$
2nd qr. $36 /$
3rd qr. $36 /$.
$4^{\text {th }}$ qr. 36 .
Falmouth.
rst qr. $36 /$
and qr. $36 /$.
$3^{\text {rd }}$ qr. $36 \%$
$4^{\text {th }}$ qr. $36 /$.
Kingston.
rst qr. 32/.
2nd qr. $32 /$.
3rd qr. $32 /$.
4th qr. $32 /$.
Lewes.
Ist qr. 30/.
and qr. $30 /$.
3rd qr. $30 /$.
$4^{\text {th }}$ qr. $30 /$.
Liverpool.
ist qr. 40/.
and $\mathrm{qr} .4 \%$.
3rd qr. 4o\%
$4^{\text {th }} \mathrm{qr} .40 /$.
London.
rst qr. 32 /.
and gr. 32/.
3rd qr. $32 /$.
$4^{\text {th }}$ qr. $32 /$.
Monmouth.
rst qr. 38/.
2nd qr. 38\%.

3rd qr. 38/:
$4^{\text {th }}$ qr. $3^{8 / .}$
Newcastle.
1st .qr. 38/.
2nd qr. 38/.
3 rd qr. $38 /$.
$4^{\text {th }}$ qr. $38 /$.
Norwich.
1st qr. 40/.
2nd qr. 40/.
3rd qr. 4o/.
$4^{\text {th }}$ qr. $40 \%$
Pembroke.
Ist qr. 37/4.
and qr. $37 / 4$.
3rd qr. 37/4-
$4^{\text {th }}$ qr. $37 / 4$.

## Plymouth.

Ist qr. 32/. 33/. 35\%.
2nd qr. 35/. 36/.
$3^{\text {rd qr. }} 36 / .35 /$.
$4^{\text {th }}$ qr. $35 / .34 /$.

## Rumford.

Ist qr. 34/.
2nd qr. 34/.
3 rd qr. 34/.
$4^{\text {th }}$ qr. $34 /$.
Stamford.
Ist qr. 32/.
2nd qr. 32\%.
3rd qr. 32\%.
$4^{\text {th }}$ qr. $3^{2} /$.

## 1701-02.

Cambridge.
1st qr. 30/.
2nd $9 \mathrm{r} .30 /$.
3 rd qr. $30 \%$ $4^{\text {th }}$ qr. $30 \%$

Canterbury.
Ist qr. $37 /$.
2nd qr. 37/.
3rd qr. 37/.
$4^{\text {th }}$ qr. $37 /$.
Chichester.
Ist qr. $36 /$.
and qr. $36 /$.
3 rd qr. $36 /$.
$4^{\text {th }}$ qr. $36 \%$
Falmouth,
Ist qr. $36 /$.
2nd qr. $36 /$.
3 rd qr. $36 \%$
$4^{\text {th }} \mathrm{qr} .36 \%$
Kingston.
Ist qr. $32 /$.
2nd qr. 32/.
3 rd qr. $32 /$.
$4^{\text {th }}$ qr. $32 /$.
Lewes.
Ist qr. 30/.
and qr. 30/.
3rd qr. $30 /$
$4^{\text {th }}$ qr. $30 \%$

## Liverpooí.

1st cr. 40/. 2nd qr. 40/. 3rd qr. 40/. $4^{\text {th }}$ qr. $40 \%$

London.
Ist qr. 32/. 2nd qr. $32 /$. 3 rd qr. $32 / .38 /$. $4^{\text {th }}$ qr. $38 /$.

Monmouth.
Ist qr. $38 /$.
2nd qr. 38/.
$3^{\text {rd }}$ qr. $38 \%$.
$4^{\text {th }}$ qr. $38 /$.
Newcastle.
Ist qr. $38 /$.
and qr. $38 /$.
$3^{\text {rd }} \mathrm{qr} .3^{8 /}$.
$4^{\text {th }}$ qr. $38 /$.

## Norwich.

Ist qr. 40/.
2nd qr. 40/.
$3^{\text {rd }}$ qr. $40 /$.
$4^{\text {th }}$ qr. $4^{\circ} /$
Pembrore.
Ist qr. 37/4.
2nd qr. 37/4.
3rd qr. 37/4.
$4^{\text {th }}$ qr. $37 / 4$.

Piymouth.
Ist qr. 34/. 40/.
2nd qr. 40/.
3 rd qr. 40/. 38/.
$4^{\text {th }}$ qr. $38 \% .45 /$.
4\%

## RUMFORD.

Ist qr. 34/.
2nd qr. 34/.
3 rd qr. 34/.
$4^{\text {th }}$ qr. $34 /$.
Stamford.
Ist qr. 32 /.
2nd qr. 32/.
$3^{\text {rd qr. }} 32 / .35 /$.
$4^{\text {th }} \mathrm{qr} .35 /$.

## 1702-03.

Cambridge.
Ist qr. 30/.
2nd qr. $30 \%$
3rd qr. $30 /$.
$4^{\text {th }}$ qr. $30 /$.
Canterbury.
Ist qr. 37/.
2nd qr. 37/.
3rd qr. $37 /$.
$4^{\text {th }}$ q. $37 \%$.
Chichester.
1st qr. 36/:
2nd qr. $36 /$.
$3^{\text {rd }}$ qr. $36 /$.
$4^{\text {th }}$ qr. $36 /$.
Falmouth.
Ist qr. 36/:
2nd qr. $36 \%$
$3^{\text {rd gr. } 36 / .}$
$4^{\text {th }}$ qr. $36 /$
Kingston.
1st qr. 32/. 2nd qr. $32 /$. 3rd qr. 32 . $4^{\text {th }}$ qr. $32 \%$.

## Lewes.

1st qr. $30 /$.
2nd qr. 30/.
3 rd qr. 30/.
4th qr. 30\%.

Liverpool.
Ist qr. 40/.
2nd qr. $40 \%$
$3^{\text {rd }}$ qr. $40 \%$
$4^{\text {th }}$ qr. $40 \%$
London.
ist qr. $38 /$
2nd qr. $38 /$.
3 rd qr. $38 /$
$4^{\text {th }}$ qr. $38 /$.
Monmouth.
ist qr. $\mathbf{3}^{8 /}$.
2nd qr. $38 /$.
3 rd qr. $38 /$.
$4^{\text {th }}$ qr. $38 /$.
Newcastle.
1st qr. 38/.
2nd qr. $38 /$.
3rd qr. $38 /$.
$4^{\text {th }}$ qr. $38 /$.
Norwich.
Ist qr. 40/.
2nd qr. 40/.
$3^{\text {rd }}$ qr. $40 \%$
$4^{\text {th }}$ qr. 40/.
Pembroke.
Ist qr. $37 / 4$.
2nd 9 r. 37/4.
$3^{\text {rd }}$ qr. $37 / 4$.
$4^{\text {th }}$ qr. $37 / 4$.
Plymouth.
rst qr. 40/.
and qr. 40/. 42
$3^{\text {rd }}$ qr. $42 /$.
$4^{\text {th }}$ qr. $4^{2} / .40 /$.
Rumford.
Ist qr. 34/.
2nd qr. 34/.
3 rd qr. 34/..
$4^{\text {th }}$ qr. $34 /$.
Stampord.
1st qr. 35/.
20d qr. 35/.
3 rd qr. $35 /$.
$4^{\text {th }}$ qr. $35 / .32 /$.

## WOOL, HIDES, AND LEATHER.

Very little information has been procured as to these articles. But for some years Eton purchased sheep and cattle largely, dressed them on the spot, and sold the wool and hides. As information on the price of wool is exceedingly scanty in my last two volumes, I have thought it well to insert the entries which I have found between ${ }_{5} 566$ and 1583.

Houghton gives wool prices during the twelve years of his register.

> W O O L.

Eton.

| 1566 |  |  | 1582 |
| :---: | :---: | :---: | :---: |
| 1586. <br> Woolfells. doz.. . 22/. 18/. | 1571. <br> Woolfells. doz. . . . 18/. | 1575. <br> Wool. 5 tod 12 lb . <br> (1) $19 / 3$. | 1579. <br> Wool. 8 tod . @ 24/5 $\frac{1}{2}$. |
| 1587. <br> Woolfells. doz. . . . 20/. | $\begin{aligned} & \text { 1572. } \\ & \text { Wool. } \\ & \text { I3 tod. @ 17/6. } \end{aligned}$ | $\begin{gathered} 1578 . \\ \text { Wool. } \\ 9 \text { tod } \cdot @ 22 / . \end{gathered}$ | 1580. <br> Wool. 9 tod 8 lb . @ 22/6. |
| 1588. <br> W oolfells. doz. . . . I7/. <br> 1569. | $\begin{gathered} \text { 1573. } \\ \text { Wool. } \\ 7 \text { tod } \cdot @ \text { 18/. } \end{gathered}$ | 1577. <br> Wool. <br> I7 tod.@2F/6. | $\begin{aligned} & \text { 1581. } \\ & \text { Wool. } \\ & \text { I4 tod. @ 20/6. } \end{aligned}$ |
| $\frac{\text { doz. . . . } 18 / .}{1570 .} \begin{gathered} \text { Woolfells. } \\ \text { doz. . . . } 3 / . \end{gathered}$ | $\begin{gathered} 1574 . \\ \text { Wool. } \\ 8 \text { tod } . @ 2 \% / . \end{gathered}$ | $\begin{gathered} 1578 . \\ \text { Wool. } \\ \text { i } 7 \frac{1}{2} \text { tod } \end{gathered} \text { @2 } / .$ |  |

## HIDES.

Eton.


## WOOL.

| 1583 |  |  | 1589 |
| :---: | :---: | :---: | :---: |
|  |  | 1586. <br> Eron. II tad. © $17 /$ <br> Gawthorp. I stone . . 4/. | 1588. <br> Eron. 7 tod 20 lb . <br> (a) 20/83. <br> Gawthorp. <br> 2 stone @ 4/. 15 . - @ 10/. <br> Legtrange Accts. II stone @ $5 / 4$. |
| 1584. <br> Eton. <br> 10 tod 12 lb . <br> (a) 18/6، <br> Shearling. <br> 125. @ daz. 6\% |  | ETON. 13 tod 16 lb . <br> (a) $17 /$. <br> Lestrange Agcts. 120 stone @ 3/4. | 1589. <br> Exon. ${ }^{5} 5$ tod 12 lb . (@) 26/. <br> Gawthorp. 50 stone @ 10\% |


| ne |  |
| :---: | :---: |
| 36 stone | (1) |
| 80 s | (10) |

1590. 

Eron.
13 tod 15 lb .
@ 26/6.
1591.

Eton.
13 tod $17 \frac{1}{2} \mathrm{jb}$.
@ 26/.
Gawthorp.
2 stone @ 13/.
Worksop. I stone black

1592.

Eton.
7 tod 2 lb @ 25/8. Woolfells.
III. @ doz. 24/. Shearling.
319. @ doz. 7/.

Winterfells.
18 doz. \& 2
(a) 14/.

Worksop.
6 stone @ 9/8.
1 . . @ 10\%
1593.

Eton.
9 tod 3 lb .
@ 26\%

Shearling.
98 @ doz. 8/.
Winterfells.
11 doz. \& 4
Woolfells.
126 @ doz. 26\%.
Worksop.
I stone . $\mathbf{1 0} /$.
ェ . . @ 9/6.
4 black @ 9/6.

| 30 | . | @ | $9 / 6$. |
| :--- | :--- | :--- | :--- |
| 13 | $:$ | @ |  |
| 10 | . | @ | $10 \%$. |

1594. 

Eton.
IO tod Ig lb .

$$
\text { (a) } 30 \%
$$

Shearling.
104@ doz. 8/.
Winterfells.
23 doz. \& 2
@ $16 /$.
Woolfells.
107 @ doz. 26\%
Gawthorp.
Mar.
99 stone @ $13 / 4$. Worksop.
14 • - @ 9/.
36.12. @ $9 \%$
24.6 - @ $9 \%$
1595.

Eron.
II tod 21 lb .
(a) 27/.

Gawthorp.
Woolfells.
5 . . @ $2 / 6$.
Worksop.

—
1596.

Eton.
14 tod 6 lb .
Woolfells.
163@ doz. 3 $\quad$ /.
Shearling.
I20@ doz. 8/.
Winterfells.
227 @ doz. 19/.
Gawthorp.
$2 \frac{3}{2}$ stone © $13 / 4$ Worksop.
14 stone @ $9 / 3$. 40 . . @ 9/1 $\frac{1}{6}$. 2 . . @ 9/6.
1597.

Eton.
13 tod. @ 23/.
Woolfells.
129 @ doz. $3^{2} /$.
Winterfells.
272 @ doz. 20\%
Shearling.
430 @ doz. $11 /$.
Worksop.

| x9 stone | $@$ | $9 / 6$. |
| :--- | :--- | :--- |
| 43 | $\cdot$ | $@$ |
| 8 | $8 / 4$ |  |
| 5 | $\cdot$ | . |
|  | $6 / 4$ |  |

1598. 

Eton.
12 tod $16 \frac{1}{2} \mathrm{lb}$.
(a4/.
Woolfells.
147 @ doz. 28/.
Winterfells.
277 @ doz. . 19/.
Shearling.
442 @ doz. II/.
Worksop.
$53 \frac{1}{2}$ stone @ 8\%
1599.

Eron.
16 tod 16 lb .
Woolfells. 24/. 168 @ doz. 28/.
Winterfells. 252 @ doz. 19/.
Shearling. 463 @ doz. II/.

1600.

Eton.
I4 tod 6 lb .
(a) 24/•

Woolfells.
132 @ doz. 28/.
Winterfells.
303 @ doz. 19/.
Shearling.
125 @ doz. 11/.
Worksop.
24 stone @ $9 /$.

## 1601.

## ETon.

7 tod I lb. @ $26 /$.
Woolfells.
117 @ doz: 31/.
Winterfells.
245 @ doz. 20\%.
Shearling.
144 @ doz. 12 $/$
52 @ doz. . 6/.
Worksop.
15 stone @ 9/.
1816.

Gawthorp.
March.
22 $\frac{1}{2}$ stone @ $15 /$.
Ap.
60 stone 8 lb .

$$
\text { @ } 15 / 4 .
$$

1617. 

D'Ewes Áccts.
6 stone 6 lb .

$$
@ 10 / 4 .
$$

Gawthorp.
May.
$4^{\frac{1}{2}}$ stone @ $13 / 6$.
1618.

Northlam.
1740 lb. @ I/.
Lamb.
55 quarters
(C) $3 / 4$
1620.

Gawthorp.
Dressed wool.
1 $\frac{1}{4}$ stone @ 14/4.

## 1633.

Harting.
20 tod . @ 27/.


HIDES AND LEATHER.

1602.

Eron．
1st quarter．
3 hides
6 do．${ }^{\text {d }}$＠ 1.
2 do．．＠9／．
2nd quarter，
12．．＠1I／6．
2 ••＠Io／6．
2 ．＠10／3．
3 ••＠9／6．
3 rd quarter．
8 ．＠10／土． $4^{\text {th }}$ quarter．
13 ．＠10／3．
1603.

ETon．
9 hides．＠ $11 / 8$.
4 do．．＠ $10 /$.
10 do．．＠ $10 / 2 \frac{1}{2}$.
10 do．．＠ $10 / 2 \frac{1}{4}$.
1604.

| GAWTHORP． <br> Bull ．． $\mathbf{I} 4 / 4$ ． <br> Etron． <br> 13 hides＠10／7 7 ． <br> 8 do．．＠II／9． <br> I2do．＠II／． <br> I3 do．．＠12／74． |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

1605. 

Eton．
13 hides＠ $12 / 2$. IJ do．．＠II／6． 9 do．．＠ $11 / 10 \frac{1}{4}$ ． 13 do．＠ $13 / 3 \frac{1}{2}$ ．

| 1606. | 1613. |
| :---: | :---: |
| Eron． | Eton． |
| 13 hides＠12／2． | 12 hides＠ $14 / 2$. |
|  | 12 do．－14／41． |
| $\begin{aligned} & \text { II do. . @ I2/4. } \\ & \text { I3 do. . @ I2/IO. } \end{aligned}$ | 8 do．－＠14／53． |
| I3do．－＠I2／IO． | I3 do．．＠I3／9． |
| 1607. | 1614. |
| Etont． | Eton． |
| 14 hides＠14／0 ${ }^{\text {r }}$ ． | 13 hides＠13／42． |
| 8 do．＠ $12 /$. | ro hides＠I 4／土． |


| $\begin{aligned} & \text { I2 do. . @ } 12 / . \\ & \text { r3 do. } @ 13 / 7 . \end{aligned}$ | $\begin{aligned} & 14 \text { do. . } @ 13 / 7 \frac{1}{4 .} . \\ & 14 \text { do. } @ 14 / 1 \frac{1}{4 .} . \end{aligned}$ | 1620. |
| :---: | :---: | :---: |
| 1608. | 1615. | Chatyam． <br> Leather butts 31／．29／．30／． |
| Eton． I3 hides@12/I03. | Etron． | Eton． <br> 47 hides＠ $16 /$. |
| rI do．．＠ $12 / \mathrm{I}$ ． | 13 hides＠ $83 / 8$. |  |
| 8 do．．＠ $15 / 6$. |  |  |
| 13 do．－11／6． | $\begin{aligned} & 12 \text { do. . @ 14/3. } \\ & \text { I3 do. } . @ 13 / 8 \frac{1}{2} . \end{aligned}$ |  |
| 1609. | 1616. | Chatham． <br> Leather butts $30 /$ ． |
| I3 hides＠I2／4． | Eron． | ETon． <br> L2 hides＠16／． |
| 10 do．－＠II／． | I3 hides＠14／13．4． | L2 hides＠16／． <br> Io do．．＠15／6． |
| rodo．＠ $11 / 6$. |  | $\begin{aligned} & \text { Io do. . @ } 15 / 6 . \\ & \text { I do. . @ } 4 / . \end{aligned}$ |
| 13 do．．＠13／1． | 9 do．．＠ 4 ／4 4 4． |  |
|  | 13 do．．＠ 5 ／24 | $\begin{aligned} & 9 \text { do. . @ } 14 / 8 . \\ & 13 \text { do. @ } 15 / . \end{aligned}$ |
| 1810. |  | GAWTHORP． I . . @ 20/. |
| Eton． | 161 |  |
| 13 hides @ 12/10. | Eton． |  |
|  | I3 hides＠14／94． | 1622. |
| 14 do．．＠ $13 / 8 / 8$. | 9 do．＠14／7⿳亠丷厂犬． | Cha |
|  | I3 do．－＠ $\mathbf{I}_{5} /$ I． | Leather butts |
| 1611. | Gawthorp． $6 \text { ox @ 23/6. }$ | $33 / 4 \cdot 33 /$ <br> Eton． |
| Eton． |  | des＠ 15 |
| I3 hides＠ $13 / 4$ ． |  | do. . |
| Io do．＠ $12 / 6$. | 1618. |  |
| 10 do．．＠14／2． | 1618. | Gawthorp． |
| I3 do．．＠14／4． | Eton． | Ox ．．．19／． |
| 1612. |  | Portsmouth． Leather backs 24／． |
| 13 hides＠14／． | Gawthorp． |  |
| 9 do．－＠ $14 / 4$. | 2 ox $60 / 5$ |  |
| $\begin{aligned} & \text { II do. . @ } 14 / 3 \frac{1}{2} . \\ & \text { I3 do. . @ } 14 / 7 . \end{aligned}$ | I cow－60／5． | 1623. |
| 1613. | 1619. | Chatham． Leather butts． 29／4． 27 ／． |
| Eton． | Chathám． | Eton． |
| 12 hides＠14／2． | Leather butts 30／． | 45 hides＠14／． |
| 12do．．＠14／4 4 do． | Eton． |  |
| I3 do．．＠ $13 / 9$. | 3 hides．＠14／． |  |
|  | 2 do．＠14／6． | 1624. |
|  | 8 do．－＠ $55 / 6$. |  |
| 1614. | II do. - @ I5/. | Eton． <br> 24 hides |
| Eton， | 14 do．－＠16／． | $24 \text { do. @ } 15 / 4$ |
| I3 hides＠I3 |  |  |
| ro hides＠ $14 / \mathrm{I}$ ． |  |  |



## HOUGHTON'S PRICES.

WOOL (tod).


Wycombe.
2nd qr. $16 /$
$3^{\text {rd qr. }} 16 / 6$. $4^{\text {th }}$ qr. $16 / 6.16 /$.

## 1693-94.

Andover.
1st qr. 18/. 2nd qr. 18/. $3^{\text {rd }}$ qr. 18/. $4^{\text {th }} 9 \mathrm{~T}$. 18 /.

## Appleby.

Ist qr. $10 / 6$. 2nd qr. 10/ 6 . $3^{\text {rd }}$ qr. $10 / 6$. $4^{\text {th }} \mathrm{qr}$. $10 / 6$.

## Brantree.

Ist qr. 21/. 22/.23/.
2.2/.

2nd qr. 22/.
3rd qr. 22/. 23/. 4th qr. 23/. 21/.

Brecon. $4^{\text {th }}$ qr. $16 /$.

## Bury.

Ist qr. $14 / .2 \%$ 15/.
and q. $15 /$. $3^{\text {rd }}$ qr. $15 /$. $4^{\text {th }}$ 9r. $15 /$.

Chester.
Ist qr. 22/.
Chichester.
ist qr. 19/and qr. 19/. 3 rd qr 19/. 20/. $4^{\text {th }} 9$ r. $20 / .19 /$.

## Derby.

Ist qr. 17/. and qr. $17 /$. $3^{\text {rd }}$ qr. $17 /$.
$4^{\text {th }}$ qr. $17 /$.
Dorchester.
1st qr. 19/4. 18/. 21/.
2nd qr. $21 / 6.22 / 6$. $3^{\text {rd }} \mathrm{qr}$. 22 $/ 6.23 / 6$. $4^{\text {th }}$ qr. 23/6. $23 /$.

Dunstable.
1st qr. 17/.
and qr. $17 /$.
$3^{\text {rd }}$ qr. $17 /$.
$4^{\text {th }}$ Gr. $15 / .16 /$.
Hereford.
rst qr. 14/.
and qr. 14/.

Hitchis.
Ist qr. 16/.
2nd qr. 16/. 3rd qr. 16/. $4^{\text {th }}$ qr. $16 /$.

## Huntingdon.

4th qr. 22/.
Maxpield.
1st qr. 26/.
2nd qr. $22 /$.
$3^{\text {rd }} 9 \mathrm{qr}$. 22/.
$4^{\text {th }}$ qr. 22/. $17 / 6$.
Northampton. Ist qr. 16/6. 20/. 2nd qr . 20/. 21/.
$3^{\text {rd }}$ qr. $2 \mathrm{I} /$;
$4^{\text {th }}$ qr. $21 /$.
Norwich.
Ist qr. 18/. 17/.
2nd qr. $17 /$. $3^{\text {rd }}$ qr. $17 /$. $4^{\text {th }}$ qr. $17 /$.

Oxford.
Ist qr. 18/. $17 /$. 2nd qr. $17 /$. $3^{\text {rd }}$ qr. $17 /$. $4^{\text {th }}$ gr: $17 /$.

## Pembroke.

Ist qr. 18/. 20/.
18\% 20\%. $\quad 18 /$
19/.
2nd qr. 19/. 18/.
19/. 20/. $19 /$.
3rd 9r. 19/. $21 /$.
$4^{\text {th }}$ qr. $19 /$.
Peterborough.
Ist 9 r. 21/:
Reading.
Ist qr. 17/. 2nd 9r. 17/. 3rd qr. 17/. $4^{\text {th }}$ q. 17 /.

## Rochester.

Ist qr. 17/.
2nd 9 r . $17 /$.
$3^{\text {rd }}$ qr. 17/.
$4^{\text {th }}$ qr. $17 /$.
Royston. $4^{\text {th }}$ qr. $15 / .13 /$.

Sandwich.
Ist qr. 17/6. 18/8.
2nd qr. $18 / 8$.
$3^{\text {rd }} \mathbf{q r}$. $18 / 8$.
$4^{\text {th }}$ qr. $18 / 8$.
Stampord.
ist qT. 2I/6.
2nd qr. $2 \mathrm{I} / 6$.

3 3rd qr. $21 / 6$.
$4^{\text {th }} 9 \mathrm{qr} .21 / 6$.
Tedbury.
$3^{\text {rd }}$ qr. $20 /$.
$4^{\text {th }}$ qr. 20/. $18 / 6$.
Wakefield.
Ist qr. $16 / 9$.
Wrcombe.
ist qr. $16 /$ 2nd qr. $15 /$. $3^{\text {rd }}$ qr. $15 / .17 /$. $4^{\text {th }}$ qr. $15 /$.

## 1094-95.

## Andover.

1st qr. $18 /$. 2nd 9 r. 18/. 3rd qr. 18\% $4^{\text {th }} \mathrm{q}$ r. $18 /$.

Appleby.
ist qr. Io/6.
2nd qr. 10/6.
-3rd qr. то/6.
$4^{\text {th }} \mathrm{qr} .10 / 6.14 / 6$.
Bedford.
Ist qr. 20\%
2nd qr. 20/.
3rd qr. 20/.
$4^{\text {th }}$ qr. 20/. 24/.
25/.
Beveriey. 4th qr. 22/.

Braintree.
1st qr. 21/. 20\%.
2nd qr. 20/. 23\%
3rd qr. 23/. ${ }^{24 / 6 .}$
$4^{\text {th }}$ qr. $24 / 6.27 /$.
Brecon.
ist qr. $16 /$
2nd qr. $16 /$
3rd 4 r . $16 /$
$4^{\text {th }}$ qr. $16 /$.
Buky.
Ist qr. $15 /$.
2nd qr. $15 /$
3rd qr. $15 /$.
Chester.
$4^{\text {th }}$ qr. 28/.

## Chichester.

1st qr . 19/.
2nd 'qr. 19/.
3rd qr. 20/.
4th 9 r. 20/. 24/.

Coventry.
3rd qr. 20/.
$4^{\text {th }}$ qr. $20 /$.
Derby.
ist qr. $17 /$.
2nd 9r. 17/.
3rd qr. 17/.
Devizes.
1st qr. 20/.
2nd qr. 20\%. .
$3^{\text {rd }}$ qr. $20 \%$
4th 9 r. 20/.
Dorchester.
1st qr. 23/. 22/.
2nd 9 r. 22 /.
$\begin{array}{ll}3 \text { rd } \\ \text { qr. } & 22 / . \\ 23 / 4 .\end{array}$ 23/. 22/.
4th qr. 22/. $23 /$.
25/. $27 / .37 /$.

## Dunstable.

Ist qr. 16/.
2nd qr. $16 /$.
3rd qr. 16/.
$4^{\text {th }} 9 \mathrm{gr} .16 \% .20 /$.
Edinburgh.
Ist qr. 9/.
2nd qr. 9/.
3rd qr. 9/.
Hereford.
1st qr. 14/.
2nd qr. I4/.
4th qr. $14 /$.

## Hirchis.

1st qr. $16 /$
2nd qr. 16\%.
3rd qr. 16/.
$4^{\text {th }}$ qr. $16 /$.

## Horsham.

Ist qr. $17 /$.
and qr. $17 /$.
3rd 9 r. $17 /$.
Humtingdon.
Ist qr. 22/.
2nd qr. 20/.
3rd qr. 20/.
$4^{\text {th }}$ qr. $20 /$.
Londor.
$3^{\text {rd }}$ qr. $20 /$.
4th 9r. 20\%.
Marlborough.
3rd qr. 20/.
4th 9 r. 20/. 22 $/$.

## Maxfield.

ist qr. $17 / 6$.
2nd 9 F . $\mathrm{I} 7 / 6$.
3rd qr. 7 7/6.
$4^{\text {th }} \mathrm{qr} . ~ 7 / 6$.

Melton Mowbray. $4^{\text {th }}$ qr. $26 / .28 /$

## Northampton.

1st qr. 2 I /.
2nd qr. 21 /.
3rd qr. 20\%.
$4^{\text {th }}$ qr. 20/. 27/. 28\%.

Norwich.
1st qr. I7/.
2nd qr. $17 /$.
3 rd qr $17 /$
$4^{\text {th }} \mathbf{q r . ~} 17 / .19 /$.

## Oakham.

4th qr. 26/.

## Oxford.

rst qr. $17 /$. I $^{7} / 6$.
and qr. $17 / 6$.
3rd qr. 17/6.
$4^{\text {th }}$ qr. $17 / 6.23 /$.

## Pembruke.

1st qr. 19/.
and qr. 18/.
$3^{\text {rd }} \mathrm{qr}$. $18 /$.
$4^{\text {th }}$ qr. $18 / .19 /$.

## Plymouth.

$4^{\text {th }}$ qr. $27 /$.
Reading.
Ist qr. 17/.
2nd qr. $17 /$.
3 rd qr. $17 /$.
$4^{\text {th }}$ qr. $17 /$ 20/. 2I/.
Rochester.
2nd qr. $17 /$.
$3^{\text {rd }} \mathrm{qr}$. I7/.
$4^{\text {th }}$ qr. $17 / .20 /$.
Royston.
Ist qr. I7/.
2nd qr. 17/. 13/.
3 rd qr. I3/.
$4^{\text {th }} 9$ q. $18 / .1$ 19/. 20/.

Rugby.
3 rd qr. 20/.
$4^{\text {th }} \mathrm{qr} .20 / .23 / 6$.
Sandwice.
rst qr. $18 / 8$.
2nd qr. 18/8. 15/2.
3 rd qr. $15 / 2$. 16/4.
$4^{\text {th }} 9 \mathrm{r} .16 / 4 \cdot{ }^{1} 7 / 6$.
17/9. 19/9.

## Shrewsbury.

rst qr. $13 /$.
and qr. $13 /$.
Stamford.
Ist $\mathrm{qr} .2 \mathrm{I} / 6.2 \mathrm{~F} /$.

2nd qr. $21 /$.
3rd qr. $21 /$.
$4^{\text {th }}$ qr. $21 / .26 / 8$.
Tedbury.
Ist qr. 18/6. 18/9.
2nd qr. 18/9.
3 rd qr. 18/9.
$4^{\text {th }} \mathrm{qr}$. $20 / .22 /$.
Wycombe.
Ist qr. $15 /$.
2nd qr. I5/.
$\begin{array}{lll}3 \text { rd } & \text { qr. } & 15 / . \\ 17\end{array}$ /.
I5/. $17 /$.
$4^{\text {th }}$ qr. $17 /$.

1695-96.
Andover.
Ist qr. 18/.
2nd qr. $18 / .32 /$.
3 rd qr. $32 \% .30 \%$
$4^{\text {th }}$ qr. $30 \%$
Appleby.
Ist qr. $14 / 6$.
2nd qr. $14 / 6.28 /$.
3rd qr. 28/.
$4^{\text {th }}$ qr. 28/. $15 /$.
Bedford.
Ist qr. $25 / .30 /$. 2nd qr. $30 /$.
$3^{\text {rd }}$ qr. $30 \%$ 20
$4^{\text {th }} 9 \mathrm{q} .20 /$.
Beverley.
Ist qr. 22/. 20/. 2nd qr. 20/. 22 3rd qr. 22/. 16/. $4^{\text {th }}$ qr. $16 /$.

Braintree.
1st qr. 27/. 29/6. 3I/.
2nd qr. $3 \mathrm{I} /$.
3rd qr. $3 \mathrm{r} / \mathrm{C}^{25 / 8 .}$
$4^{\text {th }}$ qr. $25 / 8$.
Brecon.
Ist qr. $16 /$.
2nd qr. 16/. 16/4.
3rd qr. 16/4.
$4^{\text {th }} 9$. $16 / 4$.
Chester.
1st qr. 28/.
2nd qr. 28\%.
3rd qr. 28/.
4th qr. $28 /$.
Chichester. rst qr. 24/.30/.
2nd qr. $30 \%$ $3^{\text {rd }} q \mathrm{r} .30 /$. 4th qr. $30 / .23 /$.

Colchester.
2nd qr. $37 /$.
3 rd qr. $37 / .23 /$.
$4^{\text {th }}$ qr. $23 /$.

## Devizes.

Ist qr. 20/. $3^{6 /}$. and qr. $36 /$.
3rd qr. $36 \% .20 \%$ $4^{\text {th }}$ qr. 20/.

## Dorchester.

Ist qr. 37/. 27/. 29/. $3 \mathrm{I} / .36 /$. 2nd qr. $36 /$.
3rd qr. $3^{6} \%$
$4^{\text {th }}$ qr. $36 / .30 /$.

## Dunstable.

Ist qr. 20/. $21 /$.
2nd qr. $21 /$. 28/.
$\begin{array}{ll}3 \text { rd } & \text { qr. } \\ 28 / . & 46 / .\end{array}$
20/.
$4^{\text {th }}$ qr. 20/. 16/.

## Exeter.

3rd qr. 40\%.
$4^{\text {th }}$ qr. $40 \%$
Guildford.
Ist qr. 23/.
2nd qr. 23/.
Hitchin.
Ist qr. 20/.
2nd qr. 20/. 22
3rd qr. $22 \%$.
$4^{\text {th }}$ qr. $22 / .14 /$.
Hull.
Ist qr. 33/.
2nd qr. 33/.
$3^{\text {rd }}$ qr. $33 /$.
$4^{\text {th }}$ qr. $33 /$.

## Liverpool.

$4^{\text {th }}$ qr. $32 /$.

## London.

Ist qr. 20/. 22/.

$$
24 /
$$

2nd qr. 24/.
3rd qr. 24/. 20/.
4th qr. $20 \%$.

## Marlborough.

Ist qr. 22 /. 32 /.
2nd qr. $32 \%$.
3rd qr. 32 ..
Maxfield.
Ist qr. $17 /$.
2nd qr. $17 /$.
$3^{\text {rd }} \mathrm{qr} .17 /$.
$4^{\text {th }}$ qr. $\mathrm{I} 7 /$.

## Melton Mowbray.

rst qr. 28/.
2ad qr. 28/.35\%.
3 rd qr. $35 / .30 \%$

2nd qr. $36 /$.
3rd qr. $36 /$.

## NORTHAMPTON.

rst qr. 28/.
2nd qr. 28/. 37/.
3rd 9r. 37/. 27/.
22/6.
$4^{\text {th }}$ qr. 22/6. $23 / 6$.
22/6. 23 /.

## Norwich,

Ist qr. 19/.34/.
2nd qr. 34/.
3 rd qr. 34/.
$4^{\text {th }}$ qr. 34/.
Oakham.
Ist qr. $26 / .30 /$.
2ad qr. $30 /$.
3 rd qr. $30 \%$
Oxford.
Ist qr. 23/.
2nd qr. $23 / .28$.
3rd qr. 28/.
$4^{\text {th }}$ qr. $28 /$.

## Pembroke.

Ist qr. 19/. 24/.
2nd qr. 24/. 25/. 24/.40/.34/.
3rd qr. 34\%. 30\%.
40\% 34/. 40\%
34/. 22/. 20/.
$4^{\text {th }}$ qr. 20/. $12 / .19 /$.

## Plymouth.

1st qr. 27/. 24/.
2nd qr. 24/. 28/.
3rd qr. 28/. 24/.
28/. 24/.
$4^{\text {th }}$ qr. $24 /$.

## Reading.

1st qr. 21/. $28 /$.
2nd qr. 28/. 30/.
3rd $9 \mathrm{r} .30 / .25 /$.
20/. $16 /$
$4^{\text {th }}$ qr. $16 / .18 /$.

## Richmond.

3rd qr. 28/.
$4^{\text {th }}$ qr. $28 /$.
Rochester.
ist qr. 20/.
Royston.
Ist qr. 22 $/ .22$ /.
2ad qr. 22
$3^{\text {rd }} \mathrm{qr} .22 \%$.
$4^{\text {th }}$ qr. $22 /$.

## Rugby.

1st qr. 23/6.28/.
2nd qr. $28 /$.
$3^{\text {rd }} \mathrm{qr}$. $28 \%$
$4^{\text {th }}$ qr $28 /$.

Sandmick.
1st qr. 19/9. 28/. 2nd qr. 28\%.
$4^{\text {th }}$ qr. $18 /$.
Stampord.
Ist qr. 26/8.
2nd qr. 26/8. 32/. $3^{\text {rd }}$ qr. $32 / . \quad 27 /$. 21 .
$4^{\text {th }}$ gr. $21 / .24 /$.
Tedsury.
1st qr. 22/. 32 .
and qr. $3^{2 /}$.
3rd qr. $32 \%$.
$4^{\text {th }}$ qr. $3^{2} \%$.
Wantage.
2nd qr. $32 / .35 /$. $30 \% 38 \% 32 \%$.
3rd qr. $32 /$.
$4^{\text {th }}$ qr. $3^{2}$ /.
Wrexham.
2nd 9 r , $25 /$.
$3^{\text {rd }}$ qr. $25 /$.
$4^{\text {th }}$ qr. $25 /$.
Wycombe.
1st qr. 20\% 24/. $27 /$.
and qr. 27/. 38/.
3rd qr. 38/.
$4^{\text {th }}$ qr. $38 /$.

1696-97.
Andover.
Ist qr. $30 /$.
2nd qr. $30 \%$
3rd qr. 30 .
$4^{\text {th }} 9 \mathrm{qr} .30 \%$

## Applefy.

Ist qr. $15 /$. 2nd qr. $15 /$. $3^{\text {rd }}$ qr. $15 /$.

## Bedford.

1st qr. 20/.
2nd qr . 20/.
3rd qr. $20 / 26 \%$
4th 9r. $26 /$.

## Beveriey.

Ist qr. 19 /. 2nd qr. 19/. 24/. $3^{\text {rd }}$ qr. $24 /$. 4th 9 r. 24/. 18/.

## Braintrees.

Ist qr. $25 / 8$.
2nd qr. $25 / 8$. 3rd qr. $25 / 8.25 /$. $4^{\text {th }}$ qr. $25 / .24 /$. .

Ist gr. $16 / 4$. and qr. $16 / 4$. 3 rd qr. 16/4. 16/8. $4^{\text {th }}$ qr. $16 / 8$.

## Chester.

Ist gr. 28/.
2nd qr. 28/.
$3^{\text {rd }}$ qr. 28/. 28/4.
$4^{\text {th }} \mathrm{qr} .28 / 4$.
'Ceichester.
Ist qr. $23 /$.
2nd qr. ${ }^{23} / .65 /$. (sic)
3rd qr. 65/.

## Colchester.

 Ist qr. 23/. 2nd qr. $23 /$. $3^{\text {rd }}$ qr. $23 /$;$4^{\text {th }}$ qr. $23 /$.

## Devizes.

Ist qr. 20/. 2 ud qr. 20/. 28/.
3rd qr. 28/.
4th qr. 28/.
Dorchester.
Ist qr. 30/. 24/.
2nd qr. 24/.
3rd qr. $24 /$.
$4^{\text {th }} \mathrm{qr} .24 / .23 /$.
Dunstable.
Ist qr. $16 /$.
2nd qr. 16/.
3rd qr. $16 \%$
$4^{\text {th }}$ qr. $16 \%$

## Exeter.

Ist gr. 30/.
2nd qr. 30\%.
3 rd qr. $30 /$
$4^{\text {th }}$ qr. $22 /$.

## Hereford.

$4^{\text {th }}$ qr. $56 /$.
Hitchin.
Ist gr. $14 / .18 /$.
2nd qr. 18/.
3rd qr. $18 \%$
$4^{\text {th }}$ qr. $18 \%$
Huld.
Ist qr. 20/.
2nd qr. 20\%.
3rd qr. 21/.

## Liverpool.

Ist qr. $32 /$.
2nd qr. $32 /$.
3rd qr. $32 /$.
$4^{1 \mathrm{~h}} \mathrm{qr} .32 /$.

Lendon.
Ist qr. $20 \%$
2nd qr. $20 \%$.
3rd qr. 20/:
4th qr. 20
Maxfieid.
rst qr. 17/.
2nd qr. $17 /$.
$3^{\text {rd }}$ qr. 17 /.
$4^{\text {th }}$ gr. $17 /$.
Melton Mowbray.
Ist qr. 25/.
2nd 9r. $25 \%$.
$3^{\text {rd }}$ qr. $25 /$.
4th gr. 25 /.

## Newark.

Ist qr. 24/.
2nd qr. 24/.
3rd qr. $24 /$.
$4^{\text {th }}$ qr. 24/.

## Northampton.

1st qr. 23/.
2nd qr. 23/-
3 rd qr. $23 / .22 /$.
$4^{\text {th }}$ qr. 22 .

## Norwich.

Ist gr. 34/.
2nd 9r. 34/-
$3^{\text {rd }}$ qr. $34 /$.
$4^{\text {th }}$ qr. $25 /$.

## Pembroze.

Ist qr. 19/. 20/.
$\begin{array}{lll}18 \% & 15 / . & 16 / .\end{array}$
18\%.
2nd qr. 15/. 16/.
15/. $16 /$
3rd gr. 17/. 18/.
16/. 14 /.
$4^{\text {th }}$ qr. $15 / . \quad 16 /$.
17/.

## Plymouth.

Ist qr. 24/. 20\%
2nd qr . 20/.
3rd qr. 20/.
$4^{\text {th }}$ qr. 20/. 18/.
Reading.
Ist qr. 18/.
and qr. 18/.
3rd qr. $18 /$.
$4^{\text {th }}$ qr. $18 \%$
Richmond.
Ist qr. 28/.
2nd qr. 28/. 19/.
$3^{\text {rd }}$ qr. 19/.
4th qr. 19/. 17/.

## Ripon,

2nd qr. 21 /.
3rd 9r. 21/. 20/.
$4^{\text {th }}$ qr. 20 $/ 26 \%$

Royston.
Ist qr. $22 /$.
2nd qr. 22/.

## Rugby.

1st qr. 28/. 24/.
2nd qr. $24 /$.
3rd qr. 24/. 20/.
4th qr.' $20 /$
Sandwich.
Ist qr. 18/.
2nd qr. 18/.
$3^{\text {rd }}$ qr. 18/.
$4^{\text {th }}$ qr. $18 /$.

## Stamford.

Ist qr. 24/. 26/-
2nd qr. $26 /$.
$3^{\text {rd }}$ qr. 26/. 24/.
$22 \% .23 /$.
$4^{\text {th }}$ qr. $23 / .25 /$.
St. Ives.
3rd qr. 22/.
$4^{\text {th }}$ qr. $22 \%$.
Tedzury.
Ist qr. $32 /$.
2nd qr. $3^{2 /-}$
3rd qr. 32/.
$4^{\text {th }} 9$ r. $32 /$.

## Wallingford.

$4^{\text {th }}$ qr. $16 /$.
Wantage.
Ist qr . $32 /$.
2nd 9 r. $32 /$.
$3^{\text {rd }}$ qr. $32 /$
$4^{\text {th }}$ qr. $3^{2} /$.
Warwick.
Ist qr. 20/.
2nd qr. 20\%.
3rd qr. 20/.
$4^{\text {th }} 9$ r. 20/.

## Wrexham.

1st q. ${ }^{25}$ /.
Wxcombe.
2nd qr. 19/. $3^{\text {rd }}$ qr. 19/. $4^{\text {th }} 9 \mathrm{qr} .19 / .16 /$.

The extraordinary price at Chichester is entered from Feb. 12 to June 4, after which no price is given.

## 1697-98.

Andover,
Ist qr. $30 /$.
2nd qr. 30/.

3 rd qr. $30 /$
$4^{\text {th }} \mathrm{qr} .30 / .26 /$.

## Applebx.

$4^{\text {th }}$ qr. 24\%.
Bicester.
$4^{\text {th }}$ qr. 20/6.
Birminoham.
3rd qr. 24/. 4th qr. 24/. 28/. 20/6.

## Bedford.

Ist qr. $26 /$.
and qr. $26 /$.
3rd qr. 26/:
$4^{\text {th }}$ qr. 26/.

## Beverley.

Ist qr. $18 / .20 /$.
2nd qr. 20/.
3 rd qr. 20/.
$4^{\text {th }}$ qr. 20/. 24/.
Braintree.
Ist qr. 24/.
2nd qr. 24/.
$3^{\text {rd }}$ 4r. 24/.
Brecon.
Ist qr. 16/8. zad qr. 16/8. $3^{\text {rd }} \mathrm{qr}$. $16 / 8$. $4^{\text {th }} \mathrm{qr}$. $16 / 8$.

Chester.
Ist qr. 28/4.
Colchester,
Ist qr. 23/.
2nd qr. 23/.
3rd qr. $23 /$.
Dartford.
$4^{\text {th }}$ qr. $18 / 8$.

## Devizes.

Ist qr. 24/. 2nd qr. 24/. 3 rd gr. $24 /$. $4^{\text {th }}$ qr. $24 /$.

Dorchester.
Ist qr. 26/.
2nd qr. 26/.
3rd qr. 26\%.
4th qr. $26 /$.
Dunstable.
Ist qr. 20/. and qr. $20 \%$ . 3 rd qr. 20\%. $4^{\text {th }} \mathrm{qr} .20 \%$

Exetrer.
Ist qr. $22 /$. and qr. 22 .
$3^{\text {rd qr. }} 22$ /;
4th qr. 22\%.

## Fakenham.

$4^{\text {th }}$ qr. $I_{5} / .18 /$.

## Hitchin.

Ist qr. $18 /$.
2ad qr. 18/.
3rd qr. 18/.
$4^{\text {th }}$ qr. $18 /$.
Hereford.
Ist qr. $56 / .23 / .^{1}$
2nd qr. 23/.
3 rd qr. 23/.
$4^{\text {th }} \mathrm{qr} .23 /$.
Ipswich.
Ist qr. 22/.
2nd qr. 22/.
3rd qr. 22
$4^{\text {th }}$ qr. $22 \%$.
Lewes.
3 rd qr. 26/.
$4^{\text {th }}$ qr. $26 / . \quad 3^{2} /$. 28/.

## Liverpool.

Ist qr. $32 /$.
2nd qr. $32 /$.
3 rd qr. $3^{2} /$.
$4^{\text {th }}$ qr. $32 /$.
London.
Ist qr. 20/.
2nd qr. 20/.
3 rd qr. 20\%.
4th qr. 20\%.
Melton Mowbray.
Ist qr. 25/.24/.
2nd qr. 24/.
$3^{\text {rd qr. } 24 / .25 / .}$
$4^{\text {th }} \mathrm{qr} .25 / .26 /$.
Monmouth.
3rdqr. 23/.
$4^{\text {th }}$ gr. $23 /$.
Newark.
1st qr. 24/.
2nd qr. 24/.
3 rd qr. 24/.
$4^{\text {th }}$ qr. 24/.
Northampton.
1st qr. 22/.
2nd qr. 22 2 . 3 rd qr. 22
$4^{\text {th }}$ qr. 22/.
Norwich.
Ist qr. 25/.
2nd qr. 25/.
3rd qr. $25 / .26 /$.
$4^{\text {th }}$ qr. $26 /$.

Pembroke.
Ist qr. 17/. 19/. 18/.
2nd qr. 18/.
3 rd qr. $18 \%$.
4th qr. $18 /$.

## Plymouth.

Ist qr. $18 / .20 /$.
2nd qr. 20/. 18/.
3rd qr. $18 /$. I7/6. $^{\text {r }}$ 20\%.
$4^{\text {th }}$ qr. 20/.

## Reading.

Ist qr. $18 /$.
2nd qr. 18/.
3 rd qr. $18 /$
4th qr. 18/.
Richmond.
Ist qr. I7/.
2nd qr. $17 / .23 / 8$.
3 rd qr. $23 / 8$.
4th gr. $23 / 8$.
Ripon.
Ist qr. $26 / .20 /$.
2nd qr. 20/. 23/8.
$3^{\text {rd }}$ qr. $23 / 8$.
$4^{\text {th }}$ qr. $23 / 8.24 /$.
Rugby.
Ist qr. 20/.
2nd qr. 20\%.
$3^{\text {rd }}$ qr. $20 \%$
$4^{\text {th }}$ qr. $20 \%$
Sandwich.
Ist qr. $18 /$.
2nd qr. 18/.
$3^{\text {rd qr. }} \mathrm{I} 8 \%$
Stafford.
2nd qr. 28/.
3 rd qr. $28 \%$
4th qr. $28 \%$
Stampord.
1st qr. 25/. 22/.
2nd qr. 22/.
$3^{\text {rd }} \mathrm{qr}$. $22 \%$.
$4^{\text {th }}$ qr. $22 / .25 /$. 32/. 26/8. $28 /$.

St. Ives.
Ist qr. $18 /$.
2nd qr. 18/.
3 rd qr. 18 $\%$
$4^{\text {th }} \mathrm{qr}$. $18 /$.

## Tedbury.

Ist qr. $32 /$.
and qr. $32 /$.
3 rd qr. $32 \%$
$4^{\text {th }}$ qr. $3^{2}$ /.

Wallingrard.
Ist qr. $16 /$.
and qr. 16/.
3rd qr. 16/.
$4^{\text {th }}$ qr. $16 /$.
Wantage.
Ist qr. $\mathbf{3}^{2} /$.
2nd qr. 32/.
$3^{\text {rd qr. }} 3^{2} /$.
$4^{\text {th }}$ qr. $3^{2} /$.

## Warwick.

Ist qr. 20/. 2nd qr. 20/. 3rd qr. 20/. 26/. $4^{\text {th }}$ qr. $26 /$.

Wycombe.
Ist qr. $16 /$. 2nd qr. 16/. $3^{\text {rd }}$ qr. $16 /$. I8/. $4^{\text {th }}$ qr. $18 \%$.

## 1898-99.

Andover.
Ist qr. 26/.
2nd qr. 26/.
3rd qr. 26/.
$4^{\text {th }}$ qr. 26/.
Appleby.
Ist qr. 24/.
Bedford.
Ist qr. $26 /$.
2nd qr. 26/.
3rd qr. 26/.
$4^{\text {th }}$ qr. $26 /$.
Bicester.
Ist qr. 20/6.
Brecon.
Ist qr. 16/8.
and qr. $16 / 8$.
3 rd qr. $16 / 8$.
$4^{\text {th }} \mathrm{qr} .16 / 8$.
Chichester.
$4^{\text {th }}$ qr. $20 /$.
Dartiford.
Ist qr. $18 / 8$.
and qr. 18/8.
3 rd qr. $18 / 8$.
$4^{\text {th }} \mathrm{qr} . ~ 18 / 8$.

## Devizes.

Ist qr. 24/.
2nd gr. 24/.
3rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.
Dorchester.
Ist qr. $26 /$.

Dunstable.
Ist qr. 20/.
2nd qr. 20/.
3rd qr. 20/. 18/. $4^{\text {th }}$ qr. $18 /$.

## Exeter.

Ist qr. 22/.
and qr. 22/.
3rd qr. 22/.
$4^{\text {th }}$ qr. 22/.
Fakenham.
Ist qr. 18/. 2nd qr. 18/. 3 rd qr. $18 \%$ 16/.

Gulldford.
3rd qr. 16/. $4^{\text {th }}$ q. $16 /$.

## Hererord.

Ist qr. 23/.
2nd qr. 23/.
3rd qr. $23 / .22 /$.
$4^{\text {th }}$ qr. $22 /$.

## Hitchin.

Ist qr. $18 /$.
and qr. 18/.
3rd qr. 18\%.
$4^{\text {th }} \mathrm{gr} .18 /$.

## Ipswich.

Ist qr. 22/.
Lewes.
Ist qr. 28/.30/.
and qr. 30/.
3rd qr. 30\%.

## Liverpool.

Ist qr. 32/.
2nd qr. 32/.
3rd qr. 32/.
$4^{\text {th }}$ qr. 32 .
Londen.
Ist qr. 20\%.
2nd qr. 20/.
3rd qr. 20/.
$4^{\text {th }}$ qr. $20 \%$
Melton Mowbray.
1st qr. $26 /$.
2nd qr. $26 /$.
3rd qr. $26 /$.
4th qr. 26/.
Monmouth.
Ist qr. 23/.
and qr. 23/.
3 rd qr. 23/.
$4^{\text {th }} \mathrm{qr}$. 23/.
Newark.
Ist qr. 24/.
2nd qr. 24/.

3rd qr. 24/:
$4^{\text {th }}$ qr. $24 /$.
Newcabtic.
Ist qr. II/.
2nd qr. 16/10. 10/6. 20/6. 22/. 24/. 3rd qr. 22\%. $4^{\text {th }}$ qr. 22/. 20/. 22 /. 20 /.

## Northampton.

Ist qr. 22/.

## Norwich,

Ist qr. $26 /$. and qr. 26\% $3^{\text {rd }}$ qr. $26 / .28 /$. $4^{\text {th }}$ gr. $28 / .22 /$.

Pembroke.
Ist qr. $18 /$.
and qr. $18 /$.
3 rd qr. 18/.
$4^{\text {th }}$ qr. $18 /$.

## Plymouth.

1st qr. 20/. 18/. 20/.
2nd qr. 20/. 3 rd qr. $20 /$. 4th 9 r. $20 \%$

Reading.
Ist qr. $18 / .20 /$.
2nd qr. 20/.
3 rd qr. 20/.
$4^{\text {th }}$ qr. 20/.
Richmond.
Ist qr. $23 / 8$.
2nd qr. $23 / 8$.
3rd qr. 23/8.
$4^{\text {th }} \mathrm{qr} .23 / 8$.
Ripon.
Ist qr. 24/. 23/. 22/.
2nd qr. $22 / .13 /$.
3rd qr. $13 / .16 /$
4th qr. 16/. $19 /$.
18/. 19/.
Rugby.
Ist qr. 20/.
2nd qr. 20/.
3rd qr. 20/.
$4^{\text {th }}$ qr. $20 /$.
Stafford.
Ist qr. 28/.
and qr. 28/.
3rd qr. 28/.
$4^{\text {th }}$ qr. $28 /$.

## Stamford.

Ist qr. 28/.
2nd qr. 28/. 24/.
3rd qr. 24/. $21 / 6$.
4th qr. $21 / 6.20 / 6$.

St. Ives.
Ist qr. $18 /$.
2nd qr. $18 /$.
3rd qr. $18 \%$
4th qr. $18 /$.
Tedrury.
Ist qr. $32 /$.
2nd qr. $32 / .30 /$
3rd qr. $30 \%$
$4^{\text {th }}$ qr. $30 /$.
Wallingrord.
Jst qr. $16 /$
2nd qr. 16/.
$3^{\text {rd }} \mathrm{qr}$. 16/.
$4^{\text {th }}$ qr. $16 /$.
Wantage.
Ist qr. 32 /.
and qr. 32/.
3rd qr. 32/.
$4^{\text {th }}$ qr. $32 /$.
Warwice.
Ist qr. $26 /$.
2nd qr. 26/.
3rd qr. $26 /$.
$4^{\text {th }}$ qr. $26 /$.
Wycombe.
1st qr. 18/:
and qr. 18\%.
3rd qr. 18/.
$4^{\text {th }}$ qr. $18 /$.

1699-1700.
Andover.
Ist qr. 26/.
2nd qr. 26/.
3rd qr. 26/.
$4^{\text {th }} \mathrm{qr} .26 /$.

## Bedford.

Ist qr. $26 /$. and q7. 26/. 3 rd qr. $26 /$. $4^{\text {th }}$ qr. $26 /$.

## Brecon.

Ist qr. $16 / 8$.
and qr. 16/8.
3rd qr. $16 / 8$.
$4^{\text {th }} 9 \mathrm{Fr} .16 / 8$.

## Bury.

$4^{\text {th }}$ qr. $16 /$.
Canterbury.
3rd qr. $28 /$.
$4^{\text {th }}$ qr. 28/.
Chichester.
1st qr. 20/.
and qr. 20/.

3 rd qr. 20/. 24/. $4^{\text {th }}$ qr. $24 /$.

Dartiford.
3rd qr. $18 /$.
$4^{\text {th }}$ qr. $18 /$.

## Devizes.

Ist gr. 24/. 2nd qr. 24/.
3rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.
Dunstable.
Ist qr. $18 /$.
2nd qr. 18/.
3rd qr. $18 /$.
4th qr. $18 / .20 /$.

## Exeter.

1st qr. 22/.
2nd qr. 22/.
3rd qr. 22/.
$4^{\text {th }}$ qr. 22/.
Guildford.
Ist qr. $16 /$.
and qr. $16 /$.
3rd qr. 16/.
$4^{\text {th }}$ qr. $16 /$.
Hereford.
Ist qr. 22/.
and qr. 22/.
3rd qr. 22 $/$.
$4^{\text {th }}$ qr. 22 .

## Hitchin.

Ist qr. $18 /$.
2nd qr. 18\%.
3 rd qr. 18/.
$4^{\text {th }}$ qr. $18 /$.
Liverpool.
Ist qr. $32 /$.
2nd qr. $32 /$.
$3^{\text {rd }}$ qr. $32 /$.
$4^{\text {th }}$ qr. $32 /$.
London.
Ist qr. 20/.
2nd qr. 20/.
$3^{\text {rd }}$ qr. $20 /$.
$4^{\text {th }}$ qr. $20 /$.

## Melton Mowbrat.

Ist qr. 26/. $25 /$.
2nd qr. 25/.
3rd qr. $25 /$.
$4^{\text {th }}$ qr. $25 /$.
Monmoutu.
Ist qr. 23 /.
2nd qr. $23 /$.
3rd qr. 23 /.
$4^{\text {th }}$ qr. 23/.
Newcastile.
Ist qr. 20/.21/.22/
2nd qr. 22/. 2I/
20/. 22\%.

| 1699-1700 |  |  | 1700-01 |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 3^{\text {rd }} \mathrm{qr} .22 / .20 / . \\ & 4^{\text {th }} \mathrm{qr} .20 / . \end{aligned}$ | Wailingford. 3rd 9 r. $3 \%$ /. | Dartford. Ist qr. 18/. | $\begin{aligned} & 3^{\text {rd qr. }} 25 / . \\ & 4^{\text {th }} \text { qr. } 25 / . \end{aligned}$ |
| Newmarket. | $4^{\text {th }} \mathrm{qr} .30 /$. | 2nd qr. 18/. <br> 3rd qr. 18\%. | Monmouth. |
|  | Wantage. | $3^{\text {rd }} 9 \mathrm{r}$. $18 /$. <br> 4th $9 \mathrm{r} .18 /$ | 1st qr. 23/. |
| $4^{\text {th }}$ qr. 17/. <br> Nottingham. | Ist qr. $32 /$. 2nd qr. 32/. | Devizes | 2nd qr. 23/- |
| $3 \mathrm{rd} \mathrm{qr} . \mathrm{I} 7 / 6$. | $3^{\text {rd }}$ qr. $32 /$. | Ist qr. 24/. | $4^{\text {th }}$ qr. $23 /$. |
| $4^{\text {th }} \mathrm{qr}$. $17 / 6$. | $4^{\text {th }}$ qr. $32 /$. | 2nd 9r. 24/. | Newcas |
| Norwich. | Warrington. | $3^{\text {rd }}$ qr. $24 /$. <br> $4^{\text {th }}$ 9r. $24 /$. | Ist qr. 20/. |
| Ist qr. 22/. 2nd qr. 22/. | Ist qr. $16 \%$ <br> 2nd qr. 16/. | Dunstable. | 2nd 9 r. 20/. $3^{\text {rd }}$ qr. $20 \%$ |
| 3rd qr. 22\%. | $3^{\text {rd }}$ qr. $16 \%$ | Ist qr. 20/. 18\%. | $4^{\text {th }}$ qr. $20 /$. |
| $4^{\text {th }}$ qr. $22 /$. | $4^{\text {th }}$ qr. $30 /$. Warwick. | 2nd qr. 18/. <br> $3^{\text {rd }}$ qr. 18\%. | Newnarket. 1st qr. I7/. |
| $\begin{aligned} & \text { Ремввоке. } \\ & \text { Ist } \mathrm{qr} \text { I } 8 / . \end{aligned}$ | Ist qr. $26 /$ arwick. | $4^{\text {th }} \mathrm{qr}$ r. $18 \%$ | 2nd qr. 17\%. |
| 2nd qr. 18\%. | 2nd qr. 26/. | Exeter. | 3rd qr. 17/. |
| 3rd qr. 18/. | $3^{\text {rd }}$ qr. $26 /$ | Ist qr. $22 /$. | $4^{\text {th }}$ qr. 17 /. |
| $4^{\text {th }}$ qr. 18/. | $4^{\text {th }}$ qr. $26 /$. | 2nd qr. 22/. | Norwich. |
| Plimmouth. | Wrcombe. Ist qr. 18/. | $\begin{aligned} & 3^{\text {rd qr. }} 22 \% \\ & 4^{\text {th }} \text { qr. } 22 \% \end{aligned}$ | Ist qr. 22/. 2nd qr. 22 $/$. |
| Ist qr . $20 /$. <br> 2nd qr. 20\%. | Ist qr. I8/. 2nd gr. 18/. | Falmouth | 2nd qr. 22\%. <br> $3^{\text {rd }}$ qr. 22 $/$. |
| 4th qr. $22 /$. | $3{ }^{\text {rd }}$ qr. $18 /$ | 1st qr . $21 /$. | $4^{\text {th }} \mathrm{qr}$ r. $22 /$. |
| Reading. <br> Ist qr. 20/. <br> 2nd qr. 20/. | 4th qr. 18/. | 2nd qr. $21 /$. <br> $3^{\text {rd }}$ 9r. $21 /$. <br> $4^{\text {th }}$ qr. 2I/. | Nottingham. Ist qr. $17 / 6$. 2nd qr. $17 / 6$. |
| Richmond. <br> Ist qr. 23/8. |  | $\begin{aligned} & \text { Guidprond. } \\ & \text { Ist qr. 16/; } \end{aligned}$ | $\begin{aligned} & 3^{\text {rd qr. }} \mathrm{q} / 6.6 . \\ & 4^{\text {th }} \mathrm{qr} . \\ & \mathrm{y} \end{aligned}$ |
| 2nd qr. $23 / 8$. | 1700-01. | 2nd qr. 16/. | Pembroze. |
| $3 \mathrm{rd} \mathrm{qr} .23 / 8$. |  | $3{ }^{\text {rd }}$ qr. $16 /$. | Ist qr. 18/. |
| $4^{\text {th }} \mathrm{qr} .23 / 8$. | Andover. | $4^{\text {th }}$ qr. 16\%. | 2nd 9 r. 18/. |
| Ripon. | 1st qr. 26/\% | Hereford. | rd qr. 18/. |
| 1st qr. 19/: ${ }^{23 / .}$ | 2nd qr. 26. | 1st qr. $22 /$. | $4^{\text {th }} \mathrm{qr}$. 18\%. |
| 2nd qr. 23/. ${ }^{\text {rd ar. }} 23 / .30 \%$ | $\begin{aligned} & 3^{\text {rd }} \text { 4th qr. 26/. } \end{aligned}$ | 2nd qr. 22 /. | Plymouth. |
| $3^{\text {rd }}$ qr. $23 / .20 \%$. <br> $4^{\text {th }}$ qr. 20/. 19/. | Bedford. | 3rd qr. 22 . <br> 4th 9r. 22/. | Ist qr. 22/. 20/. 2nd qr. 20/. |
| 1st qr. Ruger. | Ist qr. 26/. <br> 2nd qr. 26/. | Hitchin. 1st qr. $18 /$. | $3^{\text {rd }}$ qr. $20 /$. <br> 4th qr. 20/. $21 /$. |
| 1st qr. 20/. <br> 2nd qr. 20\% | $3{ }^{\text {rd }}$ qr. $26 /$ |  | $4 \mathrm{Richmond}$. |
| 3 rd qr. $20 \%$ | $4^{\text {th }} \mathrm{qr}$. 26/. | 3rd qr. 18/. | Ist qr. $23 / 8$. |
| $4^{\text {th }}$ qr. $20 \%$ | $\xrightarrow{\text { Brecon. }}$ | $4^{\text {th }}$ qr. $18 \%$ | 2nd qr. $23 / 8$. |
| Stafford. | Ist qr. 16/8. <br> 2nd qr. $16 / 8$. | Lewes | 3 rd qr. $23 / 8$. |
| 1st qr. $28 \%$. | 2nd qr. ${ }^{\text {rd }}$ qr. $16 / 8$. | Ist qr. 20/. | $4^{\text {th }} \mathrm{qr}$. $23 / 8$. |
| 2nd qr. 28/. | $4^{\text {th }} \text { qr. } 16 / 8 .$ | and 9r. 20/. | Ripon. |
| $3^{\text {rd }}$ qr. $28 /$. | Bury. | $3^{\text {rd }}$ qr. 20/. <br> $4^{\text {th }}$ qr. 20/. | $\begin{array}{lll} \text { Ist } \\ 25 / . & \text { qr. } & 21 / . \end{array}$ |
| Stamford. <br> 1st qr. 20/6. | Ist qr. 16/. | Liverpo | 2nd qr. 25/. $23 /$. |
| and qr. 20/6. | 2nd qr. $36 \%$ \% | Ist qr. ${ }^{2} /$. | $3{ }^{\text {rd }}$ qr. $23 /$. |
| 3 rd qr. 20/6. $24 / 6$. | $4^{\text {th }}$ qr. $16 \%$ | 2nd qr. $32 /$. | $4^{\text {th }} \mathrm{qr}$. 23/. |
| 4th qr. $24 / 6$. | Canterbury. | $3^{\text {rd }}$ qr. $32 \%$. <br> $4^{\text {th }}$ qr. $32 \%$ | Rugby. |
| ST. Ives. <br> Ist qr. 18/ | 1st qr. $28 /$ / | London. | Ist qr. 2nd qr. $20 \%$ |
| 2nd qr. 18\%. | $3^{\text {2nd }}$ qr. $\mathrm{qr}$. 28\%. | Ist qr. $20 /$. | $3^{\text {rd }}$ qr. $20 \%$ |
| 3rd qr. $18 /$. | $4^{\text {th }}$ qr. $28 \%$. | 2nd 9 r. 20\%. | $4^{\text {th }}$ qr. $20 /$. |
| $4^{\text {th }} \mathrm{qr}$. $18 \%$ | Сhichester. | $3^{\text {rd }}$ qr. $20 /$. | Stampor |
| Tedrury. | Ist qr. 24/. | $4^{\text {th }}$ 9r. $20 /$. | Ist qr. $24 / 6$. |
| $1 \mathrm{st} \mathrm{qr} .30 /$. | 2nd 9 r. 24/. | Melton Mowbray. | 2nd qr. 24/6. |
| 2nd 9 rr 3 $\%$. | $3^{\text {rd }}$ qr. $24 /$. | Ist qr. $25 /$. | $3^{\text {rd }} \mathrm{qr}$ r. $24 / 6$. |
| 3rd qr. $30 \%$ | $4^{\text {th }}$ gr. $24 /$. | and qr. $25 /$. | $4^{\text {th }} \mathrm{qr} .24 / 6$. |

## St. Ives.

Ist qr. $18 /$.
2nd qr. $18 \%$
3rd qr. I8/.
$4^{\text {th }}$ gr. $18 /$.
Wallingeord.
Ist qr. 30/. 20/.
2nd qr. 20/.
3 rd qr. 20\%.
4th qr. 20/.
Wantage.
Ist qr. 32/. 20/. 2nd qr. 20\%. 3rd qr. 20/. $4^{\text {th }}$ gr. $20 /$.

Warrington. ist qr. $16 /$. 2nd qr. 16/.

## Warwick.

Ist qr. 26/. 2nd qr. 26/. 3 rd qr. 26\%. $4^{\text {th }}$ 9r. $26 /$.

Wrcombe.
Ist qr. $18 /$. 2nd qr. $18 /$. $3^{\text {rd }} \mathrm{qr}$. $18 /$. $4^{\text {th }}$ qr. $18 /$.

## 2701-02.

## Andover.

1st qr. 26/.
and qr. 26/.
$3^{\text {rd }}$ qr. $26 \%$
$4^{\text {th }}$ qr. $26 \%$

## Bedford.

Ist qr. 26/.
BERKHAMPSTEAD.
2nd qr. 26/.
3 rd qr. 26 /.
$4^{\text {th }}$ qr. $26 /$.
Brecon.
Ist qr. 16/8. 2nd qr. $16 / 8$. 3 rd $q$ r. $16 / 8$. $4^{\text {th }}$ qr. $16 / 8$.

## Bury.

Ist qr. $16 \%$. 2nd qr. 16/. 3rd qr. $16 /$. 4th qr. $16 /$.

## Canterbury.

Ist qr. 28/.
2nd qr. 28/.
3 rd qr. 28\%.
4th qr. 28\%.
Chichester.
1st qr. 24/.

2nd qr. 24/.
3rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.
Dartford.
1st qr. 2I/.
2nd qr. $2 \mathrm{I} /$.
3 rd qr. $2 \mathrm{I} /$. 4th qr. 2I/.

## Devizes.

Ist qr. 24/. 2nd qr. 24/3 rd qr. $24 /$. $4^{\text {th }}$ qr. 24/.

Dunstable.
Ist qr. 18/. 2nd qr. 18/. 3rd qr. 18/. 17/. 4th qr. I7/.

## Exeter.

Ist qr. 22 /.
2nd qr. 22 2 .
3 rd qr. 22/.
$4^{\text {th }}$ qr. $22 \%$.
Falmourh.
Ist qr. 2I/.
2nd qr. 2I/.
3rd qr. 21 $/$.
$4^{\text {th }}$ qr. $21 /$.
Guildford. ist qr . $16 /$. and qr. $16 /$. 3rd qr. 16/. $4^{\text {th }}$ qr. $16 /$.

Hereford.
Ist qr. 22/.
2nd qr. 22/. 3rd qr. 22 /. 4th qr. 22 $\%$

Hitchin.
Ist qr. $18 /$ 2nd qr. $18 /$. 3rd qr. $18 \%$ $4^{\text {th }}$ qr. $18 /$.

## Lewes.

Ist qr. 20\%. 2nd qr. 20\%. 3 rd qr. 20\%. 4th qr. 20\%.

## Liverpool.

Ist qr. 32/.
2nd qr. 32/.
3rd qr. $32 /$.
4th qr. 32/.

## London.

Ist qr. 20/.
2nd gr. 20/.
3rd qr. 20/.
$4^{\text {th }}$ qr. $20 \%$.

Melton Mowbray.
Ist qr. 25/. 24/.
2nd qr. 24/. 3rd qr. 24/. $4^{\text {th }}$ qr. ${ }^{24}$ /-

Menmouth.
Ist qr. 23/; and qr. $23 /$. 3rd qr. $23 /$. 4th qr. $23 /$.

Newcastle.
Ist qr. 20/. 2nd qr. 20/. 3 rd qr. $20 \%$ $4^{\text {th }} 9 \mathrm{qr} .20 /$.

## Newmarket.

Ist qr. I7/. and qr. 17/. 3rd qr. 17/. 4th qr. $17 /$.

Norwich.
Ist qr. 22/. 2nd qr. 22/. 3rd qr. 22/. 4th qr. 22\%.

Nottingham.
ist qr. 17/6. 2nd qr. $17 / 6$. 3rd qr. $17 / 6$. $4^{\text {th }}$ qr. $17 / 6$.

## Pembroke.

Ist qr. $\mathbf{1 8}$ /.
2nd qr. 18/. 3rd qr. 18/. $4^{\text {th }}$ qr. $18 \%$

## Plymouth.

1st qr. $2 \mathrm{I} / .20$. 2nd qr. 20/. 3rd qr. 20\%. $4^{\text {th }}$ qr. 20/.

Richmond.
Ist qr. 23/8. 22/8.
2nd qr. 22/8.
3rd qr. $22 / 8$.
$4^{\text {th }}$ qr. 22/8.
Ripon.
Ist qr. 23/. 22/.
2nd qr. 22/. 3rd qr. 22 /. 4th qr. 22/.

Rugby.
Ist qr. 20/. 2nd qr. 20/. 3rd.qr. 20/. $4^{\text {th }}$ qr. $20 /$.

Stamford.
Ist qr. 24/6.
2nd qr. $24 / 6$.
3rd qr. 24/6.
$4^{\text {th }}$ qr. $24 / 6$.

St. Ives.
Ist qr. $18 /$.
and qr. $18 /$.
3rd qr. 18\%.
$4^{\text {th }}$ qr. $18 /$.
Wallingeord.
Ist qr. 20/.
2nd qr. 20/.
3rd qr. 20/.
4th qr. 20\%.
Wantage.
Ist qr. 20/.
2nd qr. 20\%.
3rd qr. 20/.
$4^{\text {th }}$ qr. 20/.
Warmick.
Ist gr. 26/.
and qr. $26 /$.
3 rd qr. $26 /$.
4th qr. $26 /$.
Wycombe.
Ist qr. $18 /$.
2nd qr. $18 /$.
3 rd qr. 18/.
4th qr. $18 \%$

## 1702-03.

Andover.
1st qr. 26/.
2nd qr. $26 /$.
3rd qr. $26 \%$
$4^{\text {th }}$ qr. $26 /$.

## Berkhampstead.

Ist qr. $26 /$.
2nd qr. 26/.
3 rd qr. $26 /$.
4th qr. $26 /$.

## Brecon.

Ist qr. $16 / 8$.
2nd qr. 16/8.
3rd qr. 16/8.
4th qr. 16/8.

## Bury.

Ist qr. $16 /$.
and qr. $16 \%$
3rd qr. 16/.
4th qr. 16/.
Canterbury.
Ist qr. 28/.
2nd qr. 28/.
3rd qr. 28\%.
$4^{\text {th }}$ qr. $28 /$.

## Chiceester.

Ist qr, 24/.
2nd qr. 24/.
3 rd qr. 247.
$4^{\text {th }}$ qr. $24 /$.

Dartford.
Ist qr. 2 I /. 2nd qr. 2I/. 3rd qr. 2I/. 4th qr. 21 /.

Devizes.
xst qr. 24/. 2nd qr. 24/. $3^{\text {rd }}$ qr. 24/. 4th qr. 24/.

Dunstable.
Ist qr. $17 /$. 2nd qr. Ih/. $3^{\text {rd }} \mathrm{qr}$. $\mathrm{r} 7 /$. $4^{\text {th }}$ qr. $17 /$.

Exeter.
Ist qr. 22 /. 2nd qr. 22/. 3 rd qr. 22/. $4^{\text {th }}$ qr. 22/.

## Falmouth.

Ist qr. $2 \mathrm{I} /$. 2nd qr. 2 I . $3^{\text {rd qr. }} 2 \mathrm{I} /$. $4^{\text {th }}$ qr. $2 x /$.

Gulldford.
Ist qr. 16/.
2nd qr. $16 /$.
3 rd qr. $16 \%$
$4^{\text {th }}$ qr. $16 /$.
Hereford,
Ist qr. 22/. 2nd qr. 22/. 3 rd qr. 22/. $4^{\text {th }}$ qr. 22/.

Hitchis,
rst qr. $18 /$. 2nd.qr. 18/. $3^{\text {rd }} \mathrm{qr}$. $18 /$. 4th qr. 18/.

## Lewes.

1st qr. 20/. 2nd qr. 20/. 3 rd qr. 20/. $4^{\text {th }} \mathrm{qr}, 20 /$.

Liverpool.
Ist qr. 32/.
2nd qr. $32 /$.
3 rd qr. $32 \%$.
$4^{\text {th }}$ qr. $32 /$.
London.
Ist qr. 20/. 2nd qr. 20/. $3^{\text {rd }} \mathrm{qr}{ }^{5}$ 20/. $4^{\text {th }}$ qr. $20 \%$.

Melton Mowbray. Ist qr. 24/: 2nd qr. 24/. $3^{\text {rd }}$ qr. $24 /$. $4^{\text {th }}$ qr. $24 /$.

Monmouth. Ist qr. 23/. 2nd qr. 23/. $3^{\text {rd }}$ qr. 23/. $4^{\text {th }}$ qr. $23 /$.

Newcabtle. Ist qr. 20/. and qr. 20\%. 3 rd qr. 20\%. 4th qr. 20/.

Newmarket.
Ist qr. $17 /$. 2nd qr. $17 /$. 3rd qr. $17 /$. $4^{\text {th }} \mathrm{qr} . ~ I 7 /$.

Norwich, Ist qr. 22/. 2nd qr. 22 /. $3^{\text {rd }}$ qr. 22/. $4^{\text {th }}$ qr. 22/.

Nottingham. 1st qr. $17 / 6$. 2nd qr. I7 $/ 6$. $3^{\text {rd }} \mathrm{qr}$. $17 / 6$. $4^{\text {th }}$ qr. $x_{7} / 6$.

Pembroke. ist qr. $18 /$ 2nd qr. $x 8 /$. $3^{\text {rd }}$ qr. $18 \%$ $4^{\text {th }}$ qr. $18 /$.

## Plymouth,

 Ist qr. 20/. 2nd qr. 20/. $3^{\text {rd }}$ qr. 20 $/$. $4^{\text {th }}$ qr. 20\%.Richmond. Xst qr. $22 / 8$. 2nd qr. 22/8. 3rd qr. $22 / 8$. $4^{\text {th }}$ qr. 22/8. Ripon. Ist qr. 22/. 2nd qr. 22/. $3^{\text {rd }}$ qr. 22/. 4th qr. 22/.

## Rugby.

xst qr. 20/. 2nd qr. 20/. $3^{\text {rd }}$ qr. 20/. $4^{\text {th }}$ qr. 20/.

Stamford. Ist qr. 24/6. 2nd qr. 24/6. 3rd qr. 24/6. $4^{\text {th }}$ qr. $24 / 6.19 /$.

St. Ives. Ist qr. $18 /$. 2nd qr. 18/. 3rd qr. I8/. $4^{\text {th }}$ qr. 18/.

## Wallingrord.

 Ist qr. 20/. 2nd qr. 20/. 3rd qr. 20\%. $4^{\text {th }} \mathrm{qr} .20 \%$.
## Wantage.

Ist qr. 20/. 2nd qr. 20/. 3rd qr. 20/. $4^{\text {th }}$ qr. 20/.

Warwick. Ist qr. $26 /$. 2nd qr. 26/. 3rd qr. 26/. 4th qr. 26/.

Wrcombe. Ist qr. $18 /$. 2nd qr. 18/. 3 rd qr. $18 \%$ $4^{\text {th }}$ qr. $x 8 /$.

## BARK.

A few entries of the price of Bark for tanning have been discovered. They are nearly all from Eton, and designate sales from the College woods. A few are from New College, Oxford. The price varies greatly. This product is sold to the tanners by the load and the yard. The load appears to have contained 55 yds. at Eton, 42 at Oxford. Entries with no name of the place are from Eton.

| 1625. | 1636. | 1845. | 1646. |
| :---: | :---: | :---: | :---: |
| $\frac{\mathrm{r}}{2}$ load . . $20 /$. | $35 \mathrm{yds}$. . . 42/. | \% $\frac{1}{2}$ load : @ 60\% | $3 \frac{1}{2}$ load @ 60\%. |



| 1699. | 1700. | 1701. | 1702. |
| :---: | :---: | :---: | :---: |
| 106 yds. @ $1 / 6$. | 100 yds. @ $\mathrm{I} / 6$. | 100 yds. (1) $\mathrm{I} / 6$. | 100 yds . @ $\mathrm{I} / 6$. |

## FUEL.

The principal kinds of fuel discovered in the accounts are charcoal, sea-coal, and wood. Sedge and turves are burnt in Cambridgeshire. Charcoal is universally in request.

As might be expected, sea-coal is used in places which had easy access for the Newcastle colliers, and inland coal is also worked. Thus the use of sea-coal is continuous at Cambridge, which got its supplies from King's Lynn up the river. At Oxford sea-coal is not found till 1657. The river was not navigable by barges between Burcot pier, near Dorchester, and Oxford, though it could be used from Oxford further up. Several Acts of Parliament were passed for the purpose of making this part of the river navigable, as the haulage of cheap goods by land raised them to a prohibitive price. Of inland coal we find Bolsover, Cutthorpe, Cannel, Bedworth, and Wedgebury.

Charcoal is generally bought by the quarter, the sack, and the load. Sea-coal by the chaldron.

Wood is of various kinds, tall wood, billets, faggots, firewood, brown wood, furze faggots, these last being generally used for heating ovens.

Turf, generally purchased at Cambridge by the thousand ( $m$ ), is described as Ramsey, Bottisham, Botsome, Burwell, \&c.
Houghton's prices, appended as usual, give a few prices of faggots in London, and regular quotations of sea-coal by the chaldron.

| 1583 |  |  | 1584 |
| :---: | :---: | :---: | :---: |
| 1583. | Canterbury. Coal. 2 sacks. @ /8. | Oxford. Coal. <br> 8 qrs. . @ $1 / 4$. | $\begin{aligned} & \text { Wood. } \\ & \text { I load }: \\ & \text { I do. }: \\ & \hline \end{aligned}$ |
| Cambridge. Charcoal. | Kirtiling. | All Souls. <br> Wood. | $\begin{array}{ll} 7 \circ & : \\ 40 & 7 / 6 . \\ 7 / 8 . \end{array}$ |
| $\underset{\text { Wood. }}{\substack{\text { 50 load }} 20 / .}$ | $\text { I load. } 13 / 4 .$ | I9 load @ 7/4. | $\begin{aligned} & \text { Faggots. } \\ & 103 . \end{aligned}$ |
| 5 load. @ 7/. | 3 do . @ II/. | Magdajen. | Sedge. |
| $\begin{gathered} 50 \text { do. . } \\ \text { Sedge. } \end{gathered}$ |  | $\begin{aligned} & \text { Charcoal. } \\ & 4 \text { load . @ 23/. } \end{aligned}$ | $\begin{aligned} & 6 \mathrm{I} \underset{\substack{c \\ \text { Sea-coal. }}}{ } \text { @ } 3 / 8 . \end{aligned}$ |
| $17^{\circ}$ - @ 3/6. | $\begin{array}{lllllll}1 \\ \mathrm{I} & \boldsymbol{c} & . & . & . & . & 3 / 2\end{array}$ |  | 13 chald. @ 13/4. |
| $5_{\text {Sea-coal. }}{ }^{\text {c }}$ (3) $3 / 8$. |  |  | St. John's. Charcoal. |
| 22 chald. @ II/. <br> S. John's. |  | 1584. | $\begin{gathered} 60 \text { load } \\ \text { Faggots. } \end{gathered}$ |
| Charcoal. | 9 load. @ 10/. | Cambridge. | I $\frac{1}{2} m$. @ ¢ 8 . |
| $50 \text { load @ } 15 / .$ <br> Faggots. | Leonard's Lands. Faggots. | Charcoal. <br> 45 load | Canterbury. Coal. |
| 1 $m$. . . $£ 8$. | 6c.@ ${ }^{\text {c }}$ | 30 bushels@ /4. | 2 sacks. @ /8. |



## 1585.

## Cambridge.

Charcoal.
37 load @ 20/. Wood.
22 load @ 8/.
rodo. . @ 7/8.
Sedge.
$62 c$. (@) $3 / 8$.
Sea-coal.
8 chald. @ 12/.
8 do. . @ 12/4.
3 do. . @ 3 3/4.
Faggots.
$\frac{1}{2} c$ double-banded
(a) 21/4.

Canterbury.
Coal.
2 sacks. @ /8.
Kirtiling.
Sea-coal.
5 chald. @ IO/.

## Oxford.

Charcoal.
II qrs.. @ $1 / 5 \frac{\mathrm{I}}{2}$.
10 bushels @ /4. Faggots.
4 •• @ /2. All Souls.
Coal.
2 sacks. @ $2 /$. Magdalen.
Charcoal.
3 load. @ 23/•

Cambridge.
Charcoal.
22 load @ 20/. 20 do. - @ 22/.
Wood.
4 load. @ 7/.
7 load. @ 8/.
36 do. . @ $9 /$
8/6.
Billets.
I $c$. . . 2
Sedge.
$40 c$ - 4/. Sea-coal. 13 chald. @ 13/4. Io do. . @ 15/.
12 do. . @ $13 / 4$.

## S. John's.

Faggots.
1 $\frac{1}{2} m$. @ $£ 8$.
Canterburt.
Coal.
2 sacks . @ /8. Eton.
Charcoal.
7 load . @ 17/.

## Gawthorp.

Cannel.
7 load. @ /9.

## Oxford.

Coal.

${ }_{6}$ Faggots.
6 . @ $2 \%$ All Sonls.
Wood.
5 load. @ 8/.
81 do . @ $7 /$.
7 do. . @ $7 / 6$.
5 do. . @ $\mathrm{F} / 5$.
7 acres. @ 46/8.
Magdalen.
Charcoal.
5 load. @ 23/•
1587.

Cambridge.
Charcoal.
17 big. @ 22/.
30 do. . @ 22\%.
Sedge.
6іоо:- @.m 36/8.
Sea-coal.
5 chald. @ $\mathrm{r} 3 / 4$.


7 load. @ 17/. Gawthorp.
Coal.
2 load . @ $/ 7$.
Cannel.
8 load . @ /6.
Kırtuna.
Turves.
12 m . @ $1 / \mathrm{rr} \frac{3}{4}$.
$1 m$. . $2 / 6$.
Coal.
2 load. @ 16/.
Sea-coal.
5 chald. @ $12 / 8$.
Sedge.
5c..@3/. London.
Coal.
3 load. @ 20/.
Billets.
2 m - @ $\mathrm{I} 2 /$.

## Oxford.

 All Souls.Wood.
r2 load @ $7 / 6$.
2do. . @ 7/.

## Magdalen.

Charcoal.
519 qrs. @ 1/4.

## Rochester.

Charcoal.
2 bsls. . @ /6.
Worksop.
Coal.
r load at Bolsover pit. . . $2 /$
1588.

Cambridge.
Charcoal.
I load . . 18/.
85 do. . @ 22 $/$
Wood.
3 $\frac{1}{2}$ load @ $8 /$.

Faggots.
${ }_{\text {Sedge. }}^{30}$. $5 /$.
8r $c$. @ $3 / 8$.
Sea-coal.
20 chald. @ $12 / 8$.
2 do. • @ $15 /$.
7 do. . @ 14/.

> S. John's.

Sea-coal.
8 chald. @ 13/9.†

## Eton.

Charcoal.
7 load . @ 17/.

## Gawthorp.

Coal.
6 load. @ /6 $\frac{1}{2}$.

## Kirtuna.

Coal.
2 load. @ 13/.
3 do. - @ 13/.
Sea-coal.
ro chald. @ $10 / 6$.

## London.

Coal.
2 load. @ 22/.
4 m billets @ $23 / 4$.
Oxford.
All Souls.
Wood.
I5 load @ 7/.
7 do. . @ 6/8.
Magdalen.
Charcoal.
410 qrs. @ $1 / 4$.
96 do. . @ $1 / 6$.
2 load. @ 26/8.
Worksop.
Load coal at pit
2/. \& I /8.

## 1589.

Cambridge.
Charcoal.
80 load @ 22/.
Sedge.
$85{ }^{c}$ - @ 3/8.
Sea-coal.
46 chald. @ 14/;
4 do. . @ $12 / 6$.
S. John's.

Charcoal.
r load . . 20\%
Sea-coal.
I2 chald. @ 16/8.
ETON.
Charcoal.
7 load. $17 \%$
Gawthorp.

Coal.
4 load. @ $/ 7$.
Cannel coal.
8 load . @ $/ 6$. 8 load . @ /6.
Lestrange's Lands.
4 chald. coal
(a) $12 /$

London.
ro $m$ billets

$$
\text { @ } 10 /
$$

Oxford. All Souls.

## Wood.

8 acres. @ 40/.
15 do. . @ 43/4.
18 do. . @ 63/8.
Firewood.

3 do. - @ 9/4.

| 5 | do. | . @ |
| :--- | :--- | :--- |
| 2 | do. | . |
| @ | $6 / 4$. |  |

Magdalen.
Charcoal.
589 qrs. @ $1 / 4$.
28 do. . @ $1 / 6$.

## 1590.

Cambrides.
Charcoal.
$7^{1 \text { load } @ 22} /{ }^{\text {( }}$
8 sacks. @ $1 / 6$.
Sedge.
$65 c$. @ $3 / 8$.
Sea-coal.
29 chald. @ $12 / 6$.
16 do. . @ $12 / 4$.
4. . @ 12/4.

2 $\frac{1}{2}$ ••@ $13 / 4$.
3 . @ $13 / 4$ S. John's.

Charcoal.
$3^{\text {I load }}$ @ 18\%.
Sea-coal.
47 $\frac{1}{2}$ chald.@12/.† Eton.
Charcoal.
7 load. @ 17/.

## Gawthorp.

Cannel.
7 load.



Charcoal.
$33^{\circ}$ qrs. @ $1 / 6$.
133. - @ 1/4.

Wood.
2 load. @ 8/6. All Souls.
Firewood.
$\begin{array}{ll}1 \\ \text { I load } \\ \text { I do. } . ~ & 7 / 6 . \\ \text { it }\end{array}$
12do. . @ 8/6. Magdalen.
Charcoal.
82 qrs. . @ $1 / 5 \frac{1}{2}$. 2II do. @ $1 / 6$. 373 do. @ $1 / 4$. 2 load . @ 26/8.

Worksop.
Great coal.
16 load. @ $1 / 6$.
252 qrs. @ $1 / 6$.
69 . . @ $1 / 4 \frac{\mathrm{~K}}{4}$.
All Sonls.
Firewood.
16 load @ 8/. Magdalen.
Charcoal.
223 qrs. @ $1 / 5$. 379 do. @ $1 / 4$. 20 do. . @ 1/6.
1592.

Cambridee.
Charcoal.

| $3^{\text {rd }}$ quarter. <br> 30 do. . @ 13/6. <br> $4^{\text {th }}$ quarter. <br> 4 do. . @ 15/. <br> 4 do. . @ 14/. <br> 8 do. . @ 13/6. |
| :---: |
|  |  |
|  |  |
|  |  |

Sea-coal.
5 chald. @ 14/•

## ETon.

Charcoal.
7 load . @ 17/.

## Gawthorp.

Coal.
3 wainload@ $/ 7$.
3 do. •@ 1 .
12 do. . @ $1 /$.
208 horseload
(a) $/ \mathrm{I} \frac{\mathrm{r}}{2}$.

London.
Great coal.
1 load 16 sacks
(a) load 22/6.

I $\frac{1}{2}$ load \& sack
(a) load 22/6.

Old coal.
I load 9 sacks
@ load 25/6.
(30 sacks to load.)
Small coal.
28 sacks (a) $/ 7$.
Billets.
5 m - @ $16 /$.
9 m . @ $14 / 8$.
Sea-coal.
$\frac{1}{2}$ chald. @ 19/6.†
Feb.
Great coal.
5 load. @ 26/.
Small coal.
15 sacks @ $/ 7$. Faggots.
$4 \frac{1}{2} c$. @ $7 /$ Oxford.
Wood.


## Magdalen.

Charcoal.
5 15 qrs. @ 1/6, 46 do. @ $1 / 5$. 58 do. . @ $1 / 9$. 20 do. . @ $1 / 8$.

## Worksop.

20 Coal. $@ x / 6$.


7 load . @ 17/.
Gawthorp.
Turf.
5 load. @ /6.
Coal.
32 load @ $1 \%$
Cannel.
4 load . @ /9.

## Oxford.

C.C.C.

Cbarcoal.
I30 qrs. @ $1 / 8$. All Souls.
Firewood.
7 load . @ 8/6.

## Magdalen.

Charcoal.
633 qrs. @ $1 / 6 \frac{1}{2}$.
7 load . @ 26/.

## Worksop.

Cuthorpe coal.
4 load . @ $/ 7$.


| 4c. . @ 6/8. | Gawthorp. |
| :---: | :---: |
| $2 \frac{1}{2} c$ - @ 4/ | Cannel. |
| $2 c$ I c a . |  |
|  |  |
| $3 \frac{1}{2} c$. @ $5 /$. | r6 load @ /ro. |
| 3 c . @ 4/. | Cannel. |
| 10c . @ 3/10. | 7 load . @ /6. |
| Sea-coal. | xF |
| 32 $\frac{1}{2}$ chald@ 13/8. | C.C.C. |
| 13 do. - @ 14/. | Charcoal. |
| I do. . $13 / 4$. | 118 qrs. @ 1/8. |
|  | 21. . @ $1 / 7$. |
|  |  | All Souls.

Firewood. 201 do. @ $13 / 6$.


Charcoal.
7 load . @ 18/.
Gawthorr.
Coal.
6 wainloads
4 do. • @ /II.
4 load $\cdot @$ I/.
Cannel.
8 load. @ /g.
Coal.
16 load @ /ri.
Oxford. All Sonls.
Firewood.
26 load @ 8/8.
Magdalen.
Charcoal.
30 qrs. . @ $1 / 6$. 28 do. . @ $2 /$.
96 do. . @ 1 1/8.
$\begin{array}{ll}93 \text { do. } . @ & 1 / 4 . \\ 409 \text { do. } & \text { @ } \\ \text { ( } & 1 / 6 .\end{array}$
2 load. @ 28\%.
Worksop.
8 load coal

> @ 1/8.

## 1597.

Cambrdge.
Charcoal.
46 load @ 22 $/$.
Wood.
2 load . @ 10/6.
Sedge.
11 $\frac{1}{2} c$. @ $3 / \mathbf{r o}$.

| $5^{8} c$ | . @ |
| :--- | :--- | :--- |
| $11 c$ | $4 / 8$ |

Sea-coal.
20 chald. @ 13/4.


## Charcoal.

$\begin{array}{lll}315 \mathrm{qrs} . & \text { @ } & 1 / 8 . \\ 594 \text { do. } & \text { @ } & 1 / 6 .\end{array}$

## 1598.

## Cambridge.

Charcoal.
39 load @ 22/.
Sedge.


St. John's.
Charcoal.



## Eton.

Charcoal.
7 load . @ 18/.

## GAWTHORP.

## Coal.

9 load. @ /ro.
II load @ 8/.
Charcoal.
qs. - 1/8.
Faggots.

$$
6
$$

$\qquad$
5c..@4/.

Wood @ 3/ro.
I load . . 13/4.
30 chald. @ 15/.
Io : ${ }^{\text {II }}$ @ $14 / 6$.

16 mal.
$\underset{21}{3 \text { do. load }} \times \underset{\text { @ }}{\text { @ }}$

| Cannel. <br> 7 load. | Cambridge. Charcoal. |
| :---: | :---: |
| Oxford. All Souls. | $44 \begin{aligned} & \text { load @ 22/. } \\ & \text { Sedge. } \end{aligned}$ |
| 36 faggots @ $/ 2 \frac{1}{2}$. | I c. . . 4/4. |
| Firewood. | 27 c - 3 3/8. |
| I load . . 8/8. | 20c - @ 3/10. |
| Magdalen. | 17c - @ 3/1I. |
| Charcoal. | Sea-coal. |
| $309 \mathrm{qrs}$. @ ${ }_{\text {@ }}$ (8. | 20 chald. @ $13 / 4$. |
| 490 do. @ $1 / 6$. | I2 do. - ¢ $14 /$. |
|  | 2 do. - ¢5/. |
|  | 3 do. - @ $12 / 4$. |
| 1599. | I do. . . I3/. |
|  | I do. . . I4/. |
| Bredhurst. | 1 do. . $13 /$. |
| Charcoal. | 12 do. . @ 16/8. |
| 42 sacks @ /7. | 4 do. . @ I3/4. |
| Cambridge. | 3 do. - @ 16/8. |

Charcoal.
40 load @ 22/.
${ }^{2}$ do. - @ 18/.
Sedge.
$30 c$. @ 3/8.
$25 c$. @ 3/ro.
$3 c$. . @ 4/8.
Sea-coal.
32 chald. @ 12 /.
2 do. \& 13 bsls.
(1) $13 /$.

21 do \& io bsls.
${ }^{25} 5 \frac{1}{2}$ do. @ $12 \%$.
Chatham.
Burning seed.
94管 m . @ 3 3/4. Eton.
Charcoal.
7 load . @ 18/.

## Oxford.

Faggots.
Oak and thorn.
400 @ c. $12 / 6$. All Souls.
58 faggots@ $/ 3$. Firewood.
3 load. @ 8/6.
Charcoal.
80 qrs. . @ $1 / 8$.
Magdalen.
Charcoal.

478 qrs.@ $1 / 6$. 336 do. © $1 / 8$.
1600.

Bredhurst.
Charcoal.
46 sacks @ /7.

## Charcoal.

60 loads @ $17 / 6$.
Sea-coal.
I7 chald. @ 14/.
12 do. . @ 15/.
Eron.
Charcoal.
7 load @ 18/.
Gawthorp.
Coal.
I7 qrs. . @ /6.
Oxford.
All Souls.
9 faggots @ $/ 2$. Firewood.
I load. . $8 /$.
Charcoal.
80 qrs. . @ $x / 8$.
Magdalen.

## Charcoal.

306 qrs. @ $1 / 8$. 534 do. @ $1 / 6$.

## Worksop.

I2 load coal
(a) $/ 8$.



|  |
| :---: |
| Charcoal <br> 7 load |
| $\begin{aligned} & \text { Coal. } \\ & 25 \text { qrs. . @ } / 6 . \end{aligned}$ |
| Oxford. <br> All Souls. |
| 49 faggots @ |
| I4 do. . @ |
| $4 \text { do. © }{ }_{\text {Charcol }}$ |
| 80 qrs . @ |
| Magdalen Charcoal. |
| 827 qrs. @ $\mathrm{I} / 6$. |
| Theydon |
| I $c$ faggots |
| $\text { 2 } \frac{\mathrm{T}}{2} \text { chald. @ } \mathrm{I} 6 / .$ |
| Wormieighton. Coals. |
| qrs. |
| 14 load @ |
| Sea-coal. |
| bad . @ |

1

## Cambridge.

Charcoal.
44 load @ 22 $/$
I do. small
(@) $18 /$.
I load wood
(a) $14 / \mathrm{xo}$. $\dagger$

Sedge.
$60 c$
$60 c$ - @ 3/8.
Sea-coal.
${ }^{2} 5^{\frac{1}{2}}$ chald. @ $14 / 6$.
 Eton.
Charcoal.
7 load - (a) $18 /$
Gawthorp.
Coal.
20 qrs. . @ /6.

Oxford.
All Souls.
54 faggots @ $/ 3$.
26 do. - @ $/ 2 \frac{1}{2}$. 10 do. . @ /2.

Charcoal.
80 qrs. . @ $\mathrm{I} / \mathrm{Io}$.
City.
Faggots.
20 @ $/ 2$.
Charcoal.
I3 qrs. . @ $1 / 6$. Magdalen.
Charcoal.
730 qrs. @ $1 / 6$. Tavistock. Coals.
2 wey . @ 24/.
Theydon Gernon. Charcoal.
I load 12 sacks
@ load 24/. 38\%
I $m$ wood. I $3 / 4$.
I load small coal
II/6.
$\frac{1}{2}$ chald. sea-coal
(a) 18/.

Oct.
1 c faggots $7 \%$
Dec.
I $c$ do. . . $7 / 6$.
Wormleighton.
Coal.
12 buttrices
x2 do. . @ $4 / \mathrm{r}$.

## 1803.

Cambridge.
Charcoal.
48 load @ 22 $/$.
I do. . . $18 /$
38 sacks @ / Io.
Faggots.
I load. . 5\%
Sedge.


## 1603

1607


## ETon.

Charcoal.
6 loads. @ 18/. Gawthorf.
Coal.
80 qTs. . @ $/ 6$.
Oxford.
All Souls.
${ }_{25}$ faggots @ $/ 3$.
33 do. . @ $/ 2 \frac{1}{2}$.
Magdalen.
Charcoal.
350 gris. @ $1 / 8$. $4^{83}$ do. @ $1 / 6$. Tavistoce. Coal.
4 way . @ 24/.
Wormieighton.
Coal.
10 $\frac{1}{2}$ buttrices
@ 4/x.

## 1804.

Cambridge.
Charcoal.
16 load @ 22 $/$. 21 do. © 23/.

Wood.
I load . . 18/.
Sedge.

| то2 $c$ |  |  |
| :--- | :--- | :--- |
| 6 | $\ldots$ | @ |

Sea-coal.
48 $\frac{1}{2}$ chald.@ $13 / 4$. 9 do. . @ 14/:
10 do . @ $12 / 4$.

## ETon.

Charcoal.
6 loads . @ 18/.

## Oxford.

 All Souls.Faggots.
32 - @ /3.
I6 prs. coal

$$
@ \quad 1 / 8 .
$$ Magdalen.

## Charcoal.

$55^{2}$ qTs. @ $1 / 6$. $37^{2}$ do. © $1 / 8$.
Theydon Gernon.
Faggots.
$2 c$. @ 8/.


## 1808.

Cambridge.
Charcoal.
24 load @ 20/.
2 do. . @ 23/.
40 do. : @ $24 / \cdot$
Wood.
i load . . ir $/ 6$.
Sedge.
inst quarter.
19c.@ 4/.
$5 c$. . @ $5 / \cdot$
Ic. @ 8/2.
$\begin{array}{lll}2 & c & \text { @ } \\ 1 & c & \text { @ } \\ 9 & 8 / 6 . \\ 8\end{array}$
$9^{c}$ c. @ $6 / 8$.
$4 c$. . @ 6/5.
Bc.. . @ 6/.
$4^{\text {th }}$ quarter.
$13 c$ - @ $5 /$.
Sea-coal.
I st quarter.
4 chad. @ 16/.
16 do. . @ 17/.
and quarter.
2I do. . @ 15/.
6 do. . @ 14/6. $3^{\text {rd }}$ quarter.
16 do. . © 14/8.
$4^{\text {th }}$ quarter.
$7 \frac{1}{2}$ do. . @ 13/6.
20 . . @ $4 / 6$.
14 . . @ $15 /$.
Eton.
Charcoal,
7 load . @ 18\%.

## Oxford.

New College.
Charcoal.
700 qTs. @ $1 / 5$. City Acts.
Faggots.
14 . . @ $/ 2 \frac{1}{2}$. All Souls.
9 T faggots @ $\quad / 3$. 66 frs. coal

Magdalen.
Charcoal.

| 45 I   <br> mrs.   <br> $5^{6 \mathrm{I}}$ do. @ $\mathrm{I} / 8$. |
| :--- |

1807. 

Cambridge.
Charcoal.
20 load. @ 24/.
Great loads.
20 . @ $50 \%$
14 sacks each 3 bsls.

$$
\text { @ } \quad 1 / 3 \text {. }
$$

Sedge.
Inst quarter.


## St. John's.

Sea-coal.
$5 \frac{1}{2}$ chad. @ $18 / \mathrm{ro}$.
6 do. © $17 /$.
26 do. . @ $\mathrm{I} 5 / 8$.

## London.

Sen-coal.
6 chad. @ 16/.
Charcoal.
Io sacks @ $1 / 8$.

## Oxford.

All Souls.

80 gus. coal
@ 2/.

## Magdalen.

## Charcoal.

331 qts. @ $1 / 7$.

| 230 do. |  |
| :--- | :--- |
| 30 do. | (e) |
| $2 / 10$. |  |

## 1608.

Cambridge.
Charcoal.
Ist quarter.
roload @ 5\%
2nd quarter.
r load . . 33/ro.
2 do. . @ 33/4.
I do. . . 28/.
1 do. . . 30/.
I do. . . 33/4.
$3^{\text {rd }}$ quarter.
20 load (0) 28\%.
Sedge.
$59 c$ - @ 5/.
3c. @ 6/.
Turf.
6 m . . @ 4/2.
Sea-coal.
1 st quarter.
20 chald. @ 15/8.
6 do. . @ 18/.
20 do. . @ $15 / 4$.
zo do. . @ 16/.
3rd quarter.
21. . @ 14/.

16 . . @ $3 / 6$. $4^{\text {th }}$ quarter.
34 . . @ 14/4.
London.
Nov.
1 m billets. $18 / 8$. Sea coal.
1 chaldron $22 /$.
$\frac{1}{2}$ do. Déc.
(a) 22/.

Wood.
3 load . © 9/8, Sea-coal.
$\frac{1}{2}$ chald. Jan. @ $21 / 8$.
Load wood $9 / 4$. Feb.
$\frac{1}{2}$ chald. sea-coal
@ 21/. Oxford. C.C.C.

Charcoal.
load. . $42 /$.
(1) $40 /$

1 . . $35 \%$
26 . . @ $33 /$
2 . . @ 33/4.
All Souls.
44 faggots@ $13 \frac{1}{2}$. 14 do. . @ $/ 4$. 5 load coal @ $32 /$.

| Magdalen. Charcoal. |
| :---: |
| 387 qrs. @ ${ }^{\text {a }}$ (8. |
| 495 do. @ 1/71 ${ }^{\frac{1}{2} .}$ |
| 8 do. . @ 1/8. |
| Theydon Gernon. |

## 1609.

Cambridge.

## Charcoal.

2 load.@28/.
Ido. . @ 29/4.
Sedge.
117c. @ 5/. Turf.
2 m . - @ 4/7.
I $m$. . . 4/8.
4 m. . @ 4/2.
Sea-coal.
37 chald. @ 14/4.
14 . . @ $14 / 6$.
55 - . @ 14/.
Charcoal.
7 load. @ 19/.
St. John's.
Sea-coal.
4 chald. @ $15 /$.
2I do. . @ 14/.
Carr. to do. 16/8.

## Gawthorp.

Coal.
50 qrs. . @ $/ 6$.


Charcoal.
843 qrs. @ $1 / 8$.

## 1610.

Cambridge.
Charcoal.
24 load @ 28\%.
Sedge.

Sea-coal.
$57 \frac{1}{2}$ chald. @14/.
6 do. . @ $14 / 3$.
43 do. . @ 14/.
Charcoal.
7 load . @ 19/.

## St. John's.

Charcoal.
33 loads @ 26/.
Sea-coal.
$35 \frac{1}{2}$ chald. @ $14 / 8$. Turf.
81400 @ m 4/6.

## Gawthorp.

Coal.
130 qrs. @ $/ 6$.

## Oxford.

 c.c.c.Charcoal.
I load $=15$ qrs. $33 / 4$. 12 qrs.. @ $2 / 2 \frac{1}{2}$.
 ${ }_{1}^{9 \frac{1}{2}} 1$ 141
 3 sacks. @ $1 / 6$. 58 do. - @ $1 / \mathrm{I}$.
 44 qrs. @ $\quad 2 / 2$. - load @ sack $\mathrm{r} / \mathrm{I} \frac{1}{2}$. 3 load @ sack $\quad 33 / 9$.
 30 do.. @ $1 / \frac{1}{2}$. 13 qrs. . @ 2/土.

> Wadham.

Io chaldron
(a) 20/.

All Souls. 68 faggots @ $/ 3 \frac{1}{2}$. $93 . \cdot$ @ $1 / 3 \cdot$ 14 load coal
(C) $33 / 4$.

Magdalen.
Charcoal.
1041 qis.@ $1 / 8$.

## 1811.

Cambrdge.
Charcoal.
26 load @ 28/. Wood.
2 load - @ $13 / 4$. Sedge.
Ist quarter.

2nd quarter.
$8 c$ • @ $7 /$

3rd quarter.
${ }^{2} 7^{c}$. @ 5/.
$4^{\text {th }}$ quarter.
$28 c$ - @ $5 /$
Turf.
2 m. - (4) 4/2.
$7 c @ m$ - 6/ro.
II $c @ m$. $5 / 10$.

Sea-coal.
Nov.
$3{ }^{\frac{1}{2}}$ chald. @ 14 /.
$\mathbf{5}^{2}$. - @ $13 / 4$.
Etan.
Charcoal.
7 load . @ 19/.
Gawthorp.
Coal.
198 qrs. @. /6.
OXford.
Magdalen.
Charcoal.
$6_{5}^{6}$ qrs. @ $\mathrm{r} / 8$.
87 - @ $1 / 9$.

## c.c.C.

Charcoal.
7 load © c . $2 / \mathbf{1}$.
10 qrs. . @ $3 / 4$.
7 qrs. . @ $1 / \mathrm{Io}$.
I load . . 33/.
29 qrs. . @ $1 / 2$.
I load. $28 / 7$.

| I do. |  |  |
| :--- | :--- | :--- |
| ${ }_{4}$ sacks | @ | $27 / \mathrm{I}$ |
| $1 / \mathrm{I}$ |  |  |

60 sacks @ $1 / 1$.

6a sacks @ $1 / \mathrm{I}$.

| 18 qrs | (G) 3/. |
| :---: | :---: |
| 35 sacks | @ $1 / 6$. |
| 3 load | @ 31/ |
| 21 qrs. | ( ${ }^{\text {( }}$ 3/ |
| 20 sacks | @ 1/7 |
| 15 sacks | (1) $\mathbf{I} / \mathbf{I}$ |


| 13 load | (1) 25/4. |
| :---: | :---: |
| 80 sacks | (a) 1/1. |
| 58 sacks | (1) $1 / \mathrm{I}$. |
| 8 I sacks | (1) $1 / 1$. |
| Faggot |  |
| $\frac{1}{2} c$. | (1) 12. |
| $\underset{\text { Charco }}{\mathrm{Ma}}$ | dalen. <br> . |

760 qrs. . @ $1 / 9$.

## 1813.

Cambridge.
Charcoal.
24 load @ 26/8.
Sedge.
110c. @ $5 /$.
Turf.
$26 c @ m .3 / 4$. Sea-coal.
30 chald. @ $15 /$.
$44 \frac{1}{2}$ do. @ $14 /$ /
4 do. . © 13/4.
St. John's.
Sea-coal.
8 chald. @ 14/.
40 . . @ 19/6.

## Eron.

Charcoal.
7 load . @ 19/. Oxford. All Souls.
8I faggots @ $/ 5$.
4 load'coal
(a)33/4. Magdaleo.

## Charcoal.

445 qrs. @ 1/9.
$475 \frac{\frac{1}{2}}{}$ - @ $2 \%$
Oriel.
$12 c$ faggots

$$
\text { @ } 2 / 6 .
$$

## 1614.

Cambridge.
Charcoal.
28 load © 26/8. Wood.
2 load . @ $13 / 4$. Sedge.

$57{ }_{2 \text { nd }}^{c}$ quarter.

$\begin{array}{lll}2 c c & \text { @ } \\ 10 c & \text { (@ } & 5 / .\end{array}$

| 3 rd quarter. $22 c$. @ 5/. $4^{\text {th }}$ quarter. | 1615. |
| :---: | :---: |
| $\begin{aligned} & 16 c \\ & \text { Turf. @ } \\ & \text { Ist quarter. } \end{aligned}$ | ambrida |
| 2 m . ${ }^{\text {@ }}$ ( 4 2 | 26 load @ 26/8 |
| 2 m 2ud quarter. ${ }^{\text {@ }}$ (8/. | Wood. |
| $2 c @ m$. 10/10 | Sedge. |
| $7 c @ m .814$. | $107 c$. @ |
| $2 m 2 c$ @ 5/. $3^{\text {rd }}$ quarter. |  |
| $7 m 7 c$ @ 3/ | Turf |
| Sea-coal. <br> Ist quarter. | $12 \mathrm{~m} \text {. @ }$ |
| 36 chald. @ 13/ | IOT chald.@ |
| 20 do. - 14/. | $84 \frac{1}{2} \mathrm{dc}$. @ |
| 24 do. - @ 15/. |  |
| $2 \mathrm{do} .$ | Charcoal. <br> 7 load @ 19 |
| 20 do. . @ 13/. |  |
| $\frac{1}{2}$ do. Mar. @ 16/; | $462 \text { sacks @ } 1 / .$ |
| 4 do. . @ 15/. | $\text { 31 sacks @ } \mathrm{I} / 4 \cdot$ |
|  | 1 load . $28 \%$ |
| do. . @ 13/\% | I do. $=30$ sacks |
| st. | I load . . 10/ |
| Charcoal. | 9/ |

City Acct.
Coal.
2 sacks @ $1 / 2$.
All Souls.
7 load wood (a) $7 / \mathrm{r}$. Magdalen. Charcoal. 38 load @ 30/. I do. . . 28\%. 9 do. . @ 27/.

## 1816.

## Cambridge.

Charcoal.
26 load @ 26/8.
Wood.
2 load . @ 16/2. Sedge.
$72 c$. @ $5 /$. Turf.
99 c @ $m$. $3 / 4$. Sea-coal.
121 chald.@13/.
60 do. . @ 14/.

## Eton.

Charcoal.
7 load . @ 19/.

1621

| C.c.c. <br> Charcoal. 573 sacks @ 1/. Faggots. | Magdalen. Charcoal. 53 load. @ 28\%. | New College. Charcoal. I2 load @33/4. I . . @ 30/. IIo qrs. @ $3 / 4$. | Magdalen. Charcoal. 50 load @ 26/. |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 2 c \text { @ard wood. } \\ & \text { 14/. load. . } \end{aligned}$ | 1618 | All Souls. ${ }^{1} 7$ load coal <br> @ 33 | 1621. |
| Magdalen. Charcoal. 49 load $^{+}$@ 28\%. | Cambripge. Charcoal. <br> ${ }^{25}$ load @ 25/ <br> Wood. <br> 2 load. @ 16/ | $\begin{aligned} & 6 \text { do. . @ 33/4. } \\ & \text { Magdalen. } \\ & \text { Charcoal. } \\ & 5 \mathrm{I} \text { load } \\ & \text { @ } 26 / . \end{aligned}$ | Cambridge. t quarter. harcoal. oad (a) $25 \%$ |
| 1617. | $\begin{gathered} 109 c \\ \text { Turf. } \end{gathered}$ |  | $\left.\begin{array}{ll} 20 \\ 4^{\frac{1}{2}} c & ( \end{array}\right)$ |
|  | 6 m . |  | 2nd quarter |
| ambride. | $6 \mathrm{~m} .$ | 1620. | ${ }_{2}^{4 c} c$ winter @ $12 \%$ |
| ${ }^{2} 5$ Wig ${ }_{\text {Wood. }}$ @ $26 \%$ | 192 chald.@ 13/. | AMBR | 1c. . . 8\% |
| 2 big . |  | rcoal | $10$ |
| 2 - @ |  | 203 sacks@ $1 / 4$. | ${ }^{1} 5 \frac{1}{2} c$ - @ $5 /$ |
| Sedge. $m$ | 7 load . @ 20\%. |  | ${ }_{3}{ }_{3}{ }^{\text {rd }}$ quarter. ${ }^{\text {a }}$ |
| 6300 @ | OxFord. | $53 \mathrm{c} \text {. @ }$ |  |
| Turves. | arcoal. | ${ }_{2} \frac{1}{2} c$ Burwell | $9 c \cdot$ - 51 |
| $\begin{gathered} 6800 @ m \\ \text { Sea-coal. } \end{gathered}$ | 107 sacks @ 1 $32 \text { lond }$ | (a) $6 /$ |  |
| 116 chald.@ 13/. | Wood. | $54^{c}$. | 10 m |
| Charcoal. | 2 load | 4 m . (C6 3/4 | 7 m . |
| Charcoal load. | Magda | 2 m . @ 3/ |  |
| GAWTHoRp. | $\begin{aligned} & 43 \text { load } \\ & 8 \mathrm{do.} \text { @ } \end{aligned}$ | $6 c$. . @ $m 5$ |  |
| ${ }_{205}$ qrs. 3 wiskets |  |  | s@ |
| (3) $/ 9$. |  | 144 chald. @ | chald. |
| ORD |  |  | $\begin{aligned} & 8 \text { do. . @ } \\ & \text { 16 do. } \\ & 16 / 4 \\ & \text { 13/4. } \end{aligned}$ |
| C.C.C. | 1619. | 7 do. . @ | , |
| I | MBridge | Io do. - @ | do. |
| $375 \text { sadks @ } @ 30 \%$ | Charcoal. | Wood. | 7 do. . @ 17/. |
| 4 load 20 sacks | 18 bsls. @ | 2 load. @ 19/. | d. |
| sacks | Sea-coal. 43 bsis. | harcoal | @ 17\% |
| ts. | 43 bis. | 7 load . @ 20/. |  |
| $\begin{aligned} & \text { I load } \\ & \text { Wood. } \end{aligned} \cdot$ | e. chald |  | $6.0 \text { I3/8. }$ |
| $\begin{array}{lll} \text { I load• . } & 14 / \\ 1 \text { load } . & \text { I } \\ \hline \end{array}$ | $\operatorname{arc}$ | Charcoal. |  |
| New College. Charcoal. | pad.@20/. | I sacks @ I/. oads minus 5 sacks | Charcoal. <br> load . @ 20/. |
| $41 \mathrm{qrs}$. . @ 3 | c.C.C | Faggots. | zFORD. |
|  | sacks@ | ${ }^{16}$. - ${ }^{2}$ | Magal |
| coal. ch I | 945 sacks @ | $2 c,$ | arcoal |
| @ $33 / 4$. | 6 load. @ I2/. | 2 load . @ 20/. | I load . @ 28\%. |

[^17][^18]C.C.C.
Charcoal.

1128 sacks

5 loads \& @ | @ |
| :--- |
| 16 |
| sacks | 166\%.

7 load minus 3 sacks (a) 207/•

Wood.
2 load. @ II /4.
2 load . © $12 /$.
I load. $8 / 6$.
New College.
Charcoal.
1I. load @33/4.
68 quarters

> © 3/.

Wormieighton.
Bedworth coal.
27 score 8 c
(ac / 10.
3I score I8 c
$219 c . @_{@}^{@} / 19 \frac{1}{2}$.
$29^{c}$ - @ /9.
Charcoal.

1822.

Cambridge.
Charcoal.


Sea-coal.
14 chard. @- 13/тo.
60 do. . @ $14 /$.
5 do. . (@) 16/. $\dagger$
$20 \frac{1}{2}$ do. @ $15 /$.
58 do . . @ $13 / 4$.
Eton.
Charcoal.
$7^{\text {load }, ~ @ ~ 20 / . ~}$
Oxford. C.C.C

Charcoal.
938 sacks @ $1 /$
9 load - @. 30/.
5 load \& 7 sacks
. $157 /$.
4 Wood. ${ }^{\text {load }}$ @ II/.
New College.
Charcoal.

3 load . @ 33/4.
2 do. . (@) 28/4.
1 do. . 26/6.
13 do. . © 30/.
1 do. . $25 /$.
(the load 31 sacks.)
50 qTs. . @ 3/4.
27 do. . @ 3/.
39 do. . @ $2 / 8$.
3 I sacks @ 33/4.
3I sacks @ 33/4.
24 sacks @ $/ 10 \frac{1}{4}$.
Magdalen.
Charcoal.
60 load @ 26/.
1623.

Cambridge. Charcoal.
8 load . © 25/Sedge.
$25 c$ - @ $5 /$.
Turf.
18 $\frac{1}{2} m$. ${ }_{\text {Sea -coal }}$ (3/4.
$137 \frac{1}{2}$ chad.
@ $13 / 4$.
Eton.
Charcoal.
7 load . (3) 20/.

## Oxford.

C.C.C.

Charcoal.
966 sacks @ $1 /$.
New College.
Charcoal.
36.load @ 3\%

6 quarters @ $\overline{3} /$.
Magdalen.
Charcoal.
56 load @ 26/.
I do. . . 28/.

## 1624.

Cambridge.
Charcoal.
2 load - @ 25/. Wood.
2 load - @ $16 /$. Sedge.
$744^{c}$. @ 5/. Turf.
$12 m$. @ $3 / 4$.
$13 c \cdot @ m 4 / 2$.
Ifc - @ m 5/.
1 c. . @ $\mathrm{m}_{5}$ /10.
Sea-coal.
II 7 chald.@13/4.
$22 \frac{1}{2}$ do. © 14/.

2 do. . @ 12/9:

## Eton.

Charcoal.
7 load . © 20\%.
Oxford. C.c.C.

Charcoal.
90I sacks @ 1/.
Wood.
i load. ... io /6.
New College.
Charcoal.
7 load each $3^{2}$ sacks
@ $30 /$
1 do. . . 30/.
3 do. . @- 26/8.
5 do. - @ 30/.
27 do. . @ 30/.
Magdalen.
Charcoal.
52 load @ 26/.

## 1625.

Cambridge.
Charcoal.
20 load @. 25/. 23 do. . © $24 /$.
Sedge.
$75 c$ - @ $5 /$.
Turf.
10 $m$, @ 3/.
$4^{c}$. . @ $m 4 / 2$. $22 c$ - @ $m$ 5/.

Sea-coal.
Is quarter.
54 chad. @ 13/4. and quarter.
4 do. © $13 / 4$.
10 do. . @ 14/.
3 do. . @ 19/.
3 rd quarter.
2 do. . @ 22/6.
I do. . 23/6.
3 do. • @ $18 / 6$.
142 $\frac{1}{2}$ do. @ 19/.
$4^{\text {th }}$ quarter.
15 do. . @ 16/.
14 do. . @ $15 / 5$.
Wood.
2 load. @ 24/.

## Chatham.

Sea-coal,

Eton.
Charcoal.
7 load. @ 20/.
Mayfield.
I $e$ faggots $4 / 6$.
Oxford.
C.c.c.

Charcoal.
301 sacks @ $1 /$
Wood.
40 load. @ 8/.
I do. . . $11 /$.
New College.
Charcoal.
8 load . @ 30/.
$6=3^{1}$ sacks
2 . . @ 26/8.
36 . . @ 28\% All Souls.
I load. . $26 / 8$. Magdalen.
Charcoal.
Go load @ 26/.
1626.

Cambridge.
Charcoal.
I load. . 24/.
60 sacks @ 1/:
2I load @ 24/.
Sedge.
$7 \mathrm{I} c$ - @ 5/.
Turf.
9 m . - (C 3/2.
Sea-coal.
Is quarter.
14 $\frac{1}{2}$ chald. @ 16/.
28 do. . @ 13/4.
40 do. . @ 16/8.
and quarter.
19 do. . @ 15/. $3^{\text {rd }}$ quarter.
49 do.. @ $15 /$.
$4^{\text {th }}$ quarter.

8 do. @ $17 / 8$.
Eton.
Charcoal.
7 load. @ 20/.

## Mendiam.

Sea-coal.
12 chad. © $12 / 6$.

## Oxford.

c.c.c.

Charcoal,
1594 sacks

## New College.

Charcoal.
46.load @. 28/.

I do. . . 26/.
Magdalen.
Charcoal. 50 load @ 26/.

## 1627.

Cambridge.
Charcoal.
24.load @ 25/.

Sedge.
1248. @c5/.

59 c.@5/.
Turf.
$3 m$. @ $2 / 6$.
$18 c . \quad$. $\quad m 3 / 6$.
$4^{8 c}$. @ ${ }^{2} 3 / 4$.
6 m . . @ 5/.
Sea-coal.
Ist quarter.
5 chald. @ $15 /$.
6 do. . @ $12 /$.
26 do. - @ $17 /$.
22 do. . @ $19 /$.
29 do. - @ 5 /.
2nd quarter.
5 do. . @ 16/6.
4 do. • @ $17 / \cdot$
3rd quarter.
1 do. . . $17 / 4$.
8 do. . @ 5 /.
22 do. . @ 14/.
6 do. . @ I5/.
$4^{\text {th }}$ quarter.
5 do. - @ $5 / 6$.
Io do. = @ $14 /$.
12 do. . @ 16/4.
13 do. . @ $16 /$.
10 do. . @ I7/4.
4 do. - @4/.
Chatham.
Sea-coal.
Chald. . . 25/.
Eton.
Charcoal.
7 load . @ 20/.
Mendham.
Sea-coal.
30 chald. @. $15 /$.

## Oxford.

C.C.C.

Charcoal.
1263 sacks
(a) $1 /$.

New College.
Charcoal.
49 load @ 28/.
All Souls.
i2 faggots @. $/ 4 \frac{1}{2}$.
Magdalen.
Charcoal.
50 load @ 26/.

## 1628.

## Cambridge.

Charcoal.
28 load @ 25/. Sedge.
Ist quarter.
3 m . . @ 5/.
and quarter.
I. $m$. ... 6/2.

I $m$. . $6 / 8$.
2 m . . @ 5/II.
3rd quarter.
IIC@ @ $\quad$ 6/8.

6 m. @ $5 /$.
$4^{\text {th }}$ quarter.
2 m. - @ $7 / 6$.
2 m . - @ $5 / 8$.
Sea-coal.
Ist quarter.
5 chald. @ 20/. $3^{\text {rd }}$ quarter.
4 chald. @ I7/4.
16 do. 32 bsls.
(30/6.
22 do. . @ $17 / 4 \cdot$
20 do. . $20 / 6 . \uparrow$
4 do. . @20/I $\frac{1}{2} . \uparrow$
$4^{\text {th }}$ quarter.
18.do.. @ 2\%/.

20 do. - @ 19/I.
8 do. - @. 19/.t
8 do. - @. 2L/. $\dagger$
Wood.
I load . . 33/.

## Eton.

Charcoal.
7 load . @ 20/.
Oxforip. C.C.C.

Charcoal.
I I8o sacks
@ 1/.
New College.
Charcoal.
54 load @ 28/.
1629.

Cambridge.
Charcoal.
24 load @ 25/.



Sea-coal. Ist quarter.
5 chald. @ $15 /$.
181 do. @ 16/.
10 $\frac{1}{2}$ do. @ $15 /$.
2nd quarter.
60 do. . @ 14/. $4^{\text {th }}$ quarter.
6 do. - @ $15 / 6$.
$7 \frac{1}{2}$ do.. @ 16/.
Eton.
Charcoal.
7 load . @ 20/.

## Harting.

Charcoal.
4 load •@ 24/•
2do. © 30/.
Wood.
4 cord. @ 4/2.
Oxford.
Magdalen.
Charcoal.
55 load. @ 26/.

## 1632.

Cambridge.
Charcoal.
28 load @. 26/.
Sedge.
$27 \frac{1}{2} c$ @ $5 /$.
$4 \frac{1}{4} m$ - @.49/4.
3 m . - @. $5 / 3$.
148 $\frac{1}{2}$ c. @
$\begin{array}{lll}77 c & \text { • @ } / 5 . \\ 37 c & \text { • }\end{array}$
Sea-coal.
ist quarter.
16 chald. @ $15 /$.
4 do. . @ 16/.
I5 do. . @ 20\%
2nd quarter.
$4^{\frac{1}{2}}$ do. 16 bsls.

$$
\text { @ } 17 / 6
$$

I4 do. 4 bsls.
(a) $17 / 6$.

3rd quarter.
91 $\frac{1}{2}$ do. . @. 15/6.
Io do. - @ 5 /.
7.do. - @ 14/.
$4^{\text {th }}$ quarter.
23 do.. @. I5/6.

| 15 do. @ 16/. <br> 55do. . @ 17/6. <br> 4 do. . @ 18/. <br> Wood. <br> 2 load . @ 19/3. <br> Eton. <br> Charcoal. <br> 7 load . @ 20/. <br> Harting. <br> 2 cord wood <br> (a) $6 /$ <br> Oxford. <br> New College. <br> Charcoal. <br> 70 load @ 28/. <br> Magdalen. <br> Charcoal. <br> 56 load @ 26/2. |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## 1633.

Cambridge.
Sedge.

6I $c$ - @ $m$ 6/.
$18 c$ - @ $m$ 5/.
$4^{6 c}$ - @ $m 6 / 8$.
5 Ic - @ $\mathrm{m}_{4}$ /2.
$5 m$ - (G/.
Sea-coal. Ist quarter.
21 chald. @ $9 / 7$. 2nd quarter.
6 do. . © 18/8.
20 do. . @ 19/. $3^{\text {rd }}$ quarter.
$3^{\frac{1}{2}}$ do.. @ $17 / 6$.
30 do. . @ $15 / 6$.
$28 \frac{1}{2}$ do. @16/.
$4^{\text {th }}$ quarter.
20 do. . @ 16/.
19 do.. © 17/6.
10 do. . @ 18/.
4 do. - (19/.
Wood.
2 load . @ 23/.

## Eton.

Charcoal.
7 load. @20/.

## Mendham.

Sea-coal.
I4 chald. (6) $14 / \cdot \neq$ Oxford.
C.C.C.

Charcoal,
1187 sacks
@ $1 /$.

| Magdalen. <br> Charcoal. <br> 63 load <br> @ $28 / 1$ |
| :---: |
| 1634. |
| Cambridge. |

Charcoal.
23 load @ 26/.
28 do. . @ 28/.
Sedge.
$\mathrm{I} 2 \frac{1}{2} c \cdot @ 6 / 8$.
$3 m$. @ 63/4.
Turf.
I7c. @ m6/8.

$4^{\frac{1}{2} c}$ - @ $m_{4} / 2$.
7 c. @ ${ }^{\circ}$ 4/2.
Sea-coal.
26 chald. @ 16/.
52 do. . @ 16/8.
24 do. . @ $56 / 8$.
Eton.
Charcoal.
7 load . @ 21/.
Harting.
7 cord wood
Oxford. C.C.C.

Charcoal.
480 sacks @ $1 / \mathrm{I} \frac{1}{2}$.
Faggots.
$\frac{1}{2} c$ - @ 30\%.
Wood.
I load . . $12 /$.
Magdalen.
Charcoal.
57 $\frac{1}{2}$ load @ 28/.

## 1635.

Cambridge.
Charcoal.


|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Faggots.
1 doz. . - 3/.

## Magdalen.

Charcoal.
57 load @ 28/.

## 1636.

Cambridge.
Charcoal.
3 load @ 28/.
3 do. . @ 30/.
Sedge.

| $8 c$ | $c$ | @ |
| :--- | :--- | :--- |
| $4 c$ | $6 /$. |  |
| 41 | @ | @ |
| Turf. |  | $6 / 6$. |

46 c . @ $m 4 / 2$.
$97^{c}$ •@m3/6.
$45 c$
$6 m$$\underbrace{c}$ @ $3 / 4$.
Sea-coal.
I4 chald. @ $18 /$
58 do. . @ 16/8.
20 do. - @ 19/.
32 do. . @ I7/.
Wood.
2 load . © 26/.
2 do. @ 26/3.
(Split.)
D'Ewes Accts.
Sea-coal.
5 chald. @ 16/8.
2 chald. @ $16 /$.
(Carr. @ chald. 3/4.) Eton.
Charcoal.
7 load . @ 24/6. Oxford. C.C.C.

Charcoal.
III2 sacks
@ $1 /$.
New College.
Charcoal.
5o load @ 28/.
I8 sacks © $/ 10 \frac{1}{2}$.
Magdalen.
Charcoal.
54 load @ 28/.

## 1637.

## Cambridge.

Charcoal.


Sea-coal.
Io chald. @ $17 /$.
15 do. . @ 19/6.
20 do. . @ 19/.
5 do. @ 18/.
57 do. . @ 17/.
6 do. . @ 19/.

D'Ewes Accts.
Sen-coal.
2 chald. (a) 18/.
I do. . . 19 /.
1 do. . . $18 /$.
3I do. . @ $15 /$.
(carr. @ 3/4.)
Charcoal.
load • $51 / 6$.

## Eron.

Charcoal.
7 load. @23/.

## Oxford.

 C.C.C.Charcoal.
16 load @30\% 7 load . @ 30\% Faggots.
31 . . . $10 / 4$.

9 . . @ $/ 4$.
New College.
Chatcoal. loo load @ 28/. Magdalen.
Charcoal.
57 load @. 28/.

## 1638.

## Cambridge.

Charcoal.
22 load @ 28/.
Sedge.
65 Turf.
6 c. . @ $m_{5}$ /.
$149 c$. @ $m / 2 / 2$.
$34^{c}$ • @ $m 3 / 8$.
Sea-coal.
Ist quarter.
8 chald. (@) $25 /$.
bsl. . . $/ 7 \frac{1}{2}$.
2nd quarter.
2 do. $@$ 24/4.
bsl. . . @ $/ 7 \frac{\mathrm{I}}{4}$.
4 do. - @ 23/.
2 do. 14 bsls.
@ $/ 7 \frac{1}{4}$. @ 24/2.
6 do. - @ 19/.
zo do. . @-16/8. $3^{\text {rd }}$ quarter.
30 do. . @-17/. $4^{\text {th }}$ quarter.
65 do. . @ $16 / 8$.
Wood.
2 load. © 26/6.
D'Ewes Accts.
Sea-coal.
5 chald. @ 16/.
( 32 bsls. to chald.)
Eton.
Charcoal.
7 load. @ 24/.
Oxford.
c.c.C.

Charcoal.
1651 sacks
@ $1 \%$

6I sacks @riel. $1 /$
Magdalen.
Charcoal.
62 load @ 29/.

## 1639.

Cambridge.
Sedge. $70 c$ - @ $6 / 3$. Turf.
$56 c$ - @ $m$ 4/2.
$32 \cdot c$ @ $m 6 / 8$.
$2 m$. - ${ }^{2}$.
4 m . - @ $5 / 2$.
$42 c$ - @ $m / 8$.
Sea-coal.
29 chald. (a) 17/.
20 do. . @ 16/.
35 do. . @ 16/6.
20 do. . @ 17/.
Eton.
Charcoal.
7 load : @ 25/.

## Oxford.

C.C.C.

Faggots.
$3 c$. @ 26/8.
New College.
Charcoal.
39 load @- 28\%

34 . . @ $30 /$.
(30 sacks to load.)
Io8 sacks @. I/. Oriel.
Charcoal.
2 big. - @ 34/.

## Magdalen.

Charcoal.
$49 \frac{1}{2}$ load @ 30/.
 $\qquad$

## 1640.

Cambridge.
Charcoal.
20 load © 34/.
24 do. . @ 35/.
Sedge.
60 c
Turf.
Ist quarter.
$192 c$. @ $m 7 / 6$. 2nd quarter.
${ }^{25} c$ - @ $m 7 / 6$. $3^{\text {rd }}$ quarter.
3 m. . @ 5/6.
${ }^{2} 4^{c}$ - @ $m 6 / 3$.
69 c . @ $m$ 3/4.
Sea-coal.
1 st quarter.
10 chald. @ 24/.
19 do. - @ 26/.
and quafter.
$4^{\frac{1}{2}} \mathrm{do}$. . @ 33/4.

20 do. . @ 22
$3^{\text {rd }}$ quarter.
39 do. . @ 21/.
$4^{\text {th }}$ quarter.
20 do. . @ $21 /$.
Wood.
2 load - @ 26/6.

## Oxford.

C.C.C.

Charcoal.
240 sacks @ 1/2.
23 sacks @ $1 / 4$.
39 sacks @ $1 / 3$.
317 sacks @ $1 / 3$.
31 sacks @ $1 / 2$.
88 sacks @ 1/2.
7 load • @ 35/.
5 load - @ 33/.
450 sacks @ $1 / 2$.
New College.
Charcoal.
116 sacks@ 1 /. 126 do. @ 1/2. 5 I load @ 35/. ( 30 sacks to load.)

| Oriel. Charcoal. 2 big. . @ 34/. |
| :---: |
|  |  |

## 1641.

Cambridge.
Charcoal.
24 load @ 35/.
Sedge.
$\begin{aligned} & 2 \frac{1}{2} c \\ & \text { Turf. }\end{aligned}$ @. $5 / 9$.
$\boldsymbol{7}^{2 c} \cdot @^{m} 4 / 2$.

Sea-coal.
Ist quarter.
20 chald. @. 26/, 2nd quarter.
24 do. . @. 24/. 122 do. @. 20/.

## Oxford.

 C.C.C.Charcoal.
3 load - @ $35 /$.
7 load. @ $35 /$.
7 load •@35/.
5load. @ 32/6.
578 sacks @ $1 / 2$.
Chaldrons.
? sea-coal.

| 6 | : @ |
| :--- | :--- | :--- |
| 3 | $38 /$. |
| 38 |  |

Faggots.
44 • @ /3.
1642.

Cambridge.
Sedge.
$6 \underset{\text { Turf. }}{\mathrm{m} .}$ @ 60/.


Sea coal.
2nd quarter.
9 chald. @ 22/4.
$3^{\text {rd }}$ quarter.
Io do. . @ 33/.
$4^{\text {th }}$ quarter.
5 do. . @ 33/.
Chatham.
Buming reed.
I50 m. @ 4\%
(Carried.)
Oxford.
C.c.C.

Charcoal.
60 sacks @. 1/2 $\frac{1}{2}$.

10 load @ 32/6.
19 load @ sack $1 / 3$. @ load 37/6.
Chaldrons.
4 . Ail Souls. Faggots.
2 doz. . @ 5/.
40 - © @ $/ 3 \frac{\mathrm{~T}}{2}$.
I $\frac{1}{2}$ quarters@ $4 / 6$. Magdalen.
Cbarcoal.
I load . @ 35/.
1643.

Cambrdge. Charcoal.
10 load © 40\% Turf. Ist quarter.

| $\begin{aligned} & 3 m \\ & 29 c \\ & 29 \end{aligned} \text { @ }$ |  |
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and quarter.
$45 c$ - @ m Io .
$22 c$ - @ $m$ 6/8.
$3^{\text {rd }}$ quarter.
3 m - @ 6/8.
$2 \mathrm{I} m$
6 m : @ $9 / 2$.
$4^{\text {th }}$ quarter.
$\begin{array}{ll}22 c & \text { @ } m 6 / 8 \\ 73 c & \text { @ } m 7 / 6\end{array}$ Sea-coal.
Scotcb.
Ist quarter.
23 chald. e. 46/8.
10 do. . @ $30 \%$ 2ad quarter.
5 do. . @. 30/
2 $\frac{1}{2}$ do. . @. 44/•
$4^{\text {th }}$ quarter.
ro do. . @ 64/.
Billets.
2 load - @. 25/9.

## Oxford.

## C.C.C.

Charcoal.
41 load @ 40\% Faggots.
 New College. Charcoal.


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1644. 

Cambridge.
Charcoal.
r2load @ 4\%/. Sedge.

Turf.
Ist quarter.
31c@ @ $\quad$ 9/4.
$22 c$ Burwell
@ $m$ 10/.
$49^{c}$ - @ $m$ 10/. 2nd quarter.
2c80 . @ m 7/.
$2 m$ Bottisham
3 $\mathbf{I}_{2} m$. @ $\quad$ @/8.
$55^{c}$. @m6/8. 3rd quarter.
$28 c$ Swaffham
$3 \mathrm{~m} \cdot \stackrel{\text { @ }}{ }{ }^{(1)} 7 / \mathbf{7}$.
$4^{\text {th }}$ quarter.
$27^{4} c$ @ $m 6 /$.
3 m Ramsey
$3 m$ do. @. $\quad \begin{aligned} & \text { @/8. } \\ & \text { @ }\end{aligned}$
$23 c$ @ $\mathbf{m}^{3} / 8$. 3.m. . @ 5/.

Sea-coal.
ist quarter.
4 chald. I6 sacks @ 46/8.
3 rd quarter.
8 chald. 16 sacks
@ 20/.
$\AA 8$ 16/.
$4^{\text {th }}$ quarter.
10 chald. @ 20/. $3^{2}$ bsls. . : I7/.

OxFord.
C.C.C.

Charcoal.
230 sacks @ I/4.
$\left\{\begin{array}{cc}23 \text { sacks } @ & \text { I/61. } \\ \text { Chaldron. } \\ \text { I } & \\ \text { New College. } \\ \text { Charcoal. } \\ 476 \text { sacks @ } & 1 / 6 . \\ \text { Billets. } & \end{array}\right.$
I2 load @ I2/.
All Souls.
Wood.
ro load @ ro/4 $\frac{1}{2}$. Winchester.
Charcoal.
122.6.@2/4.

Tall wood.
32850 @ $m \mathrm{I} 6 / 3 \frac{1}{2}$.
Faggots.
24675 @ m.27/51.

## 1645.

Cambridge.
Charcoal.
12 load @ 40\% Sedge.
$3 c$.
I3 $m$. @ 5/.
Io $m$ Ramsey . @ 6/8.
Sea-coal.
25 chald. @ 20/.
32 bushels. $14 / 5$.

## Chatham.

Burning reed.
I50 m @ 35/. (Carried.)

## London.

Faggots.
I $c$. . 7/.
Billets.
$37{ }^{c}$ - @ $1 / 8$.
Sea-coal.
5 chald. @ 23/.
Oxford.
New College.
Charcoal.
46 sacks @ $1 / 2$.
525 do. @ $1 / \mathrm{I} \frac{1}{2}$.
2 load $=88$ sacks (a) 49/6.

2 do $=87$ sacks @ 49/.
Sold.
3 quarters @.4/6. All Souls.
Kitchen faggots.
I load . . IO/4.
Billets,
I load . . 10/6.
Furze for oven.
$\frac{1}{2}$ load - @ 29/8.

Charcoal. .
10 sacks @ / III Igo sacks @ I/.

Winchester.
Tall wood.
31000 @ $m \times 7 / 6 \frac{3}{4}$.
Faggots.
28475 @ $m$ 28/土.

## 1646.

Cambridge.
Charcoal.
I2 load @ 40\%.
Sedge.
I c... $\mathrm{J} 2 /$.
I c... ${ }_{\text {Ramsey turf. }}{ }^{9 / 10 .}$
3 $\frac{1}{2} m$ •@ 8/.
I2c - @ $m 6 /$.
$26 c$ • @ $m / 8$.
$3 m$ • @ 5/10.
$32 c$
$86 c$ • @ $m 8 / 4 \cdot$
$m 8 / 4$.
$3^{8 c}$ - @ $m 8 /$.
Sea-coal.
8 chald. @ $6 /$.
42 bsls. @ $/ 6$.
If chald. 18 bsls.
@ $20 /$
fiI 9/.

## Eron.

Charcoal.
7 load. @ 27/.

> Oxpord. C.C.C.

Charcoal.
I5 load @ 28/8. New College.
Charcoal.
54I sacks @ /ir.
73 x do. @ / @
II68 do. @ $/ 9 \frac{\mathrm{I}}{2}$.
All Souls.
Kitchen faggots.
$1 \frac{1}{2} c$ - @ $28 /$.
Charcoal.
159 sacks @ 1/.
55 do. @ $/ \mathrm{II}$.
40 . . @ $82 /$.
Winchester.
Charcoal.
22 I qrs. @ $2 / 5$.
Tall wood.
29750 @ $\dot{m}$ 15/4.
Faggots.
24125 @ $m 27 / 5 \frac{3}{4}$.

## 1647.

Cambridge.
Charcoal.
II load @ 40/.
Sedge.
$2 c$ @ $10 /$
Reed.
$\begin{array}{ll}\text { I } c . & . \\ \text { I } c . & 10 / 10 . \\ & \text { Tirf. }\end{array}$
Turf.
$5^{2} c$ - @ $m 6 / 8$.
$52 c$ • @ $m 6 / 8$.
$9 m$ • $5 / 4$.
Sea-coal.
II chald. @ $17 /$.
12 do. . @ 18/4.
32 bsls. . 14 /.
9 chald. 8 bsls.

$$
\begin{aligned}
& @ 15 / . \\
& f 8 \\
& \text { IO/2. }
\end{aligned}
$$

8 chald. 24 bsls.

$$
\begin{aligned}
& \text { @ 7/10. } \\
& f 7 \text { 13/4. }
\end{aligned}
$$

20 bsls. . $8 / \mathrm{II}$,

## Oxford. <br> \section*{C.C.C.}

Charcoal.
253 sacks @ I/. All Souls.
6 sacks coal
54 sacks @ $/$ IO $\frac{1}{2}$.
Winchester.
Charcoal.
263. @ $2 / 6$.

Tall wood.
$27 m$. @ $18 / 8$.
Faggots.
25900 @ m 27/3 $\frac{1}{2}$.

## 1648.

Cambridge.
Charcoal.
13 load, @ 40/.
Sedge.
Ic... 10/.
4 c...@7/.
Turf.
$\begin{array}{lll}3 m & \cdot & 6 / 8: \\ 5 m & \cdot & 6 / 4 \cdot \\ 6 \frac{1}{2} m & \cdot & 6\end{array}$
$5^{8} c$ •@ $m_{7 / 3}$.
Sea-coal.
I3 chald. @ 2r/.
14 do. 5 sacks

$$
@_{6} 21 /
$$

£14 $19 / 3$.
2 chald. @ 21 \%

7 do. 16 bsls.

I chald:
(a) 21/. £ 7 15/5.

## Canterbury.

Firewood.
3 load (a) 10/. Eton.
Charcoal.
7 load . @ 27/. Oxford. C.C.C.

Charcoal.
616 sacks Oct.
@ 1/.

New Coilege.
53 sacks @ /ro. 439 qrs. @ $2 / 6$. (3 sacks to quarter.)

Winchester.
Charcoal.
247. @ 2/4 $\mathbf{1}_{2}^{2}$.

Tall wood.
$\mathbf{3}^{1} 450$ @ $m 15 / 8 \frac{1}{2}$. Faggots.
24475 @ $m$ 29/5.
1649.

Cambridge. Charcoal.
riload @ 40/. Sedge.
$\begin{array}{lllll}1 & c & \cdot & \cdot & 9 / . \\ 1 & c & \cdot & \cdot & 8 / . \\ 1 & c & \cdot & \cdot & 7 / . \\ 2 & c & \cdot & 0 & 8 / .\end{array}$
Ramsey turf.
$5 m$ •@ 5/6.
10 $m$ - @ 6/.
6 m • @ $5 / 6$.
I $m$ - . $5 /$.
$5 m$ • @ 5/4
Sea-coal.
16 chaldron
(a) 18\%.

I5do. - @7/.
Eton.
Charcoal.
7 load.@.30\%

## Oxford.

New College.
Charcoal.
217 qrs. @ 3/.
179 sacks @ 1/.


## 1650.

Cambridge.
Charcoal.
I5 load @ 35/.
I load 33 bsls.
Ramsey 5I/.
$56 c$ - @ $m 5 / 6$.
$4 m$ • @ 6/.
$93 c$ @
$56 /$.
$5 m$ - @ $5 / 6$.
Sea-coal.
2nd quarter,
Io chald. @ 16/. 3rd quarter.
I5 chald. @ 22/. $4^{\text {th }}$ quarter.
II chald. @ 22/.
9 do. 10 bsls.


E 9 14/3.
5 do. . @ 21/.

## Eron.

Charcoal.
4 load . @ 25/. Oxford. C.C.C.

Charcoal.
945 sacks @ 1 / New College.
Charcoal.
957 qrs. @ $2 / 8$.
Winchester.
Charcoal.
224. - @ 2/3昼.
Tall wood.
14 $m$ @ $26 / 9 \frac{3}{4}$.
Faggots.
22150 @ $m 28 / \circ \frac{1}{2}$.
1651.

Cambridge.
Charcoal.
15 load @ 35/. Turf.
4 ${ }^{\frac{1}{2}} m$ Ramsey
(a) $5 / 6$.
$26 c$ • @ $m 5 / 6$.
$26 c$. @ $m 5 / 4$.
$2 m$. @ 5/.
Sea-coal.
II $\frac{3}{4}$ chald.@ 19/.
9 chald. @ 22/.
Charcoal.
7 load . @ 30/.
2 do. . @ 35/.
Dering's Accts.
I $c$ faggots .. II/.
Charcoal.
I2 sacks @ $1 / 6$.
Oxford. C.C.C.

Charcoal.
1066 sacks@ I/.
New College.
Charcoal.
956 qrs. @ $2 / 8$.

## Winchester.

Charcoal.
255 qrs. - @ 2/4.
Tall wood.
29075 @ $m$ 19/4. Faggots.
25825 @ $m 25 /$.

## 1652.

## Cambridge.

Charcoal.

| 14 load Turf. | (a) 35/. |
| :---: | :---: |
| $28 c$ | @ $m 6 / 8$. |
| $m$ | (a) 5/2. |
| $62 c$ | (a) $m$ 5/a. |
| 93 | @ $m 6 /$. |

Sea-coal. and quarter.
4 chald. @ 27/.
4 chald. @ 27/. $3^{\text {rd }}$ quarter.
ro do. . @ 26/8. $4^{\text {th }}$ quarter.
2 do. - @ 2I/8.
2 bsls. . . II/6.

## Eron.

Charcoal.
5 load $^{1} 27$ sacks (a) $37 /$.

Sea-coal.
2 chald. @ 42/.
3 do. @ 3\%/.
3 do. • @ 36/.

## Oxfard.

C.C.C.

Charcoal.
13I5 sacks@ I/.
All Souls.
Faggots.
1 $c$. . . 8 8/.
Charcoal.
812 sacks @ 1/.
227 do. @ $/ \mathbf{1 0}$
Winchester.
Charcoal.
262 qrs. @ $2 / 4 \frac{3}{4}$.
Tall wood.
27425 @ $m \mathrm{I}_{5} / \mathrm{rI}$ 妾.
Faggots.
24725 @ $m$ 29/54.

## 1653.

Campridge.

## Charcoal.

I3load @ 40/.
Turf.
$5 m$. @ $5 / 2$.
$43 c$ Burwell $4 / 6$.
$9 \frac{\mathrm{I}}{2} \mathrm{~m}$. @
$9 \frac{\mathrm{I}}{2}$ chald. @ 22 .
20 chald. @ 20/.
8 do. . @ 2I/.

## Eton.

Chatcoal.
4 load.@38\%.
Sea-coal.
6 chald. @ 27/6.
2 do. . @ 29/.

[^19]| Oxford. <br> C.C.C. <br> Charcoal. <br> 1194 sacks@ I/. <br> New College. <br> 314 standards I sack <br> (a) 2/8. <br> 300 do. \& 4 sacks <br> (a) 2/8. <br> (3 sacks to standard.) <br> Winchester. <br> Charcoal. <br> 235 qrs. @ $2 / 8 \frac{3}{4} \cdot$ <br> Tall wood. <br> 24300 @ $\mathrm{m}_{14}$ / $10 \frac{1}{2}$. <br> Faggots. |
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## 1654.

Cambradge.
Charcoal.
15 load @ 40\% Sedge.
45 Turf. @ 5/.
Turf.
$73 c$. @ $\mathrm{m}_{5} / 6$.
$96 c$. . @ $m 6 /$
Sea-coal.
142 ${ }^{\frac{1}{2}}$ chald.@. 18/.
6 do. . @ 18/4.
7 do. . @ 21/.
I2do. . @ 21/6.

## Eton.

Sea-coal.
5눌 chald. @ 27/.
10 do. . @ 27/6.
2 chald. @ 30\%.

## Oxford.

New College.
Charcoal.
47 sacks (@) $1 / 2$.
642 standards
(a) $3 / 6$ :

All Sourls.
Furze faggots.
40.. @ c 15/.

Chatcoal.
576 sacks @ 1/.
$44^{\circ}$ do. @ $1 / 2$.
Winchester.
Charcoal.
284 qrs. @ $2 / 4 \frac{1}{2}$.

## 1655.

Cambridgr.
Charcoal.
15 load @ 40\%

| Turf. |
| :---: |
| ${ }_{5} \mathrm{~m}$ - @ ${ }^{\text {¢ }}$ ¢/6. |
| $76 c$. @ $m 7 / 2$. |
| Sea-coal. |
|  |
| $6 \text { do., @ 24/. }$ |
| 32 do. . @ 21/. |
| Eron. <br> Charcoal. |
| I load . . $42 / 6$. |
| 4 load . @ 45/. |

## Mounthall.

Sea-coal.
2 chald. @. $26 /$.
('chald. $=36$ bsls.')
Oxford́.
New Colfege.
Charcoal.
66 standards

$$
\begin{array}{ll}
3 / 6 \\
3 / 9 \\
\hline
\end{array}
$$

142 do. @ 77 do. . @ 3/9.
301 do. @ 3/9.
All Souls.
Charcoal.
9 sacks @ 1/.
532 do. @ $1 / 2$.
$\begin{array}{lll}426 \text { do. } & \text { @ } & 1 / 3 . \\ 225 & \text { do. } & \text { @ } \\ & 1 / 4 .\end{array}$
225 do. @ $1 / 4$.
Winchester.
Charcoal.
25 I qrs. @ $2 / 6$.
Tall wood.
26 m - @ 17/.
Faggots.
23700 @ $m$ 28/3 $\frac{1}{2}$.

## 1656.

Cambridge.
Charcoal.
15 load @ 4\%/. Turf.
$142 c$ - @m5/.
$4^{8} c$. . @ $m 4 / 9$.
Sea-coal.
5 chald. @ 20/.
24 do. \& 12 bsls.
@ 19/.
f23 $1 / 10$.
11 $\frac{1}{2}$ chald.@ $18 /$.
Eron.
Charcoal.
4 load. @ 45/.
Sea-coal.
o chald. @ 24/6.

| OxFORD. C.C.C. Wood. | New College. Charcoal. 5 I standards . |
| :---: | :---: |
| 2 load - @ 20/. | @ 3/6. |
| Billets. | $352 \text { do. © } 3 / 3 \cdot$ |
| Charcoal. | 4 chald. @ 37/. |
| I374 sacks@ I/2. | 5 do . @ 38/. |
| New College. | 5 do. @ 38/. |
| Charcoal. | 2 do - @ 46/. |
| 782 standards | 4 fo. . ${ }_{\text {Fagsots }}$. 44/. |
| ( $3 / 6$. |  |
| All Souls. | 2 m thorn © ${ }^{\text {Furze do. }}$ |
| Charcoal. | $70 . . .9 / 6$. |
|  | I c . . . $19 /$. |
| 93 sacks @ qr. $3 / 4$. | $\mathrm{I}_{\frac{1}{2} c}$. . @ ${ }^{19 / 8 .}$ |

## All Souls.

Charcoal.
724 sacks @ $1 / 2$.
Winchester.
Charcoal.
$30 \%$ qrs. @ $2 / 8 \frac{1}{2}$. Tall wood.
$4975^{\circ}$ @ $m$ T3/23.
Faggots.
22250 @ $m$ 27/9

## 1658.

## Cambridge.

Charcoal.
14 load @ 40\%.
$12 m$ - © 5/6.
Sea-coal.
13 chald.@ 19/6.
20 chald, @ 20/.
5 do. . @ 20/.
Eron.
Charcoal.
4 load. @ 45/.

## Oxford.

 c.c.c.100 faggots. 30/.
80 do. furze. $9 / 4$.
Charcoal.
30 sacks (G) $1 / 2$.
Sea-coal.
10 chald. (a) 39/10.
Magdalen.
Sea-coal.
II chald. Oxford
(e) $40 / 5$.

12 chald. London
(e) $39 / 7 \frac{1}{2} \cdot \uparrow$

New College.
Charcoal.
525 standards
(a) $3 / 3$.

Sea-coal.
ro chald. @ 40/6. 5 do. . @ 37/. rodo. . @ 36\%.

Furze faggots. 1 $\frac{1}{2} c$. @ $13 /$. All Souls.

## Charcoal.

1057 sacks@. 1/2. 170 do. @. $\mathbf{1} / \mathbf{1}$. 59 . . © $1 / 4$.

## 1659. Cambridge. <br> Charcoal.

${ }^{4} 4$ load @ 39/. Turf.
$28 c$. . @ $m 4 / 6$.
4 m..@ 4/9.
12 m . @ $5 /$.
$4^{2 c}$. . @ $m_{5 / 6}$
Sea-coal.
13 chald. @ 18/4.
22 do.. @ 18/.

## Eton.

Charcoal.
4 load. @ 5\%
Sea-coal.
2 chald. @ 27/.
II do.. @ 2I/6 ${ }^{1}$.

## OxFord.

 c.c.c.Billets.
2 load . © 18/9.
Faggots.
1 load . . 10/8.
Furze do.
60 ... . 8/6.
Charcoal.
30 sacks @ 1/2.
Sea-coal.
15 chald. @ 37/ro. Magdalen.
Sea-coal.
15 chald. @ 35/.

## New College.

## Charcoal.

622 sacks © 1 ( $0 \frac{1}{2}$.
780 do. @ /LI.
38 do. billet coal
(a) $1 / 0 \frac{1}{2}$.

## Sea-coal.

ro chald. @ 36/.
Io do. . @ 34/8.
Furze faggots.
$2 c$. . @ $12 /$.


## 1660.

Cambridge.
Charcoal.
x5load @ 39/.
Turf.
$3^{8 c}$ - @ $m 5 / 6$.
$4^{2} c$ - @ $m 5 /$.
$4^{\frac{1}{2} m}$ - @ 8/土.
$4 m$. @ ro/.
4 m - @ 12 /.
Sea-coal. 39 chald. @ 18/. Eron.
Charcoal.
4 load. @ 44/.
Sea-coal.
${ }^{5} 5$ chald. @ 22/6. Oxford.
New College.
Charcoal.
15Io sacks@ 1/1. Sea-coal.
5 chald. @ 34/8.
5 do. © $36 /$
12 do. . @ . $38 /$.
Faggots.
2 m . @ 40/.
Brouse wood.
2 load. @ $7 /$.
Furze faggots.
${ }^{2} c$. . @ $11 /$.
60 . . @ e. $/ 3$.
All Souls.
Furze faggots.

Charcoal.
86 sacks @ $1 / \mathrm{r}$.
296 do. @ $1 /$.
III do. © $1 / 2$.
Sea-coal.
4 chald. @ 38/.
4 do. - @ 36/:
3 do. - @ 38/.

Winchester.
Tall wood.
32175 @ m.20/2. Faggots.
28900 @ $\mathrm{m}_{3} \mathrm{r} / 3$.

## 1661.

Cambrider.
Charcoal.


## Eton.

Charcoal.
3 load. @ 47/6. Sea-coal.
5 chald. @ 22/.
10 do. . (C) 21/6.

## Oxford.

New College.
Charcoal.
715 qrs. @ $3 / 3$.
47 sacks (©) $1 / 2$.
Sea-coal.
5 chald. @ 40/.
10 do. . @ 39/.
Furze faggots.
$2 c$. . @ 13/. All Souls.
Charcoal.


| $2 m$ do. |
| :--- |
| $12 m$ |
| Sea-coal. |
| 42 |
| $4^{2}$ chald. |

## Eron.

Charcoal.
4 loads. @ 5\%
Sea-coal.
15 chald. @ 22/. Oxford.
New College.
Charcoal.
1691 sacks
(1) $1 / \mathbf{r}$.

Sea-coal.
5 chald. @ 35/.
5 do. @ $36 /$
II do. . @ 36\%
Furze faggots.

| 1 load . @ |
| :--- |
| 6 do. |
| $6 / 8$. |

6 Two bond faggots.
I $\boldsymbol{c}$. . $17 / 6$.
Roots.
I load . . io/.
Wood.
r load . . ro/. Faggots.
Ic... 13/4.
All Souls.
Charcoal.
668 sacks @ $1 / 3$. Sea-coal.
4 chald. @ $36 /$
2 do. . © 37/6. 4咅 do. . @ 36/.
3 do. . @ 40/4.

## Winchester.

Cbarcoal.
393 qrs. @ 3/1. Tall wood.
40230@ $m$ 20/. Faggots.
2I $m$ - @ 34/6.

## 1684.

Cambridge.
Charcoal.
15 load @ 39/.
Turf.
4 m. @ $8 / 6$.
$28 c @ m$. 7/6.
$8 m$ Ramsey
(a) 7/6.

Sea-coal.
Ist quarter.
10 chald. @ 2I/8.


Charcoal.
3 $\frac{1}{2}$ loads @ 49/6.
Oxford.
New College.
Charcoal.
1666 sacks@ $\mathrm{x} / \mathrm{x}$.
Sea-coal.
1 chald. @ 44/.
I do. . @ 45/.
Furze faggots.
I load . . $13 / 4$ 6 . . @ $/ 3$.

All Souls.

## Faggots.

2 load. @. 11/. 3 do. - @ 10/. 3 do. . @ 10/8. Charcoal.
225 sacks @ 1/3. 249 do. @ $1 / 2$. $4^{18}$ do. © $1 / \mathrm{I}$.
Sea-coal.
4 chald. @ 44/. 2 $\frac{1}{2}$ do. . @ 44/:
I do. . . 48\%.

## Winchester.

Charcoal.
255 qrs. @ 3/3 $\frac{1}{4}$.
Tall wood.
Faggots.
40425 @ $m$ 19/6.
1685.

Cambridge.
Turf.
19c@m. 7/6.
$6 m$ Ramsey
$6 m$. @ $8 / 6$.
$22 c @ m$. $5 / 6$.
$38 c$ (@) $m$ - 5/ro.
Sea-coal.
13 chald. © 19/.
Eron.
Charcoal.
4 load. (a) 5\%/.
Sea-coal.
7 chald. @ 43/6.
7 chald. @
6 do.
$33 /$.

| Oxford. New College. Charcoal. |
| :---: |
| I341 sacks |
| I 30 standards |
| (c) 3/3 |

All Souls.
Faggots.
Ic.—22
3 c. - @ 23/8.
Wood.
2 load. @ 22/6.
I do. . $15 /$.
Charcoal.
27 sacks @ 1/4.
60 do. . @ $1 / 3$.

| 110 do. |  |
| :--- | :--- | :--- |
| 633 do. | I/2. |
| I/r. |  |

633 do. @ $1 / \mathbf{1}$.
2 load.
@
$35 / 2 \frac{1}{2}$.
2 load. Magdalen.
Firewood.

1666.

Cambridge.
Charcoal.
I5 load @ 39/•
2140 Ramsey

- © $m 9 /$.
$18 c @ m \cdot 5 / 4$.
$17 c @ m$. $6 /$
3 m . © $5 /$.
8 m Ramsay (e) $8 / 6$.
$3 m$ do. @ $7 / 6$.
Sea-coal.
3 chald. © 28/.
Io $\frac{1}{2}$ chald.@.25/.
8 do. . @ 23/.


## Eron.

Charcoal.
4 load . @ 50/.
Sea-coal.
5 chald. @ 25/.
5 do. . @ $3^{2} /$.
Oxford.
New College.
Charcoal.
749 standards
(a) $3 /$

All Souls.
Faggots.
2 load. @ II/.
Billets.
$\frac{\mathrm{r}}{2}$ load - @ $15 /$.

Charcoal.
491 sacks @ I/r.
180. . @

26 . ${ }^{2}$ © $1 / 2$.
Sacks of halfa quarter.
17 . . @ $1 / 8$. Magdalen.
Firewood.
12 load.@ $15 / 4 \frac{\mathrm{r}}{2}$.
Kitchen wood.
I load . . 10/.
I do. . . $13 /$.
I do. . . $14 /$.
I do. . . $16 \%$
Charooal.
I load . . 35/ro.
5 load : © 40/3.
264 bushels
(e) $1 / \mathbf{1}$.

Winchester.
Tall wood.
27425@m 22/6.
Faggots.
20600@m 34/.

## 1667.

Cambridee.
Charcoal.
14 load @ 39/.
Turf.
$3 c$ @ $m$ - $5 / 8$.

$7^{8 c}$ @ $m$. $7 /$
Sea-coal.
${ }^{15 t}$ quarter.
6 chald. @23/4.
2nd quarter.
4 chald. \& 22 bsls.
@ /9. @ 30/.
6 do. . @ 19/.
$3^{\text {rd }}$ quarter.
18 do.: @ 18/.
$4^{\text {th }}$ quarter.
6 do. . @ 18/4.

## Eron.

Charcoal.
4 loads. © $50 \%$
Sea-coal.
$\frac{1}{2}$ chald. @ 36/.
I do. . . 34/.
$5 .$. @ $31 / 6$.
5 . . @ $26 /$.
Oxford.
New College.
Charcoal.
376 sacks @ $1 /$.
309 standards
3/.
178 do. @ 3/3.

## All Souls. <br> Faggots.

8 load - @ $16 /$
Wood.
2 load . @ 20/.
Cbarcoal.
23 sacks @ 1/. $77^{\text {do. . @ }}$ (1/r. 368 do. @ $1 / 2$.

Winchester.
Tall wood..
29650 @ $m$ 23/6.
Faggots.
26400 @ $m$ 30/6.
1668.

## Cambridge.

Charcoal.
14 load @ 39/.
Ramsey turf.
$7^{2 c @ m} \cdot 7 / 6$.
2 m . © $7 /$
Turf.
2 m . - @ $5 /$.
Bottisham turf.
3 m . - @ $5 / 6$.
Sea-coal:
$7^{\frac{1}{2}}$ chald. @. 21/.
12 chald. @. 18/4.
$25 \frac{1}{2}$ chald. @ 19/.

## Eton.

Charcoal.
4 load. @ 5\%/.
Sea-coal.
5 chald. @ 23/6.
5 do. . @ 26/.

## Oxford.

New College.
Charcoal.
929 standards
I25 do. ${ }_{\text {@ }}$ 3 3/.
4 load, each of $40 \frac{1}{2}$ sacks @ 40/6.

## All Souls.

## Faggots.

6 score @ 1/ro.
17 do.. @ $2 \%$
Hard wood.
I load . . $14 /$. Faggots.
I load . . $11 / 4$.
1 do. . $13 / 9$.
Charcoal.
849 sacks @ $1 / \mathrm{I}$.
Winchester.
Tall wood.

34800@m23/11. Faggots.
27500 @ $m$ 39/.

## 1869.

Cambridge.
Charcoal.
:4 load © 39/. Turf.
$29 c$ @ $m$ 8/6.
Bolsover turf.
$1 \frac{1}{2} m$ - @ $8 / 6$. ${ }_{1}^{1} \frac{1}{2} m$. @ $6 / 8$ Burwell turf.
$18 c @ m$-5/.
3 Remsey turf. ${ }^{\text {m }}$ (
6 m 。 • @ 6/6.
Sea-coal.
49를 chald.@18/.

## Eton.

Charcoal.
4 load $50 /$.
Sea-coal.
5 chald. @ 24/.

| $\frac{1}{2}$ |  |  |
| :--- | :--- | :--- |
| 1 | : . @ | $29 /-\dagger$ |
| 26 |  |  |

9 . . @ 25/6.

## Oxford.

New College.
Charcoal.
462 standards
(@) 3/.
Sea-coal.
I chald. . 37/.
2 do. . @ 38\%
Furze faggots.
$\frac{1}{2} c$. @ $17 /$.
All Souls.
Faggots.
$3 c$. © 20
Charcoal.

Winchester.
Charcoal.
205롤 qrs. @ 2/10录.
Tall wood.
41050@m 20/10.
Faggots.
22400 @ $m 38 / 6$.

## 1670.

Cambridge.
Charcoal.
14 load @ 39/. Bottisham turf.
129c@m 6/6. Botsom turf.
2 m . @ $4 / 6$. Ramsey turf.
4 m. . @ $4 / 8$. Sea-coal.
I3 chald. @ I7/6.
I5 $\frac{1}{2}$ do. @ 18/6. Eron.
Charcoal.
4 load . @ 50/. Sea-coal.
$2 \frac{\mathrm{~T}}{2}$ chald. @ $26 /$
5 do. - @ 24/:
5 do. . @ 23/6.
Oxford.
New College.
Cbarcoal.
381 standards

| 558 sacks $@$ | $3 / 1$ |
| :--- | :--- |
| 26 do. | $1 / \mathrm{I}$. |

All Souls.
Faggots.
$4^{c}$. @ 22/63. Charcoal.
860 sacks @ $1 / x$.
Magdalen.
Firewood.
9 load. @ 20/.
Sea-coal.
4 chald. © 33/.
Winchester.
Charcoal.
274 qrs. @ 2/8 $\frac{1}{2}$.
Tall wood.
31 $m$ - © 22/10.
Faggots.
22325 - © 25/9.

## 1671.

## Cambridge.

Charcoal.
15 load @ 39/.
Bolsham turf.
$3^{2} c$ @ $m$. $6 /$.
Ramsey turf.

9 $\frac{1}{2} m$ - © 8 8 .
Sea-coal.
12 chald. @ 20/.
I 8 chald. @ 23/.

## Eron.

Charcoal.
4 load. @ $5 \%$ Sea-coal.
$1 \frac{3}{4}$ chald. 20 bushels
2 $\frac{\mathrm{T}}{2}$ chald. @ ${ }^{\text {@ }}$ 43/6.
5 do. - ${ }^{42} / 6$.
II bsls. @ $\mathrm{I} / 2$.

## Oxford.

New College.
Charcoal.
166I sacks@ $1 / \mathrm{I}$.
203 tubs @ 1/r.
Sea-coal.
2 chald. @ 38/.
All Souls.
Faggots.
$5 c$.. @ 21/.
Charcoal. 958 sacks @ $1 / \mathrm{x}$.

## Magdalen.

Sea-coal.
2 $\frac{1}{2}$ chald. @ 38/.
$3^{\frac{1}{2}}$ do. - @ $4^{2} \%$
14 $\frac{1}{2}$ do. © $50 \%$
Winchestier.
Charcoal.
235 qrs. @ $2 / \mathrm{ro}$.
Tall wood.
$53140 @ m \quad 24 / 3 \frac{\mathrm{I}}{4}$.
Faggots.
38300@m 29/4.
1672.

Cambridge.
Charcoal.
4 load . @ 39/.
Turf.
Ist quarter.
$22 c$ @ $m$-7/. 2nd quarter.
2340 @ $m$. 7/.
$3^{\text {rd }}$ quarter.
24c@m.9/•
26 c@m. $10 /$. 4th quarter.
$43 c @ m \cdot 7 / 6$.
Sea-coal.
and quarter.
io chald. @ 29/.
$3^{\text {rd }}$ quarter.
5 chald. @ 39/.
Io chald. @ 24/.
$4^{\text {th }}$ quarter.
$\begin{array}{ll}5 \text { chald. @ } \\ \text { I } 4 \text { do. } & 26 / 8 . \\ 31 / 8 .\end{array}$

Eton.
Charcoal.
4 load. @ 5\%/.
Sea-coal.
6 bushels @ $1 / 4$. 29 do..@ $1 / 2$. I chaldron. 45/. I do. . . 44/.
I do. . . 48/.
I do. . . 46/.
6 do. . @ $4^{2 / 5}$.
Oxford.
New College.
Tall wood.
18 load @ 7/.
All Souls.
Faggots.
$5^{c}$. @ $2 \mathrm{I} /$.
Hard wood.
3 load . @ 9/10. Charcoal.
883 sacks @ I/I.
Magdalen.
Firewood.
9 load. @ 20/.
Sea-coal.
3 chald. @ 55/.
4 do. - @ 54/.
4 do. @ 54/6.
9 do. . @. 54/.

## Winchester.

Charcoal.
201 qrs. @ $2 / 10 \frac{1}{2}$.
Tall wood.
26150@m21/6立.
Faggots.
14750@m 27/3 $\frac{1}{2}$.

## 1673.

Cambridge.
Charcoal.
I5 load @ 39/.
Turf. Ramsey.
$7 \underset{\text { Turf. }}{\mathrm{m}}$ - @ $8 /$
$9 m$ • @ 7/6. $53^{c}$ • @ $m 7 /$. Sea-coal. 2nd quarter.
$3 \frac{\mathrm{r}}{2}$ chald. @ 20/. $3^{\text {rd }}$ quarter.
5 chald. @ 20/. 10 do. .@19/. $4^{\text {th }}$ quarter.
25 chald. @ 18/.

## Eron.

Charcoal.
4load.@5\%.

Magdalen.
Firewood.
9 load. @ 20/.
Winchester.
Charcoal.
309 qrs. @ 2/10 $\frac{1}{4}$.
Tall wood.
34550 @ $m 23 / 1 \frac{3}{4}$.
Faggots.
59275 @ $m$ 22/6.

## 1674.

Cambridge.
Charcoal.
I5 load @. 39/.
Turf.
$56 c$ - @ $m 7 /$.
$\begin{array}{lll}4 m & \text { : @ } 6 / 6 . \\ \text { Io } m & \text {. } \\ \text { @ }\end{array}$
$10 m$. @ 8/.
Sea-coal.
35立 chald. @ 19/.
Eton.
Charcoal.
4 load. (3. 50/.
Sea-coal.
3 chald. @ 30/8.
3 do. . @ 29/2.
3 do. . @ 29/4.
OXFORD.
New College.
Charcoal.
184 sacks @ 1/1. 422do. @ $1 / 3$.
78 do. . @ $1 / 4$.
IIO do. (Q) $1 / \frac{1}{2}$.
137 do. @ $1 / 4$.
All Souls.
Charcoal.
653 sacks @ 1/I.
Winchester.
Sea-coal.
14 chald. 8 bsls.
( $3^{2}$ bush. to chald.)
(a) $50 / 5$.

Charcoal.
259 qrs. @ 2/7.
Tall wood.
36ㄷoo @ m 22/23.
Faggots.
23550 @ m 22/4.

## 1675.

Cambridge.
Charcoal.
I4 load @ 39/.
Turf.
$10 m$ • @ 6/.
$\begin{array}{ll}22 c \\ 1 m & m \\ 5 / .\end{array}$
$\begin{array}{ll}1 m \\ 6 m & \text { • } \quad \text { (G) } \\ 7\end{array}$
Sea-coal.
5 chald. @ 19/.
10 do. . @ 20/.

## Eron.

Charcoal.
3 load. @ 50/.
Sea-coal.
3 chald. @ 33/.
4 do. . @ 25/6.
4 do. $@ 29 / 3$.
4 do. - @ 29/3.

## OxFORD.

New College.
Charcoal.
I 457 sacks
(a) $1 / 5$

I load . $37 / 6$.
Pit coal.
$18 c$ - @ $1 / 4$.
$53 c$ - @ $1 / 4$.
Wedgbury coal.
$26 \frac{1}{2} c$ - @ $1 / 5$.

## Magdalen.

Firewoad.
9 load. @ 20/.
Sea-coal.
2 chald. @40/6.
I do. . 45/.
10 do. . @ 36/.
4 do. . @. 40/.
Winchester.
Sea-coal.
io chald. 8 bushels
(3) 42/.

Charcoal.
301 qrs. @ $2 / 6$. Tall wood.
18700 @ $m 2 \mathrm{I} / 4 \frac{\mathrm{x}}{2}$.
Faggots.
19500.@m36/2.

## 1676.

Cambridge.
Charcoal.
I5 load @ 39/.
Turf.


## Eton.

Sea-coal.
I chald. . 30/.
do. . $33 /$.
do. . . 30/.
2 do. . @ 27/.
4 do. @ 25/3.
$\begin{array}{ll}1 \text { do. } & \text {. } 36 / . \\ \text { do. } & 26 / 6 .\end{array}$
I do. . . $27 /$.

## Oxford.

Magdalen.
Charcoal.
Io load @ 45/.
Firewood.
9 load - @ 20\%
Sea-coal.
I chald. . 44/.
I do. . . 45/.
I do. - $48 /$.
2 do
2 do. : @ 50/.
$I$ do. $.42 /$.
I do. - 39/.
2 do. . @ 38/.
12 do. $@ 36 /$.

## 1677.

Cambridge.
Charcoal.
I5 load @ 39/.

$\frac{1}{2}^{2} m$ - @ 6\%.
Ramsey turf.
$9 m$ • @ 10/.
I5 m . @ 6/6.
Sea-coal.
32 chald. @ 20/.
I3 do. . @ 19/.

## Eton.

Charcoal.
3 load. @ 50/.
Sea-coal.
2 chald. @ 30\%

I do．．．34／．
6 do．．＠25／5．
Oxford．
New College．
Charcoal．
375 sacks＠1／8． 109 do．＠1／6． Sea－coal．
10 chald．© 34／．
5 do．．＠35／．
Furze faggots．
1c．．．14／．
3 load ．© $4 / 8$.
Magdalen，
Charcoal．
ro load＠45／．
12 sacks＠ $1 / 6$.
Sea－coal．
22 chald．＂＠ $36 /$
Winchester．
Tall wood．
15505＠$m$ 25／6．
Faggots．
25800 ＠ $\mathrm{m} 31 /$.

## 1678.

Cambridge．
Charcoal．
15 load＠39／．
Turf．
$\frac{1}{2} m$ •＠ $6 / 8$ ．
Ramsey turf．
23妾 $m$ ．＠7／．
Sea－coal．
42 chald．＠19／． Eton．
Charcoal．
3 load．＠50\％
Sea－coal．
13 chald．＠27／7．
Oxford． All Souls．
Faggots．
$8 c$－．20\％
Magdalen．
Charcoal．
ir load＠45／．
22 sacks＠ $1 / 6$. Firewood．
3 load ．＠20／．
Sea－coal．
23 chald．＠ $36 /$
Winchester．
Sea－coal．
108 bushels
Charcoal $1 / 3 \frac{1}{2}$ ．
Charcoal．
a5t qrs．＠．2／63．

Tall wood．
14545＠$m$ 16／．
Faggots．
17500＠$m 33 / 5$ ．

## 1679.

Cambridge．
Charcoal．
15 load＠39／．
Ramsey turf．
$17 m_{-}$＠ $7 /$
$6 m$ •＠6／8．
Sea－coal．
34 chald＠I9／．
23 do．，＠ $18 / 6$.
Eton．
Charcoal．
3 load．＠50／．
Sea coal．
I3 chald．＠26／7．

## Oxford．

All Souls．
Faggots．
$8 c$ ．＠20／． Magdalen．
Charcoal．
14 load＠45／． 47 sacks＠I／6．

Sea－coal．
23 chald．＠36／．
Firewood．
12 load＠20\％．
Winchester．
Sea－coal．
1003 bushels
（a） $1 / 2 \frac{3}{4}$ ．
Charcoal．
189 qrs．＠ $2 / 6 \frac{1}{2}$ ．
Tall wood．
9450＠m 23／土． Faggots．
20600＠$m$ 30／I立．

## 1680.

Cambridge．
Charcoal．
15 load＠39／．
Turf．

10 $m$－＠ $7 /$ Sea－coal．
24 chald．＠I8／6． $4^{2}$ do．．＠19／．

## ETON．

Charcoal．
3 load．＠5\％
Sea－coal．
I2 chald．＠25／2．
1 do．． $25 / 6$ ．
Oxford．
New College．
Charcoal．
516 sacks＠ $1 / 6$.
Sea－coal．
6 chald．＠34／．
II do．．＠35／．
Furze faggots．
24 ．．＠•／3．
Magdalen，
Sea－coal．
24 chald＠35／．
Charcoal．
474 sacks＠ $1 / 6$.
Firewood．
12 load＠20／．
Winchester．
Sea－coal．
1821 bushels
Charcoal．
264 qrs．＠2／8．
Tall wood．
9450 ＠$m$ 19／6．
Faggots．
21 m．＠22 $/$.

## 1681.

Cambridge．
Charcoal．
I 5 load＠39／．
Ramsey turf．
$\begin{array}{lll}2 m & @ \\ 6 \frac{1}{2} m & : & \text {＠} \\ 6 m & 6 / . \\ 6 & 6 / 4 .\end{array}$
$33 c$－＠．$\quad 6 / 8$ ．
Sea－coal．
44 chald．＠19／．
Eton．
Charcoal．
$3 \frac{1}{2}$ loads＠50\％．
Sea－coal．
12 chald． 30 bushels （＠） $25 / 7$ ．
OxFORD．
New College．
Charcoal．
428 sacks＠ $1 / 6$.
Sea－coal．
8 chald．＠36／．

Furze faggots．
$\frac{\mathrm{r}}{2} c . . \mathrm{O}_{1} 4 /$. Magdalen． Sea－coal．
24 chald．＠－35／．
Charcoal．
402 sacks＠$\quad$／ 6.
Firewood．
12 load－＠20\％．
Winctiester．
Sea－coal．
I5 chald． 2 bushels
（a） $37 / 9$ ．
Charcoal．
75 qrs．＠ $2 / 6$.
Tall wood．
9250 ＠$m 23 / 7 \frac{1}{4}$ ．
Faggots．
19100＠$m$ 33／43．

## 1882.

## Cambridge．

Charcoal．
I5 load＠39／．
Ramsey turf．
$73 c$－＠$\quad 7 /$.
6 m ．－＠6／6．
9 m. －＠6／6．
Sea－coal．
20 bushels ．9／6．
20 chald．＠19／．
30 do．．＠18／．
Eton．
Charcoal．
6 load．＠50／．
Sea－coal．
I3 chald． 8 bushels
I chald．．28／．

## OxFORD．

All Souls．
Long faggots．
6 c．．＠20\％ Magdalen．

## Sea－coal．

24 chald．＠35／．
Charcoal．
373 sacks＠I／6．
Firewood．
12 load＠20／．
－Winchester．
Charcoal．
279 qrs．＠2／7．
Tall wood．
9450＠$m$ 22 2 2 $\mathbf{3}_{4}$ ．
Faggots．
$19 m$ ：＠33／II．
1683.

Cambridee.
Charcoal.
I5 load @ 39/.
Ramsey turf.
6 m • @ 6/8.
5 m - @ 6/8.
I load. . 20/.
Sea-coal.
20 chald. © 20/. 30 do. . © 19/.

Eton.
Charcoal.
7 load. @ 50\%
Sea-coal.
6 chald. io bushels
8 chald. @ $\quad$ 28/4.

## Oxford.

New College.
Charcoal.
873 sacks @ $1 /$ т.
2 do. . © $1 / 9$.
Sea-coal.
3 chald. @ 35/.
2 do. • @ 36\%
то do... (3 38/.
3 do. . @ 36\%
Furze faggots.
$\frac{1}{2} c$. . @ $15 /$.
All Souls.
Long faggots.
6 c.. © 20\%
Magdalea.
Sea-coal.
15 chald.@36/.
9 do. . © 34/.
Charcoal.
432 sacks @ $1 / 6$.
Firewood.
12 load @ 20/.
Wincerester.
Sea-coal.
8 chald. 4 bushels
Charcoal.
347 qrs. @ $2 / 6 \frac{1}{2}$.
Tall wood.
9250 @ $\mathrm{m}^{14 / 2}$.
Faggots:
21750@m31/4.

## 1684.

Cambridge.
Charcoal.
15 load @ 39/. Ramsey turf. $9 m$ - @ $6 / 8$. Sea-coal. 74 chald. @ 19/.

## Eton.

Charcoal.
$6 \frac{1}{2}$ load @ 5\%/. Sea-coal.
5 chald. I8 bushels ${ }^{2}$
I $\frac{1}{2}$ chald. @ 38/5.

## OXFORD.

New College.
Charcoal.
598 sacks @ $1 / 6$.
Sea-coal.
2 chald. © 42/.
2 do. . @ 41/.
I do. . . 48/.
I do. . . 46/.
I do. - 39/;
$\begin{array}{ll}\text { I do. . 3 } \\ 2 & \text { do. } 38 / \%\end{array}$
II do. . @ 48/.
I do. • . 46\%.
I do. . . 45/.
Furze faggots.
r load . . $10 /$.

## Magdalen.

## Sea-coal.

12 chald. © 38\%
4 do. . @ 40/:
${ }^{2}$ do. . © 44/:
6 do. . @ 46/.
Charcoal.
425. . @ $1 / 6$.

Firewood.
12 load @ 20/.
Winchester.
Charcoal.
396 qrs. @ 2/6 $\frac{1}{2}$.
1685.

Cambridge.
Charcoal.
16 load @ 39/. Ramsey turf.
10 $m$. @ $6 /$ то.

| Sea-coal. <br> 30 chald <br> 23 <br> 23 <br> do. |
| :--- |

Eton.
Chatcoal.
6 load. © 5\% Sea-coal.
5 chald. 18 bushels @ 25/.

## Oxford.

New College. Charcoal.
6oI sacks @ $1 / 6$.
Sea-coal.
I chald. . 45/.
I do. . 44/.
5 do. . @ 40/.
I2 do. . @ 35/.

## Magdalen.

Sea-coal.
24 chald. @ 46/. io do. . @ 40\%
10 do. . @ 37/.
Charcoal.
417 sacks © $1 / 6$.
Winchester.
Charcoal.
297 qrs. @ $2 / 7 \frac{\mathrm{~T}}{2}$.

## 1686.

Cambridge.
Charcoal.
15 load @ 39/.
Turf.
3 m . - @ $5 /$.
Ramsey turf.
$37^{c}$ - @ ${ }^{7}{ }_{7} / 6$.
7 m . . @ $7 /$.
Sea-coal.
30 chald.@ 18/.

## Eton.

Charcoal.
6 load.@ 50/.
Sea-coal.
4 chald. © 25/6.
London.
3 load wood
I $m$ billets @ $12 / 4 . \dagger$
Oxford.
New College.
Charcoal.

Sea-coal.
5 chald. @
4 do..$@$
8 do.
4 do.
Faggots.
I load . . $10 /$

## Magdalen.

Sea-coal.
24 chald. @ $36 \%$
Charcoal.
476 sacks @ $1 / 6$.
Firewood.
12 load @ 20/.
Winchester.
Sea-coal.
360 bushels
Charc@ $1 / 2$.
282 qrs. @ $2 / 6$.
Tall wood.
9450 @ m 23/03.
Faggots.
16925@m36/4.

## 1687.

Cambridoe.
Charcoal.
I5 load @ 39/.
Ramsey turf.
6 m . - @ $6 /$
Sea-coal.
54 $\frac{1}{2}$ chald. @ 8 /.

## Eron.

Sea-coal.
3 chald. @ 25/6.
London.
$2 m$ billets @ 12 /.
I chald. Sea-coal 23/.
Oxford.
Magdalen.
Charcoal.
185 sacks@ $1 / 6$.
Firewood.
12 load @ 20\%.
Winchester.
Sea-coal.
52 I bushels
(a) $1 / 3 \frac{1}{2}$.

Charcoal.
361 $\frac{1}{2}$ qrs. @ 2/6.
Tall wood.
9450 @m24/11.

## 1687

Faggots.
17950 @ $37 / 7$.

## 1688.

Cambridge.
Sea-coal.
10-chald. @ 19/.
13 do. . @ 19/.
(carr.@1/4.)
32 do. - @ 22/.
Charcoal.
15 big. @ 39/.
Turves.
$8 m$ Ramsey @ $6 /$.
$7 \frac{1}{2}$ do. . @ $5 / 6$. Eton.
Charcoal.
6 load.@50\%
Sea-coal.
II chald. 28 bushels @ 32/6.
OXFORD.
New College.
Charcoal.
699 sacks @ $1 / 6$.
Sea-coal.
I chald.
9 do. . @ 39/
8 do. . @ 38\%.
All Souls.
Faggots.
3c..@23/4. Magdalen.
Sea-coal.
22 chald. @ 37/.
Charcoal.
448 sacks @ $1 / 6$.
Firewood.
I2 load @ 20\%.
Winchester.
Sea-coal.
132 bushels
(4) $2 /$.

Charcoal.
298 qrs. @ 2/2. Tall wood.
10250 © $m$ 22/9.
Faggots.
18500 @ $m 33 / 7 \frac{1}{2}$.

## 1689.

## Cambridee:

Sea-coal. 2o chald. @ 23/.

20 do. . @ 24/.
(carr.@ I/4.)
Charcoal.
15 big. : @ 39/.
Ramsey turves.
$\begin{array}{lll}6 \mathrm{~m} \\ 6 \dot{m} 3 c & \text { @ } & 5 / 6 .\end{array}$

## Eton.

Charcoal.
6 loads @ 5\%/. a-coal.
8 chald. 8 bushels ( $3^{6 / 8}$.

## Oxford.

New College.
Charcoal.
606 sack @ I/6. Sea-coal.
6 chald. @ 46/. Magdalen.
Sea-coal.
12 chald. (a) 38/.
12 do. . @ 48\%.
Wedgbury coal.
2 load. @ 40/.
Charcoal.
517 sacks@ $1 / 6$.
Firewood.
I2load @ 20/.
Winchester.
Sea-coal.
176 bushels
Charcoal.
443 qrs. @ 2/6
Tall wood.
18450.@m20/.

Faggots.
24400 @ m 22/.

## 1690.

Cambridge.
Sea-coal.
20 chald. @ 25/.
II do. © $25 /$
30 do. . @ 21/.
Charcoal.
2 big. . @ 39/.
${ }^{5} 5$ big. @ 39/.
Ramsey turves.
$\begin{array}{lll}4 m \\ 6 m 2 c & \text { @ } & 6 / . \\ & 6 \%\end{array}$

## Eton.

Charcoal.
6 loads. @ 50/.
Sea-coal.
7 chald. 22 bsls.
(a) $36 /$.

OxFORD.
New College.
Furze faggots.
I load . . 9/. All Souls.
Coals.
I load . . 32/3.
I do. . . 35/.
Pit coal.
2 load. (@33/1立.
2 do. . @ 33/5. Magdalen.
Sea-coal.
20 chald. © 48/.
2 do. . @ 46/.
Charcoal.
429 sacks @ $1 / 6$.
Firewood.
12 load @ 20\%. Winchester.
Sea-coal.
80 bushels @ $1 / 6$.
Charcoal.
380 qrs. @ $2 / 4 \frac{1}{2}$.
Tall wood.
14800 @ m 22/2. Faggots.
21750 @m35/9.

## 1691.

Cambridge.
Charcoal.
I5 loads @39/.
Ramsey turf.
16 $\frac{1}{2} m$ • @ 6/.
Sea coal.
15 chald. @ $23 /$.
20 do. . @ $25 /$.

## Eron.

Charcoal.
6 load . @ 50/.
Sea-coal.
I5 chald. @34/7.

## Hurdey.

Sea-coal.
10 $\frac{1}{2}$ chald. @ $36 / 6$.

## Oxford.

New College.
Furze faggots.
I load . . 9/. Magdalen.
Sea-coal.
24 chald. @. 45/.
Charcoal.
501 sacks @ $1 / 6$.
Firewood.
I2 load @ 20/.

Winchester.
Charcoal.
483 qrs. @ $2 / 4$.
Tall wood.
9450 @ $m$ 22/51.
Faggots.
$16 m$ - @ 35/土.

## 1692.

Cambridge.
Charcoal.
15 load @39/.
Ramsey turf.
8 m . . @ 6/.
Sea-coal.
Ist quarter.
20 chald. @ 25/. $3^{\text {rd }}$ quarter.
18 chald. @ 28/. $4^{\text {th }}$ quarter.
30 do. - @ 24/.

## ETON.

Charcoal.
6 loads. @ 5\% . Sea-coal.
2 chald. 6 bsls.
(a) $35 /$.

II chald. 2 bsls. @ 30/4.
Oxford.
New College.

## Furze faggots.

I load
All Souls.
Sea-coal.
I chald. . 42/.
Magdalen.
Sea-coal.
24 chald. @ 42/.
Charcoal.
477 sacks @ 1/6.
Firewood.
r2 load @ 20/.
Winchester.
Charcoal.
44 x qrs. @ $2 / 4 \frac{\mathrm{~T}}{2}$.
Tall wood.
9450 @ m 22/5.
Faggots.
20950 @ m 32/6.

## 1693.

Cambridge,
Charcoal.
I5 load @ 39/.

## 1693

Ramsey turf.
8妾 $m$ : @ $6 /$ 108 $c$. @ $m$ 5/.
Sea-coal.
and quarter.
30 chald. @ 25/. $3^{\text {rd }}$ quarter.
20 do. . @. 25/.
Eton.
Charcoal.
3 load . © 5\%/.
Sea-coal.
to chald. @ 31/.
Oxford.
New College.
Cbarcoal.
740 sacks (@) $1 / 5 \frac{1}{2}$.
Sea-coal.
3 chald. @ 39/4.
4 do. . @ 39/.
Furze faggots.
50 . . . 9/.
Magdaleo.
Sea-coal.
20 chald. @ 44/•
Charcoal.
499 sacks @ $1 / 6$.
Firewood.
12 load © 20/.
Winchester.
Tall wood.
9450 @ $m 22 / 10 \frac{1}{2}$.
Faggots.
17 m . @ 32/5.

## 1694.

Cambridge.
Charcoal.
20 load @ 39/.
Ramsey turf.
${ }^{5} 5 \mathrm{~m}$ - @ $5 /$
6 m - © $5 / 2$.
6 $\frac{1}{2} m$... @ $4 / 2$.
Sea-coa!.
Ist quarter.
20 chald. @ 25/.
2nd quarter.
30 chald. @ 26/8. Eton.
Charcoal.
6 load . @ 5\% Sea-coal.
15 chald. @ 31/103.
Oxford.
New College.
Brush faggots.
a load. © $\mathrm{IO} /$.
Furze faggots.
I load . $9 /$.

## Magdalen. <br> Sea-coal.

16 chald. @. 39/.
4 do. - @ 40/.
Wedgbury coal.
2 load: @ 48/9. Charcoal.
569 sacks @ $1 / 6$.
Firewood.
12 load @ 20\%
1695.

Cambridge.
Charcoal.
30 loads (a) 39/.
Sea-coal.
ist quarter.
16 chald. @ 30/. $4^{\text {th }}$ quarter.
30 chald. © 23/. Eron:
Charcoal.
6 load. © 5\%/.
Sea-coal.
15 chald. @ 31/4. Oxford.
New College.
Charcoal.
607 sacks (a) $1 / 6$.
Sea-coal.
34 chald. @ 43/.
4 do. . @ 42/•
Magdaleo.
Sea-coal.
17 chald. @ 45/.
$\frac{1}{2}$ do. © 6o\%.
Charcoal.
618 sacks @ $1 / 6$.
Firewood.
12 load @ 20/.
1696.

Cambridge.
Charcoal.
14 loads @ 39/.
Ramsey turf.
$5^{m}$ - @ $5 / 8$.
Sea-coal.
$3^{\text {rd }}$ quarter.
14 $4 \frac{1}{2}$ chald. © $28 / 8$.
20 do. . © 23/4.
Eton.
Charcoal.
6 load . @ 50/.

## Oxford.

New College.
Sea-coal.
20 chald. @ 38\%.

25 do. - @ 39/.
Magdalen.
Sea-coal. I5 chald. @ 44/. I do. . . 54/.
I do. . . 66\%.
Wedgbury coal.
I load : . $41 / 6$. Charcoal.
565 sacks @ $1 / 6$.
Firewood.
12 load @ $20 \%$

## 1697.

Cambridge.
Charcoal.
15 loads @ 39/.
Ramsay turf.
$5^{m} m$ •@ $5 / 8$.
$4 \frac{1}{2} m$. @ $4 / 8$.
Sea-coal.
22 chald. @ 22 / 40 do. . @ 20\%.

## Eron.

Charcoal.
6 load . @ 5\%/.
Harting.
Faggots.
3 c..@ 12/.
12c - @ 20/4.

## London.

Sea-coal.
${ }^{21}$ chaldrons
(C) 22 $/$.

Oxford.
Magdalen.
Sea-coal.
12 chald. @ 42/.
8 do. . @ 4\%
Charcoal.
57 I sacks @ $1 / 6$.
Firewood.
12 load @ 20\%
1698.

Cambridge.
Charcoal.
16 load 25 bushels
(a) 39/.

Ramsey turf.
8 $\frac{1}{2} m$ - @ $5 / 2$.
Sea-coal.
13 chald. @ 22
36 do. . @ 20/.
ETon.
Charcoal.
6 load . (C) 5\%

Sea-coal.
15 chald. @ 27/io.

## Oxford.

New College.
Charcoal.
683 sacks @ $1 / 6$.
Sea-coal.
Io chald. @ 36/.
I5 do. . @ 38\%.
Magdalen.
Sea-coal.
Ig chald. @ 36\%.
I do. . . 40\%
Charcoal.
655 sacks @ 1/6.
Firewood.
I2 load @ 2\%/.

## 1699.

## Cambridge.

Charcoal.
20 load @ 39/.
Ramsey turf.
Io $m$ - (G) 5 /.
Sea-coal.
30 chald. (4) 22/.
Eton.
Charcoal.
6 load. @ 5\%
Sea-coal.
Io chald. @ 26/II.
Oxford.
New College.
Charcoal.
545 sacks @ $1 / 6$.
Sea-coal.
ro chald. @ 38\%.
15 do. . @ 39/.
$4^{8 c}$ - @ $1 / 5$.
Magdalen.
Sea-coal.
$25 \frac{1}{2}$ chald. @ $45 /$.
Charcoal.
715 sacks @ 1/8.
Winchester.
Sea-coal.
14 chald. 4 bsls. @ $45 /$.
Charcoal.
533. - @ $2 / 7 \frac{\text { I }}{2}$.
1700.

Cambridge.
Charcoal.
17 load © 39/.


## HOUGHTON'S PRICES.

## FUEL.



## SEA COALS (chaldron).

1691-92 1693-94

1691-92.
Berwick. 3rd qr. 10/. $4^{\text {th }}$ qr. $10 /$.

Brecon.
$3^{\text {rd }}$ qr. $10 /$. $4^{\text {th }}$ qr. $10 \%$

Caruisle. 3rd qr. 10/.9/. $4^{\text {th }} \mathrm{qr} .9 /$.

Colchester.
3rd qr. $25 /$. $4^{\text {th }}$ qr. $25 /$.

Derby.
$3^{\text {rd }}$ qr. $5 / 10$.
$4^{\text {th }} \mathrm{qr} .5 / 10$.
Exeter.
3rd qr. 28/.
$4^{\text {th }}$ qr. $28 /$.
Falmouth.
3rd qr. 54/. 30\% $4^{\text {th }}$ qr. $26 / 8$.

Hertrord.
3rd qr. $\mathbf{4}^{6 / 8.42 / .}$
Huntingdon. 3rd qr. 21/4. 22/4.

Ifswica.
$3^{\text {rd }}$ qr. $25 /$.
$4^{\text {th }}$ 9r. $25 /$.
Leicester.
3rd qr. $13 / 4$.
$4^{\text {th }}$ qr. $13 / 4$.

## London,

$3^{\text {rd }}$ qr. 28/. $31 /$.
32\%. 29/. 3 1/.
32 /. $31 / . \quad 32 /$.
28/.
$4^{\text {th }}$ qr. $30 /$.
Linn Regis.
3rd qr. $22 /, ~ 22 / 6$.
23/.
Newcastle,
3rd qr. 10/6.
$4^{\text {th }} \mathrm{qr}$. $10 / 6$.
Norwich.
3rd qr. 22/.
$4^{\text {th }}$ qr. $22 /$.
Oxford.
3rd qr. 41 /. 4th qr. 4I/.

| Pembroke. <br> 3rd qr. $13 /$. <br> 4th qr. 13/. |
| :---: |
| Peterborough. |

3rd qr. $25 /$.
$4^{\text {th }}$ qr. $25 /$.
Reading,
3 rd 9 r. $36 / .33 /$.
$35 / .36 /$
$4^{\text {th }}$ qr. $36 \%$
Stamford.
3 rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.
York.
3rd qr. 24/. 20/. $4^{\text {th }}$ qr. $20 /$.

1682-93.
Abingdon.
and qr. 40/.39/.
3rd qr. $39 /$.
$4^{\text {th }} \mathrm{qr}$. $39 /$.
Appiebx,
and qr. $7 /$. 3rd qr. 7/. $4^{\text {th }}$ qr. 7/.

## Berwick.

2nd qr. 10/.
$3^{\text {rd }}$ q. $10 /$.

## Berkhampstead.

2nd qr. $48 /$ 3rd qr. 48\%

Brecon.
and qr. $10 /$.
$3^{\text {rd }}$ qr. $10 /$.
$4^{\text {th }}$ qr. $10 \%$.
Cambridge. 2nd qr. $3 \%$ 3 rd qr. 30/. 4th qr . $30 / .3 \mathrm{I} /$.

Chichester.
and qr. 6o/.
3 rd qr. $60 \%$
$4^{\text {th }} \mathrm{qr} .60 / .50 /$.
Colchester.
2nd qr. 26/. 27/.
3rd qr. 27/.
$4^{\text {th }}$ qr. $27 /$.

VOL. VI.

Dunstable.
3rd $q$ q. $27 / .39 /$.
4th qr. 39/.
Falmouth,
2nd qr. $27 /$.
3rd qr. 27/. 24/.
$4^{\text {th }}$ qr. 29/.
Hull.
2nd qr. 28 /.
3rd qr. 28/. 30/.
24/.
4th qr. 24/. 25/.
Lechlade.
2nd qr. 28/. 39/.
London.
2nd qr. 36/. 34/.
$\begin{array}{lll}32 / . & 34 / . & 36 / .\end{array}$
$\begin{array}{cc}3 \mathrm{rd} & \text { qr. } \\ & 30 / . \\ \text { 29/. }\end{array}$
30/. 31/. 32/. $33 / .32 / .30 \%$
$4^{\text {th }}$ qr. $31 \mathrm{I} .30 /$.
$31 /$ 30/. 31/.
$30 \%$
Northampton.
2nd qr. 22/6. 45/.
3 rd qr. $45 / .33 /$.
$4^{\text {th }}$ qr. $33 / .45 /$. 37/4. 39 $/$.

Norwich.
$4^{\text {th }}$ qr. 25/.

## Oxpord.

2nd qr. 48/. 36/.
3rd qr. $36 /$
$4^{\text {th }}$. 9 r . $36 /$
Pembroke.
2nd qr. 14/. 12/.
$3^{\text {rd }}$ qr. 12/. 13/.
12/. 10/.
4th 9 r. 10/. 11 /.
Penrith.
2nd $q$ r. $7 \%$
$3^{\text {rd }} 9 \mathrm{r}$. $7 /$.
Reading.
2nd qr . 4\%/. 32/. 36\%.
3rd qr. 36\% 40/. $38 \%$ 37/.
$4^{\text {th }}$ qr. $36 /$.
Rochester,
$4^{\text {th }} \mathrm{qr} .36 /$.

## Rumpord.

4th 9 r. 38 /.

Sandwich.
$3^{\text {rd }}$ qr. $36 / .32 /$.
$4^{\text {th }}$ qr. $3^{2} / .30 \%$.
Shoreham.
2nd q. 48 .
$3^{\text {rd }}$ q. $48 /$.
Stamford.
and qr. $30 /$. 3rd qr. $30 /$.
4th qr. $30 \%$

## 1603-94.

## Abingdon.

ist qr. 39/. $3^{6 / .}$
2nd qr. $36 /$.
$3^{\text {rd }}$ qr. $36 /$.
$4^{\text {th }}$ qr. $36 \%$

## Appleby.

rst qr. $7 /$.
2nd qr. $7 /$.
3rd qr. 7/:
$4^{\text {th }} \mathrm{qr}, 7 /$.

## Brecon.

1st qr. 10/. and qr. $10 /$. 3rd qr. $10 /$ $4^{\text {th }}$ qr. $10 /$.

## Bury.

3rd qr. 25/.
4th qr. 25/.
Cambridge.
1st qr. $31 /$.
2nd qr. 31/.
3rd qr. $3 \mathrm{I} /$.
$4^{4 \mathrm{~h}} \mathrm{qr}$ r. $3 \mathrm{I} /$.
Chichester,
Ist qr. 50/. and qr. $5 \%$ $3^{\text {rd }} 9$ r. $50 \%$ $4^{\text {th }}$ qr. $50 / .4^{2} /$.

Colchester.
1st gr. 27/. $25 /$. 2nd qr. 25/. 26/. $3^{\text {rd }}$ qr. $26 \%$
4th qr. 26/. $23 /$.
Dunstable.
1st qr. 39/.
and qr. 39/.
$3^{\text {rd }}$ qr. $39 /$.
$4^{\text {th }}$ gr. $3 \%$

Falmouth.
Ist qr. 29/. $31 /$.
2nd qr. 3I/. 34/. 30/. 27 \%
3 rd qr. $27 /$.
$4^{\text {th }}$ qr. $30 / .27 /$.

## Hull.

Ist qr. 25/. 29/.
2nd qr. 29/.
3rd qr. 29/.
$4^{\text {th }}$ qr. 29/.
Huntingdon.
4th 9 r. 20/. 22 /. 20/.

## London.

Ist qr. 30/. 24/. 30/.
2nd qr. 30/./3I. 30/:
3rd 4r. 30\%. 39/.
(May 25), 28/6.
(June) $27 \%$
$4^{\text {th }}$ qr. 28/. 27/.

## Northampton.

Ist qr. 39/.
2nd qr. 39/.
3rd qr. 39/.
4th qr. 39/.

## Norwich.

Ist qr. 25/. 24/.
$25 / .23 /$.
2nd qr. $23 /$.
3 rd qr. $23 / .25 /$.
4th qr. $25 / .22 /$.

## OxFORD.

1st qr. $36 / .40 /$.
2nd qr. $40 /$.
$3^{\text {rd }}$ qr. $40 \%$
$4^{\text {th }}$ qr. $40 \%$

## Pembroke.

Ist qr. II/. 12/.
2nd qr. I4/. I2/.
3rd qr. 12 1 II/.
to/.
$4^{\text {th }}$ gr. $10 /$.

## Reading.

1st qr. $36 / .35 /$
and qr. 35/.
3rd qr. $35 / \cdot 36 /$.
$4^{\text {th }}$ qr. $36 /$.

## Rochester.

1st qr. $3^{6 /}$.
2nd qr. $32 /$.
$3^{\text {rd }}$ qr. $3^{2} /$.
4th qr. $3 \mathrm{I} /$.

## SANDWICH.

Ist qr. 30/. 28\%.
and qr. 28/.

3 rd qr. 28/. 4th qr. 28/. 26/.

Stamford. Ist qr. 30/.
2nd $9 \mathrm{r} .3 \mathrm{3} /$.
3 rd gr. $30 \%$
$4^{\text {th }}$ gr. $30 \%$

## 1694-95.

Appleby,
rst $q$ r. $7 /$.
2nd qr. 7/.
3rd qr. 7/.
$4^{\text {th }} 9 \mathrm{r} .7 /$.

## Bedford.

1st qr. 22/6. 23/.
2nd qr. $23 /$.
3rd qr. $23 /$.
$4^{\text {th }}$ qr. $25 / .24 /$.
Brecon. Ist qr. $10 /$. 2nd qr. IO/.
3rd qr. $10 \%$
$4^{\text {th }}$ gr. $10 \%$
Bury.
Ist qr. $25 /$.
2nd qr. $25 /$.
3 rd qr. $25 \%$
Cambridge.
Ist qr. 3 I/. ${ }^{25}$ /. and qr. $25 / .26 /$. 3rd qr. 26\%.
$4^{\text {th }} 9$ r. $26 / .28 /$.
26/8. 28/4.
Chichester.
Ist qr. 42 /.
2nd qr. $42 /$.
$3^{\text {rd }}$ qr. $46 / .48 /$. 50/. 55/.49/.
$4^{\text {th }}$ qr. $49 / .45 /$. 50\%.

## Colchester.

Ist qr. $23 /$.
2nd qr. $23 / .28 /$. 3rd gr. 28/.
4th qr. 28/. 30/.
Dunstable.
Ist qr. $36 / .46 /$.
2nd qr. $46 /$.
3rd qr. $46 \%$
$4^{\text {th }}$ qr. $46 \%$
Devizes.
Ist qr. $27 /$.
2nd qr. 27/.
3rd qr. 27/.
$4^{\text {th }}$ qr. $27 /$.

Edinburgh.
Ist qr. $15 / 6$.
2nd qr. I5/6.
3rd qr. $15 / 6$.
Falmouth.
1st $\mathrm{qr} .27 /$.
2nd qr. 27/. 24/.
27/.
3rd qr. 27/. 24/.
4th qr. 24/.

## Hull.

Ist qr. 29/. $26 /$.
2nd qr. $26 /$.
3rd qr. 26/. 28/.
$4^{\text {th }}$ qr. $28 /$.
Huntingdon.
Ist qr. 20/. 27/.
and qr. $27 \%$
$3^{\text {rd }} \mathrm{qr}$. $27 /$.
$4^{\text {th }}$ qr. $27 /$.

## London.

rst qr. 27/. 29/. 32 .
2nd qr. $32 / .36 /$. $38 / .60 /$.
3rd qr. 60/. 35/.
45\% 70\% 80\%.
50\% 48\%. 50\%.
32/. 33/.
$4^{4 \text { th }}$ qr. $\quad 32 / .33 /$. $31 / . \quad 32 / . \quad 33 /$. 34/. $3^{6 / \cdot} 3^{8 / .}$

## Northampton.

Ist qr. 30/.
2nd qr. 39/. 39/6. 39\%.
3rd qr. $39 /$.
4th qr. 39/.

## Norwich.

Ist qr. 24/-
2nd qr. $30 \%$
$3^{\text {rd }}$ qr. 30\%.
$4^{\text {th }}$ qr. $30 / .27 / 6$.

## Oakham.

4th qr. 20/.
OXford.
Ist qr. 40/.
2nd qr. 40\%.
3 rd qr. $40 \%$
$4^{\text {th }}$ qr. $45 /$.

## Pembroke.

Ist qr. $12 /$.
2nd gr. I2/. 14/.
$12 / . \quad 14 / . \quad 12 /$.

$$
10 \%
$$

3 rd qr. $12 / .10 /$.
$4^{\text {th }}$ qr. $10 /$.

Plymouth.
3rd qr.
$40 /$.
$4^{\text {th }} \mathrm{qr} .40 /: 34 /$.

## Reading.

Ist qr. $36 /$
2nd qr. $36 / .42 /$.
3rd qr. 42 /.
$4^{\text {th }}$ qr. $36 / \cdot 38 /$

## Rochester.

Ist qr. 3I/.
2nd 9 r. $3 \mathrm{I} /$.
3rd qr. $46 /$.
$4^{\text {th }}$ qr. $4^{6 / .33 / .}$
RtMFFord.
$4^{\text {th }}$ qr. $36 /$
Sandwich.
Ist qr. 28/. 26/. 2nd qr. 26\%.40\%. 3 rd qr. $40 \%$
$4^{\text {th }}$ qr. $40 \%$.
Stamford.
Ist qr. 30/. 2nd qr. $30 / .28 /$.
3rd qr. 28/. 35/. 28\%.
$4^{\text {th }}$ qr, 28/. $30 /$

## 1695-96.

## Bedford.

Ist qr. 24/. 28/.
2nd qr. 28/.
3rd qr. 28/. $25 /$.
4 th qr. $25 \%$
Brecon.
Ist qr. 1a/.
2nd qr. $10 \%$
$3^{\text {rd }}$ qr. Io/.
$4^{\text {th }}$ qr. $10 /$.

## Cambridge.

Ist qr. 33/4. 30/4.
2nd 9r. $30 / 4$.
3 rd qr. $30 / 4 \cdot 26 / 8$, $4^{\text {th }}$ qr. 26/8.

## Chichester.

Ist gr. 50\%. 60\%. 62/6.
2nd qr. 62/6. 55/.
$3^{\text {rd }}$ qr. $55 /$.
$4^{\text {th }}$ qr. $55 / .60 /$. 4\%

Colchester.
Ist qr. 30/.
and qr . 30/. 35/.
34/:
3rd qr. 34/. 24/.
$4^{\text {th }}$ qr. $24 /$.

Devizes.
1st qr. 27/.
2nd qr. 27/.
$3^{\text {rd }}$ qr. 27 $/$.
$4^{\text {th }}$ qr. $27 /$.

## Dunstable.

1st qr. $46 /$.
2nd qr. 46/.
$3^{\text {rd }}$ qr. $4^{6} /$
$4^{\text {th }}$ qr. $46 / .47 /$.

## Falmouth.

Ist qr. 24/. 49/.
2nd qr. 34/.
3rd qr. 34/. 33/. 30/.
$4^{\text {th }}$ qr. $30 / .27 /$.
Hus.
Ist qr. $28 /$.
2nd qr. 28/.
3rd qr. 28\%.
4th qr. 28/.

## Hitchin.

1st qr. 54/.
2nd qr. 54/.
$3^{\text {rd }}$ qr. 54/.
$4^{\text {th }}$ qr. $54 /$.

## London.

1st qr. 40/. 39/. 38/. 39/. 41/.
42/. 43/. 42/.
2nd qr. $42 / .38 /$.
3 rd qr. 38/. 37/. 36/. 31 \% $26 /$. 27/. 28/.
$4^{\text {th }}$ qr. 28/. 3I/. 30\%

## Northampton.

rst qr. 39/.
2nd qr. 39/.
$3^{\text {rd }}$ qr. $39 / .4^{2 /-}$
$4^{\text {th }}$ qr. $4^{2 / .}$

## Norwich.

Ist qr. 27/6. 35/.
39/. 30/
2nd qr. 30\%
3rd qr. $30 / .25 / 6$.
$4^{\text {th }}$ qr. $25 / 6$.
Oakham.
Ist qr. 20/.
2nd qr. 20/.
3 rd qr. 20/.
$4^{\text {th }}$ qr. $20 /$.
Oxford.
ist qr. 45/. 2nd qr. 45/. 49/. $3^{\text {rd }}$ qr. 49/. 40\%
$4^{\text {th }}$ qr. $40 /$.

## Pembroke.

1st qr. 12/. 20/.

2nd qr. 20\%. 3rd qr. 20\%. $4^{\text {th }}$ qr. $20 /$.

## Plymouth.

Ist qr. 34/.45/. 2nd qr. 45/.40/. 3rd qr. $40 \%$ $4^{\text {th }}$ qr. $40 /$.

Reading.
rst qr. 43/. 44/. 2nd qr. 44/. 3rd qr. 44/. $4^{\text {th }} \mathrm{qr} .44 / \cdot 36 /$.

## Rochester.

 Ist qr. $36 /$.Rumford.
rst qr. $36 /$.
2nd qr. $36 /$. $3^{\text {rd }}$ qr. $36 / .32 /$. $4^{\text {th }}$ qr. $32 /$.

## Sandwich.

Ist qr. 40/.35/. 2nd qr. $35 /$. 3rd qr. $35 /$. $4^{\text {th }}$ qr. $35 / .27 /$.

Stamford. rst qr. 30/. 35/. 2nd qr. 35/. 3 rd qr. $35 / .25 /$. $4^{\text {th }}$ qr. $25 /$.

St. Alban's.
3rd qr. $30 \%$
4th qr. 30/.40/.

1696-97.

## Bedford.

Ist qr. 25/. $2 \mathrm{I} /$. 2nd qr. 2I/.
3 rd qr. $21 \%$ $4^{\text {th }}$ qr. $21 /$.

## Beverley.

4th qr. 22/.
Brecon.
Ist qr. 10/.
2nd qr. 10/. 3rd qr. 10/.
$4^{\text {th }}$ qr. $10 \%$

## Cambridge.

Ist qr. 26/8. 23/4. $30 \%$
2nd qr. 30/.
$3^{\text {rd }}$ qr. $30 / .33 / 4$.
39/.
4th qr. $26 / 8$.

Chichester.
Ist qr. 40/. 2ud qr. 40\%.60\%. $3^{\text {rd }}$ qr. $60 / .44 /$. $4^{\text {th }}$ qr. $44 /$.

## Colchester.

Ist qr. 24/•
2nd qr. 24/.

## Devizes.

1st qr. 27/. 2nd qr. $27 /$. $3^{\text {rd }} \mathrm{qr} .27 /$. $4^{\text {th }}$ qr. $27 /$.

Dunstable. Ist qr. 47/.

Falmouth. Ist qr. 27/. 36/. 2nd qr. 36/. $3^{\text {rd }}$ qr. $36 / .48 /$. $4^{\text {th }}$ qr. $48 / .24 /$. 22/6.

Hitchin.
Ist qr. 54/.
Hull.
Ist qr. 28 /. 2nd qr. 28/. 3rd qr. $28 \%$

## London.

Ist qr. 29/. 30/.
32 . 42 /.
2nd qr. 42/. 40/. $38 / .60 \%$
3rd qr. 6a/. 30/. 28/.
$4^{\text {th }}$ qr. 28/. 29/. 28/. 30/. 29/. 20/. 27 /.
The 60/. at London for 3 weeks.

Northampton.
Ist qr. 42/.
2nd qr. $42 \%$.
3rd qr. 42 $/$.
$4^{\text {th }}$ qr. $42 \%$.
Norwich. 1st qr. $25 / 6$. and qr. 25/6. 3rd qr. 25/6. $4^{\text {th }}$ qr. $25 / 6.23 /$.

## Oarham.

ist qr. 2o/. 2nd qr. 20\%.
3 rd qr. $20 \%$
$4^{\text {th }}$ qr. $20 /$.

## Pembroke.

Ist qr. 20/.
2nd qr. 20/.

3rd qr. 20/. 16/. $4^{\text {th }}$ qr. $16 /$.

Plymouth.
Ist qr. 40/.46/.
2nd qr. $46 /$.
$3^{\text {rd }}$ qr. 44/. 40/.
$4^{\text {th }}$ qr. $40 \% 30 /$.
Reading.
rst qr. $36 / .37 /$.
2nd qr. $37 /$.
3rd qr. $37 / .35 /$.
$4^{\text {th }}$ qr. $35 /$.
Rumford.
Ist qr. 32/.
2nd qr. $32 /$.
3rd qr. $32 \%$
$4^{\text {th }}$ qr. $32 \%$
Sandwich.
rst qr. 27/.
2nd qr. 27/.
3rd qr. 27/.
$4^{\text {th }}$ qr. $27 /$.
St. Alban'si.
Ist qr. 40/. 44/. 52\%.
 48/.
3rd $\mathrm{q}^{\mathrm{r} .} 4^{8 / .}$
Stamford.
Ist qr. $25 / .30 /$.
2nd qr. $30 / .26 / 8$.
3rd qr. 26/8. 43/.
$30 / .33 / 4$.
$4^{\text {th }}$ qr. 33/4. 30/.

## 1697-98.

## Bedford.

Ist qr. $2 \mathrm{I} /$.
2nd qr. $21 /$.
3 rd qr. $2 \mathrm{I} /$.
$4^{\text {th }}$ qr. $2 x /$.
Beverley.
rst qr. 22 /.
2nd qr. 22/.
$3^{\text {rd }}$ qr. $22 \%$.
4th qr. $22 \%$.

## Brecon.

Ist qr. IO/.
2nd qr. IO/.
3rd qr. ro/.
$4^{\text {th }}$ qr. $10 \%$
Brentrord.
$4^{\text {th }} \mathrm{gr} .23 / 6$.

## Cambridge.

Ist qr. 26/8.23/.
2nd qr. $23 /$.

3rd qr. 23/. $21 /$. $4^{\text {th }}$ qr. $2 \mathrm{I} / .23 / 4$.

Chichester.
Ist qr. 44/. and qr. 44/. 3rd qr. 36\%.

## Dartford.

Ist qr. 27/.
2nd بr. 27/.
$3^{\text {rd qr. } 20 \%}$
$4^{\text {th }}$ qr. $20 \%$
Devizes.
Ist qr. $27 /$.
and qr. 27/.
3rd qr. 27/.
$4^{\text {th }}$ qr. 27/.

## FaKenham.

$4^{\text {th }} \mathrm{qr} .20 \%$
Falmouth.
Ist $\mathrm{qr} .22 / 6.18 /$.
2nd qr. 18/.
$3^{\text {rd }} \mathrm{qr} .18 /$.
$4^{\text {th }}$ qr. $18 \%$

## Lewes.

3rd qr. 26/. 28/.
$4^{\text {th }}$ qr. $28 \%$.

## London.

Ist qr. 27/. 26/.
25/. 24/. $27 /$. 28/.
2nd qr. 28/. 34/.
$23 / .21 /$.
3rd qr. 20/. 23/.
24/.
$4^{\text {th }}$ qr. $24 / .25 /$.
Monmouth.
3rd qr. $36 /$
$4^{\text {th }}$ qr. $36 /$.
NORTHAMPTON.
Ist qr. $42 /$.
2nd qr. 42 /. 40/.
Norwich.
Ist qr. 23/. 20/. 2nd qr. $20 /$.
3rd qr. 20/. $2 \mathrm{I} / 6$.
$4^{\text {th }} \mathrm{qr} .21 / 6$.
Oakham.
Ist qr. 20/.
2nd qr. $20 \%$
$3^{\text {rd }} \mathrm{qr} .20 \%$
$4^{\text {th }}$ qr. 20\%.
Pembroke.
Ist qr. $16 /$.
2nd qr. $16 \%$
$3^{\text {rd }} \mathrm{qr}$. $16 /$
$4^{\text {th }}$ qr. $16 \%$

## Plymouth.

Ist qr. 30/. 28/.
2nd qr. 28/. 24/.

3rd qr. 24/. 28/. $30 /$.
4th qr. 30/. 22/.
Reading,
Ist qr. 35/.
2nd qr. $35 / .3^{2 /}$.
3rd qr. 28/.
$4^{\text {th }}$ gr. $28 \%$.
Rumford.
Ist qr. 33/. 2nd qr. $33 / .30 /$. 3 rd qr. $23 /$. $4^{\text {th }} \mathrm{qr} .23 \%$

Sandwich. Ist qr. 27/. 2nd qr. 27/. $3^{\text {rd }}$ qr. $28 /$.

Stamford.
Ist qr. 30/. 26/8. 2nd qr. 26/8. $3^{2 / 8}$. 3 rd qr. 32/8. 20/. 23/8.
$4^{\text {th }}$ qr. $23 / 8$.

## 1698-99.

Bedford.
Ist qr. 2I/.
2nd qr. 21 /.
$3^{\text {rd qr. }} 2 \mathrm{I} /$.
$4^{\text {th }} \mathrm{qr}, 2 \mathrm{I} /$.

## Brecon.

Ist qr. IO/. 2nd qr. 1o/. 3 rd qr. 10/. 4th qr. $10 /$.

## Brentford.

Ist qr. 23/6. 2nd qr. $33 / 6.31 / 6$. 3 rd qr. $31 / 6$. $4^{\text {th }}$ qr. $31 / 6$.

Cambridge.
Ist qr. $23 / 4$. 2nd qr. $23 / 4$ 3rd qr. 23/4. $4^{\text {th }}$ qr. 23/4.

## Dartford.

Ist qr. $20 /$. and qr. 20/. $3^{\text {rd qr. }} 20 \%$ $4^{\text {th }}$ qr. 20/. 26/.

## Devizes.

Ist qr. $27 /$.
2nd qr. $27 /$. 3rd qr. $27 /$.
$4^{\text {th }}$ qr. $27 /$.

FAKENHAM,
Ist qr. 20/.
2nd qr. 20/. $3^{\text {rd }}$ qr. 20/. $18 /$.

Falmouthe
Ist qr. $18 /$. 2nd qr. $18 / .20 /$. 3 rd qr. 20/. $4^{\text {th }} \mathrm{qr} .20 \%$.

Guildford.
3 rd qr. $32 /$.
$4^{\text {th }}$ qr. $32 /$.
Kingston.
$3^{\text {rd }} \mathrm{qr}$. 24/.
$4^{\text {th }}$ qr. $34 / .2$ / 6 .

## Lewes.

Ist qr. 28/. 24/. 22 .
2nd qr. $22 / .34 /$.
3 rd qr. $38 / .28 /$.
$4^{\text {th }}$ qr. $28 \%$.

## London.

Ist qr. 25/. 27/. $28 / .31$ /.
2nd qr. 31/. 29/. 25/.
$\begin{array}{llll} & \text { rd qr. } & 24 / . & 25 / .\end{array}$ 24/.
$4^{\text {th }}$ qr. $24 /$.
Monmouth.
Ist qr. $36 /$.
2nd qr. $36 /$
3rd qr. $36 /$.
$4^{\text {th }}$ qr. $36 / .30 \%$
Newcastle.
Ist qr. 7/.
and qr. $7 / . \quad 10 /$. Io/6.
3rd qr. Io $/ 6$,
$4^{\text {th }} \mathrm{qr} .10 / 6$.
Nokwich.
Ist qr. $2 \mathrm{I} / 6$.
2nd qr. $2 \mathrm{I} / 6.23 / 4$. 3rd qr. 23/4. 19/. $4^{\text {th }}$ qr. $19 / .22 \%$

Oakham.
Ist qr. 20\%.
2nd qr. $20 \%$
$3^{\text {rd }} \mathrm{qr} .20 \%$
$4^{\text {th }} \mathrm{qr} .20 /$.
Pembroke.
Ist qr. $16 /$.
2nd qr. 16/.
3rd qr. 16/.
$4^{\text {th }}$ qr. $16 /$.

## Plymouth.

Ist qr. 22./. 18/. 26/.
2ud qr. 26/.
$3^{\text {rd }}$ qr. $26 / .20 /$. $4^{\text {th }}$ qr. 20/. 22/.

Reading.
Ist qr. 28/. 35/. 2nd qr. 35/.32/. 3rd qr. $32 \%$.
$4^{\text {th }}$ gr. 32/.33/.
Rumford.
Ist qr. 23/.
2nd qr. 23/.
3 rd qr. $23 /$
$4^{\text {th }}$ qr. $23 /$.
Southampton.
2nd qr. 48/. 43/.
$3^{\text {rd }}$ qr. $43 /$.
$4^{\text {th }}$ qr. $43 /$.
St. Alban's.
Ist qr. 40/. 42
and qr. 42/. 38/. 3 rd qr. $38 / .32 \%$.
$4^{\text {th }}$ qr. $32 /$.

## Stamford.

Ist qr. 23/8. 30/8.
2nd qr. 30/8. 26/8.
26/. 26/8.
$3^{\text {rd }}$ qr. 26/8. 23/. 22\%.
$4^{\text {th }}$ qr. 22 .

## 1699-1700.

Bedford.
Ist qr. 21 /.
2nd qr. 2I/.
3rd qr. $2 \mathrm{I} /$.
$4^{\text {th }}$ qr. $21 /$.
Brecon.
Ist qr. Io/.
2nd qr. I $\%$.
3rd qr. 10/.
$4^{\text {th }}$ qr. 10/.
Brentrord.
Ist qr. $31 / 6.33 / 6$. $31 / 6$.
and qr. $3 \mathrm{I} / 6$.
$3^{\text {rd }}$ qr. $3 \mathrm{I} / 6.28 / 6$.
$4^{\text {th }}$ qr. $28 / 6$.
Cambridge.
Ist qr. 23/4.
and qr. $23 / 4$.
3 rd qr. $23 / 4$.
$4^{\text {th }}$ qr. $23 / 4$.

## Dartiford.

Ist qr. 26/.
2nd qr. 26\%.
3rd qr. 26/. 24/.
$4^{\text {th }}$ qr. $24 /$.

Devizes.
1st qr. 27/.
2nd qr. $27 /$.
3rd qr. 27/.
4th qr. 27/.
Falmouth. 1st qr. 20/. 2nd qr. 20/. 3rd qr. 20/. $4^{\text {th }}$ qr. $20 /$.

Gulldford,
Ist qr. $32 /$.
and qr. $32 /$. 3rd qr. $32 / .28 /$. $4^{\text {th }}$ qr. $28 /$.

Kingston. 1st qr. 2I/6. 24/6. and qr. 24/6. $3^{\text {rd }} \mathbf{q r}$. $24 / 6$. $4^{\text {th }} \mathrm{qr} .24 / 6$.

Lewes.
1st qr. 28/. 2nd qr. 28/. $3^{\text {rd }}$ qr. $28 /$. $4^{\text {th }}$ qr. $28 /$.

## London.

1st qr. 24/. 2nd qr. 24/. 26/. $3^{\text {rd }}$ qr. $26 / .23 /$. $4^{\text {th }}$ qr. $23 /$.

Monmouth.
1st qr. $30 /$. 2nd qr. $30 \%$ 3rd qr. $3 \%$ $4^{\text {th }}$ qr. $30 /$.

## Newcastie.

Ist qr. $10 / 6$. and qr. 10/6. 3rd qr. 10/6. $4^{\text {th }}$ qr. $10 / 6$.

Newmarket.
Ist qr. $33 / 4$. 2nd qr. 23/43rd qr. $23 / 4$. $4^{\text {th }}$ qr. $23 / 4$.

Norwich. rst qr. 22/. 2nd 9 r. 22 . 3rd qr. 22/. $4^{\text {th }}$ qr. $22 /$.

Nottingham.
$3^{\text {rd }}$ qr. $10 /$. $4^{\text {th }}$ qr. $10 /$.

Oarham.
1st qr. 20/.
Pembroke.
rst qr. $16 /$.
2nd qr. $16 \%$

3rd qr. 16/. $4^{\text {th }} \mathrm{qr}$. $16 /$.

Peymouth.
1st qr. 22/. 24/. 2nd qr. 24/. 3rd qr. 24/. 16/. 4th 9 r. 16/. 22/.

## Readino.

ist qr. $33 / .3^{2} /$. 2nd 4r. $32 /$. $3^{\text {rd }} \mathrm{qr}$. $32 / .28 /$. $4^{\text {th }} \mathrm{qr}$. $28 /$.

## Rumford.

Ist qr. 23/.
2nd qr. 23/.
3rd qr. 23/.
$4^{\text {th }}$ qr. $23 /$.
Southampton.
1st qr. 43/.
2nd qr. 43/.
3rd qr. 43/. 45/. 40\%.
$4^{\text {th }}$ qr. $40 \%$
St. Alban's.
Ist qr. 32/.
2nd qr. $32 / .33 /$. 3rd qr. $33 / .30 /$.
$4^{\text {th }}$ qr. $30 /$.
Stamford.
Ist qr. 22/.. 23/4. 2nd qr. $23 / 4$. 3rd qr. $23 / 4 \cdot 21 / 6$. $4^{\text {th }}$ qr. $21 / 6$.

## 1700-01.

## Bedford.

Ist qr. $21 /$.
2nd 9 r. 21/.
3rd qr. 21/.
$4^{\text {th }} \mathrm{gr} .21 /$.
Brecon.
rst qr. 10/.
2nd 9 r. 10/. 3rd qr. 10/: 4th qr. 10/.

Brentrord.
Ist qr. 28/6.
2nd qr. 28/6. 40/. 3rd qr. $40 / .36 /$, $4^{\text {th }} \mathrm{qr}$. $36 /$.

Bury. ist qr. $2 \mathrm{I} /$.

2nd qr. 21/. $3^{\text {rd }}$ qr. $21 /$. 4th qr. 2I/.

Cambridge.
I st qr. 23/4. 3\%/.
and qr. 30\%.
3rd qr. $30 /$.
4th qr. 30/.
Dartford. rst qr. 24/. and qr. 24/. 32/. 3rd qr. $32 / .26 /$.
$4^{\text {th }} \mathrm{gr}$. $26 /$.

## Devizes.

1st qr. $27 /$.
2nd qr. 27/.
3rd qr. 27/.
$4^{\text {th q. }}$. 8 /.
Falmouth.
1st qr. 20/. $27 /$.
2nd qr. 27/.
3rd qr. 27 /.
$4^{\text {th }}$ qr. $27 /$.
Guildford.
ist qr. 28/.
2nd qr. 28/.
$3^{\text {rd }}$ qr. 28\%.
$4^{\text {th }}$ qr. $28 /$.
Kingston.
Ist qr. 24/6.
2nd qr. 24/6.
3rd qr. 20/.
$4^{\text {th }}$ qr. 20/.
Lewes.
1st qr. 28/.
2nd qr. $28 /$.
3rd qr. 28/.
$4^{\text {th }}$ qr. $28 /$.

## London.

Ist $\quad$ qr. $23 / . \quad 29 /$. 26/.
2nd qr. 26/. 28/. 37/.
3rd $\begin{array}{lll} \\ \text { qr. } & 37 / . & 34 / .\end{array}$
28/. $26 / . \quad 28 /$.
25 /.
$4^{4 \text { th qr. }} 25 / . \quad 26 /$. 26/6.

Monmuuth,
1st qr. 30\%
2nd qr. $30 \%$
3 rd qr. $30 /$
$4^{\text {th }}$ qr. $3 \%$.
Newcastle.
Ist qr. Io/6.
2nd qr. ro/6.
$3^{\text {rd }}$ qr. 1o/6.
$4^{\text {th }} \mathrm{qr}$. $10 / 6$.

Newmarket.
rst qr. $23 / 4$.
2nd qr, 23/4.
$3^{\text {rd }}$ qr. $23 / 4$.
$4^{\text {th }} 9$ r. $23 / 4$.
Norwich,
Ist qr. 22/.
2nd qr. 22/-
$3^{\text {rd }}$ qr. $22 /$.
$4^{\text {th }}$ q. $22 \%$.
Nottingham. Ist qr. 10/. 2nd qr. 10/: 3rd qr. 10/. $4^{\text {th }} \mathrm{qr}$. $10 /$.

## Pembroke.

ist qr. $16 /$.
2nd qr. $16 /$
$3^{\text {rd }}$ qr. $16 /$.
$4^{\text {th }} \mathrm{qr}$. $\mathrm{r} 6 /$.
Plymouth.
1st qr. $22 \%$ 23/. 26\%.
2nd qr. 26/. 28/. $3^{\text {rd }}$ qr. 28/.
$4^{\text {th }}$ qr. 28/. 22/.

## Reading.

ist qr. 28/.
2nd qr. 28/.
$3^{\text {rd }}$ qr. 28/.
4th qr. 28/.

## Rumford.

rst qr. 23/.
2nd qr. 23/. 24/. 4\%
$3^{\text {rd }}$ qr. 40/.
$4^{\text {th }}$ qr. $40 \%$
Southampton.
1st qr. 40/. 24/.
2nd qr. 24/.
3rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.
St. Alban's.
1st qr. $30 \%$
2nd qr. 30/. 40/.
3rd qr. $4 \%$
$4^{\text {th }}$ qr. $40 /$.
Stamford.
Ist qr. $23 / 4$.
2nd qr. 23/4. 26/. 28/.
3rd qr. 28/. 26/8.
$4^{\text {th }} \mathrm{qr} .26 / 8$.

## 1701-02

1702-03

## 1701-02.

## Bedford.

rst qr. $2 \mathrm{I} /$.
Brecon. rst qr. ro/. 2nd qr. Io/. $3^{\text {rd }} \mathrm{qr}$. $10 \%$. $4^{\text {th }}$ 9r. $10 /$.

## Brentrord.

Ist qr. 36/.
2nd qr. $36 /$. $3^{\text {rd }}$ qr. $36 /$. $4^{\text {th }}$ qi. $36 \%$

Bury.
Ist qr. $2 \mathrm{I} /$. 2nd qr. 2I/. 3rd qr. $21 /$. $4^{\text {th }}$ qr. $21 /$.

## Cambridge.

Ist qr. $30 /$. and qr. $30 \%$ $3^{\text {rd }}$ qr. $30 \%$ $4^{\text {th }}$ qr. $30 \%$

Dartford.
1st qr. 26/. 2nd qr. 26/. $3^{\text {rd }}$ qr. $26 /$. $4^{\text {th }}$ qr. 26/.

Devizes.
1st qr. 27/. 2nid qr. 27/.
$3^{\text {rd }} \mathrm{qr}$. $27 /$
4th qr. 27/.
Falmouth.
Ist qr. 27/. and qr. 27/. $3^{\text {rd }} \mathrm{qr} .27 \%$. 4th qr. 27/.

## Guildford.

rst qr. 28/.
2nd qr. 28/.
3rd qr. 28\%.
$4^{\text {th }}$ qr. $28 \%$

## Kingston.

rst qr. 20/. 2nd qr. 20\%. 3 rd qr. $20 \%$ $4^{\text {th }}$ qr. $20 /$.

## Lewes.

rst qr. 28/. 2nd qr. 28/. 3rd qr. $28 \%$ $4^{\text {th }}$ gr. 28/.


Monmouth.
rst qr. 30/.
2nd qr. 30/.
$3^{\text {rd }}$ qr. $30 \%$
$4^{\text {th }}$ qr. $30 /$.
Newcastle.
Ist qr. IO/6.
2nd qr. 10/6.
3rd qr. 10/6.
4th qr. $10 / 6$.
Newmarket.
Ist qr. $23 / 4$.
2nd qr. 23/4.
3rd qr. $23 / 4$.
$4^{\text {th }}$ qr. $23 / 4$ -

## Norwich.

rst qr. 22/.
2nd qr. 22\%.
3rd qr. 22 $/$.
$4^{\text {th }}$ qr. $22 \%$

## Nottingham.

rst qr. ro/.
and qr. Io/.
3rd qr. IO/.
4th qr. $10 \%$
Pembroke.
Ist qr. $16 /$.
2nd qr. 16/.
3rd qr. 16/.
$4^{\text {th }}$ qr. $6 /$.

## Plymourif.

Ist qr. 22/. 24/.
2nd qr. 24/.30/.
3 rd qr. 30\% 26\%.
$4^{\text {th }}$ qr. 26/. $28 /$.
34/. 38/.
Reading.
Ist qr. 28/.
and qr. 28/.
3rd qr. 28\%.
$4^{\text {th }}$ qr. $28 /$.

## Rumford.

Ist qr. 40/.
2nd qr. 40\%
3rd qr. $40 \%$
$4^{\text {th }} \mathrm{qr}, 40 /$.

SoUThampton.
Ist qr. 24/.
2nd qr. 24/.
3 rd qr. 24/.
$4^{\text {th }}$ qr. $24 /$.
St. Alban's.
Ist qr. 40/.
Stamford.
Ist qr. 26/8.
2nd qr. 26/8.
3 rd qr. 26/8. 28/2. . 28/.
$4^{\text {th }}$ qr. 28/.
Wallingrord,
3rd qr. $36 /$.
$4^{\text {th }}$ qr. $36 /$.

## 1702-03.

Brecon.
Ist qr. $10 /$. 2nd qr. $10 /$. $3^{\text {rd }} \mathrm{qr}$. $10 \%$ $4^{\text {th }}$ qr. $10 \%$

BRENTFORD.
Ist qr. 36/. 50/.
2nd qr. $50 \%$
3 rd qr. $50 \%$
$4^{\text {th }}$ qr. $50 \%$.
Bury.
rst qr. 2I/.
2nd qr. $2 \mathrm{I} /$.
3rd qr. $21 \%$
$4^{\text {th }}$ qr. $21 /$.

## Cambridge.

Ist qr. 30/.
and $q$ r. $30 \%$
3 rd qr. $30 \%$
$4^{\text {th }}$ qr. $32 /$.
Dartford.
Ist qr. 26/.36/. and qr. $36 /$.
$3^{\text {rd }}$ qr. $36 /$.
$4^{\text {th }}$ qr. $36 /$.
Devizes.
rst qr. 27/. 50/.
and qr. $50 \%$.
$3^{\text {rd }}$ qr. $50 \%$
$4^{\text {th }}$ qr. $50 \%$
Faimouth.
Ist qr. 27/. 40/.

2nd qr. 40\%.
3rd qr. 40\%.
$4^{\text {th }}$ qr. $40 /$.
Guildford.
Ist qr. 28/. 50/.
and qr. $50 /$.
3 rd qr. $50 \%$.
$4^{\text {th }} \mathrm{qr} .50 \%$.
Kingston.
Ist qr. 20/.
2nd qr. 20/.
3 rd qr. 20/.
$4^{\text {th }}$ qr. $20 \%$

## Lewes.

rst qr. 28/. 48/.
2nd qr. 48/.
$3^{\text {rd }}$ qr. $48 /$.
$4^{\text {th }}$ qr. $48 \%$

## London.

Ist qr. $36 / . \quad 38 /$. 40/. 35/.
2nd qr. 35/.43/. 3 rd qr. $43 / . \quad 35 /$. 33/. 31/.
$4^{\text {th }} q$ r. $36 / .40 \%$ 38/.

## Monmouth.

Ist qr. 30/.
2nd qr. 30/.
3 rd qr. $30 \%$
$4^{\text {th }}$ qr. $30 \%$.
Newcabtle.
Ist qr. 10/6.
2nd qr. Io/6.
$3^{\text {rd } q r . ~}$ го/6.
$4^{\text {th }}$ qr. $10 / 6$.
Newmarket.
Ist qr. $23 / 4 \cdot 3^{6 / .}$
2nd qr. $36 /$.
$3^{\text {rd }} \mathrm{qr}$. $36 \%$
$4^{\text {th }}$ qr. $36 /$.
Norwich.
rst qr. 22/. 28/.
2nd qr. 28/.
$3^{\text {rd }}$ qr. $28 \%$
$4^{\text {th }}$ qr. $28 /$.

## Nottingham.

Ist qr. 10/.
2nd qr. Io/.
$3^{\text {rd }} \mathrm{qr} . ~ 10 \%$.
$4^{\text {th }} \mathrm{qr} .10 /$.

## Pembroke.

1st qr. $x 6 /$. 2nd qr. $16 /$.

| $3^{\text {rd }} \mathrm{qr}$. $16 /$. | 2nd qr. 48/. | 2nd qr. 40\%. | Wallingford. |
| :---: | :---: | :---: | :---: |
| $4^{\text {th }} \mathrm{qr} .16 /$. | $3^{\text {rd }}$ qr. $48 /$; | 3 rd qr. 40\%. | Ist qr. $36 /$. |
|  | $4^{\text {th }}$ qr. $4^{8 /}$. | $4^{\text {th }} \mathrm{qr} .40 \%$ | 2nd qr. 36\%. |
| Plymouttr. | Rumford. |  | $3{ }^{\text {rd }}$ qr. $36 /$. |
| Ist qr. 38/.40/. 2nd qr. 40/.44/. | Ist qr. 40/. |  | 4th qr. $36 /$. |
| 2nd qr. 40/.44/. <br> 3 rd qr. $44 \%$ | 2nd qr. 40/. <br> 3rd qr. 40/. | StamFord. | A sudden rise in |
| 4th qr. 44/.48/. | 3rd qr. 40 . $4^{\text {th }}$ qr. $40 /$. | Ist qr. 28/. 33/4. 2nd qr. $33 / 4$. | the week ending Oct. |
| Reading. | Southampton. | $3 \mathrm{rd} \mathrm{qr} .33 / 4$. |  |
| Ist qr. $28 / .48 /$. | Ist qr. 24/.40\%. | $4^{\text {th }}$ qr. $33 / 4$. |  |

## TABLES OF THE

## PRICES OF PROVISIONS.

## FISH, SALT, WINE, FOREIGN PRODUCE, SPICES, FRUITS, \&c.

## PRICES OF FISH.

A fish diet was not so common, nor were the marketable kinds of fish so numerous in the period before me as they had been in previous centuries. I find, however, herrings, salt cod, ling, salmon, and sturgeon, fresh-water fish, and fresh salt-water fish, oysters, and other shell fish. At Winchester the consumption of oysters is very great. Towards the latter end of the period ling and haberdens appear to be the only articles regularly bought. By far the largest amount of information is derived from King's College, Cambridge.

| 1583 |  |  | 1585 |
| :---: | :---: | :---: | :---: |
| 1583. | Worksop. <br> I brl. white herring $16 / 4$. | 4 warp ling <br> @ $6 / 8$. <br> 3 brls, white | 1585. |
| Cambridge. | 24 couple old ling | (a) 20/. <br> 3 cade red @ $10 /$. | Cambrider. |
| 9 chaberder |  | 3 cade sprat | 8 c haberden |
| 2 c middle ${ }_{\text {ling }}{ }^{\text {73/4. }}$ |  | (a) $2 / 6$. | $2 \mathrm{c} \text { small ling } 5$ |
| $\stackrel{1}{4} \text { c great organ }{ }^{@}$ |  | (a)5/4. |  |
| @ £16. | 1584. | 7 salt salmon <br> (a) $4 /$. | zcorgan@fir. 2 brls. herring |
| Gawthorp. Feb. | Cambridg | Mendham. | $12 \text { salmon@ }{ }^{@} \quad 22 / 6 .$ |
| 2 brls. white herring <br> (@ 18/6. | 2 brls. herring <br> (@) 20/. | $\underset{\substack{c \\ \text { oysters @ } \\ \text { OxFORD. }}}{ } / 5 .$ | Kirtling. Salt fish. |
| 5 salt salmon (a) $4 \%$ | 8 c haberden | Salsam. | $3 c \cdot @ \underbrace{2}$ 10\% |
| Kirtling. | $1 \frac{1}{2} c$ small ling | 100 | Great ling. 4 warp. |
|  | $\frac{1}{4} c$ great @ ¢fir ${ }_{\text {¢ }}$ | Herrings. | Ordinaryd o. |
| If 6 cod @ 86/8. Mendham. | Gawthorp. | I $c$ white. $2 / 4$. | 31 warp @ $1 / 8$. |
| Mendham. <br> White herring. | Trout , . $/ 4$. | $\begin{array}{llllll} 1 & c & . & & 2 / \\ \mathrm{I} & c & . & . & & 3 / . \end{array}$ | Gawthorp. Feb. |
| 19c..@ $1 / 6 \frac{1}{2}$. | Kirtilng. |  | Herrings. |



[^20]1590.

## Cambridge.

$8 c$ haberden
@ 64/.
4 c middle ling
@ $£ 7$.
$\frac{1}{4} c$ organ @ §ro.
Gawthorp.
Feb.
Herrings.
1 mass . . 9/.
I $\frac{1}{2}$ do. white
(a) $9 / 10$.

3 salt salmon
(a) $6 /$

I $\frac{1}{2} c$ sprats - /io.
Mar.
Mass white herrings
10/9.
OXfORD.
Salsam.
93 pair • @ 4/4 $\frac{1}{2}$.
Worksop.
2 great salt
(a) $1 / 8$.
$\frac{1}{2}$ salt salmon
( 3/4.

## 1591.

Cambridge.
3 chaberden
@ 63/.
I $c$ middle ling
$\frac{1}{4} c$ organ $\quad \AA 78$.

## Gawthorp.

Feb.
Herrings.
2 brls. white
(e) 20/.
$\frac{1}{2} c$ red . @ $3 / 4$.
I cade sprats $4 / 8$.
3 salt salmon
(a) $5 / 2$

Sep. (Stourbridge).
6 couple ling

Oxford.
Salsam.
$\frac{3}{4} c$ pair © @r2.
20 do. . @ 4/3.

| Worksop. <br> I9 ling @ <br> 2/. <br> $\frac{1}{2} c$ herrings <br> (a) $3 /$. |
| :---: |
| 1592. |
| Cambridge. <br> $7 c$ haberden <br> (1)60/. <br> 2 c middle ling <br> (a) $\mathrm{f} 7 \mathrm{I} 3 / 4$. |
| Gawthorp. <br> Mar. Herrings. 2 mass white |
| 1 $c$ red @ $\begin{array}{r}\text { 13/4* } \\ 3\end{array}$ |
| $3 c$ white @ $2 / 7$. |
| $5 c$ sprats @ $/ 6$. |
| 2 salt salmon |
| (C) 7/. |

## Oxford.

## Salsam.

$1 c . \approx 1210 /$.
lo pair. @ 8/.
Worksop.
Herrings. $\begin{array}{cc}1 & c \text { white @ } \\ \frac{1}{2} \text { do. } & 3 / 2 . \\ \frac{1}{2} \text { do. } & 3 / 4 . \\ \text { Organ ling. } \\ 4 \text { couple @ } & 4 / 8 . \\ 1 \text { chaberden } & 66 / 10 .\end{array}$
I $c$ haberden $66 / 10$.

## 1593.

Cambridge.
$7 c$ haberden
2x $c$ middle ling 5 .
@ f 7.
$\frac{1}{4} c$ organ ling (e) $£ 6$.

Gawthorp.
Feb.
Herrings.
$\mathrm{I} \frac{\mathrm{I}}{2} \mathrm{brl},=3$ mass
minus 3 score.
@ mass $12 / 6$.
I $c$ red . . $3 / 4$.
I salt salmon $8 / 6$.
4 salt eels @ $/ 8$.
I couple ling $4 / 7$.
3 do. do. @ 3/4.
2 do. organ do.
@ $8 /$.

| Mar. <br> $2 c$ white @ $2 / 9$. <br> $2 c$ sprats @ $/ 8 \frac{1}{2}$. |
| :---: |
| OxFORD. Salsam. |
| I c . $\mathrm{flig}_{7} / 8$. |
| $\frac{1}{4} c$. © $\mathrm{f}^{2} 2$ 19/4. |

## 1594.

Cambridge.
$3 \frac{1}{2} c$ haberden (1) 7o/.
$\frac{1}{4} c$ organ ling
$\frac{3}{4} c$ middle ling (a) 7.

I $c$ do. @ $£^{6} \mathrm{I} 3 / 4$.
Keg sturgeon 27/.
Gawthorp.
Mar.
Herrings.
I $c$ red . . $3 /$.
$3 c$ sprats @ $/ 6$.
2 salt salmon
(a) $7 / 6$.

## Ap.

$\frac{1}{2}$ fresh salmon
Oct.
6 couple ling $6 \%$
Oxford.
Salsam.

Jan.
3 old ling @ $4 / 10$.
4 green fish
9 perch
2 turbot @ 8/.
3 ling . 4 green fish
5 salt eels @ $\begin{aligned} & \text { @ } \\ & \text { 1/4. }\end{aligned}$
12 whiting
2 turbot ${ }^{@}$ @ $\quad 1 / 4$.
Feb.
3 old ling @ 4/10.
3 stock fish
2 turbot @ 7/.
I salmon . $24 /$.

## 1595.

Cambridge.
2 brls. white herrings (a) $30 /$.

2 salt salmon
$6 c$ haberden $5 /$.
$3 \frac{3}{8} c$ middle ling (c) $\mathrm{E}_{6} 8 \mathrm{ro} /$
$\mathrm{G}_{\mathrm{AWTHORP}}$.
Oct.
(From Stourbridge.)
6 couple ling
Feb.
2 salt salmon
2 salt eels (@) $6 / 6$.
Mar.
Fresh salmon 3/8.
Sep. (Stourbridge.)
6 couple ling
Oxford.
Salsam.
1c. . $f_{1} 143 / 5$.
42 . 27.
London.
I peck oysters $/ 6$.
I brl. : : /io.
$\frac{1}{2} c$ red herrings
(a) $2 / \mathrm{ro}$.

Worksop.
Holland ling.
$\frac{1}{4} 6 .$. @ 29/4.

## 1596.

## Cambridge.

II $c$ haberden
$5 c$ middle ling


Gawthorp.

> Feb.
$4 c$ sprats @ $\quad / 5$.
2 salt eels @ /ir.
9 fresh do. . 4/2.
OxFORD.
'Salsam.
I $\frac{1}{2} c$ - @ $£ \mathrm{IO}$.
$\frac{1}{4} c \& 5$ pair

## 1596

1602
Worksor.
$\frac{1}{4} c$ Holland ling
$\frac{1}{2} c$ herrings $106 / 8$.
@ $5 /$.
(a) 62 .

## 1597.

Cambridge.
$7 c$ haberden
(a) $60 /$.
$4 c$ middle ling
@ 67.

## Gawthorp.

## Oct.

Ling at Halifax.
6 couple @ 5/6.
Mar.
Herrings.
$2 c$ white @ $3 / 8$.
$3 c$ sprats @ $/ 8$.
I salt salmon 9/.
2 salt eels @ $/ 3$. Ap.
30 red herring $1 /$.
$\frac{1}{2}$ fresh salmon
Pike . @ $\begin{array}{ll} & 3 / 8 . \\ 2 / 4 .\end{array}$
4 tench @ $/ 4$.
3 fresh eels @ $/ 6 \frac{1}{4}$.
Sep.
6 couple ling
Oxford.
Salaam.
I $c$. $£ 14$ 16/8.
$\frac{3}{4} c \& 4$ pair
£. 7 of.
I pair . $\quad 7 /$

## 1598.

Gawthorp.
Mar.
Herrings.
$1 c$ white . $2 / 6$.
I salt salmon $7 / 4$.
5 salt eels @ /2.
Oxford.
Salsam.
1寻 $c$ •@
Worksop.
I salt fish @ 60\%.

## 1599.

## Cambridge.

$8 c$ haberden


Wormeeighton.
Dec.
3 c oysters @ /io. Mar.
Fresh salmon 20/.
2 do. \& a trout
29/2.
6 lampreys @ $\%$
7 doz. lobsters
5 eels @ ${ }^{\text {@ }}$ 1 $/ 5$.
Ap.
6 lampreys@ 2/6.
4 fresh salmon
(a) $13 / 4$.

Sep.
2 doz. white herrings

2 salmon @ $7 / 6$.

## Worksor.

2 salt fish @ $1 /$.
$\frac{1}{2} c$ herrings
Q
$\frac{1}{2} c$ best do.@
$\frac{4}{2} c$ Western
do.
(a) $3 / 9$

I $c$ oysters . $/ 9$.
1600.

Cambridge.
$7 c$ haberden
(a) $66 / 8$.

Oxford.
Salaam.



Seam oysters 18/. Worksor.
1 c red . . $2 / 6$.
1601.

Cambridge.
$5 c$ haberden
@ $63 / 4$.
Ic... 60/.
I $c$ old ling $f 9$.
$2 c$ new @ $£ 8$ 10/.
GAwTHORP.
Feb.
Herrings.
I bro. . . 29/.
Mar.
Salt fish . $1 / 2$.
Oxford.
Salaam.
I IO - aI 3 15/4.
Wormieierton.
Oct.
2 haddocks
(e) $/ 9$.

I doz. white herrings
16.

I doz. red . $/ 6$.
I doz. fresh. /8.
Ap.
12 lampreys
Fresh herring ${ }^{2}$
I $\frac{1}{2}$ doz.@ $\quad / 8$.
July.
Fresh salmon $12 /$.
$2 c$ oysters © 18.
80 crayfish . $2 \%$
7 doz. do. @ $/ 4$.
2 green fish
2 fresh salmon
@. $9 / 6$.
Sep.
3 green fish $4 / 8$.
I 1 pr. soles
5 doz. fresh herrings
5 doz. fresh herrings
8 green fish
(a) $1 / 4$.
$8 c$ oysters @ $/ 8$.
(a) $/$ Io.

1602.

Cambridge.
7 c haberden
@ 60\%
I $c$ old ling $£ 9$.
$3 c$ new large
2 birls. white herrings
@ 26/8.

Gawthorp.
Herrings.
Feb.
I bra. . @ 20/.
Mar.
I salt fish . $2 /$ Oxford. Magdalen. Salaam.
104 pair EI4 5 /. New College.
Old ling.
Ic . . . fro. @ couple $3 / 4$. Haberden cod.
I $c$. . $66 / 8$. @ couple I/I.
Wormieighton.
Oct.
5 c oysters $\mathrm{Q}_{6} \quad / 8$.
$\begin{array}{lll}\text { Skate } \\ 4 \text { pr, soles } @ & 7 / 6 . \\ \text { I }\end{array}$
4 pr. soles $@$ IT.
3 doz. white herrings
${ }^{(9)} / 6$.
1 doz. red $/ 4$.
8 haddocks@ / I 1 .
24 whiting@ $/ 5$.
8 haddocks@ I/.
Nov.
Fresh salmon $13 / 4$.
10 whiting@ $/ 8$.
Dec.

Thornback $\quad \mathrm{I} / 8$.
Jan.
$8 c$ oysters @ $/ 8$.
Feb.
2 salmon @ I3/.

| Cod . . . |  |
| :--- | :--- |
| Cod . | . |

Mar.
2 lampreys@ 2/6,

| Ap． <br> Fresh salmon 20／． June． <br> Conger ． $4 / 6$ ． <br> Do．．．6／． I doz．mackerel $3 /$ ． July． <br> 12 pots lobsters \＆ crabs＠20／． $2 c$ crawfishes （a）20／． |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Theydon Gernon． Feb．
I $c$ red herrings $2 / 6$ ． 4 stock．＠$/ 8$ ． Mar．
I $c$ red herrings $2 / 6$ ．

## 1603.

Cambridge． $7 c$ haberden ＠ $50 \%$ $4 c$ new ling

$$
\frac{1}{2} c \text { old @ @ }
$$

$\frac{2}{B} c$ organ
（a） $\mathrm{E}_{\mathrm{I}} 8$.
OXford．
Salsam．
104．－＠ $\mathrm{fl}^{2}$ 6／8． 7 pair ．＠6／8． 5 do．．＠4／．
Wormletigtron． 44 eels．－34／，
$6 c$ oysters
Aug．
2 fresh salmon

$$
\text { @ } 13 / 4 \text {. }
$$

1604. 

Cambridge．
$7 c$ haberden
$4 c$ ling＠${ }_{6} 6$.
Oxford．
Salsam．



$|$| I $c$ smelts | $\cdot$ | $3 / 4 \cdot$ |
| :--- | :--- | :--- |
| Cod $\cdot$ | $\cdot$ | $6 /$. |


| Oxford． <br> Salsam． 130 ．．£185 $/$ Theydon Gernon． $\frac{I}{2}$ quartern fish $8 / 4$ ． |
| :---: |
| 1608. <br> Cambridge． <br> 2 brls．herrings <br> （a）26／6． <br> 7 c haberden <br> （a）66／． |

## 1610.

Cambridge．
$4 c$ haberden

| $2 \frac{1}{c} c$ | . |
| :--- | :--- |
| 18 | warp |
| ＠ | $66 \%$ | I⿱⿱亠䒑女子解 $c$ old ling I $c$ new $-\not \subset \eta$ io／． $2 \frac{\pi}{4} \boldsymbol{c}$ do．＠$\AA^{8}$ ．

## Oxford．

Herrings．
2 dol．．＠30\％
Salsam．

1ı6．．．£тб．
7 pair •＠5／7．
1611.

Cambrdge． $7 \frac{1}{2} c$ haberden rit $c$ old ling 53／． $2 c$ new＠©io． Gawthorr．
Mar．
I couple ling $3 / 4$ ．
3 （＠） $1 / \mathrm{Lo}$ ．
May．
2 couple ling

$$
\text { @ } 5 / 3 \text {. }
$$

Oxford．
Herrings．
3 dol．－3 $3 /$
Salsam．
${ }^{10} \mathrm{O}_{4}$ pair EII 6／8． 6 do．：＠6／8．
Thetion Gernon．
I green ．．I／4．
1612.

Cambridge． 7 chaberden （a）78\％
 Gawthorp．
Feb．
Herrings．
2 brls．．＠24／6． 2 couple ling
$4 /$.

| Oxford. <br> Herrings. |
| :---: |
| 4 dol. . @ 32/. |
| Salsam. |
| 104. . EI |
| 6 pair . @ 6/8. |

## 1613.

Cambridge.
$4 c$ haberden (3) $63 / 4$.
$3 c$ do.. @ 64/.
$2 c$ old ling
(a) $£ 95 /$.

1 c new fio.
I $\frac{1}{4} c$ do.@ $f 96 / 8$.
$1 \frac{1}{2} c$ do.@ $813 / 4$.
Oxford.
Herrings.
4 dol. @ 35/.
Salsam.
104 pair $\mathrm{fr}_{1} 1$ 12/8.
1614.

Cambringe.
$7 \frac{1}{2} c$ haberden
@ 66/8.
$3 c$ new ling

Cranfield's Lands. 1 salt fish . $1 / 2$,
2 . . @ / II.
1 green fish. $2 \%$
Harting.
Jan.
Salt fish.
2 couple (e) $2 / 6$.
Cod.
3 couple @ $2 / 8$. 7 stack @ 4 old ling @ 4/8. 12 couple cod

$$
\text { (@) } 1 / 4 .
$$

Feb.
$4 c$ oysters (a) $/ 2 \frac{1}{2}$.
$5 c$ cockles
9 eels
10 plaice - $3 / 6$.
16 old ling@ 4/.
I $c$ herrings $\quad 2 / 9$.
2 coysters@ $/ 5$.
I $c$ Selsey do.
$\begin{aligned} & 1 \text { green ling } 1 / 4 . \\ & 18 \text { stock fish } \\ & \text { @ } / 10 .\end{aligned}$


| 1615. <br> Cambridge. <br> $8 c$ haberden (a6/8. <br> $2 c$ new ling <br> @ fir. <br> I $c$ old @ <br>  <br> Oxford. <br> Herrings. <br> 4 dol. - @ 29/. <br> Salsam. <br> Ioo pair . EI7. |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

1616. 

Cambridge. 7 chaberden
$2 c$ new ling $66 / 8$.
$2 c$ new ling

Gawthorr.
Sep.
8 couple ling
Oxford.
Herrings.
4 dol. . @ 32/6.
Salsam.
104 pair En71/8.

## 1617.

## Cambridge.

Ling.
52 . @ $1 /$
Salsamenta.
16..@ $/ 5$.


## 1621.

Cambridge.
$6 c$ haberden (a) 54/. $2 c$ new ling Herrings. $\begin{array}{ll}4 \text { dol. } . & \text { @ } 35 / 4 \\ \text { Salsam. } \\ \text { ro4 pair } & \text { fr } 8 \text { 9/4. }\end{array}$ $\xrightarrow{2}$

## 1619.

## Oxford.

New College. OId ling.
$\frac{1}{2} c$. @ $£ 15$. Small ling. $\frac{1}{4} c @ 2 / 8$ couple @ $\mathrm{fl}_{8}$.
Greenfish. $\frac{1}{4} c @ 1 / 8$ couple @ $£ 5$.
Small ling.
$\frac{1}{4} c @$ couple $2 /$.
$\xrightarrow[\text { Haberden: }]{\text { @ }}$
$\frac{3}{4} c @$ couple $1 /$.
Ling. $@ 64 / 6$
2 couple
Magdalen.

Herrings.
4 dol. - @ 4\%
Salsam.

Cambridee.
$2 c$ haberden
$2 c$. . @ 62
${ }_{\frac{1}{2}} c \mathrm{c}$ old li ${ }_{\mathrm{g}}{ }^{(6)}$ 62/6.
$\frac{1}{2} c$ new @
${ }_{3}^{1} \frac{1}{2} c$ old © © $\underbrace{12}_{1} 13 \mathrm{ro}$.

## Oxford.

Herrings.
4 dol. - @ 38/4.
104 pair for 19 /4

Oxford.

Gawthorp.
Oct.
1 couple ling 8/6.
Oxford.
New College.
Old ling.
$1 c$ @ couple $2 /$. @ $£ 6$.
c @ couple $5 /$.
(e) 15.

Haberden.
$\frac{1}{4} c$. @ 3. Magdalen. Salsam.
104 pair $f_{1} 89 / 4$.
WORMLEIGHTON.
Mar
3 pickerells


| I doz. \& II |
| :--- |
| do. Hartis- |
| ham eels $\quad 7 / 8$. |
| Fresh salmon $12 / . \dot{6 .}$ |
| 5 eels . @ |

## 1622.

Cambridge.
$5 c$ haberden

$$
@ 64 / .
$$

5 5 c do. @ 80/.
$\frac{1}{4} c$ do. @ 68/.
I $c$ old ling fir
$\frac{1}{2} c$ do. @
$2 c$ new @ fill.
202 warp old
@ $1 / 6$.
London.
Ling.
20 couple @ 5/.
23 do.. @ 4/.
$47 \frac{1}{2}$ do. © $3 /$.
I2do..@2/6.
6 do. . @ 2/.
Haberden.
2o couple @ $1 / 2$.
II do.. @ I/.

## Oxford.

New College.
Old ling.
$\frac{3}{4} c @$ couple 5/.
Lesser ling.
I $c$ @ couple $2 /$. f6.
Haberden.
$\frac{1}{2} c @$ couple $1 / 2$. EI I5/.
Magdalen.
Herrings.
4 dol. . @ 35/.
Salsam.
104 pair £ 18 I5/.

## 1623.

Cambridge.
$7 c$ haberden
(a) 60/.
$2 c$ old ling
@ $£ 9$.
15 warp organs @ $9 /$.

## Oxford.

New College.
Ling.
+8 couple @ 4/6衣.


Green fish.
59 couple @ $2 / 5$. 3 bartels herrings \&
3 burden green
Ero.
Oxford.
New College.
Old ling. 6 couple @ 5/. Magdalen.
Herrings.
dol. . @ 48/.
Salsam.

1633.

Cambridge.
$7 c$ haberden (a) 68/.
$3 c$ old ling
(a) £5.

Harting.
16 couple ling
4 do. do. @ $8 /$.
8 couple haberden
(a) 2/6.

2 c North Sea cod @ 90\%.
Mendham.
I $c$ haberden 80/.
$\frac{\cdot 1}{2}$ brl. white (a) $36 /$

I cade red . $15 /$; 7 ling . @ $/ \mathrm{rr}$. $4 c$ oysters @ $/ 6$.

Oxford. Magdalen,
Herrings.
dol. . (a) 45/.
Salsam.
62 pair . .fig 5/.

## 1634.

Cambridge.
$7^{c}$ haberden
@ $64 /$.
$3 c$ old ling
@ $£ \mathrm{rr}$.

## 1635.

Cambridge.
Salt fish.
$2 c$. @ 66/. 2 fresh salmon ${ }^{1}$ (a) $13 /$. A joule of stargeon

Oxford.
Magdalen.
Herrings.
4 dol. - @ 24/.
Salsam.
30 pair . . f3.
$6 \frac{1}{2}$ do. - $f_{2}^{2}$ II/.
1636.

Cambridee.
31 $c$ haberden
$\frac{3}{4} c . \quad$ @ 6I/6.
$2 \frac{1}{4} c$ old ling
(a) $£ 9$ 13/4.
it $c$ ling @ $£$ x.
A jole of sturgeon
$8 \%$
D'Ewes Accts. I6 couple ling

$$
\text { @ } 5 / 9 .
$$

Oxford.
Magdalen.
Herrings.
4 dol. . @ 24/4 $\frac{1}{2}$.
Salsam.
51 pair fi6 9/r. $7^{2}$ do. $\AA^{20} 16 \%$
Haberden.
$4^{8}$ pair $\quad$ £3 $4 / 7$.

## 1637.

Cambridoe. $5 c$ haberden
 I $c$ do.. . $7 \%$. $5 c$ ling @ fr2.

D'Ewes Accts.
I $c$ haberden $70 /$.

Oxford.
Magdalen.
Herrings.
4 dol. . @ 24/3.
Salsam.
62 pair $£_{2} 24$ 18/.


Oxford.
Magdalen.
Herrings.
4 dol. . @ 23/21 .
Salsam.
66 pair $\mathrm{E}^{2 \mathrm{II}} 1 \mathrm{II} / 6$.

@ c £ 13 .
( $f_{1} \mathrm{I}, \mathrm{IO} / \mathrm{F}$ )

${ }_{5} 5$ couple ling
(1) $5 / \dot{6}$.

Mendham.
Hanston oysters.
$\frac{1}{2} c$. . @ $3 / 4$.
Oxford.
New College.
Old Ling.
5 couple @ 5/.
30 do. . @ $3 / 9$.
$\begin{array}{lll}60 \text { do. . @ } & 3 / 1 \\ \text { Io do. . @ } & 2 / 8 .\end{array}$
Haberden.
40 couple @ $1 / 3$.
Magdalen.
Herrings.
2 dol. . @ 5\%/.
Salsam.
67 pair . . £23 6/

## 1640.

## Cambridge.

1 c haberden
(e80/.
$2 c$ do. old @ 85/.
18 couple @ $1 / 3$.
I $c$ ling . §I5.
I $c$ large do.

$$
f_{5} \mathrm{Io} / .
$$

I $c$ small do. fio.
Oxford.
New College.
Ling.
30 couple @ 3/9.

5 do. -
IP do,
Haberden. @
$2 / 6$.
40 couple (@) $1 / 3$. / Magdalen.
Herrings.
dol. - @ 49/.
Salsam.
67 pair £ 248 8.. 1/'Winchester.


[^21]
1642.

Cambridee.
$2 c$ haberden


5 pottles @ 1/9. 2nd quarter.
2 pottles @ 2/2.
5 do. • @ 2/7.
2 do. . @ 2/2.
3 do. . @ 2/3 $\frac{1}{2}$
$2 c$. @ $/ 4 \frac{1}{2}$.
3rd quarter.
3 pottles @ $1 / 9 \frac{1}{4}$. $4^{\text {th }}$ quarter.
2 pottlés Sep. @ 2/6.
1644.

Cambridge.
$\frac{\pi}{2} i$ haberden
@ 82/6.
$2 \frac{3}{4} c$ - @ 88\%.
$\frac{1}{2} c . \quad$ @ $90 /$.
$\frac{1}{4} c . \quad @ 88 /$.
I $c$. . $96 /$.
Сhatham.
Navy Acct.
2 I $c$ fish @ $c \nsubseteq 6$.
Oxford.
New College.
Ling. Old.
20 couple @ 5/.
1646.

Cambridge.
I $\frac{1}{4} c$ haberden

1648.

Cambridge.
$6 c$ haberden
@ 75/.
Oysters.
Ist quarter.
I pottle . . $2 / 7$.
2nd quarter.
2 pottles @ $1 / 2 \frac{1}{2}$.
3 potiles @ $1 / \mathbf{I I} \frac{1}{4}$.
1645.

Cambridge. I $c$ haberden $90 / 8$.
 $4^{\frac{1}{2} c}$. @ 80/.

Ox.
Ling
18 do. . @ 4/8.
Sold Xmas
WINCHESTER
Oysters.
Ist quarter.
pottle • - 2/7.
I do. . . . I/9.
2 pottles @ 2/.
3rd quarter.
6 pottles @ $1 /$ io $\frac{1}{2}$.

(a) $/ 9$.
1653.

Cambridge. 714 haberden

Cambridge.

## Haberden.

Winter.
$5 c$ • @ 76/.
cc.@fis 7/6.

Summer.
$5 c$ haberden
@ 76/.
Pike.
1651.

Cambridge.
$3 \frac{1}{2} c$ haberden $76 /$ 199 fish . .6 2\% Pike . . . 3/

## 1652.

Cambridge.
I 8 haberden
702 fish @ $/ 8$.
ling @ /1o.
Mounthal.
I bsl. oysters 2/4.
Jan.
Cade red sprats 3/IO.
1654.

Cambridee.
675 haberden
Mounthall. 2 couple ling

$$
6 / 2
$$

1655. 

Cambrider. 620 haberden
@ $/ 8$.
Horstead Kexnes.
Salt.
I warp . . $\mathbf{I} / \mathbf{3}$.



[^22]

## HOUGHTON'S PRICES.



## SALT.

UnLess otherwise designated, the prices given of this article are by quarters and bushels. It is also bought by the met at Gawthorp and by the crannock. It is occasionally sold by the load, by the sack of four bushels, and by the hundredweight or wey, and barrel.

It is called white, brown, black, and grey, bay, and fine. Once or twice we find wych salt, which does not necessarily mean refined rock salt, for wych is the old English word for any saltern. Salt stones were known and purchased for dovecots, often at what seems a high price.

| 1583 |  |  | 1588 |
| :---: | :---: | :---: | :---: |
| 1583. | Oxford. c.c.c. | Gawthorp. June. |  |
| Cambridge. | -1. @ 18/8. | 2 crannocks |  |
| 3.4 white @ 8/. |  | (0) |  |
| 2.6 black @ 8/\% |  | Mendhaik |  |
| $3.6 \text { Kirting. }$ | Worksor. <br> . . © $10 / 8$. | $\begin{gathered} -1 . \text { @ 2I/4. } \\ \text { OXFORD. } \end{gathered}$ |  |
| 5 •• @ 8/. | $\begin{array}{lll} \hline \text { I load } . & \text { © } & 10 / 8 . \\ \hline \end{array}$ | 1.1 . .C.C. |  |
| I -I white @ $8 /$ |  | $-1 \frac{1}{2} \cdot @ 16 /$ |  |
| @ 22/8. | 1585. | -1. . @ 16/ |  |
| -3 grey @ ${ }_{\text {Oxford. }}$ 8/6. | 2.4 white @ 9/4. |  |  |
| $\begin{aligned} & \text { Ford. } \\ & \text { c.c. } \end{aligned}$ | 2.4 white (a) 9/ <br> I. 2 white @ 17 | I horse load at the |  |
| 4.@.@ | -5 black @ 18 |  |  |
| ty Acct. | mbx Stephen |  |  |
| - (a) 13 | - @ 18/8 | 87 |  |
| Worksop. <br> I load white $8 /$ | $2.1 \text {. . @ } 17 /$ | AMBRI |  |
|  | -r. @ 16/ | $\begin{aligned} & 5 \text { white } @ 14 / . \\ & 3.6 \text { black @ } \\ & \text { 18/8. } \end{aligned}$ |  |
| 1584. | Oxford. C.C.C. | Gawthorp. June. |  |
| Cambridge. |  | 1 crannock \& 20 |  |
| 8.6. @ 8\% | 1.4.: @ 20\% | warue $\quad 29 / 4$. |  |
| $\begin{gathered} 2.4 \text { - @ } 9 / 4 . \\ \text { GAWTHORP. } \end{gathered}$ |  | Lestrange's Accts. -4 white @ 28/. |  |
| ${ }_{2} \frac{1}{2}$ crannocks June (1) $14 /$. | 88 | ord |  |
| Kirtling. | Cambridge. <br> 5 white @ 18/8. | -1.3.@21/4 |  |
| 3 bay. @ 13/4. |  | $-3 \cdot \text { @ @ } 16 / .$ |  |
| 2 white @ 10\%. | 3.6 grey @ 18 white @ $12 /$. | 1.4 • @ 16/8. |  |
| Mendham. | 1.2 black @ 21/4. |  |  |

## 1589.

Cambridge．


Gawthorp．
July．
2 crannocks
＠ $15 / 6$.
Lestrange＇s Accts． －1．．© 10／8．

Oxford． c．c．c．
一I．．© 2 $1 / 4$.
ーI．．＠18／8．
1．2 ．．＠ $15 / 2 \frac{1}{2}$ ．
Worksop．
——I．＠ $18 / 8$.
——I．＠ $16 \%$
1 load．10 $/ 2$.
1 do．．． $10 /$.

## 1590.

Cambridge．
-3 white＠ $12 /$.
2.4 black＠ 3 3／4．

Gawthorp．
June．
3 $\frac{1}{2}$ crannocks
（C） $15 / 5$.
Ap．
4 mets \＆$\frac{1}{2}$ peck 8／7．
$2 \frac{1}{2}$ do．\＆$\frac{3}{8} \quad 5 / 9$.
Oxford． c．c．C．
－2．＠24／．
1．5．．＠ $15 / 6$.
Worksor．
－1．．＠ $16 /$.
—I bay＠2I／4．
一一1•，13／4． ——1．＠16\％．
I load white $10 /$
I load ．．9／4．
1591.

Gawthorp．
July．
20 mets＠． $1 / 6$.

| $\begin{array}{\|ccc\|} \begin{array}{c} \text { Jan. } \\ 5 \text { miets. } . \end{array} & \text { @ } & \text { I/8. } \\ \text { I2 do. } . & \text { @ } & \text { I/Io. } \end{array}$ | 1594. |
| :---: | :---: |
| Oxford． C．C．C． <br> 1．3．．．＠14／8． | Cambridge． <br> 5 white＠11／4． <br> 3.6 black＠10／8． |
| $\begin{aligned} & \text { Bay salt. } \\ & \text { I peck. } . \\ & \hline \end{aligned}$ | London． －-2 white |
| Worrsop． －I．${ }_{\text {¢ }}$ I6\％ | （9） $13 / 4$. |
| －I ：＠16／ |  |
|  | －I bay ${ }_{\text {－}}$ ¢ ${ }_{\text {a }}$ |
|  | －r bay＠ $13 / 4$. |
|  | －r white＠ $13 / 4$. |
| 1592. | －3 bay＠16／． |
| ampridge． | －4 white＠16\％． |
| 3.6 white＠10／． | Oxford． |
| 3.6 black＠10／． | c．c．c． |
| OxFord． | 1．4．．＠18／． |
| C．C．C． | W |
| 1．5．．＠14／8． | －3．＠16／． |
| Bay salt． | －r．－18／8． |
| $\frac{1}{2}$ peck ．．$/ 4$. | －2．．＠16／． |
| City Acct． | I load ．．то／то． |

－1 ．＠ $14 / 8$ ．

|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |

## 1593.

Cambridge．
5 white＠10\％
3.6 black＠10／．

Gawthorp．

London．
－I white＠ $9 / 4$.
—I bay＠10／8．
－I do．＠9／4． －2 do．＠ $10 / 8$.

## Oxford．

c．c．c．
1．4．．＠55／4．
Bay salt．
1
I peck
i peck ．$/ 8$.
I peck ．．$/ 6$ ．


Cambridge． 5 white＠II／4． 3.6 black＠10／8． London． --2 white
（＠） $13 / 4$.
一I bay＠II／4．
－I bay＠ $13 / 4$.
Jan．
－3 bay＠16／．
Oxfozd． c．c．c．

Worksop．
—3．．＠16／．
二ィ．．＠ 18 （18．
т load ．．то／то．
$\longrightarrow$
1595.

Cambridge．
5 white＠17／4． 3.6 black＠ $15 / 8$ ．

Worksor．


## 1596.

Cambridge． II wey＠73／2． 3.5 .2 white
2.3 black＠ $16 /$ ．

Oxford．
－I ．．© 20\％
Worksop．
——1．＠24／．
－1．．＠24／：
－1．．＠20／：．
I load ．． $14 / 6$ ．
1597.

Cambridge．

$$
3.6 \text { white @ } 16 /
$$ 2.4 black＠26／8． z．4 white＠17／4． 2．7 black＠34／8．

Worksop．


Gawthorp．
July．
20 mets＠ $2 / 8$.
Oxpord．
C．C．C．
1． 6 ．．＠20\％
Worksop．
－3．＠ $2 \mathrm{I} / 4$ ．

——I．＠ $2 \mathrm{I} / 4$.



## Gawthorp．

Aug．
Wych salt．
4 mets ．＠3／4．
Oxford．
c．c．c．
$-4 . .{ }^{\text {＠}} 17 / 4$.

## Worksop．

一I．．＠24／．
—1．＠
——3•＠2I／4．
——2．＠21／4．
Wormleighton．


## 1600.

Cambridge．
3.6 white＠ $13 / 4$. 3.6 black＠16／．

Gawthorp．
Oct．
4 met－＠3／4．
Jan．
1電do．．＠4／6．
June．
8 met ．© 3／4．
Worksop．


## 1601.

Cambridges． 5 white＠II／4． 5 bay－＠14／8． 1．2 white＠8／．

Gawthorp．
Dec．
4 mets．© 3／9．
May．
I met ．． $2 / 6$ ．
Worksop．
－1．．＠2I／4．
一－2．＠17／4．
ー—1．＠16\％．
——r．＠18／8．
－1．．＠18／8．
Wormeetarton． 2．7 July＠14／8． -5 Feb ＠ $15 / 4$. 2.2 －＠14／．

## 1602.

## Cambridge．

| r．1．2 | （10）． |
| :---: | :---: |
| －3．2 | －＠10／． |
| 2.1 .3 | －＠10\％ |
| 2.1 .1 | （1）10\％ |
| －1．2 | lack |
|  | （1）14／8． |
| 1．2．3 $\frac{1}{2}$ | bay＠14／8． |



Thexdon Gernon．
－I white © 10／8．
1809.

Cambridge．
6.2 white＠8／． 2.4 black＠9／4． Oxford． c．c．c．
I． 3 white＠18／．
Theydon Gernon．
－ 1 Feb．＠ $16 /$
－I Aug．bay

$$
\text { @ } 16 \%
$$

1810．：
Gawthorp．
Ap．
4 load ．© 11／．
OxFord．
c．c．c．
－2．＠ $18 / 8$.
1．6．．＠18／2．
1．6．．＠17／4．
1611.

Cambridge．
10.4 .2 white
（3）10／8．
2．7．2 black
＠ $13 / 4$.
Gawthorp．
Wych salt．
Ap．
3 mets ．© 4／
July．
3 load ．＠ $3 / 4$ ．
Oxford．
c．c．c．

## Bay salt．

$\mathrm{I}^{-1 \frac{1}{2}}$ ．＠ $20 / \%$
I．I－．（B）I4／8．
New College．
Spring：
I ．．＠21／4．
Summer．
1．4．．＠21／4．
Autumn．
I． 4 －．＠30／．


[^23]



| $\begin{aligned} & -3 . \\ & 1.5: \\ & 1.6: \\ & \hline . \end{aligned}$ <br> Oxford. <br> New College. <br> 1.4. . @ 20/. |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

1868. 

Cambridee.
1.4- @ 18/8.
1.5 . . @ 18/8.
1.5 - . @ 18/8.

1. 6 . . @ 16\%

Oxford.
New College. 3 sacks. @ II/.
3 do. - @ 10/.
1689.

Cambridge.

|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

1670. 

Cambridge.

|  |
| :---: |
|  |  |
|  |  |

Oxford.
New College. 4 sacks. @ 10/.




## HOUGHTON'S PRICES.

[Salt. Or. or Wey.]

| 1691-92 |  | 1696-97 |  |
| :---: | :---: | :---: | :---: |
| 1691-92. <br> London. <br> Wey 14. <br> Ist qr. 18/. 18/8. 18/. <br> Newcastie. <br> Wey $£_{2}$. |  | $\begin{array}{lll} 3^{\text {rd }} \text { qr. } & 25 / 4 \cdot & 24 / \cdot \\ 26 / 8 . & 25 / 4 \cdot & 24 /: \end{array}$ | 1695-96. <br> London. <br> Ist qr. 28/. 26/8. 2nd qr. 26/8. 29/4. 44/. 3 rd 9 r. 44/. 48/. 28/. 4th qr. 28/. |
|  |  | $4^{\text {th }}$ qr. $24 /$. |  |
|  |  |  |  |
|  |  | 1694-95: |  |
|  |  | 1084-85. |  |
|  |  | London. <br> Ist qr. 24/. 28/. 32 /. 2nd qr. $32 / .37 / 4$. 29/4. 3rd qr. 29/4. 4th qr. 29/4. 28/. |  |
| 1692-93. | ```1893-94. London. Ist qr. 16/. 20% 18/8. 2nd qr. 26/8. 24/. 25/4.``` |  | 1696-97. |
| London. |  |  | 1806-87. |
| 2nd qr. $20 / \% 2 \mathrm{I} / 4$. $20 \%$ 18/8. 20\%. |  |  | London. |
|  |  |  |  |

SALT STONES.

| 1634 |  |  | 1656 |
| :---: | :---: | :---: | :---: |
| $2 . \text {. @ I/Io. }$ | $\begin{aligned} & 1638 . \\ & 2 \quad . \quad \text { @ } 1 / 5 . \end{aligned}$ | $\begin{array}{ccc}  & 1642 . \\ 2 & \cdot & \cdot @ \\ 2 & \cdot & \text { @ } \\ 2 & 2 / 4 . \end{array}$ | $$ |
| $\begin{aligned} & \text { 1635. } \\ & 4 \quad \cdot \end{aligned}$ | 1639. $4 \text {. . @ } 1 / 4 \frac{1}{2} .$ | 1845. $6 \text {. . © } 1 / 2 \frac{3}{4} \text {. }$ |  |
|  | 1640. $2 \quad . \quad \text { @ } 1 / 8$ | 1646. $\qquad$ | $\begin{array}{lll} 2 & \cdot \quad \text { @ } 2 / 9 . \\ \hline & 1655 . \\ 2 & \cdot \quad \text { @ } 2 / 7 . \end{array}$ |
|  | 1641. $2 . . @ I / 2 .$ | 1648. $2 . \quad \text { @ } 2 / 2$ | 1656. $2 . \text {. } 3 / 4$ |

## FOREIGN PRODUCE.

## WINE.

I have generally discovered some entry of wine during all the years comprised in this period, but unfortunately the scribe of many accounts gets into a confirmed habit of putting down the price of wine and other purchases of foreign produce in a lump sum.

Wine is of various kinds-claret, gascony, sack, muscadine or muscadell, white, Rhenish, malmsey, bastard, canary, Malaga, Bacharac, Aubryan, sherry, tent, Cawos, white and red port, and Palm wine. I also find aquavitae and brandy. In course of time, wine is bought by the bottle and the dozen, but bottles are expensive.

Wine is generally bought by the gallon, and at Eton from the innkeeper (of the Christopher) who keeps it for sale on draught. But it is occasionally purchased in bulk, by the tun, the hogshead, the tierce, and the rundlet, a small vessel of varying size, but generally between six and seven gallons in quantity.

The quantity in the table is the gallon, unless another measure is specified.

1583

| 1583 | Krrtling. | Gascony. <br> 2 $\frac{1}{2}$ tuus @ fil. | Oxford. <br> New College. |
| :---: | :---: | :---: | :---: |
| 83 | 18 ghas. @ 2/j | (carr. 34/.) | 10 muscadell |
| Cambridge. | $7 \text { do. . @ } 1 / 8 \frac{1}{2} \text {. }$ | 34/.) | $\begin{aligned} & \text { @ 4/. } \\ & \text { Acc. } \end{aligned}$ |
| Is ${ }^{\text {g }} \mathrm{ln}$. . @ 3/. | 16 glns. @ $2 / 6$. | $7 \frac{1}{2}$ glns. Rhenish | $2 \frac{1}{2}$ gins. claret |
| $\frac{1}{2}$ gln. . @ $3 /$. | Io glns. @ $2 /$. | \% @ ${ }^{\text {@ }}$ 2/. | - @ |


| 21 $\frac{1}{8}$ ghns．sack |  |
| :---: | :---: |
| 1584. |  |
| Cambridge． Muscadine． |  |
| 5 pints＠gln．3／x． |  |
| Eton．$\left.\begin{array}{c} \text { I5 } \frac{3}{3} \text { gascony } \\ \text { I } \frac{1}{4} \text { I pint } \\ \text { sack } \end{array}\right\} 54 / 4$ |  |
|  |  |

## Gawthorp．

Mar．
Sack．
4 glns．－＠4／• Claret．
10플 glns．＠ $1 / 4$. White．
$\frac{3}{4}$ gln．．＠4／．
June．
Sack．
18 glns．＠2／8．
White \＆claret．
2 hhd．＠£4 2／6．
Kirtling．
I4 new gascony
16 glns＠ $1 / 9 \frac{1}{2}$ ．
4 do wine＠${ }^{@}$ 2／8． 2 do．．＠2／．

Worksor． Rundlet sack $16 / 6$.

## 1585.

Oxpord．
$\left.\begin{array}{l}\text { I gin．sack } \\ \text { gln．claret }\end{array}\right\} 4 / 4$ ． $\frac{1}{2}$ gln．muscadine

$$
\text { @ } 3 / 4 .
$$

WORksor．
I gln．sack ． $3 /$ ，

## 1588.

Cambridge．
Muscadiae．
I gln．．． $3 / 3$ ．
$\frac{3}{4} \operatorname{gln} . @$＠ $3 / 4$ ．
2 glns．claret
（a） $2 /$.

Sack．
$\begin{gathered}3 \operatorname{gln} . \\ \text { Canterburr }\end{gathered}$
Sack．
2 glus．．＠3／4． Gawthorp．
Sack．
19 glns，© 3／3．
Kirikry Stephen．
4年 hhd．claret

2 hhd．white
（＠）90／．
14 glns，sack
（l） $2 / 8$ ．
Io glns．muscadine
（a）3／4．
Kirtiling，
3 glns．sack
6 do．do，${ }^{\text {＠}} 4 / 5$ ．
Claret，
6 hhd．＠tun f2．${ }^{1}{ }^{1}$ （carr，E6．）
Oxford．
C．C．C．
I qt．
C．C．C．
＠

## 1587.

Gawtrorp．
Claret．
I tierce ．72／6， Sack，
24 $\frac{1}{4}$ glns．＠3／2．
White．
7 glns，＠ $2 /$. Sold，
White $17 \frac{1}{2}$ glns．
＠ $1 / 8$ ．
Kirtling．
Malmasie．
I5 glns，（with vessel）
5 glns，wine $3 / 5 \frac{1}{4}$ ．
＠ $2 /$.
Norwich．
I gin，sack 3／4． I gln，claret $2 / 4$ ． 2 glns，hipporcas
＠ $8 \%$

## 1588.

Cambridge．
I gln． 3 pints ＠ $\operatorname{gln} .4 /$. Gawthorp． Claret．
Hhd．．．．88／， 15 glns．＠ $2 / 8$ ．

Sack．
13 glns．＠3／3．
Kirting．
Sack，
I butt
Claret．
6 hhd．＠ $650 / 8$ ．

## 1589.

Gawthorp．
White \＆claret．
2 hhd．＠f5．
Sack．
8 glns．．＠3／I $\frac{1}{2}$ ．
Kirtlino． 5 glns．Rhenish
（a）2／9 $\frac{1}{2}$ ．
WORKSOP．
I gln，．． $2 / 8$ ．

$$
-
$$

| 1590. |
| :---: |
| Gawthorp． White \＆claret． |
| 2 hhd．＠f5． |
| Sack． |
| $5 \frac{1}{2} \operatorname{glns}$ ，（G）3／4． |

Oxford．
C.C.C.

2 qts．＠3／6．
All Souls．
$\frac{1}{2} \operatorname{gln}$ ．．＠ $2 / 4$ ． WORKSQR．

## White．

$\frac{1}{4}$ ghi．．＠ $2 / 8$ ．
1591.

Eron，
177 $\frac{1}{2}$－＠ $2 /$.

## Gawthorp．

White \＆claret． Tierce \＆hhd．
f8 $6 / 8$ ．
（ 20 tun．

| Sack， <br> 53 <br> glns， <br> 33 glns． | $@$ | 3／4． |
| ---: | :---: | :---: |

## 1592.

## Cambridge．

2 glns．．＠3／4．
Eton.

Claret．
193．．＠ $2 / 8$ ．
Sack．
2 －＠3／4．
1593.

Gawtrorp．
Claret．
9⿳亠口冋2 glns．＠ $2 /$.
White．
6 glns．．（1） $2 /$
London．
$\frac{1}{8}$ sack •＠3／4．
$\frac{2}{8}$
$\frac{2}{2}$
$\frac{1}{2}$
$\frac{2}{4}$
$\frac{1}{4}$
$\frac{1}{4}$
cla
do，
$\frac{1}{4}$ sac
$\frac{1}{4}$ cla
$\frac{1}{4}$ sac
sack．＠2／8．
sack ．＠ $2 / 8$.

## 1594.

Eton．
2 I $\frac{3}{4}$ claret＠ $2 /$.

## London．

16 glns，sack
＠ $2 / 6$.
16 do．malmsey
（B） $2 / 6$ ．
2．1 Rhenish
＠3／4．
Feb，
Best red．
7 glns．，（3）2／4．
Best sack
2I gios，＠3／4．
Best white．
30 $\frac{1}{4}$ glns，＠ $2 /$.
Muscadice．
12立 glns．＠3／4．
Rhenish．
6 glns．．．＠3／4．
Gascony．
$4 \frac{1}{2}$ tuns＠ $\mathrm{f}_{2} 2 \mathrm{IO} /$
I $\frac{1}{2}$ hhd．\＆tierce E． 9 5 $/$.

| $\frac{1}{2}$ Rhenish |  |
| :---: | :---: |
| I sack ${ }_{\text {@ }}^{\text {@ }}$ | 4/9.8. |
| 1 malmsey . | $2 / 8$. |

## 1595.

Eton.
21 claret @ 2/.
Gawthorp.
Sack.
$2 \frac{1}{2}$ glas. @ 4/.
Claret \& red.
$3 \frac{1}{4}$ glns. (8) $2 / 8$.
Claret.
53 gins. @ $2 / 8$.
London.
$\begin{array}{lll}\frac{1}{4} \text { claret } & \text { @ } & 2 / . \\ \frac{1}{4} \text { sack }, & \text { @ } & 2 / 8 .\end{array}$
1596.

Worksap.
Rundlet sack $=8 \frac{1}{2}$ glns. . . 22/8.

1597,
Eton.
Claret.

Sack.
7 . . @ 4/.

## 1598.

Cambridge.
Sack and claret, equal quantities. $2 \frac{1}{2}$ glns, @ 3/4. 5 gts. claret $\& \mathrm{gln}$.
sack

## Gawthorp.

Sack.
4 glns, , @. 4/8.

| 1599. <br> Cirencester. | $\begin{aligned} & \text { @ } 2 / 8 . \\ & \text { Wormielgrton. } \\ & \text { - I.I sack } \\ & \text { @ 4/. } \end{aligned}$ |
| :---: | :---: |
|  | 1602, |
|  | Eton. <br> Claret. <br> 21需• - @ $2 / 8$. |




## 1617.

Cambridee.
Muscadine.
15妾. . @ 4/. Eton.
Claret.
201 Sack.
5 . . @ 3/4.
Gawthorp.
Nov.
Rundlet canary $=6 \frac{1}{2}$
glns. @ 4/.
Ruudlet sherry $=6$ 音
glns.. @ 3/•

## 1617

1632
Dec.
Claret.
9 glns. . @ $2 /$.
Timbon Gernon.
4. gln. sack@ $4 /$.
1818.

Cambridge.
Muscadine.
143. . @ 4/. Eton.
Claret.
17. . © 2/4. Sack.
5 - - @ 3/4 Theydon Gernon. $\frac{1}{2}$ gln. sack @ 4/. 3 pints wine I bottle @ ${ }^{\text {gln. }}$ 2/8.
——
1619.

Cambridge.
Muscadine.
124. . @ 4/. Eron.
Claret.
18 $\frac{\mathrm{I}}{2}$. © @ $2 / 4$ Sack.
5 $\frac{1}{4}$ - @ $3 / 8$.
Gawthorp.
White.


|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |







## SPICES AND FRUITS.

The information on this subject is very broken. The principal source from which particulars are derived from the earlier period are the Commons books of King's College, Cambridge. The corporations purchase considerable quantities of spice and foreign fruit yearly, but the cost is generally stated in the aggregate without particulars.

Towards the conclusion of the period, the reader will find prices of tobacco. It was cultivated in England, though often prohibited. Olives and capers are found occasionally and also drugs.


| 2 lb currants |
| :--- | :--- |
| 6 lb. raisins |
| @ |$/ 4$.

$\frac{1}{2}$ lb. rice @ $@ / 4$.

2 lb . currants
6 lb. raisins
(a) $/ 2 \frac{2}{3}$.

Oxford.
City Acc.
Sugar, Ilb. $\quad$ I/8.
1584.

Cambridee.
3 lb . currants
7 lb . raisins
3 lb prunes
Annunc.
$\frac{1}{2} \mathrm{lb}$. currants
4 lb raisins
(e) $/ 3$. 2 lb . prunes
(a) $/ 3$. 3 lb . currants $1 / \mathrm{I}$. 8 lb . raisins
(a) $/ 3$. 4 lb. prunes
(a) $/ 3$.

Pepper.
r lb. . . 4/.
Kirtling.
(Stourbridge fair.) 40 lb . raisins
(@) $/ 3$.
20 lb . currants
(a) $/ 6$.

12 lb . prones
Pepper.
4 lb . Jan. @ 3/.
4 lb. June @ $4 /$.
4 lb. Sep. @ 3/8. Worksor.
4 lb . pranes
$\frac{1}{2}$ lb. dates @ $\begin{array}{r}\text { I } / 2 . \\ \hline\end{array}$
$\frac{1}{2}$ Jordan almonds
3 lb. figs ${ }^{@}$ @ $1 / 2$. Pepper.
$\frac{1}{\frac{1}{2} \mathrm{lb} .}$ : @ $3 / 4$.
1585.

Cambridge,

## Xmas.

3 lb . currants
3 lb prunes
6 oz @ $/ 3$.
(®) $/ 3$.
7 lb . raisins
5 lb . prunes
I lb. sugar ${ }^{@} \quad 1 / 3$.
Annunc.
2 lb . currants
3 lb . sugar
7 lb raisins ${ }^{\text {@ }} \quad 1 / 2$.
3 lb currants $\quad / 5$.
4 lb . prones

Pepper.
r lb. 3 oz @ $4 /$.
St. John's.
i lb. . : . $5 / 4$.

## Gawthorr.

Sep.
Great raisins.
6 lb . @ $/ 3 \frac{\mathrm{I}}{2}$. Prunes.
6 lb . . @ /3 $\frac{3}{4}$.
Kirkby Steppen.
Nov.
8 lb . currants
7 lb . raisins
7 lb. prunes ${ }^{@} / 4$
香 lb. mace @ ${ }^{\text {@ }}$ 28 $/ 3$.
$\frac{1}{8} \mathrm{lb}$. cloves
$\frac{1}{4} \mathrm{lb}$ cinnamon ${ }^{\text {@ }} 7 / 4$.
@ 8/8.
$\frac{1}{4} \mathrm{lb}$. ginger

Dec.
${ }^{\frac{1}{4}} \mathrm{lb}$. nutmeg

(1) $22 / 8$.

| $\frac{1}{4} \mathrm{lb}$. ginger | 3/. |
| :---: | :---: |
| 6 lb. currants | 15 |
| $5 \frac{\mathrm{I}}{2} \mathrm{lb}$. raisins | 15 |
| @ | /4. |
| 4 lb . prones |  |
| 12 lb . sugar | /3. |
| @ | 1/7. |
| Jan. |  |

2 lb . mace
 1 $\frac{1}{2} \mathrm{lb}$ nutmeg
@
$8 /$
$3 \frac{1}{2} \mathrm{lb}$. cinamon
$\begin{array}{ll}4 \frac{1}{2} \mathrm{lb} . \text { ginger } & 9 / \cdot \\ @ & 2 / 6 .\end{array}$
$\begin{array}{ll}\frac{1}{2} \mathrm{lb} \text {. turnsole } & \\ & \\ & 2 / .\end{array}$
x lib. sanders
I oze saffron
$\begin{array}{ll}8 \mathrm{lb} . \text { aniseed } & / 6 . \\ @ & / 9 .\end{array}$ no lb. liquorice $\quad$ (9. 26 lb currants 22. @ $/ 5$ 22 lb raisins 30 lb . prunes
3 lb . isinglas
2 lb. rice @ $@ / 6$. 28 lb . sugar
(e) $\mathbf{1} / 7$.

Feb.
I lb. ginger. 2/6. $\frac{3}{4}$ lb. nutmeg $8 \%$
$\frac{1}{2} \mathrm{lb}$. mace @ $14 /$. 18 lb . currants $\begin{aligned} 16 \mathrm{lb} . \text { raisins } & / 5^{\circ} \\ \text { @ } & / 4 .\end{aligned}$ xalb. prunes 3 lb . rice @ $/ 6$.
Mar.
 4 lb. nutmeg
@
5 5 oz. cloves
$\frac{1}{8} \mathrm{lb}$. cinnamon
(4) $9 /$.

16 lb. currants
${ }^{2} 4 \mathrm{lb}$. raisins ${ }^{\text {@. }} / 5$.
12 lb . prones

Ap.
x lb. ginger . 2/6.
4 oz. cloves
(2) $\quad 6$.

6 oz. mace

$\frac{1}{2} \mathrm{lb}$. cinnamon
$\frac{1}{2} \mathrm{lb}$. nutmeg
(a) $7 / 4$.

14 lb. currants
12 lb . raisins
Io lb. prunes
@ $/ 3$

16 lb. suga
(@) $1 / 7$
May.
$\frac{3}{4} \mathrm{lb}$. ginger
$\begin{array}{rr} & \text { @ } \\ \frac{1}{2} \text { lb. nutmeg } & 2 / 6 . \\ \frac{1}{4} \text { lb. mace @ } & 7 / 4 . \\ \text { 1 } & \end{array}$
3 oz. cloves
$\frac{1}{2} \mathrm{lb}$. cinnamon
(a) 9/.

16 lb. currants

| Io lb. raisins | $/ 5$. |
| ---: | :--- |
| $@$ | $/ 4$. |

I2 lb. prunes $\quad / 3$.
${ }^{1} 5 \mathrm{lb}$. sugar $\quad \mathrm{a} / 7$.
3 lb . ginger
$\frac{1}{2} \mathrm{lb}$ nutmeg $\quad 7 / 6$.
$\frac{1}{2}$ lb. mace@ 14/.
$\frac{1}{4}$ lb. cloves
(1) $9 /$.
x lb. cinnamon
$\begin{aligned} & \frac{1}{4} c \text { currants } 9 / 4 . \\ & \text { @ } 40 / .\end{aligned}$
1
$c$
$c$
raisins @ 25/4.
30 lb. sugar
16 1b. @ $\quad$ @ $\quad$ ( $/ 6$.
6 lb . rice @ $/ 4$.
6 lb . almonds
(G)/rit.

June.
I lb. ciopamon
2 lb . ginger
3 lb. ${ }^{\text {@ }}$ @ $1 / 8$.
@ 7/6.

$$
\begin{aligned}
& \frac{3}{4} \mathrm{lb} \text { mace@ } 94 / \cdot \\
& \frac{1}{4} c \text { currants }
\end{aligned}
$$

18 lb. raisins

$$
\text { @ } 36 / .
$$

$\frac{1}{4}$ c prunes @ 24/.
$\begin{array}{ll}\text { I lb. dates } \\ 5 \mathrm{lb} . \text { rice } @ & 2 / 4 .\end{array}$
$3^{\circ} \mathrm{lb}$. sugar
I5 lb. do. @ $\quad 1 / \dot{6}$. I lb. cloves
4 lb. almoods 4/6. $\frac{1}{2}$ Oz. saffron @ 2/6.
July.
3 oz . cinnamon
$\stackrel{1}{4} \mathrm{lb}$. cloves
$\stackrel{\text { @ }}{\text { @ }}$
14 lb. currants
8 lb. raisios ${ }^{\text {@ }} / 5$.
6 lb pruves ${ }^{@} / 4$.
6 lb. proves @ $/ 3$.
I2 lb. sugar $\quad 1 / 8$.
Aug.
I lb. ginger $\quad \mathrm{I} / 8$.
$\frac{1}{2} \mathrm{lb}$. cinnamon
6 oz. mace@ $9 / \mathbf{/ i n}$.
$\frac{1}{2} \mathrm{Ib}$. cloves
$\begin{aligned} \frac{1}{2} \mathrm{lb} . \text { nutmeg } & 4 / 6 . \\ \text { @ } & 7 / 6 .\end{aligned}$
12 lb . currants
(a) $/ 5$. .6 lb . raisins
(a) $/ 4$.

4 lb . prunes
(a) $/ 3$.

20 lb. sugar
@ $1 / 7$.
Sep.
$\frac{1}{2} \mathrm{lb}$. cinnamon
$\begin{array}{ll}\text { @ } & 9 / . \\ \frac{1}{4} \mathrm{lb} . \text { mace @ } & 18 / 8 . \\ \frac{1}{2} \mathrm{lb} . \text { cloves } & \\ \frac{1}{2} \mathrm{lb} . \text { autmeg } & 4 / 6 . \\ \text { I } \frac{1}{2} \mathrm{lb} . \text { ginger } \\ \text { @ } & 7 / 6 . \\ & 1 / 8 .\end{array}$
$\begin{array}{cc}12 \mathrm{lb} . \text { currants } & \\ @ & / 5 .\end{array}$ 8 lb . raisins $\quad / 4$. 8 lb. prunes 26 @ ${ }^{8} / 3$.


Oxford.
io lb. sngar loaf
(@) $1 / 6$.
Worksop.
I lb. rice . $/ 5$.
$\longrightarrow$

## 1588.

Cambridge.
7 lb . raisins
(a) $/ 3 \frac{1}{2}$. 3 lb. currants
4 lb. pruaes
I lb. sugar ${ }^{\text {@ }}$ 1/3.
Xmas.
3 lb. currants
6 lb. raisins ${ }^{@} / 3 \frac{1}{2}$.
6 lb. raisins @ $/ 5$.
2 lb prunes $\quad 15$.
3 lb. middle sugar
81. @ $1 / 4$.

8 lb. raisins
Pepper.
I 1b. . . 4/.

## Canterbury.

2 sugar loaves
(c) $13 / 3$.

Kirkby Stigphen.
Oct.
6 oz. mace $5 / 8$. $\frac{1}{2} \mathrm{lb}$. cloves
(a) $4 / 6$.

| $\frac{3}{4} \mathrm{lb}$. nutmeg |  |
| ---: | :--- |
| @ | $7 / 6$. |

2 lb . ginger $\quad 1 / 8$.
$\frac{1}{2} \mathrm{lb}$. ciooamon
(a) $10 /$.

18 lb. currants
16 lb. raisins $\quad / 5$.
Io lb. prunes ${ }^{@} / 4$.
@ /3.
30 lb. sugar
Pepper.
$\begin{array}{ll}7 \mathrm{lb} . & \text { @ } \\ 4 \mathrm{lb} . & 5 / . \\ & 5 / .\end{array}$
Worksor.
I lb. corrants
Pepper @ $/ 5$.
$\frac{1}{4} \mathrm{lb} . \quad$ • 4/•

## 1587.

Cambridge.
Xmas.
7 lb. raisins
3 lb. currants $\quad / 4$.
$\begin{array}{rc}\text { @ } & / 5 . \\ 2 \text { lb. prunes } & \\ \text { @ } & / 5 .\end{array}$
3 lb middle sugar
$13 \mathrm{lb} . \underset{(\mathrm{prunes}}{@} 1 / 4$.
9 lb . raisins
8 lb sugar @ $\mathrm{a} / 3$. 4 lb. raisins
$\frac{1}{2} \mathrm{lb}$. currants 2 lb prunes

Pepper.
I lb. . . . 4/8.
Gawthorp.
Raisins.
$2 \mathrm{lb} . \quad$. @ /4.
Pepper.
$\frac{1}{2} \mathrm{lb}$. . @ 4/.
Kirtiling.
2 glns. olives (with
vessel) @ $2 / 4$. 4 lb . comfits
(a) $1 / 9$.

Worksop.
Pepper.

| $\frac{1}{4} \mathrm{lb}$. | $\cdot$ | @ |
| :--- | :--- | :--- | :--- |
| $\frac{1}{4} \mathrm{lb}$. | $\cdot$ | @ |

1588. 

Cambridge.
Purif.
4 lb. currants
8 lb. raisins
3 lb. prunes ${ }^{\text {@ }} / 4$.
3 lb middle sugar

Annunc.
$2 \frac{1}{4} \mathrm{lb}$. rice $/ 6$.
3 lb currants $\quad$ @ $/ 6$.
Whitsunday.
Damask prunes.

$2 \mathrm{lb} . \operatorname{sugar} @ \mathrm{I} / 4$.
$\frac{1}{2} \mathrm{lb}$. fine sugar
Pepper.
50 Oz @ lb. 4/2.
St. John's.
a lb. . . . 4/4.
Kirtling.
15 lb . currants
(@) $/ 6 \frac{1}{2}$,
Pepper.
2 lb. Oct. @ 4/.
Lestrange's Lands.
I lb. currants $/ 7$.
I lb. raisins
i.
I lb. prunes $/ 3$.
WORKsop.
2 lb . aniseed

| (a) | /6. |
| :---: | :---: |
| I lb. graios | /6. |
| Pepper. |  |
| I oz. . | /3. |

## 1589.

## Cambridge.

## Xmas.

3 lb. currants
8 lb. raisins
@ $/ 4$. 2 lb . prunes
ri $\frac{1}{4} \mathrm{lb}$ middle sugar
$\frac{1}{4} \mathrm{lb}$. fine @ $\mathrm{I} / 4$. ro lb. middle

$$
\text { @ } \quad 1 / .
$$

2 lb. currants
@ /4.
I4 lb. prunes
(c) $/ 2 \frac{1}{2}$.

I lb, fine sugar

$$
1 / 3
$$

$\frac{3}{4} 1 \mathrm{~b}$. clove \& mace
@ Io/4.
$4^{\frac{1}{2}} \mathrm{lb}$. rice @ $/ 2$.
II lb. middle sugar
(a) $1 /$.

I $\frac{1}{2} \mathrm{lb}$. currants
@ 6 /
16 lb . prunes
I lb. fine sugar
$\frac{1}{4} \mathrm{lb}$. cinnamon $8 /$
, ginger @ 5/4.
$\frac{1}{4} \mathrm{lb}$. cloves \& mace
( ${ }^{(1)} 8 /$
7 lb. raisins
2 lb . prunes
(a)/2 $\frac{1}{2}$. 5.0z. cloves \& mace @ $/ 8$. 6 lb. middle sugar

$$
\text { @ } 1 / .
$$

6 oz. cinnamon 8 ginger (a) $/ 4$ 10 lb . raisins
(1) $/ 4$
$6, \mathrm{lb}$. middle sugar
4 lb. currants
(@)/4. 5 oz. cloves \& mace 6 middle sugar
@ $1 /$.
I lb. fine do. $1 / 3$.
4 lb , currants
8 lb. great $_{\text {@ }}^{\text {aisins }} / 4$.
8 lb . great raisius

|  |
| :---: | $3 \frac{1}{2} \mathrm{lb}$. middle sugar

I lb. fine (c) $1 /$ 8 lb . raisins
(C) $/ 4$. I lb. currants $/ 4$.
Whitsunday.
7 lb . raisins
$3 \frac{1}{2} \mathrm{lb}$. currants
3 lb . prunes
Pepper.
7 oz. @ lb. 3/. 5 oz . @ lb. $3 / 3$. $5 \frac{1}{2} \mathrm{oz}$. @ lb. $3 / 2$. St. John's.
I lb. . . $\quad .4 /$.

## Kirting.

26 lemons @ $/ 2$. $\frac{1}{2} \mathrm{lb}$. nutmeg

Pepper.
8 lb. - (a) $2 / \mathrm{Io}$.
Worksop.
$\frac{1}{2} \mathrm{lb}$. carroways
@ I/II. r lb. currants $/ 4$. Pepper.


## 1590.

Cambridge.
IT 1 lb . currants $/ 6$. $\frac{3}{4} \mathrm{lb}$. sugar (3) $1 /$.
Nov. 17.
4 lb . currants
7 lb . raisins
3 ${ }^{\text {B }}$ (a) $/ 3$.
3 lb . prunes
2 lb . middle sugar
Xmas.
7 lb . raisins
4 lb . middle'sugar

Epiph.
3 lb. currants

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| :---: | :---: |
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Cloves.

$4 \frac{1}{2}$ oz. @ $/ 6$.
Cinnamon.
4 oz. $\quad$ @
(3 $\frac{1}{2}$.
Ginger.
7 oz..@ $/ \mathrm{I} \frac{3}{4}$.
Aniseed.
I oz. . . $/ \mathrm{I} \frac{\mathrm{x}}{2}$.
Currants.
16 lb. @ $/ 3$.
Raisins.
20 lb . @ $/ 3$.
Prunes.
16 lb. • @ /2.
Dates.
I lb. . . . . . / Io.
Jordan almonds.
6 lb . @ $1 / \mathrm{r}$.
Oranges.
$6 \quad$ ©
Pomegranate
$1 / 2$
Sugar.
17 lb. @ $1 / \mathrm{I}$.

## 1591.

Cambridge.
Nov. I7.
4 lb . currants
7 lb . great raisins $/ 4 \frac{1}{2}$.
3 lb . prunes
$4^{\frac{x}{2}}$ oz. cloves $\&{ }^{\text {@ }}$
mace - . 3/.
I $\frac{1}{2}$ oz. cinnamon \&
ginger @ $/ 4$.
2 lb . middle sugar
$\frac{1}{2} \mathrm{lb}$. fine $\stackrel{\text { @ }}{(3)} 1 / 4$.
Pepper.
I lb. . . . 4/2.
Gawthorp.
7 oranges Dec. /2.
Worksor.
$\frac{1}{2}$ lb. sugar © $1 / 4 \cdot$ :
Pepper.
2 lb . @ 3/.

## 1592.

## Cambridge.

Nov. 17. .
3 lb . currants
12 lb . prune
I lb. rice - /6.
II lb. sugar

## Ximas.

4 lb . currants
8 lb. raisins
42 lb prunes ${ }^{\text {@ }} 1 / 4 \frac{1}{2}$.
12 $\frac{1}{2} \mathrm{lb}$. middle sugar
I lb. fine sugar $I / 3$.
3 oz. cloves \& mace
1 lb . rice . $/ 6$.
Whitsnnday.
3 lb. currants
7 lb. great ${ }^{@}$ raisins
3 lb . prunes
3 lb prunes
$\frac{1}{2} \mathrm{lb}$. middle sugar
@ $\mathrm{I} /$.



15 lb currants $\quad / 6$. 28 lb. raisins 2 lb @ $/ 3$. @ $1 /$. 7 oz. cloves \& mace @ $/ 6$. 7 oz. nutmeg
7 oz. cinnamon ${ }^{\text {@ }} \frac{1}{2}$. ginger © $/ 3$. 5 lb . prunes
6.0 B @ $/ 2$. ginger (0) $/ 3$. Annunc.
18 lb . prones
5 oz . cloves \& mace © 18. 5 oz. nutmeg
I 1 lb . fine sugar $\mathrm{I} / 6$. 3 lb . sugar@ $/ \mathrm{II}$.
2 lb . prunes
(a) $/ \mathbf{2}$.

4 lb . raisins
@ $/ 4$.
4 lb currants $\quad$ @ $/ 6 \frac{\mathrm{I}}{2}$.
2 lb sugar@ 1/.
3 oz. cinuamon \& ginger @ /3. Whitsunday.
ro lb. raisins
$6.1 \mathrm{~b}, \stackrel{1}{2}$.
6.1., @ $/ 7$.

5 lb . prunes
6 lb, coasce $/ 2$.
coarse sugar
5 oz . cloves \& mace
S. Barth.
$3 \frac{1}{2} \mathrm{lb}$. currants
2 lb . sugar@ $\mathrm{I} / \mathrm{a}$.
Pepper.
 Oxford.
$\frac{1}{2} \mathrm{lb}$. sugar @ $\mathrm{I} / 6$.
Theydon Gernon. 4 lb . prunes
$\frac{1}{2} c$ sugar @ $92 \%$.


| $\frac{1}{2}$ lb. fine © $\mathrm{Q} .1 / \mathrm{IO}$. (Spice, 6 oz., as before.) | $\begin{aligned} & \text { Io lb. sugar } \\ & \text { \& } 0 \text { oz. cloves } \end{aligned}$ | S. Andrew. $3 \frac{1}{2} \mathrm{lb}$. currants (a) 6. | 22 lb . prunes <br> (Spice, 6 oz., as be- |
| :---: | :---: | :---: | :---: |
| S. Stephen. | (a) 5 | $2 \frac{1}{2} \mathrm{lb}$. sugar |  |
| 7 lb . currants | 6 oz. cinnamon \& ginger . I/8 |  | Annunc. <br> 3 'lb. currants |
| 14 lb . raisins | $6 \text { oz. nutmeg }$ | 3 lb . currants | 11 lb. rice ${ }_{(Q)}^{(Q)} / 6$. |
| @ ${ }^{\text {a }}$ | Whitsunday. | 2 | lb. rice (G) $/ 6$. 12 lb . sugar |
|  | 7 lb currants |  |  |
| 6 oz cinnamon | 12 lb . raisins | 7 lb currants ${ }^{\text {@ }}$ / 6. | fore.) |
| ro lb. coarse sugar | 3 lb prones | 12 lb . raisins | 2 lb . curtan |
| (@) $\mathbf{1}$. ce, 6 oz., as be | (a) $/ 3$. | 4 lb prines ${ }_{\text {@ }}$ ( $/ 4$ | 2 lb curra |
|  | $6 \frac{1}{2} \mathrm{lb}$. sugar | 4 lb prunes ${ }_{\text {@ }}$ ( $/ 3$. | 5 lb . raisins |
| hn Evan. | I lb. refined $\quad \mathrm{I} / 8$. | 7 lb . sugar@ $\mathrm{I} /$. | nes |
| 8 lb . currants (a) $/ 6$. | S. Barth. | $\frac{1}{z} \mathrm{lb}$. refined ${ }^{\text {@ }}$ ( $1 / 8$. |  |
| i3 lb. raisins | Pepper. | 6 oz. nutmeg |  |
|  | @ | ephe | currants |
| ¢ar | $\begin{array}{llll} \frac{1}{2} \mathrm{lb} & . & \text { @ } \\ \frac{1}{2} \mathrm{lb} . & \text {. } & \text { @ } & 2 / 4 \cdot \\ \hline \end{array}$ | 8 lb currants | $/ 6$ |
| (egar |  |  | b. raisins |
| (Spice, 6 ozi, as be fore.) |  | (1) | runes |
| $\begin{aligned} \text { го.). } \\ \text { ( } \end{aligned}$ | $\frac{1}{4} \mathrm{lb}$. ${ }_{\text {OxFORD }}^{\text {- }}$ | rune | $\underset{\operatorname{ugar} @}{@} / \mathbf{1} / .$ |
| currants | I lb. sugar . I/8. | 8 lb . powder suga | b. refined |
| aisins | RN | efined | (Spice, 6 oz.; as before.) |
| 23 lb . prones | 2 lb . currants | 6 oz. cloves | Pepper. $3 \mathrm{lb} .3 \mathrm{oz} . \text { (a) }$ |
| (Spice, 6 oz., as be | @ $/ 6$. | @ | I lb. 3 oz @ |
| . | 2.ib. currants ${ }_{\text {a }}$ / 6. | Fruits, sugar \& spice | $\begin{aligned} & \text { Lonno } \\ & \text { loves } \end{aligned}$ |
| 8 lb c currants | Feb. | oz.) as abov oc. |  |
| 14 lb . raisins | 3 lb . rice © $/ 4$ | Innoc. 7 lb . curra | arge mace |
| (1) $/ 4$. |  |  | ging |
| prunes |  | (4) $/ 4$ | b. dates @ |
| 6 lb sugar@ I/ | 009 | ${ }^{23 \mathrm{lb} . \text { pranes }}$ | 6 lb sugar@ $/$ IOI |
| $\begin{aligned} & \text { refined } \\ & x e, 6 \mathrm{oz} ., \text { as be } \end{aligned}$ |  | I $\frac{1}{2} \mathrm{lb}$. refined sugar | lb. prunes |
| Fiph | $7 \frac{1}{2} \mathrm{lb}$. currants |  | urrants |
| Epiph. <br> lb. currants | 21 lb. sugar 3/8. | fore.) | @ |
| @ - /6. | $2 \frac{1}{2} \mathrm{lb}$. @ @ $1 /$. | Epiph. | (1) $/ 6$. |
| 20 lb . prunes | v. 5. currants | 3 lb . currants 16. | 2 lb . rice @ $/ 6$. |
| b. sugar |  | 20 lb . prunes | $\begin{aligned} & \text { nds } \\ & @ \end{aligned}$ |
| (a) $1 /$. | 14 lb . raisins | $6 \mathrm{oz} . \operatorname{cinnamon} \& 6$ | 6 lb sugar@ $1 / 10$ July. |
| 6 lb. raisins | 22 lb . prunes | ginger @ $/ 4$. | $\frac{\mathrm{I}}{4} \mathrm{lb}$. nutm |
| $\underset{\text { pranes }}{@} \quad / 4 .$ | io lb. sugar | $6 \mathrm{oz} . \mathrm{nutmeg}$ | $4 \mathrm{oz} . \quad \stackrel{\varrho}{@} \mathrm{lb} / 6 /$ |
| @ | @ | 6 oz . cloves | - @ lb. $6 / 8$. |
| sugar@ ${ }_{\text {aninc. }}$ - | 7 oz . cloves \& m | $\text { © } \quad / 8 \text {. }$ | 40 oz cinna |
| nnninc. lb. prunes |  | urif. <br> currants | 3 oz. coriander |
| @ $/ 3$. |  | (@) $/ 6$. | (1) 1b. 5/4. |


|  |  | S. Stephe |  |
| :---: | :---: | :---: | :---: |
| @ $1 \mathrm{~b} .30 /$. | $\begin{aligned} & \text { Sep. } \\ & \text { I lb. currants } \end{aligned} / 5 \text {. }$ | 9 lb. currants |  |
| (a) $\mathrm{x} / \mathrm{2}$. | I lb, sugar . I/Io. | 14 lb . raisins | n. |
| s | Theydon Gernon. | @ | (a) $/ 5$ |
| currants | Theydon Gernon. Oct. | 4 lb . prunes | $3 \frac{1}{5} \mathrm{lb} . \text { rice @ }$ |
| $\begin{gathered} \text { currants } \\ \text { @ } \end{gathered}$ |  | ⓐr | I6 lb. prunes |
|  | I lb. . @ $1 /$ |  | I $\frac{1}{2} \mathrm{lb}$. sugar |
| 2 lb prunes |  | (Spice, 5 oz., as be- |  |
| dates@ | 4 June. @ 1/2. | fore.) | lb. do. @ |
|  | 4 | John Evan. |  |
| loaf= | C |  | , |
| $10 \mathrm{oz}$. | $\begin{aligned} & \text { I oz. } \\ & \text { Curra } \end{aligned}$ | 20 lb . prunes |  |
| $\xrightarrow[4]{\text { Case pepper. }}$ | 2 lb . Nov. © |  | inins |
| $\begin{array}{lll} 4 \mathrm{lb} . & \vdots \\ 4 \mathrm{lb} . & 2 / \\ \mathrm{G} & 2 / \\ \hline \end{array}$ | 2 lb Aug. @ $/ 5$. | 14 lb . sugar | b. prunes |
| heydon Gernon. | Figs. <br> 2 1b. Mar. © | (Spice, 5 oz., as be- | $\operatorname{sugar}_{(@)}^{(1 / 2 .}$ |
| ar @ | $2 \mathrm{lb} . \mathrm{Ap} \text {. © }$ | Innoc. | sunday |
| ar @ |  | 3 | rran |
| 4 lb . @ 1 |  |  | isins |
|  |  | 20 lb . prunes |  |
|  |  | (1) 12. | unes |
| - 16 | 1611 |  | (@) $/ 2 \frac{1}{2}$. |
| $\begin{array}{cc} \text { (1s. } \\ 1 / 2.6 . \end{array}$ |  | Ilb . refined I |  |
| Is. |  | (Spice, 5 oz., as be- | cinua |
| 3 lb currants | $2 \frac{1}{2} \mathrm{lb}$. sugar $3 /$. | fore.). <br> Circum. |  |
| $4 \text { lb. prunes } \quad / 6 .$ | 4 lb . currants $/ 6$. | Circum. <br> 9 lb . currants | Pepper. |
|  |  | @ $/ 5 \cdot$ |  |
| 2 lb sugar © | 8 | @ | 4 oz .0 @ lb. $2 /$. |
|  |  | es |  |
|  | ¢ @ ${ }^{\text {@ }}$ (4. | io lb. sugar | London. |
|  |  |  | 4 lb currants |
| 1610 | 6 oz . cloves \& mac | (Spice, 5 oz., as | [ © $/ 4 \frac{1}{2}$. |
|  |  |  | . raisins |
| L. |  | rra | 4 lb . prunes |
| Brown sugar cand | 6 oz . nutmeg | @ ${ }^{\text {@ }}$ /5. |  |
| ${ }^{\frac{1}{2}} \mathrm{lb}$. : @ ${ }^{\text {ce }}$ \% | @ $/ 6$. | 14 lb . raisins |  |
| Liquorice. | 8 oz . carroways | @ | rrants. |
| I lb. - . $1 /$. | @ ${ }^{\text {a }}$ / $1 \frac{1}{2}$ | 24 lb prunes |  |
|  | II lb. sugar | II lb. sugar | 4 lb. June @ |
| a | 1 lb . refined $\mathrm{I} / 8$. |  |  |
| ants |  | (S |  |
| @ | 8 lb , currants |  |  |
|  | -@ | Purif. |  |
| $\frac{1}{4} \mathrm{lb}$. nutmeg | 10 lb. raisins | 9 lb . curran |  |
|  |  |  | 12 |
| \& mace. | @ ${ }^{\text {¢ }}$ | @ © $/ 4$. | Cambridge. |
| 1 oz. . @ lb. 8 | 4 oz . cloves | prunes | Mich. |
| 2 lb . currants | 40z. nutmeg ${ }^{\text {@ }}$ /7. | @ ${ }^{\text {Q }}$ 2. | 4 lb. currants |
| 3 lb . raisins | 4 oz. nutmeg | 8 lb . sugar @ 1/04. | © |
| 3 lb, raisins | $8 \mathrm{lb} \text { sugar © }{ }_{\text {© }}^{1 / 4} .$ | 2 lb . refined | $2 \frac{1}{2} \mathrm{lb}$. sugar |



## Wormcereaton.

4 lb . cinnamon
(a) 5\%

20 lb . case pepper 6 lb large ginger ) $1 / 6$. 20 lb. ginger
I $c 3^{\circ \mathrm{lb} \text { figs }}$
roo lb. raisins
(a) $/ 5$. 40 lb . Alicant do. 100 lb Damask prunes @ /2. 6. Ib. dates@ $/ 3$. 200 lb . fine currants 20 lb . rice @ ${ }^{@} / 5$. 80 lb . Jordan
almonds (C) $\mathrm{I} / 6$.
10 lb . capers
2 glns. olive oil
(C) $5 /$

20 loaves sugar
$=2 c \mathrm{IO} \mathrm{lb}$.
(a) 1 b . $1 / 3$.

## 1614.

## Cambridge.

Dinner to H. Savile, Piovost of Eton. II lb. currants
(C) $/ 6$. $6 \frac{1}{2} \mathrm{lb}$. sugar

$$
\text { (@) } 1 / \mathrm{r} .
$$

Nov. 5 .
3 lb . currants
@ $/ 6$.
21 lb . prunes
(a) $/ 2 \frac{1}{2}$.

6 oz. cloves \& mace
6 oz. nutmeg $/ 7$.
6 © 14.
6 oz, cinnamon
(a) $/ 3$.

14 lb sugar
I $\frac{1}{2}$ lb. rice @ $/ 5$.
1 lb . refined sugar ${ }^{\prime}$
St. Andrew. $\quad$ /6.
2 lb . sugar @ $1 /$.
St. Thomas.
2 lb . sugar © $1 / \mathrm{x}$.
 24 lb. prunes (a) $/ 2 \frac{1}{2}$. Io lb . sugar
(Spice, $\begin{gathered}\text { (3) } \\ 6 \\ \text { ox., as }\end{gathered}$ before.)
Innoc.
(Raisins, currants. prunes, and spice (6 oz.), as before.)
II lb. sugar
Circum @ 1 \%
(Prunes, currants, coarse sugar, and spices ( 6 oz .), as before.)
16 lb . raislns
© $/ 5$.
1 lb . refined sugar
Epiph.
3 lb . currants
20 lb prues © $/ 5$.
(a) $/ 2 \frac{1}{2}$.

14 lb . sugar
(Spice, 6 oz., as before.)
Purif.
9 lb . currants
14 lb. raisins
$/ 5$
24 lb . prunes
(a) $/ 23$.

II lb. sugar
(Spice, $\begin{aligned} & \text { @ } \\ & 6 \\ & \text { r } \\ & \text { oz., as }\end{aligned}$ before.)
Anaunc.
3 lb . currants
20 lb . prunes $/ 5$.
15. © $/ 3$.

15 lb . sugar.
x lb , refined $\quad \mathrm{t} / 6$.
(Spice, 6 oz., as
before.)
Easter.
2 lb . currants
5 lb . raisins
3 lb prunes
2 lb . sugar @ $1 / 2$.
Whitsunday.
12 lb . raisins
S. Barth. $/ 4 \frac{1}{2}$. 4 lb. currants
2 lb sugar @ $\quad 1 / 5$. Pepper.
$3 \frac{\mathrm{I}}{2} \mathrm{lb}$. - @ 2/.

## Hartino.

I oz. cinnamon / 4 .
i oz. ginger $/ \mathrm{I}$.
$\frac{1}{2} \mathrm{lb}$. currants
$\begin{array}{ll}\text { I lb. sugar } & \text { (al } \\ \begin{array}{l}\text { I } / 8 .\end{array} \text {. }\end{array}$
WORMLEIGHTON.
4 lb . large mace
(B) $9 /$.

4 lb . middle do.
(a) $7 \%$

4 lb . cloves
4 lb . large cinnamon
(a) 5/.

6 lb . large ginger
2 lb . carroways
100 lb. raisins of sua 4 lb. Alicant. do. $_{\text {@ }} /{ }^{\text {. }}$
@ $^{\text {@ }} / 3$.
200 lb . currants
(4) $/ 5$

1 c 30 lb . figs @ lb . roo Ib. Damask ${ }^{1 / 4}$.


2 glns. olives
io lb. capers
5/.

80 lb . Jordan
almonds @ $1 / 6$. 20 loaves sugar
$=2 \mathrm{c} 10 \mathrm{lb}$. fi $32 / 6$.
@ lb. $1 / 3$.
6 lb . biscuit
(a) $1 / 6$.

Comfits.
2 lb cinnamon
(a) $1 / 8$.

2 lb . orange
(C) $1 / 8$.

2 lb . ginger
(a) $1 / 8$.

2 lb . violet and rose-
mary (a) $1 / 8$.
2 lb . sweet feanel
(C) $1 / 8$.

2 lb. musk (@) $1 / 8$.
Case pepper.
20 lb . © (G) $2 / 6$.
1615.

Cambridge.
Nov. 5.
8 lb . currants
12 b © $/ 5 \cdot$ 12 lb . raisins
23 lb prunes $/ 4 \frac{1}{4}$

6 oz. nutmeg $/ 8$.
6 oz. cinnamon and
ginger @ $/ 3$.
2 lb. sugar @ $1 / 3$.
S. Andrew.

4 lb . currants
I lb. sugar ${ }^{\text {@ }} \quad 1 / 4 \frac{1}{2}$.
S. Thomas.

2 Ib . sugar @ $1 / 2$. Xmas.
8 lb. currants
$\begin{aligned} 12 \mathrm{lb} . \text { raisins } & / 6 . \\ \text { @ } & / 4 .\end{aligned}$
4 lb. prunes
8 lb . sugar @ $\quad 1 / 2$.
I lb. refined $\mathrm{I} / 8$.
(Spice, 5 oz., as
S. Stephen.
9 lb. currants
@ /6. 16 lb. raisins (a) $/ 4$. 23 lb . prunes 10 lb. sugar
i lb. refined $\begin{array}{ll}\text { @ } & I / 2 . \\ \text { I } / 8 .\end{array}$ 6 oz. mace @ $/ 7$.
(Other spices as above.)

St. John Evan.
8 lb . currants
14 lb. raisins 24 lb. prunes

Io lb. sngar
(a) $1 / 2$.

I lb . refined $\mathrm{I} / 8$.
(Spices, 6 oz., as above.)

Innoc.
9 lb. currants
/6.
I7 lb. raisins
24 lb . prunes
4/.

- @
$/ 2 \frac{1}{2}$.
ro lb. sngar
I lb. refined $\quad \mathrm{I} / 8$.
(Spice, 6 oz., as above.)

Circum.
(Frnit, sugar, and spice as day before.)

Epiph.
3 lb. currants
i6 lb. sugar
(Spice @ 1/2.
(Spice, 6 oz., as above.).

## Putif.

3 lb. currants
$\begin{aligned} 3 & \text { @ } \\ \text { 2olb. prunes } & \\ \cdots & \text { @ } \\ & / 2 \frac{1}{2} .\end{aligned}$
I5 lb. sugar

| (Spice, | $\begin{array}{c}\text { @ } \\ \text { oz. as }\end{array}$ |
| :---: | :---: | above.)

## Annunc.

3. lb. currants
i6 lb. sugar
I lb. refin
1/8.
above.)

$\frac{1}{4} \mathrm{lb}$. Eringo roots
(a) 4/.

Oct.
8 lb. currants
I lb. raisins sun. $/ 5$

- 1 b .

6 lb . powder sugar
(a) $1 / \mathbf{I}$

2 lb. do. coarse
@ /IO.
Dec.
2 oz. large mace
4 lb. currants $/ 8$. 4. lb. currants 4. lb. Malaga raisins
(a) $/ \mathbf{2}$. 4 lb. prunes
(1)/2. I lb. powder sugar 1/.
Ap.
2 lb . powder sugar

$$
\text { @ } \mathbf{1} / \mathbf{x} .
$$

## 1616.

## Cambridge.

20 lb . prunes
$/ 2 \frac{7}{2}$.

## Xmas.

8 lb. currants (a) 6. I2 lb. raisins

| 4 lb . prunes | Purif. |
| :---: | :---: |
| @ $/ 2 \frac{1}{2}$. | 9 lb. currants |
| 5 oz. cloves | @ /6. |
| 5 ${ }^{\text {@ }}$ /6. | 16 lb. raisins |
| $5 \mathrm{oz}$. nutmeg | (a) $/ 4$. |
| @ /4. | 24 lb prunes |
| 40 oz dates @ $/ \mathrm{I} \frac{1}{2}$. | @ @ $/ 2 \frac{1}{2}$. |
| 6 oz. carroways | Io lb. sugar |
| 8 lb . sugar @ @ ${ }^{\text {@ }}$ / 1. | I lb. fine ${ }_{\text {a }}$ |
| I lb. refined | (Spice, 6 oz., as |
| St. Stephen. | above.) |
| 8 lb . currants | Annunc. |
| @ /6. | 3 lb currants |
| I4 lb. raisins | ()/6. |
| @ $/ 6$. | 16 lb . prunes |
| 24 lb . prunes | (a) $/ 2 \frac{1}{2}$. |
| @ $/ 2 \frac{1}{2}$. | 1 $\frac{1}{2} \mathrm{lb}$. rice @ $/ 5$. |
| 6 oz. cloves | 16 lb . sugar |
| (a) | @ |
| meg | 6 oz. cloves and mace |
| 6 @ ${ }^{\text {@ }}$ | (a) 7 . |
| 6 oz, cinnamon a | 6 oz. cinnamon |
| nger @ ${ }^{\text {@ }}$ | @ $/ 6$. |
| 10 lb . sugar | 6 oz. nutmeg |
| n Evan | . |
| 3 lb. currants | 2 lb currants |
| @ $/ 6$. | @ /6. |
| 20 lb . prunes | 5 lb. raisins |
| @ © $/ 2 \frac{1}{2}$. | - @ |
| 16 lb . sugar | 3 lb . prunes @ ${ }^{\text {a }}$ / 12. |
| ${ }_{\text {@ }}^{6} \mathrm{I} / \mathrm{I}$. | 2 lb. sugar @ $\mathrm{I} / \mathrm{I}$. |
| (Spice, 6 oz., as | Whitsnoday. |
| above.) | 7 lb. currants |
| Innoc. | @ /6. |
| 3-lb. crrrants | Ia lb. raisins |
| @ /6. | @ $/ 5$. |
| 16 lb . sugar | 6. lb. prunes |
| (1) I | (a) $/ 2 \frac{1}{2}$. |
| 1 lb . refined $1 / 5$. | 8.lb.sugar @ $\mathrm{I} / \mathrm{r}$. |
| (Spice, 6 oz., as | I lb. refined $\mathrm{I} / 6$. |
| above.) | (Spice, 5, oz., as |
| Circum. | above.) |
| 8 lb . currants | Pepper. |
| @ /6. | $\frac{1}{2} \mathrm{lb}$. @ ${ }^{\text {a }}$ / 6 |
| I4 lb. raisins | 5 oz @ lb. 2/6. |
| (a) 4 . | I lb . @ 2/2. |
| 24 lb prones | I lb . $2 / 2$. |
| (1) $/ 2 \frac{1}{2}$. | I lb. . . $2 / 6$. |

## Gawthorp.

Dec.
I lb. ginger $1 / 8$. I5 lb. liquorice.
(a) $/ 6 \frac{1}{2}$.

Ap,
4 lb. figs @ $/ 4$. 4 lb . powder sugar (a) $\mathbf{I} / \mathbf{2}$.

## London.

Sep. I2.
I lb. case nutmeg

$$
3 / 8
$$

| ${ }^{3} \mathrm{lb}$. mace $@$ | 7/6. |
| :---: | :---: |
| $\frac{1}{2} \mathrm{lb}$. cloves © | 7/6. |
| 4 lb. aniseed |  |
| 31b @ | /10. |
| $\frac{3}{4} \mathrm{lb}$. cinnamon |  |
| @ ${ }^{\text {a }}$ | 4/9. |
| I lb. ginger | I/6. |
| I lb. do. | 1/4. |
| $\frac{1}{2} \mathrm{lb}$. red sande |  |
| (1) | 5/. |
| 1 lb . turaesol | \% |
| 12 lb . raisins |  |
| @ | 13. |
| 8 lb . do. of sum |  |
| (a) | /5. |
| 18 lb currants |  |
| @ | /6. |
| b. prunes |  |
| (e) | 12. |

II lb. I oz. refined $13 / 2 \frac{1}{2}$.
18 lb . powder do.
4. lb. Jordan almonds (a) $1 / 3$.
3. lb . almond comfits

$$
\text { @ } \quad \text { /4. }
$$

Oliander comfits.
3 lb. @ $\mathrm{I} / 4$. Marchpane.
2 lb . © $2 /$. Dry sucket.
B. lb. @ $2 / 6$. Naples biscuit.
1 lb. . $2 / 6$. Case pepper.
4 lb . @ 2/5.
Theydon Gernon.

- Currants.

2 lb . @ $/ 6$.
Sugar.
2 lb . @ $\mathrm{I} / \mathrm{x}$. Mace.
2 oz . . (3) $/ 7$.

## Ap.

4 lb currants
@ $\quad 15 \frac{1}{2}$.
$x \mathrm{lb}$. aniseed. $\mathrm{I} /$. Sugar. . .
2 lb . powder

July.
6 lb . currants
(a) $/ 5 \frac{1}{2}$.
y lb. raisins of sun
4 lb . prunes
6 lb . sugar@ $\mathrm{I} / \mathrm{I}$. Dec.
4 oz. small mace
@ $/ 6$.

| $\begin{gathered} \text { 2 oz. cinnamon } \\ \text { @ } \\ \hline \end{gathered}$ <br> 2 oz . cloves | I lb. refined $1 / 4$. 20 lb pruaes $/ 2 \frac{1}{2}$. | I $\frac{1}{2} \mathrm{lb}$. refined (Spice, ${\underset{6}{@}}_{\text {oz., as }}^{\text {I }}$ |
| :---: | :---: | :---: |
| 8 oz. nutmeg | (Spice, 6 oz., as before.) | before.) |
| $\text { neg } \quad / 3 \frac{1}{2} \text {. }$ |  | $\mathrm{I} \mathrm{lb} \text {. }$ |
| Io lb . currants | 3 lb . currant | $\frac{1}{2} \mathrm{lb}$. . |
| alaga raisins | $\mathrm{I}_{4} \mathrm{lb} \text {. sugar } \quad / 7 .$ | $\begin{array}{lll} \overline{2} \mathrm{lb} . & \text { @ } \\ 10 \mathrm{oz} . & \mathrm{lb} . & 2 / 6 . \\ \hline \end{array}$ |
| . raisius sun |  | GAWTHORP. |
| io lb . prunes | before.) |  |
| lb. powder sugar |  |  |
|  | 8 lb currants ${ }^{\text {@ }}$ (7. | ${ }^{3} \mathrm{lb}$. cianamon ${ }^{\text {@ }}$ 4\%; |
|  | 14.1 lb . raisins | I lb. case nutmeg |
| 1617. |  |  |
|  | (1) | oves |
| $\stackrel{\text { Pepper. }}{4 \mathrm{lb} .}$ | Io bo. sugar | (a) $1 / 4$ |
| mbrtbg | ined 1 | ginger anisee |
|  | pice, 6 oz , |  |
| 4 lb currants | Circum. | $\frac{\mathrm{I}}{2} \mathrm{lb}$. red sanders $\text { @ } 3 / .$ |
| gar @ ${ }_{\text {@ }}$ (/2. | 8 | , |
| Simon \& Jude. | in |  |
| currants ${ }_{\text {@ }}$ | @ | /5. |
| Nov. 5. | 4 lb prunes ${ }^{\text {a }}$ (1) 2 I | urrants |
| /6. | 20 lb do. @ | runes |
| ins | Io lb. sugar | $\begin{array}{ll} \text { dates } @ & / 2 . \\ 2 / . \end{array}$ |
| unes | oz., | Jordan almonds |
| (a) $/ 3$. |  |  |
| 6 oz. cloves ${ }^{\text {a }}$, $/ 7$. | Io lb. curran | . |
| ciodamon <br> ger @ | 14 lb . raisins | $\begin{aligned} & \text { I3/21 } \text {. } \\ & \text { owder do. } \end{aligned}$ |
| oz. nutmeg 2/4 | @ |  |
| lb . sugar | 24 lb. prunes | $\begin{gathered} \text { currants } \\ \text { raicins sum } \end{gathered}$ |
| Ib . refined $\mathrm{I} / 6$. | 12 lb . sugar | /6. |
| Xmas. | before.) | 2. cloze |
| @ | Purif. |  |
| rasisis | ${ }^{\frac{1}{2}} \mathrm{lb}$ b. currants | nger |
|  | ${ }^{1} 7 \mathrm{lb}$. raisins | - |
| @ |  | (4) $/ 7$ |
| (1) 7 . | (@) $/ 2 \frac{1}{2}$. | raisins sun |
| z. nutmeg | 13 lb . sugar 13 | @ |
| sugar © 1 | (Spice, $6 \mathrm{I} \mathrm{oz}_{4}$ as | n almonds |
| 1/4. |  | (3) $1 / 6$. |
| S. Stephen. | Anuunc. | rl. olives |
| 3 lb currants | 20 lb . prunes | I bri. capers $3 / 6$ |
| rice @ | @ |  |
| ${ }_{1}{ }_{4} \mathrm{lb}$. sugar | ${ }^{2} 7 \mathrm{lb}$. sugar | Case pepper. |
| $1 /$. | (1) $1 /$ | 4 lb . - @ $2 /$ |

Theydon Gernon.
Currants.


2 lb . @ $/ 6$.

- @ $5 \frac{1}{2}$.

2 lb . sugar@/ro.
I lb. . . $\quad 1 /$.
2 lb . prunes
(1) $\quad 2$.

## 1818.

Cambridge.
S. Luke.

4 lb, currants
All Saints.
2 lb . sugar @ $1 / 2$.
S. Andrew.

4 lb. currants
 Xmas.
9 lb. currants
14 lb . raisins
4 lb. prunes
$8 \mathrm{lb} . \operatorname{sugar} @ \quad 1 / 2 \frac{1}{2}$.
1 lb . retined $\quad \mathrm{I} / 6$.
S. Stephen.

3 lb . currants
(a) $\quad 6$.

6 oz. cloves
(c) $/ 7$

6 oz. nutmeg
6 oz cinnamon and ginger © $/ 3$. 16 lb . sugar

1 lb . refined $\quad \mathrm{I} / 6$.
S. John Evan.

10 lb. currants
(a) $/ 6$

16 lb, raisins $\quad / 6$.
24 lb. prunes
@ $/ 2 \frac{1}{2}$.
12 lb . sugar
(a) $1 / \mathrm{I}$.

1 lb . refined $\mathrm{I} / 6$,
(Spice, 6 oz., as above.)

Innoc.
Lo lb. currants
18 lb . raisins
@ $\quad / 6$.

| 24 lb. prunes | $\frac{1}{2} \mathrm{lb}$, cinnamon |
| :---: | :---: |
| (a) $/ 2 \frac{1}{2}$. | @ 5/4. |
| 12 lb , sugar | 4 lb . sugar@ $1 / 5$. |
| @ $1 / \mathrm{I}$. | . Feb. |
| (Spice, 6 oz., as | I lb. nutmeg $5 / 4$. |
| above.) .Circum. | 2 lb. treacle <br> @ /9. |
| 3 lb . currants | Thexdon Gernon. |
| @ $/ 6$. | 6 lb. currants |
| 1 $\frac{1}{2}$ lb. rice $/ 8$. | @ ${ }^{\text {@ }}$ /6. |
| sugar | 2 lb sugar @ $\mathrm{I} / \mathrm{I}$. |
| I lb. refined $1 / 6$ | 4 lb. currants |
| (Spice, 6 oz., as | 2 lb . sugar@ $1 /$. |
| above.) | Pepper. |
| Epiph. | I lb. . . . $2 /$. |

## Wormeeighton.

Fine sugar.
6 loaves $=73 \mathrm{lb} .2 \mathrm{oz}$. (a) lb. $1 / 3$.

Lump \& powder do.
120 lb. @ I/I. 2 glns. olives 12 lb . capers (@) $1 / 2$. $\begin{array}{rc}\text { (Q } 6 \mathrm{lb} . \operatorname{raisins} & / 6 . \\ @ & / 6 .\end{array}$
24 lb. prunes $/ 2 \frac{1}{2}$. 12 lb. sugar
(C) $1 / 1$. I lb. refined $1 / 6$.
(Spice, 6 oz., as above.)

Easter. .
2 lb . currants.
© $. \quad / 6$
5 lb, raisins

Whitsunday.
6 lb, currants
10 $\stackrel{\text { @ }}{\text { @ }} / 6$.
12 lb raisins $/ 6$.
6 lb . prunes
5 oz. cloves ${ }^{@} / 2 \frac{1}{2}$.
$\begin{array}{r}5 \text { oz. cloves } \\ @ \\ \hline\end{array}$
5 Oz. nutmeg $/ 4$.
202. cinnamon \&
ginger @ /3.
8 lb sugar @ $1 / 1$.
Pepper.
$\begin{array}{lll}3 \mathrm{lb} . \\ \mathrm{lo} \mathrm{oz} .(\mathrm{a} & \mathrm{lb} . & 2 / .\end{array}$
Gawthorp.
Dec.
$1 \frac{1}{2} \mathrm{lb}$. large ginger
(a) $1 / 4$.

I2 lb. sugar
S. John. Io lb. currants

| @ | $/ 6$. |
| ---: | :--- |
| 24 lb. prunes |  |
| @ |  |$\quad / 2 \frac{\mathrm{x}}{2}$.

- Innoc. 10 lb. currants 16 lb. raisins. $/ 6$. $\begin{array}{cc}\text { @ } 2 \mathrm{lb} . \operatorname{sugar} & / 6 . \\ @ & 1 / \mathrm{I} .\end{array}$ I lb . refined $\mathrm{I} / 6$.
(Spice, 6 oz., as before.)

Circum.
20 lb . prunes

| @ | / $2 \frac{1}{2}$. |
| :---: | :---: |
| 25 lb . sugar |  |
| © |  |
| I lb. refined | I/6. |
| I lb. rice Epiph. |  |
|  |  |
| Io lb. currants |  |
| (a) | /6. |
| 16 lb. raisins |  |
| © | /6. |
| prunes |  |
| @ | /2, $\frac{1}{2}$ | to lb. sugar


(Spice, 6 oz., as before.)

Purif.
Io lb. currants

|  | /6. |
| :---: | :---: |
| 16 lb, raisins |  |
| @ | /6. |
| 24 lb . prupes |  |
| @ | /3. |
| 12 lb . sugar |  |
| @ @ | I/I. |
| I lb, refined | 1/6. |
| (Spice, 6 | oz., as |

before.)
Annunc.
4 lb . currants
/6.

I 7 lb . sugar

I lb. refined $\quad \mathrm{I} / 6$.
(Spice, 6 oz., as
before.)
Easter.
2 lb . currants

| 5 lb . raisins |  |
| :---: | :---: |
|  | /6. |
| @ |  |
| lb. sngar@ | 1/2I $\frac{1}{4}$. |

8 lb. currants
$\begin{array}{rr}14 \mathrm{lb} . \text { raisios } & . / 6 . \\ \text { @ } & / 6 .\end{array}$ 8 lb . prunes
(a) $/ 2$ 견
(Spice, 5 oz., as before.)
${ }^{\text {Pepper. }}$
$3 \frac{\mathrm{~T}}{2} \mathrm{lb}$. @ $2 /$.
Io oz. . @ lb, 2/.
Gawthorp.
Mar.
$4^{1 \mathrm{lb} .}$ liquorice
$\underset{\text { May. }}{\substack{\text { Mb. prunes }}}$
(a) $/ 3$.

July.
2 lb . currants
4 lb . prunes

- (a) $/ 3$.
$\frac{1}{2} \mathrm{lb} . \quad$ - @ $2 / 8$.


## Theidon Gernon.

Oct.
1 lb. currants $/ 6$.
2 boxes marmalade
(a) $1 / 5$.

## Nov.

2 lb . currants

## Ap.

3 lb . currants
3.lb. sugar @ /io.

Sep.
1 lb . currants $/ 6$.
2 oz. manna
(1) $/ 8$.
1620.

Cambridge.
S. Luke.

4 lb . currants
2 lb. sugar @ $\begin{aligned} & \text { @ } \\ & \text { I } / 2 .\end{aligned}$
Nov. 5 .
9 lb . currants
@

| 24 lb . prunes |  |
| :---: | :---: |
| 6 oz . cloves |  |
| $\begin{gathered} \text { @ } \mathrm{oz} . \text { nutmeg } \end{gathered}$ |  |
|  |  |
| 6 oz. cinnamon |  |
|  |  |
| 12 lb . sugar |  |
| @ |  |
| I lb. refined |  |
| 8 lb . currants |  |
|  | /6. |
| 12 lb. raisins |  | 4 lb prunes

(Spices, 5 oz., as above.)
S. Stephen.

12 lb . currants
24 lb . prunes I2 lb . sugar

I lb. refined $\quad \mathrm{I} / 4$.
(Spice, 6 oz., as before.)
S. John Evan.

Io lb . currants
6 @ $/ 6$.
16 lb . raisins
$/ 6$.
24 lb . prunes - 12. 12 lb . sugar
I lb. refined $1 / 4$.
(Spice, $6 \mathrm{oz} .$, as above.)
Innoc.
$12 \mathrm{lb}_{,}$currants

| $\mathrm{r} 8 \mathrm{lb}, \mathrm{raisins}$ | $/ 6$. |
| :---: | :---: |
| @ | $/ 6$. |

/6.


12 lb . sugar 2 lb . @ ${ }^{\mathrm{I} / \mathrm{I} \cdot \frac{\mathrm{I}}{2} \text {. }}$
(Spice, 6 oz ., as before.).
Circum.
12 lb currants
18 Ib. raisins ${ }^{@} / 6$.
14 lb. sugar
$\begin{aligned} & \\ & 24 \mathrm{lb}, \text { prunes } 1 / \mathrm{r} . \\ & \text { @ } / 2 .\end{aligned}$


$$
6 \mathrm{lb} \text { currants }
$$

12 lb . raisins
6 @

| 6 lb prunes |  |
| :--- | :--- |
| 9 lb . sugar@ | $1 / 2$. |
| $\mathrm{I} /$. |  |

5 oz. nutmeg $/ 4$.

5 oz . cloves \& mace
Pepper.


## Gawthorp.

Dec.
I lb. ginger . I/4. July:
I lb. case nutmeg
4 oz. macee ${ }^{\text {@ }}$ 4/6.
@ $10 /$.
$\frac{\mathrm{I}}{2} \mathrm{lb}$. cloves
(Q) $8 /$

I lb. case ginger
 3 lb . aniseed $12 \mathrm{lb} . \mathrm{Malaga}_{\text {a raisins }}^{\text {@ }}$
8 lb . do. sun
18 lb, currants
$\begin{array}{cc}\text { @ } & / 6 . \\ 4 \mathrm{lb} . \text { almonds } & \\ \text { @ } & \text { I/4: }\end{array}$


## Cambrdge.

SS. Simon \& Jude,
4 lb . currants
Nov. 5. ${ }^{\text {@ } / 6 . ~}$
9 lb . currants
16 lb. raisins $\quad / 6$.
@ $/ 5$

24 lb prunes $\quad / 2$.
6 oz. cloves
6 oz nutmeg ${ }_{6} / 4$. 6 oz cinnamon
${ }^{13} \mathrm{lb}$. sugar $1 /$
Xmas.
8 lb . currants
ェílb. raisins $/ 6$.

| @ /5. |
| :---: |

8 lb . sugar@ ${ }_{\text {@ }}$ (3.
(Spice, 5 nz., as above.)
S. Stephen.
to lb. currants

| 16 lb. raisins ${ }^{\text {@ }}$ |
| :---: |
| 24 lb . prunes |
|  |  |
|  |
| 12 lb. sugar |
| (4) $1 /$ |
| I lb. fine - I/4. |
| (Spice, 6 oz, as |


(Spice as above).
Innoc.
I $\frac{1}{2}$ lb. rice @ $/ 4$.
18 lb . sugar
I $1 \frac{1}{2} \mathrm{lb}$. fine@ $\mathrm{I} / 6$.
3 lb . currants
(a) $/ 6$.

20 lb . prunes
(@) $/ 3$.
(Spice as above.)
Circum.
5 lb . currants
6/. (sic.)
18 lb . raisins
(a) $/ 6$.

24 lb . prunes
(a) $3 /$.

14 lb . sugar
I lb. fine ${ }^{@}$ I/. $\mathrm{I} / 4$.
(Spice as above.)
Currants.
2 lb. • @ $/ 6$.
II $\frac{1}{2}$ lb.sugar@ $1 /$.
Epiph.
12 lb . currants

$15 \mathrm{lb} . \operatorname{sngar}$ @ $1 / \mathrm{r}$.
(Spice as before.)
Purif.
3 lb. currants
I $\frac{1}{2}$ lb. rice @ ${ }^{@} / 4$.
18 lb . sugar
(@) $1 /$
I lb. fine $\quad \mathrm{I} / 4$. (Spice as before.)
Annunc.
$3 \cdot \mathrm{lb}$. currants
8 $1 / 6$. 18 lb . sugar
(a) $1 /$

I lb. fine $\quad 1 / 4$. (Spice as above.)
Easter.
$2 \cdot \mathrm{lb}$. currants
@ $/ 6$.
3. lb. prunes


## Theydon Gernon.

Nov.
2 lb . currants
(@) 6.
Mar.
2 lb . raisios
(C) $/ 2 \frac{1}{2}$.

Aug.
I lb. currants $/ 5$ -

## Wormeighton.

June.
2 lb . large mace
610 @
6 lb . small do.
(a) $6 / 8$.
$2 \mathrm{f} . \mathrm{cloves}$ -
@ 9/.
3 lb . nutmeg
(a) $5 / 4$.

2 lb c cinamon
(C) $4 / 6$.

2 lb . ginger
(a) $\mathrm{I} / 8$.
$\begin{array}{ll}2 \mathrm{lb} . \text { dates } @ & 2 / . \\ 6 \mathrm{lb} . \\ \text { grains@ } & 1 / 6 .\end{array}$
i lb. 6 oz , green
ginger @ 3/6.
200 lb . fine currants
@ $/ 5$.
120 lb . raisins of sun 40 lb . raisins
60 lb prunes $/ 3$.
60 lb prunes
12 lb . rice @ $/ 4$.
6 lb . brown candy
(@) $1 / 8$.
4 lb . white do.
@ $2 / 8$.
6 lb . French barley
(a) $/ 4$.

Capers.
4 brls. $=12 \mathrm{lb}$.
@ 1b. $1 / 2$.
Olives.
4 brls. $=2$ glns.
(@) gln. $5 / 6$.

## Mar.

Olives.
4 brls. $=\begin{aligned} &=2 \\ & \text { glns. } \\ & \text { gln. } \\ & 5 / 6 .\end{aligned}$

| Capers. $\begin{array}{r} 5 \text { brls. }=15 \mathrm{lb} . \\ @ 1 \mathrm{lb} .1 / 2 \end{array}$ |
| :---: |
| 1622. |
| Wormielghton. Case pepper. 20 lb . (a) $2 \%$ |

## 1623.

## Cambridge.

Nov. 5 .
14 lb. currants

| $\begin{aligned} \text { I } 8 \mathrm{lb} \text { raisins } & / 5 \\ \text { @ } & / 5 . \end{aligned}$ |
| :---: |
|  |  |
|  |  |


| 24 lb . prunes |
| :--- |
| 6 oz cloves |


| 6 oz. cloves |  |
| :---: | :---: |
| 6 oz. nutmeg | $/ 7$. |

6 oz nutmeg ${ }_{6}^{(\mathrm{oz} . \text { cinnamon }} / 4$.
14 lb . sugar
I lb. fine @ $/$ Io.
Ilb . fine . $\mathrm{I} / 2$.
S. Andrew.

4 lb . currants
Xmas.
8 1b. currants
12 lb raisins
8 lb sugar@ ${ }^{\text {@ }} / \mathbf{6}$.
(Spice as above.)
S. Stephen.

3 lb . currants
$16 \mathrm{lb} . \operatorname{sugar}$ @ $/ 5$.
(a) /ro.

I lb. fine
(Spice as before.)
S. John.

3 lb . currants
20 lb . © $/ 5 \cdot$
20 ib . prunes $\quad 12 \frac{1}{2}$.

| $16 \mathrm{lb} . \operatorname{sugar}$ |
| :--- |
| 2 oz. mace@ $^{15} / \mathrm{j}$. |

(Other spices as
before.)
Innoc.
8 lb . currants
16 lb. raisins

$$
/ 5
$$

| 24 lb prunes ${ }^{\text {@ }}$ |
| :---: |
| rolb.sugar@ /io. |
| I lb. fine - $1 /$. |
| ircam. |
| ro lb. currants |
| 14.lb. raisins |
| (3) $/ 6$. |
| 24 lb . prunes |
| (a) $/ 2 \frac{1}{2}$. |
| 12 lb . sngar $10 / 8$. |
| I lb. fine . $\mathrm{I} / 2$. |
| (Spice as before.) |
| Epiph. |
| to lb . currants |

24 lb @
nilb.sngar@ $\quad / 2 \frac{1}{2}$.

I lb. fine $\cdot 1 /$.
Purif.
12 lb . currants

| @ | /5. |
| :---: | :---: |
| 24 lb . prunes |  |
| ¢ @ | /21 |
| I2 lb. sugar |  |
| I lb. fine |  |

(Spice as before.)
Whitsunday.
6 lb currants
6 lb. prunes ${ }^{\text {@ }} / 5$.
9 lb. sugar @ ${ }^{@} / \mathbf{2}$ io. (Spice as before.)
Pepper.

| $\frac{1}{2} \mathrm{lb}$, | . @ |
| :--- | :--- | :--- |
| 3 lb. | $2 \%$ |
| 2 |  |

Wormberohton. Case nutmeg.
4 lb. . @ 5/.
Choice ginger.
12 lb . @ $\quad \mathbf{~} / 8$. Clove.
3.lb. - @ 8/. Mace.
2 lb. . @ $6 / 8$. Cinnamon.
2 lb . @ 4/6. Grains.
2 lb . @ $1 / 4$.
Fine currants.
200 lb. . @ /4.
 Raisins small.
60 1b. . @ /3. Damask prunes. 60 lb . @ /2. Dates.
2 lb . © 2/.

| Sugar. <br> . 6 loaves $=64 \mathrm{lb}$. (1) $1 / 2$. II do. © 14 lb . (1) $1 / 3$. ( $£ 93 / 2$.) |
| :---: |
|  |  |
|  |  |

4 lb . @ $2 / 8$.
Brown candy.
4 lb. - @ $1 / 8$. Jordan almonds. 10 lb. . @ 1/4. Isinglass.
6 lb . © $3 / \mathrm{c}$ Olives.
2 gins. . @ 5/4. Janna capers. 12 lb . . @ $1 / 4$. Drugs.
4 oz . spermaceti
4 oz. mithridate

$$
\text { @. } 2 / .
$$

4 oz . dioscoridum
(a) $1 / 4$.

I lb. gumdragon (a) $4 /$.

Comfits.


Case pepper.
20 lb . © (G) $2 /$

## 1624.

Cambridge.
S. Thomas.

4 lb . currants
Xmas.
8 lb . currants
@
12 lb. raisins
26 lb . prunes
8 lb. sugar@
1 lb . fine -
S. Stephen:

10 lb . currants
14 lb. raisims. $/ 5$.
14 . raisirs
@. $/ 5$.
20 lb . prunes
(3) $\quad / 3$.

@ $/ 2 \frac{1}{2}$.

14 lb . sugar
(1) $1 / 2$.

1 lb . fine . $1 / 4$.
(Spice as the day before.)
Innoc.
13 lb . currants
17 lb. @ $/ 5$ 17 lb. raisins

24 lb . prunes
13 lb . sugar

| 1 |  |
| :--- | :--- |
| do. fine $\left.{ }^{( }\right)$ | $1 / 2$. |

(Spice as before.)
Circum.
3 lb . currants
1 $\frac{1}{2} \mathrm{lb}$. rice @ ${ }^{@} / 7$.

(Spice as before.)
Epiph.

14 lb sugar $\quad 1 / 2$.
I lib. fine $1 / 4$.
(Spice as before.)
Purif.
12 lb . currants
$\begin{aligned} & \\ & 20 \mathrm{lb} . \text { raisins } / 5 . \\ & \text { @ } / 55^{\frac{1}{4}} .\end{aligned}$ 24 lb prunes $\quad / 2 \frac{1}{2}$. 14 lb . suga
I lb. fine @ $1 / 2$.
(Spice as before.)
(Spice as before.)
Annunc.
3 lb currants
(a) $\quad / 5$.

(Spice as before.)
Easter.
2 lb . currants
5 lb. raisins
3.lb. sugar@ $1 / 3$.

3 lb . prunes
Whitsunday.
ro lb . currants $4 /$.
${ }^{1} 5 \mathrm{lb}$. raisins
6 lb . prunes
5 bb @ $/ 3$.
5 lb . cloves
5 lb nutmeg.

## Pepper.



## Navy stores.

8500 lb . rice

1826.

Mendiam.
I $\frac{1}{2} \mathrm{lb}$. sugar

$\longrightarrow$

## 1627.

Cambridge.
Nov. 5 .
12 lb. currants
15 lb. raisins
16.

24 lb. prunes
6 oz. cloves

14 lb . sugar
1 lb . fine - $2 / 4$
Xmas.
8 lb . currants
$\begin{array}{rr}14 \mathrm{lb} . \text { raisins } & / 6 . \\ \text { @ } & / 6 .\end{array}$
4 lb . prones

5 oz . cloves
(a) /io.

22 lb . sugar @ $\quad 1 / 3 \frac{\mathrm{~T}}{2}$.
s. Stephen.

16 lb. raisins
6 oz @ /6.
6 oz. nutmeg $\quad / \mathrm{Io}$.
6 oz. nutmeg $2 / 4$.
6 oz. cinnamon
6 oz . cinnamon
14 lb . sugar
(3) $1 / 5$

Ilb . refined $\quad \mathrm{I} / \mathrm{Io}$.
S. John Evan.

12 lb . currants


6 oz. cloves

6 oz cinnamon
(a) $/ 4$

14 lb . sugar
(@) $1 / 5$
r lb. fine - $\mathrm{I} / \mathrm{Io}$.
Iunoc.
3 lb. currants


22 lb . sugar
(a) $\mathrm{T} / 5$.

I lb. fine
1/IO.
Circum.
12 lb . currants
(@) $/ 6$.
7 oz , mace
(a) $/ \mathbf{x}$.

7 oz. nutmeg $2 / 8$.
7 oz cinnamon
24 lb . prunes
17 lb . sugar
(4) $1 / 5$.
Epiph. 12 Ib. currants 16 lb. raisins 24 lb . prunes

- @ /3. 7. oz. mace
7 oz. nutmeg $/ 10$.

6. oz. cinnamon $/ 6$. 16 lb. raisins /6. 3. $\rightarrow$ @ 1 (10. 2/4.
I7 lb. sugar

$$
\text { (a) } \quad 1 / 5
$$

I lb. fine 1/Io.
Purif.
3 lb. currants

- @ /5.

2'oz. mace
22 lb . sugar
Annunc.
3 lb . corrants
20 lb . prunes
$1 \frac{1}{2}$ lb. rice © $/ 2 \frac{1}{2}$.
3 oz. cloves
(a) / Io.

2oz. do. @ $1 /$.
6 oz. cinnamon \&
ginger @ $/ 3$. 22 lb . sugar

Easter.
5 lb. raisins
2 lb. currants
(a) $/ 6$.
$3 \cdot \mathrm{lb}$ prones
Whitsunday.
6 lb . currants
$\begin{array}{rr}\text { @ } & / 6 . \\ & \text { lb. raisins } \\ \text { @ } & / 6 .\end{array}$
6 lb. prones
5 oz. nutmeg
5 'oz. cloves \& mace
5 oz. carroways
8 lb . sugar@ $\mathrm{I} / 5$.
S. Barth.

4 lb . currants
2 lb. sugar @ $\quad 1 / 3$.
3 oz. cinnamon \& ginger @ /4.


## 1629.

Cambridge.
Nov. 5 -
Io lb. currants
 6 oz. cinnamon i2 lb. sugar
I lb. fine
I/2. Xmas.
9 lb currants
$@ \quad / 5$. 14 lb. raisins

4 lb . prunes
@
/2 2 .
5 oz. cloves
$8 \mathrm{lb} . \operatorname{sugar}$ @ $\left.{ }^{( }\right)$I/I.
I lb. fine $\quad 1 / 7$
S. John Evan.

3 lb . currants
20. lb @ /5.

20 lb. prunes $\quad 1 / 2 \frac{1}{2}$.
3 oz. cloves
6 oz cinnamon
(a) 1 .
$2 \frac{1}{2} \mathrm{oz}$. mace
20 lb. sugar
(a) $1 / \mathbf{I}$.
S. Stephen.

15 lb . currants
$\begin{aligned} \mathrm{I}_{5} \mathrm{lb} . \text { raisins } & / 5 . \\ \text { @ } & / 5 .\end{aligned}$
24 lb . prunes
6 oz. nutmeg $2 / 2$.
6 oz . cloves
(a)/10.

I4 lb. sugar
I lb. refined $\quad$ I/7.

| Innoc. I6 lb. raisins | /5. |
| :---: | :---: |
| 7 oz . nutmeg | /6. |
| 7 oz . cloves |  |
| 6 @ | /10. |
| 6 oz. cinnamon | /3. |
| 16 Ib. sugar |  |
| @ @ | I/I. |
| I lb. fine Circum. | I/7. |
| 3 lb currants |  |
| @ | /5. |
| 20 lb . prunes |  |
| @ | /21 $\frac{1}{2}$. |
| 3 oz. mace |  |
| @ | /Io. |
| I5 lb. sugar |  |
| © | I/I. |
| I lb.fine @ | 1/7. |
| Epiph: |  |

3 lb. currants 2 lb. prunes @ $/ 2 \frac{1}{2}$. Pepper.

| 6 oz. . | (1) lb. 2\% |
| :---: | :---: |
| 5 oz . | @ lb. 2\%. |
| 3 oz . | (a) 1b. 2\%. |
| 7 oz. . | @ 1b. 2\%. |
| 7 oz. | @ 1b. 2/. |
| 7 oz. | @ 1b. $1 / 8 \frac{1}{2}$ |

## 1631.

Cambridge.
6 lb. sugar@ $\quad 1 / 4$. 4 lb. currants

Nov. 5. 3 oz. cloves \& mace (a) $/ 10$. I oz. powder mace I oz. whole. $/ 10$. 20 lb prunes 24 lb. sugar
(@) $1 / 4$.
I lb. fine do. $1 / 8$.
6 oz. cinnamon

## (a)/3.

S. Andrew.

4 lb . currants
(1)

I oz. cloves $\&$ mace /10.
2 lb. sugar@ $\quad 1 / 8$.
S. Thos.

4 lb. currants


Xmas.
9 lb currants
14 lb. raisins
$/ 5 \frac{\mathrm{~T}}{2}$.
I lb. fine . $1 / 7$.
Annuric.
3 lb. currants
20 lb prunes $/ 2 \frac{1}{2}$.
5 oz. mace
(a) $/ 2 \frac{1}{2}$.
@ /10.
5 oz. nutmeg
$\begin{array}{ll}8 \mathrm{lb} . \text { sugar @ } @ & 1 / 4 . \\ \text { I lb. fine } & 1 / 8 .\end{array}$
S. Stephen.
i2 lb. currants
i6 lb, raisins
/4皆.
24 lb . prunes $/ 2 \frac{1}{2}$.

| 6 oz . cloves | 24 lb . prunes | I lb. drops of oliba- | $\frac{1}{2}$ gln. olives |
| :---: | :---: | :---: | :---: |
| $6 \text { oz, nutmeg }$ | $6 \mathrm{oz.mace}{ }^{@}$ | ${ }_{5}{ }^{\text {num } \mathrm{lb} . \text { sugar }}$ | 3 lb . tobacco |
| @ $/ 5$. | @ $/$ ¢0. | @ $1 / 3 \frac{1}{2}$. |  |
| lb. sugar | 6 oz. nutmeg | Mounthail. | 56 lb . powder sugar <br> : © $1 / 2$ 委 |
| lb. fine $1 / 8$. | 3 oz . cloves | 4 lb . © $1 /$ | 45 lb . sugar |
| S. John Evan. <br> lb. currants. | $6 \mathrm{oz} . \text { cinnamo }$ |  | $56 \mathrm{lb} . \text { rice @ © } 30 \% \text {. }$ |
| (a) $/ 5 \frac{1}{2}$. | , |  | 2 lb . cinnamon |
| $\pm 6 \mathrm{lb} . \mathrm{raisins}$ | $16 \mathrm{lb} . \mathrm{sugar}$ |  | $\begin{aligned} & \text { @ lb. nutmeg } 7 / 6 \\ & 4 / 6 . \end{aligned}$ |
| lb. prunes | c. | 163 | $67 \mathrm{lb} . \mathrm{figs}$ @ $/ 4$. |
|  | 3 oz cloves \& mace |  | 2 lb , blue do. |
| oz. cloves | 3 lb. currants $/$ /Io. | Sugar loaf glb io | 6 lb . Jordan almonds |
| nutmeg | 3 @ $/ 5 \frac{1}{2}$. | $\text { Sugar loaf }=9 \mathrm{lb} .10$ | @ $1 / 2$. |
| oz. cinnamon | 20 lb . prunes |  | $\frac{1}{2} c$ new curran |
| oz. cimamon $\text { (C) } \quad / 3 \text {. }$ | I oz. mace ${ }_{\text {@ }}{ }^{1} / 2$. | Harti | $6 \mathrm{lb} \text { rice @ }{ }^{@} \text { 48/. }$ |
| 15 lb . sugar | ${ }_{23} 3 \mathrm{lb}$. sugar | 60 lb. @ $1 / 3 \frac{3}{4}$. Loaf sugar. | 4 lb raisins |
| lb. fine | fine $\cdot 1 /$ |  | Drugs. |
| noc. currants | Mar. 27. | 2 gins. olives | Bezoar stone $\frac{1}{2} \mathrm{lb}$. London |
| $/ 5 \frac{1}{2}$ | $\begin{array}{ll} 4 \mathrm{lb} . \text { rice } @ \\ 2 \mathrm{oz} . \text { mace } @ & / 4 \frac{1}{2} . \\ \hline \mathrm{Io} . \end{array}$ | 12 lb, capers |  |
| lb. raisins |  | $20 \text { lemons @ } \quad 1 / 8 .$ | 2 oz. parmesitie (a) |
| 24 lb . prunes | (e) $1 / 3$. | 6 oranges : $/ 6$. <br> $3^{\frac{1}{2}} \mathrm{oz}$. mithridate | 2 oz . benjamin |
| 16 lb. sugar | 3 lb currants | 32 l ) | z. oil of mace |
| @ $1 / 4$ | @ ${ }^{\text {a }}$ ¢ | 6 lb .10 oz . double |  |
| I lb. fine . Spices as S. John's | 6 lb . raisins | refined sugar $\text { @ } 1 / \mathrm{II} .$ | I oz. mastic Pepper. |
| ircums. <br> lb. currants | (4) $/ 2 \frac{1}{2}$. | 2 Westfaylie | endhas |
| (4) $/ 5 \frac{1}{2}$. | sunday. | mons. @ $7 / 3$. |  |
| lb . raisins @ | Io lb. currants | 2 lb . anchovies @ 2/6. | $4 \text { oz. cloves }$ |
| b. prunes | 13 lb . rasins | ormleithro | 3 pints olives |
| (e) $/ 2 \frac{1}{2}$. | @ ${ }^{\text {@ }} / 4$ | 2 oz. spermaceti | (e) $1 / 4$. |
| b. sugar | 4 lb prunes | I oz, mastic $/ 5$. | pints capers |
| 1 lb . fine $1 / 8$. | 5 oz nutmeg | 20 lb, tobacco stalks | m lb. sugar |
| ( 6 oz . of each spice as before.) | (Q) $/ 4 \frac{1}{2}$. | (Q) $/ 2$. | 2 lb do. @ $1 / 6$. |
| as before.) | lb. fi | ons $\} 2 \%$ | 6 lb . raisins |
| 3 lb . currants | Pepper. | 25 oranges | lb. currants |
| ${ }_{20} \mathrm{lb} \text { prumes } \quad / 5 \frac{\mathrm{I}}{\mathrm{I}} \text {. }$ | $\begin{aligned} & 5 \mathrm{oz} .: ~ @ \\ & 1 \mathrm{l} \text { lb. } \end{aligned}$ |  | (e) |
| @ ${ }^{\text {a }} / 2 \frac{1}{2}$. |  |  | 4 oz . cinnamon |
| 3 oz . large mace | $\frac{1}{2} \mathrm{lb}$. @ ${ }^{\text {¢ }}$ /8. |  | 4 © $/ 8$. |
| 3 'oz. cloves \& mace | 3 oz. . @ lb. $1 / 8$. | 633 | b. ginger |
| $3^{\prime}$ oz. cloves \& mace (C) $/ \mathbf{1 0}$. | $\begin{gathered} 6 \mathrm{oz} . \text {. @ lb. } \mathrm{I} / 4 . \\ \text { Eton. } \end{gathered}$ |  | lb. currants |
| I 5 lb . sugar | 6 lemons @ $/ 2$. | 112 lb . powder sugar | (a) $/ 6$. |
| refined ${ }^{\text {¢ }}$ I/8. | rting. | 56 lb . fine @ ${ }_{\text {do }}$ (1/0 ${ }^{\text {a }}$. | lb. raisins |
|  | ${ }^{\text {I }} \mathrm{gln}$. olives $\quad 2 / 6$. |  | b. prunes |
| 14 lb . currants | 8 lb capers ${ }_{\text {@ }}$ (6). | 24 lb . Milan rice ${ }^{\text {a }}$ (3) | (a) $/ 2 \frac{1}{2}$. |
| 16 lb. raisins | 6 lb . rice ${ }^{@}$ @ $/ 5$. | 12 lb . Genoa capers | I lb. dates - 2/8. <br> I2 lb. powdet sugar |
| (a) $/ 4 \frac{1}{2}$. | 24.lb. do. @ $/ 44^{\frac{1}{2}}$. | (a)/10.1 | 10 $\times 1 / 6$. |


li. powder sugar
(a) $1 / 4$.

I lb. sugar . $1 / 5$.
4 lb . do. preserving
(4) $1 / 8$.

1 lb. currants $/ 5$. $4 \mathrm{lb} . \operatorname{sugar} @ 1 / 4$. 2 do. preserving
(c) $1 / 7$.

I lb. sugar . I/4. Pepper.

—
1634.

Cambridge.
S. Andrew.

4 lb currants

cXibas.
$\begin{array}{cc}15 \mathrm{lb} \text { raisins } & \text { @. } \\ \text { @ } & / 4 .\end{array}$
4 lb . prunes
(a) $/ 2 \frac{1}{2}$.

5 oz. cloves
$\begin{array}{cc}\text { 5.oz. nutmeg } & / \text { ro. } \\ \text { @ } & / 4 .\end{array}$ 10 lb . sugar
1 lb . fine $\stackrel{(1 / 8 .}{ }$
S. Stephen.

3 lb. currants
(a) $/ 5 \frac{\mathrm{~T}}{2}$.

20 lb . prunes
2 oz . mace
-•@ $1 /$
3.oz. cloves
(a)/10.
6. oz. cinnamon \&
ginger @ $/ 3$.
$1 \frac{1}{2} \mathrm{lb}$. rice @ $/ 4$.
mo lb. sugar
(1) $1 / 2$.

1 lb . refined $\quad \mathrm{I} / 8$.
S. John Evan.

3 lb . currants
2 oz . mace
(G) $1 /-$

3 oz. cloves
(a) $/ 10$.

| $20 \mathrm{lb} . \operatorname{sugar}$ <br> I lb. fine - $1 / 8$. <br> Innoc. <br> 13 lb, currants <br> I7 lb. raisins <br> $/ 5 \frac{1}{4}$ <br> 24 lb. prunes $\quad / 5$. <br> (a) $/ 2$. <br> 6 oz cinnamon <br> (a) $/ 3$. <br> I5 lb. sugar <br> (1) $1 / 2$. <br> I lb. fine . $1 / 8$. |
| :---: |
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$6 \mathrm{oz} . \mathrm{nutmeg} / 4 \frac{1}{2}$. 6 oz . cloves $1 / 6$.
Circum.
15 lb . currants $\begin{array}{rr}18 \mathrm{lb} . \text { raisins } & / 5 \cdot \\ \text { @ } & / 5 .\end{array}$ 24 lb . prunes 7 oz cinnamon (a) $/ 3$.

7 oz . nutmeg 2/8. 7 oz. cloves \& mace 17 lb . sugar

- $1 / 2$.

Ilb fine $\quad 1 / 8$. Epiph.
14 lb . currants
 24 lb prunes $\quad$ @ $/ 2$. 7 oz, nutmeg $3 /$.
7 oz cloves \& mace $14 \mathrm{lb} . \mathrm{sugar}^{\text {@ }} / \mathbf{1 0}$. I4 lb. sugar

I lb . refined $\mathrm{I} / 8$. Purif.
15 lb . currants
16 lb. raisins
24 lb . prunes

16 lb . sugar
Ilb . fine $\quad \mathrm{I} / 8$.
Annunc.
3 lb . currants
24 @. $/ 5$
24 lb . prunes
(e) $/ 2$.


5 lb . raisins
3 lb currants

Whitsunday.
16 Hb currants

II lb. sugar
$\mathrm{I} \cdot \mathrm{lb}$. fine
5 lb. nutmeg
@
/42.
$\underset{\substack{\text { S. Barth. } \\ 4 \\ \text { lb. currants }}}{\text { @ }}$
$15 \frac{1}{2}$.
S. Matth.

4 lb . currants
2 lb . sugar@ $1 / 3$.
$\longrightarrow$

## 1635.

## Camsridge.

## Mich.

2 lb . sugar@ $1 / 3$.
S. Luke.

4 lb. currants

2 lb . sugar @ $1 / 3$.
All Saints.
4 lb . currants
2 lb sugar @ $1 / 3$.
Nov. 5 .
14 lb . currants
${ }_{5} \mathrm{lb}$. raisins ${ }^{@} / 5$.



15 lb sugar
(a) $1 / 3$.

1 do. fine - $1 / 8$.
S. Andrew.

6 lb , currants
S. Thomas. $\stackrel{\text { @ }}{\text { @ }}$

4 lb. currants
2 lb. sngar @ ${ }^{(1 / 5}$.
Xmas.
ro lb . carrants
14 lb. raisins ${ }^{@} / 3$.
$\begin{aligned} & \\ & 4 \mathrm{lb} \text {. prunes } \\ & \text { (a) } / 5 . \\ & \\ & \text { (a) }\end{aligned}$
5 oz. cloves

S. Stephen.

3 lb . currants

3 oz . cloves \& mace
6 oz. cinnamon
23 lb . sugar

| 1 lb. refined | $\mathbf{1} / \mathbf{2}$. |
| :--- | :--- |

S. John.

14 lb . currants
$\begin{array}{ll}15 \mathrm{lb} . \text { raisins } \\ \text { @ } \\ \text { @ }\end{array} / 5$.
24 lb . prunes
7 oz cloves $\quad$ @ $/ \mathbf{1 o}$.
$7 \mathrm{oz} . \mathrm{nutmeg} / 4 \frac{1}{2}$.
6 oz. cinnamon
(a) $/ 3$.

14 lb . sugar
I lb . refined $\quad 1 / 8$.
Innoc.
16 lb currants

24 lb . prunes
(Same @pice as on
previous day.)
Circum.
3 lb currants
24 Ib prunes

2 oz. whole mace (a) $1 /$. 3.oz. cloves \& mace 6 oz. cinnamon $/$ io. $_{8}$ ginger @ $/ 3$. 22 lb. sugar
(a) $1 / 2$.

I lb. refined $\quad 1 / 8$.
Epiph.
16 lb. currants 8 @ $/ 6$.
18 lb . raisins
24 lb . prunes
12 lb . sugar

- (Spice as on S. John's Day.)

Annunc.
$3 \cdot \mathrm{lb}$. currants
@ $/ 6$. 3 oz. mace

- @ / Io.

20 lb . prunes
(a) $/ 2$. 23 lb. sugar
lb. refin@ $1 / 2$. 6 oz . cinnamon
@ $/ 3$.
Easter.
$3 \cdot \mathrm{lb}$ currants
@ $/ \overline{\text { @ }}$
5 lb. raisins
lb. © $\quad / 5$.

- @ $/ 2$.

5 lb . sngar © $\quad \mathrm{I} / 3$.
Whitsunday.
14 lb . raisins
(a) $/ 5$.

3 lb. prones
(a) $/ 2$.
5. oz. nutmeg $2 /$.

3 oz. cinnamon
9 lb. sugar ${ }^{\text {@ }} 10 / 4$.
Pepper.
5 oz. . @ lb. 2/.
$\frac{1}{2}$.lb. . @ 2\%
1636.

Cambridge.
Mich.
8 lb. currants
@
$/ 6$.

4 lb. sugar @
Xmas.
Xis.
9 lb . currants
iz lb. raisins
4 lb . prunes
5 oz. cloves
@ / Io.
5 oz. nutmeg
$\begin{array}{ll}8 \mathrm{lb} . \text { sugar @ } & 1 / 4 \cdot \\ \mathrm{I} \mathrm{lb.} \mathrm{fine} & \mathrm{I} / 8 .\end{array}$
S. Stephen.

13 lb . currants
iflb @ $\quad / 6$.
If lb. raisins
24 lb. prnnes
$/ 4$.
i6 oz. nutmeg $/ 2$.
@ $/ 4 \frac{1}{2}$.
13 lb . sugar
I lb. fine - $\quad \mathrm{I} / \mathrm{\delta}$.
S. John Evan.

I5 lb. currants
16 lb. raisins
34 @ /4.
24 lb. prunes
(a) $/ 2$.

7 oz. cloves \& mace
7 oz. nutmeg
9 oz. cinnamon $/ 4 \frac{1}{2}$.
ginger @ /6.
14 lb . sugar
$\begin{array}{ll} \\ \text { I lb. refined } \\ & 1 / 4 . \\ & 1 / 8 .\end{array}$
Innoc.
14 lb. currants
16 lb. raisins
@ ${ }^{\text {@ }} / 5$.
24 lb. prunes
6 oz. cloves $\&$ mace
$\left|\begin{array}{rc}\text { @ oz. nutmeg } & / 10 . \\ \text { @ } & / 4 \frac{\mathrm{I}}{2} .\end{array}\right|$

| I 3 lb. sugar |  |
| :---: | :---: |
| @ lb. refined | I/4. |
| I |  |

I lb. refined $\quad \mathrm{I} / 8$.
Circum.
14 lb. curtants
16 lb. raisins
/6.
@
24 lb. prunes

7 oz. cloves \& mace $7 \mathrm{oz} . \mathrm{nutmeg}$
I lb. fine sugar $1 / 4 \frac{1}{2}$ Epiph.
I 8 lb . prunes


14 lb. currants
16 @ /6.
16 lb. raisins
6 @ /43.
6 oz. cloves
6 oz. nutmeg 2/8.
6 oz . cinnamon
I2 lb. sugar ${ }^{@} / 3$.
(a) $1 / 4$

Annunc.
20 lb . prunes
4 oz. cloves \& mace (@)/io.
22 lb . sugar $\quad$ @ $/ 4$.
I do. refined $1 / 10$.
King's proclam.. 20 lb . prunes
4 oz. cloves
6 oz. cinnamon $/$ (io.
22 lb. suga ${ }^{(1)} / 3$.
22 lb . sugar $\quad \mathrm{I} / 4$.

I lb. refined $\quad 1 / \mathbf{I O}^{\circ}$.
Whitsunday.
12 lb . currants
I4 lb. raisins $\quad / 5 \frac{1}{2}$.
31b, @ $/ 5$.
3 lb. prunes
6 oz, cloves $\&$ mace
$\begin{aligned} \text { @ oz. nutmeg } & / 10 . \\ @ & / 6 \frac{1}{2} .\end{aligned}$
Io lb. sngar
(a) $1 / 4$.

I lb, refined $\quad 1 /$ ro.
Pepper.
$\begin{array}{llll}\frac{1}{2} \mathrm{lb} & \text { • @ } & 2 / . \\ \frac{1}{2} \mathrm{lb} & \text { • } & \text { @ } & 2 / .\end{array}$

## 1637.

## Wormaighton.

Case nutmeg.
2 lb : @ 5/4.

## Mace.

$\frac{1}{2} \mathrm{lb}$. @ $12 /$
Raisins solis.
20 lb . @ $/ 6$.
Muskera sugar.
$5^{6} \mathrm{lb}$. . @ $1 / \mathrm{I}$.
Реррет.
$2 \mathrm{lb} . .$. @ $2 /$.

## 1638.

Mendham.
4 oz. nutmeg
Powder sugar.
10 lb . © (a) $1 / 8$.
Preserving do.
3 lb. - @ $2 / 2$.
Powder sugar,
$4 \mathrm{lb} . \ldots$. ${ }^{\circ}$ /8.
Preserving do.
2 lb - @ $2 / 2$.
Powder sugar.
3 lb . @ $1 / 8$.
2 oz . mace
2 lb. rice ${ }^{(1)} \mathrm{I} /$.
Powder sugar.
4 lb . - @ $\quad$ / 8 .
2 lb . rice @ $/ 5$.
$\begin{array}{ll}\text { I lb. ginger } & \text { I } / 8 . \\ 4 \mathrm{lb} . \\ \text { sugar } @ & \mathrm{I} / 8 .\end{array}$
4 lb. rice @ $/ 5$.

| 1 lb. sngar |
| :--- | :--- |
| 2 lb. rice $@ 1 / 8$. |

I lb. sugar $2 / 2$.
Pepper.

|  |  |
| :---: | :---: |
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|  |  |
|  |  |

1639. 

Cambridge.
Mich.
5 lb . currants $2 /$
2 lb . sugar@ $\mathrm{I} / 4$.

SS. Simon \& Jude. 4 lb . cirrants

2 lb . sugar@ $1 / 3$.
Nov. 5.
12 lb. currants
${ }^{1} 6 \mathrm{lb}$. raisins $/ 5$
@ $/ 5$.
24 lb . prunes
$/ 2 \frac{1}{2}$.
II lb. sugar
(a) $1 / 4$.

I lb. refined do.
I/8.
6 oz cinnamon \& ginger © $/ 3$.
Xmas.
Io lb. currants
@ $\quad / 6$.
4 lb. prunes
14 lb . raisins
8 lb . sugar@ ${ }^{\text {@ }}$ ( $/ 2$.
1 lb . refined $\quad 1 / 8$.
S. Steph.

16 lb . raisins
24 lb . prunes
/5.

1. @ $/ 2 \frac{1}{4}$.

14 lb . sugar
(e) $1 / \mathrm{I}$.

I do. fine . $1 / 8$.
S. Sohn.

23 lb . prunes
2 lb . rice ${ }_{(@)}^{@} / 2$.
8 oz . cloves \& mace
2/6.
18 lb . sugar $21 /$.
1 do. fine

## Innoc.

3 lb . currants

| 23 Ib. | prunes |  |
| :--- | :--- | :--- | 2 lb. rice @ $/ 5$.

2 oz . large mace
(1) $\mathbf{1} \%$

2 oz . powder
18 lb sugar $/ 6$.
. $21 / \dot{8}$
${ }^{\mathrm{I}} \mathrm{lb}$. fine I/8.
Circum.
14 lb . currants
(a) $/ 6$.

16 lb. raisins
(A) $/ 5$
24.1b. prunes
(a. $/ 2$.

7 oz , cloves
(a) $/ \mathbf{1 0}$.
6 oz. cinnamon \& 15 lb . sugar @ $\mathbf{1 / 2}$. Ilb . fine $\quad \mathrm{I} / 8$. Epiph.
14 lb . currants

24 lb . prones ${ }^{\text {@ }}$ ( $1 / 2$.

Purif.
15 lb . currants 15 lb. raisins
24 b. @ $/ 5$.
24 lb prunes
6
6

6 oz. cloves $\quad / \mathrm{ro}$.
6 oz. nutmeg
I3 lb, sugar $\quad 5 / 6$.
Ilb . fine . $\mathrm{I} / 8$.
Annuac.
20.1b. prunes

3 oz. mace @ $\quad$ @ $1 /$. 2 oz . cloves
(a)/in.

2I lib. sugar $23 / 2$.
1 lb . fine . $\mathrm{I} / 8$.
King's proclam.
20 lb . prunes
3 oz. large mace (a) $1 /$. 20 oz. cloves $\&$ mace (a)/ir. 21 lb . sugar $23 / 2$. I lb. fine . $1 / 8$. Whitsunday. 14 lb. raisins iI lb. cara) $/ 5$. @ II lb. sugar (a) $1 / \mathbf{1}$.

I lb. fine /8. Pepper.
$\frac{1}{2} \mathrm{lb}$. @ $2 /$.

## Mendiam.

## Cbristmas.

$\frac{1}{2} \mathrm{lb}$. nutmeg
4 oz. cinnamon @ ${ }^{\text {@ }} 18$. 40 oz. mace
(a) $1 /$

| 4 oz. cloves <br> (a) $/ 8$. | $\underset{\text { Xmas. }}{2 \mathrm{lb} . \operatorname{sugar} @} \mathrm{I} / \mathrm{r} .$ |
| :---: | :---: |
| 1b. carroways | 7 lb currants |
| @ 1/4. | , @ $/ 7 \frac{\mathrm{~T}}{\mathbf{T}}$ |
| ${ }^{\frac{1}{2} \mathrm{lb} \text {. ginger }}$ (e) $1 / 4$. | 14 lb. raisins ${ }_{\text {@ }}$ |
| 36 lb . currants | 4 lb prunes |
| 0 lb . raisins | 5 oz. cloves |
| 6 lb. prunes ${ }^{\text {a }}$ |  |
|  | S. Steph. |
| 8 lb sugar@ $1 / 8$. | 12 lb . currants |
| @ 1/4. | 15 lb . raisins |
| $\begin{array}{cc} \quad \begin{array}{c} \text { Jan. } \\ 4 \mathrm{lb} \text { sugar@ } \\ \text { I/8. } \end{array} \end{array}$ | lb. sugar |
| ${ }_{3}^{4} \mathrm{lb}$. currants | S. John Evan. |
| - @ $/ 6$. | ${ }_{13} \mathrm{lb}$. sugar 14/4. |
| 3 lb sugar@ $1 / 8$. | Innoc. |
| ${ }_{2}^{2 \mathrm{lb} . \text { rice @ }} 4$ | ${ }^{15} \mathrm{lb}$. sugar $16 / 7$. |
| 4 lb rice @ $/ 5$. | Circum. |
| 2 lb . currants /6. | 22 lb . sngar $24 / \mathrm{x}$. Epiph. |
| 4 lb sugar@ $1 / 8$. | 14 lb . sugar $15 / 6$. |
| 2 lb . loaf do. $2 /$. | Purif. |
| 2 lb . rice @ $/ 5$. | 12 lb . currants |
| 12 lb . do. @ 4 dige | 1 @ $/ 5 \frac{1}{2}$. |
| $4 \mathrm{lb} \text { blue figs } / \text { ro. }$ |  |
| 12 lb . raisins | 24 lb prones |
| 2 lb almonds |  |
| 2 ${ }_{\text {@ }}$ (1) | 14 lb sugar $15 / 6$. |
| 4 lb. corrants @ @ | 6 oz . cloves \& mace |
| 4 lb . sugar@ $1 / 8$. |  |
| 22 lb sngar ${ }_{\text {@ }}$ I/8. | $\text { ginger @ } \quad / 3 \text {. }$ |
| 8 lb . preserving do. (a) $2 /$. | $22 \mathrm{lb} \text {. sugar }$ |
| I do. do. . $2 / 4$. | (1) I/. |
| 6 do. double refined | The King's feast. |
| @ ${ }^{\text {\% }}$ | 3 lb : currants |
| 4 do. loaf © ${ }^{\text {® }}$ 2/. | @ $/ 6$. |
| 4 8 8 do. sugar @ @ | 20 lb prunes |
|  | $\underset{\text { Easter. }}{22 \mathrm{lb} \text {. sugar }} 23 / \cdot$ |
|  | $\int_{5 \mathrm{lb} . \text { currants }}^{@} \quad / 5 \frac{\grave{Y}}{2} .$ |
| 1641. | Whitsunday. 12 lb . currants |
|  | @ $/ 5$. |
| Cambridge. | 3 lb . prunes |
| Mich. 4 lb . currants | II lb. sugar $\mathrm{II} / \mathrm{z}$. |
| $2 \mathrm{lb} . \operatorname{sugar} @$ @ |  |
| S. Andrew. |  |
| 4 lb . currants |  |
| (@ $/ 6$. |  |

## 1642.

Cambridge.
Mich.
4 lb. currants
Nov. 5 . 24 lb . prunes I $\frac{1}{2} \mathrm{lb}$. rice @ ${ }^{@} / 2$. 2I lb. sugar

$$
@ \quad \mathbf{I} / .
$$

S. Thomas.

4 lb. currants
Xmas.
Io lb. currants
14 lb. raisins
9 lb . sugar@ ${ }^{\text {@ }} / 4$.
S. Stephen.

12 lb . currants
r6 lb © $/ 5$
@ (e)/4.
8 oz. nutmeg
26 lb. prunes
/4.
I5 lb @ /2.
@ $1 /$.
S. John Evan. 12 lb . currants @ /5. 16 lb . raisins 26 lb. prunes /4과․ /2. If lb. sugar

$$
@ \quad \text { / / }
$$

New Year's Day. 16 lb . raisins

15 lb, sugar
Epiph.
20 lb . prunes
(a) $/ 2$.

21 lb . sugar
@ $1 /$.
Purif.
2 lb. sugar@ $1 /-$

## 1643.

Cambridge,
Cloves \& mace.
2 oz. . @ /9.
$\left|\begin{array}{ll}4 \mathrm{lb} . \operatorname{corrants} & \\ 2 \mathrm{lb} . \operatorname{sugar} @ & 1 / 5 . \\ \mathrm{x} / .\end{array}\right|$
1645.

Wormieighton. Muscovado sugar.
 Oranges.
2 doz. . @ $/ 9$. Lemons.
1 doz. . . $x / 6$. Raisins.
10 lb. . @ /5. Currants.
10 lb . © (G) $/ 6$. Kitchen sugar.
26 lb . @ $1 / 4$. Loaf sugar.
$4^{\frac{1}{2}} \mathrm{lb}$. @ $1 / 10$.
Cinnamon.
I oz. . . $/ 8$.
Rice.
t lb.
$\mathrm{lb} . \quad . \quad / 6$.
1846.

Cambridge.
2 lb. raisins
$4^{\text {th }}$ quarter.
I6 lb . currants
(a) $/ 7$.

Yotes Court.
2 Bb . raisins
I lb. do. @ /4.
1647.

Cambridee.
Ist quarter.
14 lb currants
@
2nd quarter.
6 lb. currants
23 lb do. @
/7.
6 lb, raisins

16 lb . currants
@ $\quad / 8$.

Yores Courr. 2 lb. sugar@ $\mathrm{I} / 6$.

## 1648.

## Cambridge.

Ist quarter.
12 lb . currants
(a) $/ 8$.

2nd quarter.
9 lb. currants
2 lb . do. @ $1 / 8$.
24 lb. do. @ $/ 8$.
4 lb . do. @ $/ 7$.
8 lb. raisins
7 lb. sugar@ $1 / 4 \cdot$.
1 oz. cloves $/ 6$.
3rd quarter.
14 lb . currants
(a) $/ 7$.
$4^{\text {th }}$ quarter.
22 lb . currants
@ /7.
Yotes Court.
2 lb. sugar@ $\mathrm{I} / 6$.

## 1649.

Cambridge.
Ist quarter.
34 lb . currants
4 lb. do. @ $\quad / 7$.
2 lb . sugar @ $\mathrm{I} / 4$.
and quarter.
23 lb . currants
@ $/ 6$.
3 rd quarter.
16 lb . currants
@ /6.
Dering's Accts.
I lb. prunelloes
I lb. wet citron ${ }^{2}$
2/
3/6.
$x \mathrm{lb}$. wet ginger
4/.
2 lb . sweetmeats
Melon, Aug. 3/.
Yotes Court.
6 lb . prunelloes
@ 1/10.
2 lb. sugar@ $\mathrm{I} / 6$.
I lb. tobacco $4 /$.

## 1650.

## Cambridge.

ist quarter.
I5 lb. currants
and quarter.
I 8 lb . currants
(a) $/ 6$.

3rd quarter.
16 lb . currants
(a) $/ 6$

4th quarter.
I 5 lb . currants
(a) $/ 6$.

Dering's Accts.
I lb. prunelloes

|  | 2/. |
| :---: | :---: |
| 7 lb sugar@ | 1/5: |
| 20 lb .0 @ | I/6. |
| 20 lb . - @ | 1/3. |
| Sugar candy | rown. |
| $\frac{1}{2} \mathrm{lb}$. @ | 2/. |
| I lb. sweetmea |  |
|  | 3/6. |
| 2 lb. do. @ | 3/. |
| 6 lemons @ | /6. |
| Yotes Cou | URT. |
| 2 melons @ | /9. |

1651. 

Cambridge.
Ist quarter.
I3 lb. currants
2nd quarter.
30 lb. currants

| @ $/ 6$ |  |
| :---: | :---: |
| I lb. . | /9. |
| 3rd quarter. |  |
| 2 jb . currants |  |
| @ | 19 |
| 3 lb do. @ | /10 |
| 9 lb do. ${ }^{\text {@ }}$ | /9. |
| Derina's Accts. |  |
| 2 lb . dried pears |  |
| @ | I/. |

Winchester.
Sugar loaf to
Mayor.
I2 lb. - @ $/ 8$ 妾.
1652.

Yotes Court.
Spanish tobacco.

| 1653. |  | $2 \frac{1}{2} \mathrm{lb}$. currants (a) $/ 6$. Mounthall. Mar. ${ }^{1} \mathrm{lb}$. mace @ $16 /$. | 1655. |
| :---: | :---: | :---: | :---: |
| Cambridge. Mich |  | 有 lb nutmeg. $6 /$ | Cambridge. $3 \mathrm{lb} . \text { sugar @ } \quad / 8 .$ |
| Mich. <br> 8 lb . currants | Prunes. |  | Horstead Keynes. |
| 8 lb currants @ \% | $4 \mathrm{lb} .$ |  | 8 lb . raisins |
| Xmas. 13 lb . currants | 3 lb A - @ $1 / 8$. | $\text { (a). } 6 /$ | Powder sugar. |
| $\text { 13.lb. currants } 1 / .$ | $\begin{gathered} \text { Rice. } \\ 2 \mathrm{lb} . \\ \text { Ric. } \\ \hline \end{gathered}$ | $\frac{1}{4} \mathrm{lb}$. cloves <br> (a) 8/. | 1o lb. @ @ White do. |
| $3 \mathrm{lb}$. raisins ${ }^{\text {@ }}$ ( ${ }^{\text {a }}$ | $\begin{aligned} & \text { I lb. } \\ & 3 \mathrm{lb} . \end{aligned} \text { @ } / 3 .$ | Jan. <br> 6 Ib . currants | I lb. . ${ }_{\text {Lemons, }}$ |
| Lady Day. 13 lb. currants |  | 6 lb. currants $\quad / 6$. | Lemons. $\text { doz. . @ } 1 / \mathbf{1}$ |
| Summer. ${ }^{\text {¢ }}$ 1/. | I doz. . - Pepper. | 6 lb . raisins @ ${ }_{\text {@ }}$ | Tobacco. ${ }_{\text {2 oz. }}$ (1) $/ 6$. |
| 3 lb. currants (a) $1 /$ | $\frac{\mathrm{I}}{2} \mathrm{lb}$. - @ $1 / 2$. | $\begin{array}{ll} \text { I } \mathrm{lb.} \text { dates } & 1 / 8 . \\ \text { I } \mathrm{lb} \text { almodds } \\ 1 / 6 . \end{array}$ | $\text { Pepper. } \quad 3 / .$ |
| Iolb. sugar | July: 1/a. | 1 doz . lemons 1/. | Mountha |
| (3) $1 /$ | $\underset{\text { Sugar. }}{\frac{1}{2} \mathrm{lb} .} \text {. } \quad 1 / 6$ | Confections. | Nov. 6 lb : currants |
| Mounthall. | $6 \mathrm{lb} .$ | $\begin{array}{ll}\text { I lb. cherry } & 2 / 8 . \\ \text { I lb. raspberry } & 2 / 8 .\end{array}$ | Dec. @ / 7. |
|  | Jan. | $\frac{1}{2} \mathrm{lb}$. sucket | 6 lb currants |
| $\frac{1}{4} \mathrm{lb} .$ | $20 \mathrm{lb} . \text { @ } / 8 .$ <br> 4 lb . coarse | Ilb . oringade $2 /$. | ( ${ }^{\text {a }} / 6 \frac{1}{2}$ |
| $\begin{aligned} & \frac{1}{4} \mathrm{lb} \mathrm{Mar}_{0} . @ 17 / 4 . \\ & \hline \end{aligned}$ | Feb. <br> (a) $/ 8$. | Feb. <br> 2 lb . rice @ |  |
| $\frac{1}{4} \mathrm{lb}$. - @ 17/4. | ${ }^{2} 4 \mathrm{lb}$. . @ $/ 8$. | 2 lb fenugreek | 1656 |
| $\frac{1}{4} \mathrm{lb} .$ | 28 lb . brown /8. | Mar. @ |  |
| $\frac{\mathrm{x}}{4} \mathrm{July}$. @ $16 \%$ | 20 lb .white | 12 lb currants | Spanish tobacco. |
| ${ }^{\text {Cloves. }}$ | Mar. | 12 lb. raisins | lb. - @ 10 Sugar. |
| Feb. . @ 9/4. | 20 lb . fine @ $\quad \mathrm{I} / 3$. 20 lb . brown | 2 lb . French barley | 2 lb . @ 1/. |
| Mar. | @ $/ 8 \frac{1}{2}$. | @ |  |
| $\frac{7}{4} \mathrm{lb} \text { July. @ 9/4- }$ | 2 loaves refined | , |  |
| $\frac{1}{4} \mathrm{lb}$. . @ 8\%. |  | 12 lb. brown | 657 |
| Nutmeg. Feb. | 28 lb . brown | 6 lb . white | Cambridee. |
| 1 lb . . . 6/8. | 22 lb , white | @ $1 / 1 / \frac{1}{2}$. | 3 lb currants |
|  | I2 lb. fine @ |  | $3 \mathrm{lb} . \operatorname{sugar} @</ 8 .$ |
| Cinnamon. Ap. | 6 lb . loaf@ $1 / 4$. | Aug. 20 lb , brown. | Yotes Court. 4 db . raisins |
| 年lb. - @ 6\%. |  | 20ib fine @ ${ }_{\text {¢ }}$ ( $6 \frac{1}{2}$. | @ |
| 4 lb. - @ 4/. |  | $\underset{\text { Fruit. }}{20 \mathrm{lb} \text {. fine }}$ ( $1 / 0 \frac{1}{2}$. | . Spanish tobacco |
|  |  | Fruit. <br> I2 lb . raisins | $8 \mathrm{lb} \text { sugar @ }{ }^{(G)} \mathrm{IO} / .$ |
| 6 lb . @ $/ 6$. |  | @ ${ }^{\text {@ }} / 5$ |  |
| 6 lb. - @ $/ 6$. | 1654. | rrants |  |
| 6 lb - @ $/ 6$. |  | @ ${ }^{\text {a }}$ |  |
|  | Cambridge. |  | 1658 |
| 12 lb . @ ${ }^{\text {a }} 6$. | 12 lb . sugar |  | Yot |
| 3 lb . @ $/ 6$. | (a) $1 /$ |  | Spanish tobacco. |
| 6 lb . © $/ 6$. | mas. |  | 6. |
| Currants. | II lb. sugar |  |  |
|  | $2 \mathrm{lb} . \quad \text { @ }$ |  | 3 lb , sugar @ ${ }^{\text {c }}$ /. |



| Winchester. |  |
| :---: | :---: |
| x lb. sugar . $/ 6$. |  |
| 3 lb . ${ }^{\text {a }}$ ( $/ 7$. | 1693. |
| 4 lb, raisins | 1 |
| @ $/ 6$. | Winchester. |
| 4 lb anchovies | I lb. sugar $/ 8$. |
| @ $1 / 6$. | I lb. capers I/4. |
|  | I lb. anchovies $\mathrm{I} / 4$. |
|  | I lb. do. $\quad$ I/3. |
| 1690. | 2 oranges @ ./3. |

Oxford.
I lb. sugar @ $/ 6$.
Winchester. 3 lb, sugar @ $/ 8$. I lb. - $\quad / 7$
$4^{\text {lb. raisins }}$
1 lb . $\cdot 4 \frac{1}{2}$.
1691.

London.
I lb. tobacco $2 / 6$.
Winchester.
I lb. raisins $/ 6$.
$4 \mathrm{lb} . \quad$ @ $/ 5 \frac{1}{2}$.
2 lb . capers
3 lb . anchovies
4 lemons @ $@$ @ $/ 3$.

## 1692.

Henley.
I oz. cloves $1 /$.
I oz. nutmeg $/ 7$.
3 lb. tobacco
$\begin{array}{lll} & \text { @ } & 2 / 6 . \\ \frac{1}{2} \mathrm{lb} . & \text { @ } & 2 / . \\ \text { I } \mathrm{lb} . & : & 2 / 4 . \\ 9 \mathrm{lb} . & \text { @ } & 2 / .\end{array}$

## Pepper.

x lb . . . 3/.

## Winchister.

2 lb. sugar @ $/ 8$.
4 lb . capers@ $\mathrm{I} / 4$.
I lb. do. : $1 / 3$.
3 lb . anchovies
3 lb. do. @ $\mathrm{I} / 4$.
9 oranges @ $/ 2$.
6 do. @ @ $/ 2 \frac{1}{2}$.
7 do. . @ $/ 2 \frac{\mathrm{~T}}{2}$.
Pepper.
2 $\frac{1}{2} \mathrm{lb}$. @ $2 /$.

Chocolate. 10lb. . @ $3 / 3 \frac{1}{2}$.

## 1697.

Harting.
I lb. coffee $4 / 6$.
London.
Ap.
I oz. nutmeg $/ 7$.
I oz. cloves
I oz. cinnamon $/ 7$.
$\mathrm{I}_{4} \mathrm{lb}$. currants
I4 lb. raisins sun
I4 lb. Lisbon sugar
14 @ $/ 8$.
14 lb. sugar
Io lb. loaf @ I/.
I lb. dried cherries
$3 / 6$.
I lb. dried citron
2 /8.
I lb. candied orange
y lb. candied lemon
May.
8 oz. nutmeg
4 oz. cloves
(a) $/ 7 \frac{1}{2}$.

4 oz. large mace
8 oz. cinnamon ${ }^{\text {@ }}$
@ $/ 7$.
302. ginger
(a) $/ 6$.

I $c$ I2 lb. fine sugar
(@) lb. 8.
I c 35 lb . sugar
(a) lb. $/ 5$.

6 loaves $=33^{\frac{1}{2}} \mathrm{lb}$.
@ lb . $/ 7$.

| $\begin{gathered} 6 \text { loaves }=32 \mathrm{lb} . \\ @ \mathrm{lb} . ~ \mathrm{I} / . \\ \text { I lb. white candy } \end{gathered}$ |  |
| :---: | :---: |
|  |  |
|  | I/4 |
| I lb. almonds | I/6. |
| Dec. |  |
| I lb, nutmeg | 8/. |
| 40z. mace © | I/6. |
| 40 oz . cloves |  |
| @ | $\frac{1}{2}$. |
| 56 lb currants |  |
| @ | /51. |
| 8 lb . prones |  |
| (e. $/ 4$. <br> 2 lb . almonds |  |
|  |  |
|  |  |
|  |  |

 28 1b. sugar. $\quad 3 \frac{1}{4}$. 28 lb. do. @ $\quad / 8$. 2 lb . loaf do.
@ $\mathbf{x} / \mathbf{I}$.
Jan.
28 lb . currants
8 @ $/ 5$. 28 lb . Lisbon sugar 8 lb @ $/ 8$. 28 lb. sugar
(@) $/ 5 \frac{\pi}{4}$.
Virginia tobacco.
Dec.
16 lb. best @ 2/.
May.
16 lb. do.@ 2/.
Sep.
4 oz. nutmeg $/ 8$. $\begin{array}{ll}4 \mathrm{oz} . \mathrm{cloves} & 18 \\ \text { @ } & 18\end{array}$ 4 oz cinnamon

40z.mace@ 1/IO.
May.
$3^{2} \mathrm{lb}$. best tobacco
(a) $1 / 8 \frac{1}{4}$.

Pepper.

1698.

London.
4 oz. nutmeg
2 oz cloos $/ 6$.
@ $/ 8$.

2 oz. large mace
@ $1 / 8$.
2 lb . Valencia
almonds @ $1 / 2$.
 10 lb. 6 oz . sugar

28 lb . @ /4. 4 oz. cinnamon
12 lb . new raisins
i2 lb. corrants $\stackrel{\text { @ }}{\frac{1}{2}}$.
$\begin{array}{rc}\stackrel{@}{\text { @ }} & / 5 . \\ \text { @ } & 1 / 2 .\end{array}$
4 oz. turmeric
28 lb. sugar
(Q) $/ 7$.

I lb. mace $28 / 6$.
I lb. nutmeg $10 / 6$.
I lb. cloves $10 \%$
$\frac{1}{2} \mathrm{lb}$. cinnamon
(2) $8 / \cdot$

I lb. bitter almonds
I lb. sweet $\quad 1 / 2$.
a loaves $=1$ I $\frac{1}{2} \mathrm{lb}$.
double refined sugar
2 loaves $=$ II $_{\text {@ }}^{2} \frac{\mathrm{Ib}}{\mathrm{l}}$.
$\begin{array}{rr} \\ 28 \mathrm{lb} . \text { raisins } & / 7 \cdot \\ \text { @ } & / 4 .\end{array}$
I2lb. currants
@ /5.


## TABLES OF THE

## PRICES OF MATERIALS.

## IRON, IRONWORK, \& NAILS.

The following pages give such entries of these articles as have been found in the accounts. Entries of these materials become scarcer as time goes on. The purchaser procures iron goods from the dealer without recording particulars of weight, or even contents himself by writing down the gross sum of the ironmonger's or smith's bill. But I believe that sufficient evidence will be found of the price of iron and ironwork, in order to draw our inference as to the cost of these necessary articles.

In the earlier part of the period the practice of buying iron by the mass to be fashioned by the smith out of the store still lingers. The latest entry of such purchases is in 1630 , when navy stores are obtained in this manner. On private estates the custom lasts longest at Gawthorp in Lancashire.

The accounts of such iron distinguish Spanish iron and Forest iron, by which latter I conclude Sussex produce is intended. Even in this condition it has been wrought into bars.

But by far the largest amount of entries is of iron worked into the final shape for which it was purposed.

Nails are designated as lath nails, and other kinds. Here again the evidence and the kinds are designated with some fulness at first. In course of time they are included in the builder's or carpenter's bill, and the head practically ceases to be instructive, though small purchases for mending are occasionally made.

| 1583 |  |  | 1584 |
| :---: | :---: | :---: | :---: |
| 1583. <br> Kiriling. | Oxford. Oriel. Brandiron $=28 \frac{1}{2} \mathrm{lb}$. @ $/ 3$. | Steel, $\qquad$ | Gawthorp. 10 lb. (@) / $1 \frac{1}{2}$. Spanish in bars 50 |
|  |  | 1584. |  |
| $\begin{gathered} =3^{2} \mathrm{lb} . @ / 3 . \\ @ / \end{gathered}$ | $\left.\begin{array}{ll}\text { I stone } \\ \text { I do. } & .\end{array}\right)$ | Cambridae. $19 \frac{1}{2} \mathrm{lb} \text {. © (3) } / 2 \frac{1}{2} \text {. }$ | I cwt. $12 \frac{1}{2} \mathrm{lb}$. 18/то. |
| vol. vi. |  |  |  |


1586.

## Cambridge.

241 ${ }^{\frac{3}{4}} \mathrm{lb}$. @ c $28 / 3$.
Kirtinge.
$3 c$. © 12 $/$.
Oxpord. Oriel.
Irons for well bucket.
$20 \frac{3}{4} \mathrm{lb}$. © $/ 3$.
New College.
Iron for pump work.
${ }^{2} 7 \mathrm{lb}$. . @ $/ 3$.
1587.

Kirtling.
3 c 30 lb . (a) 17/4.
Worksop.
17 stone @ $1 / 8 \frac{1}{2}$.
1588.

Kirtingo.
$2 c \mathrm{Iolb}$ @ $14 /$.
Worksor.
Harrow teeth.
2 stone 3 lb .
(al $\mathrm{lb} . / 2$.
$3 \frac{1}{2}$ stone iron
@ $1 / 8$.
1589.

Gawthorp.
Spanish.
3 ton@fir 4/ri.

| Oxford. Oriel. | $\begin{aligned} & \text { Vectes. } \\ & 62 \frac{1}{4} \mathrm{lb} . \end{aligned}$ |
| :---: | :---: |
|  |  |
| Eton. <br> Pitcher to set hop poles. <br> Io lb. . @ $/ 2 \frac{1}{2}$. | 1596. <br> Oxpord. Oriel. Window bars. 112 lb . @ / 4. |
| 1591. <br> Cambridge. <br> Brewhouse grate. $9 \frac{3}{4} c 26 \mathrm{lb}$ @ c c 12/. | 1598. <br> Cambridge. <br> N w iron. <br> $5 c \& 22 \mathrm{lb}$. |
| 1592. <br> Gawthorp. Spanish iron. I ton Liverpool 6i2. |  |

## 1599.

Chatham.
Spanish, wrought. ro9 cwt . 2 qrs. ra lb. (acwt 25/8. Io cwt . 3 qrs. $22 \frac{\mathrm{t}}{\frac{1}{2}}$ lb. @ cwt. 37/4.

## Deptrord.

Spanish irou, spikes \& bolts.
II cwt. 2 qrs. 24 lb .
(a) 26/8.

Iton spikes \& bolts. 2 qrs. Ig lb.
@ 25/8.

ETon.
Ironwork for oven. 18 lb. . @ /3.

Gawthorp.

Square bars.
3 c9 $\frac{1}{2}^{3} \mathrm{~b}$. @ $16 / 8$.
Flat bars.
$2 \frac{1}{2} c 9 \frac{1}{2} \mathrm{lb}$.
(a) $15 / 4$. 2 stone 7 lb .
( $1 \mathrm{lb} . / 2$.

Limehouse.
Spanish iron.
5 ton 5 cwt. 3 qrs.
22 lb . bolts, bars
\&c. © cwt. 25/8.
II cwt. 3 qrs. I lb.
rothes irons, \&cc.
(a cwt. 37/4.
Portsmouth.
I5 8 lb . wrought for navy @ $/ 3$.
Wormeeigiton.
Wheel tire.
212 lb. . . $50 /$.
Ax pins for do.
in lb. - @ $/ 3$.
Iron grate.
$\mathrm{I} \frac{3}{4} \mathrm{c}$ - @ $\mathrm{lb} . / 3$.
1600.

Chatham.
Spanish wrought.
89 cw . I qr. 6 lb .
(a) 25/8.

5 cwt . 1 qr .15 lb .
(a) $37 / 4$

Bolts.
$66 \mathrm{cwt} .3 \mathrm{qrs} .1 \mathrm{I} \frac{1}{2} \mathrm{lb}$. @ $25 / 8$.
Other goods.
2 cwt . $12 \frac{1}{2} \mathrm{lb}$.
© 37/4

Iron trivets.
16 lb . . @ $/ 3$.
Deptrord.
Anchor ring.
1 cwt . $2 \frac{1}{2} \mathrm{lb}$.
@ cwt. 56\%
Wrought bolts.
115 lb . @ $/ 3$.
Gawthorp.
Square bars.
$5^{c}$. . © 15/10.
Flat bars.

Iron.
$2 c 2 \mathrm{lb}$. @ $15 / 3$.
Square bars.
$8 c 33 \mathrm{lb} . £^{6} \mathrm{r} 3 / 4$.

## London.

II3 cwt. I qr. 8 lb .
Spaoish © tonf. 12.
Anchors.
cwt. qrs, lb.
i $31 \pm 0$ (@) $56 / 8$.
ii 2103 (a) $45 \%$

| cwt. qrs. lb. iii 17 I 1 iv r6 $3^{@}{ }_{2 r} 40 \%$ $\text { two small } 40 /$ $=22^{5}$ <br> vii $20 \quad 314$ <br> viii $24 \quad$ @ ${ }^{26}$ 45/. <br> ix $21 \mathrm{I}_{14}^{@ 3} 3$. <br> ix 2112 <br> (e35/. <br> Oxford. <br> Oriel. <br> Iron bars. <br> 66 lb . @. $3 \frac{1}{2}$. <br> c.c.c. <br> Iron work. Hall hearth. <br> 69 lb . @ / 4 . <br> Wormeeighton. Wheel tire. 2 cwt. 3 lb . $55 / 3$. |
| :---: |
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|  |  |
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1601. 

Eton.
I $\frac{1}{2} \mathrm{cwt}$. bars
© lb. $/ 3$.
Gawthorp.
Iron bars.
26 . . (as) $15 / 4$. Iron.
I ton I lb.@ c $12 / 6$.
1602.

Wormielghton.
Iron grate,
14 lb . @ $/ 3$.
Hooks, \&cc.
20 lb . @ ( 3 .

## 1603.

Wormleighton.
Cart clouts.
40 lb . (a) $/ 2 \frac{\mathrm{I}}{2}$.
Ironwork.
52 lb . © © $/ 3 \frac{\mathrm{I}}{\mathrm{I}}$. IT $\frac{1}{2} \mathrm{cwt}$. @ lb . $/ 3 \frac{\mathrm{I}}{2}$.
Cart clouts.
70 lb . © (@) $/ 2 \frac{1}{2}$.
Pair wain wheel irons.
235 lb . (a) $/ 2 \frac{3}{4}$.

| 1604. <br> Eron. <br> 863 lb . bars <br> (a) $/ 2 \frac{1}{2}$. |
| :---: |
|  |  | 28 lb . supporters (a) $/ 2 \frac{1}{2}$. 772 lb . bars (a) $/ 2 \frac{1}{2}$.

Wormaeighton. Cart clonts.
$80 \mathrm{lb}$. .@ $\quad / 2 \frac{1}{2}$.
6 lb. - @ $/ 3$.
Irons to uphold study.
${ }^{1} 3 \frac{1}{4} \mathrm{lb}$. @ $/ 4$. Curtain rod. $16 \frac{1}{2} \mathrm{lb}$. @ $/ 4$.

## 1605.

## Eron.

$24 \frac{1}{2} \mathrm{lb}$. hinges
2 hooks $=16 \mathrm{lb}$ (a) lb. $/ 3$.

Gawthorp.
ac. . @ 19/.
Flat bars York.
Iton - EI2.
Square window do.
$7^{\frac{1}{2} c}$ - @ $12 / 2$.
Oxford.
C.c.c.

2 trivets $=59 \mathrm{lb}$.
(a) $/ 3$.
1608.

Eron.
78 lb . bars@ $/ 4$.
Oxford.
C.c.C.

Iron bar $=5 \frac{3}{4} \mathrm{lb}$.
(a) ${ }^{13 \text { 录. }}$

New College.
Iron trivets $=66 \frac{1}{2} \mathrm{lb}$. (a) $/ 5$.
1610.

Gawthorp. $12 c$ at York
(8) $18 / 4$.
1620.

Chatham.
Forest, ton $\mathrm{Er}_{\mathrm{r}} \mathrm{r} \mathrm{ro} /$. do. $£ 15$ 5/.
Spanish great .

do. $£ 15$ I3/.
do. $£ 156$
do. $\mathscr{E}^{1} 5 \mathrm{IO} /$.
Iron dogs cwt. $26 \%$
Anvils . . lb. $/ 5$.

## 1621.

Chatham.
Forest, ton $\mathrm{fi}^{4} 4 \mathrm{r} \%$
EIT

$$
f_{1}^{I N} 6 / .
$$

Spanish small.
hon dogs cwt. 26/.
Anchors cwt. 28/.
Wormieighton. Wain clouts.
28 lb . @ $/ 2 \frac{3}{4}$. 100 lb . @ $/ 2 \frac{3}{4}$.
1622.

Снатнam.
Forest ton £I4.

Spanish small
615.
6.14

614
6
6
6 $5 \%$.
Iron dogs cwt. a6/.
Steel . . . lb. $/ 3 \frac{\mathrm{I}}{2}$.
Anchors cwt. 28/.
Anvils . . lb. $/ 5$.
1623.

Cratham.
Ton.
Forest - E13 10/.
Spanish large


$$
\begin{aligned}
& \text { EI5 ro/. }
\end{aligned}
$$


1825.

Chatham.
Iron dogs cwt. 26/. 28/.
Forest, ton $1245 /$. Steel lb. . . $/ 5$. Aachors cwt. 28/. do.
38\%.

## 1828.

Chatham.
Iron dogs cwt.

* 28/.

Anchors cwt. 33/.
do. $41 /$.
Oxford.
New College.
Iron hoop $=28 \mathrm{lb}$.
(@) $/ 4$.
Pixmouta.
Anchor.
5 cwt .2 qrs. 14 lb . @ cwt. 28/.

## 1827.

Chatham.
Iron dogs cwt .
$30 \%$
Plymouth.
Saker shot.
12 cwt 3 grs.
@ $\subset$ I5/•
1628.

Chatham.
Iron dogs cwt.
Anchors cwt. 35/.
Plymouth.
Anchor.
5 cwt. 3 qrs.
(⿺辶wt. 27/.
1629.

Cambridge. Ironwork.
12 c . @ lb. $/ 4$.
Chatham. Iron dogs cwt.

$$
44 / 4
$$

1630. 

Сhatham.
Forest, ton $£ 17$ 18/. Iron dogs cwt. $34 / 4.4 a / 8$. Anchors 1 bb . $/ 4$.

## 1631.

Cambridee.
Ironwork.

$$
20 \mathrm{lb} . @ / 4
$$

## 1632.

Cambridee.
Ironwork.
8alb. - @ $/ 9 \frac{\mathrm{I}}{2}$.
Iron for coach.
8 lb . © $/ 4 \frac{\mathrm{l}}{2}$.
Oxford.
New College.
Hooks \& hinges. 96 lb . . @ $/ 4$.
1633.

Etos.
18 lb . for racks (a)/4.
1654.

## London.

 100 tons shot$$
\text { @ } £ \mathrm{II} .
$$

Portsmouth.
Round shot.
60 tons @ £ 12.

## 1655.

Mounthall. Iron dog. $=9 \frac{1}{2} \mathrm{lb}$.

$$
@^{(1)} / 4 .
$$

Winchester.
3 iron bolts
$=45 \frac{1}{2} \mathrm{lb}$. @ $\quad / 3$.
1656.

Yotes Court.
2 iron weights 56 lb .
\& $28 \mathrm{lb} .11 /$.

1657:
Cambridge.
Iron bars.
(Vectes ferratae.) 112 lb . $42 /$
144 lb. @ c $42 /$.

## 1658.

Cambridge.
Fire irons.
$76 \frac{1}{2} \mathrm{lb}$. @ $/ 4 \frac{1}{2}$.
Hosstead Keynes.
Cast iron plate $=1 \frac{3}{4}$ cwts.@ 15/.
1860.

Eton.
Iron door to copper. 16 lb . @ $/ 6$. I8 iron bars $=82 \mathrm{lb}$.
(C) $/ 4$.
1661.

Cambridge.
Bell clapper.
23 lb . . @ $1 / 2$.

| I 39 lb . @ /4. Great nails. 218 lb . @ /3. | 1670. <br> Yotes Court. <br> Tire for wheels. 104 lb . (a) $/ 3 \frac{1}{2}$. | Bars for stable windows. <br> II2 lb . . 37/4. |
| :---: | :---: | :---: |
| $\begin{gathered} 1063 . \\ \text { AMBRIS } \end{gathered}$ | 1672. <br> Wincheste | $\begin{aligned} & \text { CAMBRIDGE. } \\ & \text { Grating }=24 \mathrm{lb} . \\ & \text { @ } \end{aligned}$ |
| 39 lb . @ © $/ 6$. <br> Oxford. <br> 2 window bars = 83 lb. @ /4. | (a) $/ 3 \frac{1}{2}$. <br> Yotes Court. <br> Iron grate for the parlour. | $1697 .$ <br> Cambridg |
| 1864. | $5$ | Back to chimney. 90 lb. . © ${ }^{-1 / 2 .}$ |
| Winchester. <br> Iron dogs. <br> 50 lb . . © $/ 3 \frac{1}{4}$. <br> Ironwork. <br> 80 lb . <br> - @ <br> $/ 4$. |  | 1698. |
|  | 1675. Oxford. | RIDGE. |
| 1665. <br> EToN. | Oxford. Old iron. 64 lb . . . 8/. | London. 2 boat chains $=$ 235 lb . @ lb. $/ 5$. |
| $\begin{gathered} \text { Eton. } \\ 96 \mathrm{lb} . \\ \text { Bars. } \end{gathered}$ | 1880. |  |
| 60 | Winchester. Ironwork. $740 \frac{1}{2} \mathrm{lb}$. @ $/ 3 \frac{1}{2}$. | $1698$ |
| Cambridge. Hooks \& hinges. I cwt. 2 qrs. 10 lb . 59/4. | 1682 : Cambridge. $\begin{aligned} 56 \mathrm{bars}= & 3 \mathrm{I} 6 \mathrm{lb} . \\ & @ \mathrm{lb} . / 4\end{aligned}$ (a) lb./4 | 2 cwt . I qr. @ cwt. 28/. |
| 59/4. <br> Winchester. Ironwork. |  | $\begin{aligned} & \frac{1}{2} \text { lb. lindow bars. } @+ \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \text { Ironwork. } \\ & 30 \frac{1}{2} \mathrm{lb} . \end{aligned} \quad / 3 .$ | 1087 | Old iron sold. Range. |
| 67. | London. work in chan- | 255 lb . © $/ \mathrm{I}$. From bursary. |
| ton. | $34 \mathrm{lb} . \text {. @ } / 4 .$ | 34 lb . |

## 1700.

## Cambridge.

## Screws \& nuts.

1 cwt .3 qrs. 2 lb .

$$
\text { @ lb. / } \mathrm{Io} \text {. }
$$

## Ironwork.

3 cwt .3 qrs .19 lb.
Window bars.
$4=30 \mathrm{lb}$. @ $/ 4$.

Yotes Court.
Tire for wheels. 8 alb . (a) $/ 3 \frac{1}{2}$.

## NAILS.

Entries without further description are lath nails.


## 1593

| $2 m$ viii | @ | $6 / 8$. |
| :--- | :--- | :--- |
| $2 m m$ vi,$~ @ ~$ | $5 /$. |  |
| $\mathrm{I} m$ iii. | $2 / 6$. |  |

1594. 

Oxford.
Oriel College.
$\boldsymbol{I} \subset$ @ $m$. $\quad 1 / 8$.
C.C.C.

12 m • @ $\mathrm{I} / 4$
2mvi.@ 5/.
$1 m$ iv.
2 m iii. (a) $2 / 6$.


| I $m$ vi . . $6 / 8$. <br> Iciv.@m3/4. <br> I $m$ iii . . $2 /$. <br> Wormeighton. <br> 2 m . <br> @. 1/4. |
| :---: |
|  |  |

1602. 

Cambridge.
 12 mvi @-4/r.

Oxforp. C.c.c.

3 ${ }^{\frac{1}{2} m}$. @. $1 / 2$. ェ $m \mathrm{x}$. @ $7 / 6$. $6 c$ viii. @ $m 6 / 8$. I $m$ vi . @ $4 / 2$. I $m$ iv. @ $2 /$ II. Magdalen.
$4 c \mathrm{x}$. @ $m 8 / 4$. $50 \times x$. @ c $1 / 8$. $3 c$ viii @ $m 6 / 8$. $4 \frac{1}{2} c \mathrm{vi} @ m 5 /$. Icv.@ $\quad$ - $4 / \mathbf{z}$. $9 \frac{1}{2} c$ iv @ $m 3 / 4$. $4 c$ iii - @ $m 2 / \sigma^{2}$. 12 $\frac{1}{2} c$ lath @ $m$ I $/ 8 \frac{1}{2}$.
Theydon Gernon. I $m$. . . $1 / 2$.

Wormeighton.
11 $m$ - @ $1 / 4$.
$4 m$ : @ $1 / 6$.
$\frac{1}{2} m$ wain clout
$3 c x$ - @ $m 8 / 4$.

1803.

Canterbury.
3 c prigg. © $/ 2$.
Oxford.

Wormeighton.
Cart clout nails.
$6 c$. @ $/ 5$.

6 m . . @ $1 / 3$.



| 1698 |  |  | 1702 |
| :---: | :---: | :---: | :---: |
| 1698. | $\mathrm{I} 2 m \mathrm{x}$ @ $5 /$. <br> $\mathrm{I} 6 m \mathrm{vi}$ @ $3 /$. <br> $5 m \mathrm{iv}$ @ $2 /$. <br> $5 m \mathrm{ii}$ @ $\mathrm{I} / \mathrm{I}$. | ii lath. <br>  | 1702. |
| $\begin{array}{lll} 6 m \times x & @ & 7 / 6 . \\ 8 \frac{1}{2} m x i & @ & 5 / 8 . \end{array}$ |  |  | Cambridge. |
|  |  | 1700. | $\begin{aligned} & 9 m \text { vi . } @ \text { 3/4 } \\ & \text { I5m iv. @ } 2 / 4 . \end{aligned}$ |
| $15 m$ lath @ $1 / 4$. <br> May. <br> $7 \frac{1}{2} m \mathrm{xx} @ 7 /$. <br> $\boldsymbol{I} \operatorname{bag} \mathrm{x}$ @ $\mathrm{m}_{5}$ 5. | 1699. London. | London, $\left.\begin{array}{l}\quad \text { iii lath. } \\ 5 \text { m } \\ \text { ii lath. }\end{array}\right\}$ I2/II. | 29 mini - ${ }^{\text {@ }}$. $/$. |
| 1 bag vi@m3/. $.40 / 6$ | iii lath. <br> 5 m 。 <br> @. $1 / 4$ | 5 m |  |

## METALS.

The entries in this table comprise lead, pewter vessels, solder, copper and brass vessels, metal and bell-metal, silver plate, the latter giving indirectly the price of the silversmith's labour. There are a few entries of organ-pipe metal. On one or two occasions the price of gold is given, either as coin or in exchange for silver.

Lead is sold by the pound, the cwt., and the fother. On one occasion, r589, it is bought by an ancient measure, the webb, which seems to have been more than a hundredweight. I have found this measure before at Stamford in ${ }^{1513}$, vol. iii. p. 376. Entries with no prefix are those of lead.
Pewter is generally of wrought vessels. But sometimes entries are to be found of old metal, or of the difference between new and worn pewter.

A few of Houghton's prices are appended to the others.


## 1588.

## Cambridgr.

Solder.
43 lb . @ $/ 6$.
60 lb . . @ $/ 5$.
Pewter.
38 $\frac{1}{2} \mathrm{lb}$. @ $/ 7 \frac{1}{2}$.
Copper.
74 lb . - © $1 /$.

## Canterbury.

22 lb . @ $/ \mathrm{I} \frac{\mathrm{I}}{2}$. Solder.
$2 \frac{\mathrm{~T}}{2} \mathrm{lb}$. . @ $/ 6$.
Gawthorp.
5 lb . brass @ $/ 4^{\frac{1}{2}}$. Oxford.
Magdalen.
Plate.
13 oz. @ 5/4. Oriel.
Solder.
$26 \frac{1}{4} \mathrm{lb}$. © $/ 8$. c.c.c.
$20 \frac{1}{2} \mathrm{lb}$. @ $/ 8$.
Brass posnet.

New College.
Solder.
104 lb . © /6.
Pewter.
3 chargers $=16 \mathrm{lb}$. @ 1 lb . $/ 8$.
$2 \mathrm{doz}=39 \mathrm{lb}$.
(a) $/ 6 \frac{3}{4}$.

3 chargers and a pye
plate $=18 \mathrm{lb}$.
@ $\mathrm{lb} . / 8$.
2 dripping pans.
(? brass) $=3 \mathrm{I} \mathrm{lb}$. (a) $/ 6$.

All Souls.
12 lb . solder
(a) $/ 4$.

## 1587.

## Cambrider.

Solder.
22 lb . @ $/ 5$.
Charger.
$5 \frac{1}{2} \mathrm{lb}$. . @ $/ 7$.
St. John's.
Pewter.
36 glb . @ /8.
Gawthorp.
13 lb . © cwt. $11 / 6$.

| Kirting. Pewter. 7o lb. . @ /7 Norwich. Gilt cup. $=38 \frac{1}{2}$ oz. © $5 / 8$ <br> Oxford. C.C.C. <br> Solder. 53 Jb. - @ /8 Pewter vessels. |
| :---: |
|  |  |
|  |  |
|  |  | $70 \frac{1}{2} \mathrm{lb}$. @ $/ 7 \frac{\mathrm{I}}{2}$.

New College. Solder.
12 lb . © (C) $/ 8$. Solder.
$73^{\frac{\mathrm{I}}{2} \mathrm{lb} .}$ @ $/ 6$. City Acct.
Bullets.
$1 \frac{1}{2} c 6 \mathrm{lb}$. 43/.
69 lb . @ $/ 3$.
All Souls.
1I5 $5 \frac{1}{2} \mathrm{lb}$. pewter
@ $/ 7$.
Worksop.
I fother. $\AA_{6} \mathbf{1 3} / 4$.
1588.

Cambrdge.
$41 c$ - @ 10/. Solder.
223 lb. @ @ $/ 5$.
$44 \mathrm{lb} .{ }^{2}$ @ $/ 4 \frac{1}{2}$.
Garnish.
105 $\frac{1}{2} \mathrm{lb}$ b. @ $/ 6$.
Old copper.
20 lb . sold.
@ $/ 6$.
ETon.
i3 lb. solder
Kirtlino.
Solder.
$7 \mathrm{lb} . \quad$ : @ $/ 9$.
Minchinhampton.
30 lb . solder
Oxford.
Oriel.
Solder.
23 lb . @ /9ㅍ.

## Rochester.

Solder.
I qr. © lb.
2 qrs. , @ $16 / 4$.
$\mathrm{Bell}=40 \mathrm{lb}$.
(' casting /4. lb .
material /8. lb.')

## 1589.

Eton.
16 lb . solder

## Lavertor.

I webb. . I2/3.
London.
Copper kettle

| $=30 \mathrm{lb}$ @ $/ 8$. |
| :--- |
| cwt, lead @ |

Oxford.
C.C.C.

Solder.
18 $\frac{1}{2} \mathrm{lb}$. @ /8.
All Souls.
Solder.
8 lb . @ /4.
1590.

Cambridgr.
Solder.
128 lb. . © $^{\frac{\mathrm{r}}{2}}$.
Garnisb.
130 lb. . @ /7.
St. John's.
Brass pot
$4^{8} \mathrm{lb}$. (8) $/ 5$.
Eton.
23 lb. - $3 / 1 \frac{\mathrm{I}}{2}$.
$9 \mathrm{lb} . \quad$ Solder. $\quad / 6$.
Oxford.
Oriel.
Solder.
4 lb. © 17
3 lb
C.C.C.

Solder.
I7 $\frac{1}{2} \mathrm{lb}$. © (8. 158 lb . @ $/ 1 \frac{1}{2}$.

## 1591.

## Cambridge.

Solder.
136 lb. © $/ 4$.
London.
Bell metal.
I cwt. 2 qrs. 8 lb . @ lb. /8.
Old metal sold.
I cwt. 26 lb . (a) lb. $/ 4$.

Brass shivers
2 cwt. 3 qrs. 24 lb . @ lb. $/ 7 \frac{\mathrm{I}}{2}$.
Brass cocks
I qr. 12 lb .
(a) lb. $/ 8$.

Oxford.
Oriel.
Solder.
$7{ }^{\frac{1}{2}} \mathrm{lb} . \underset{\text { C.C.C. }}{ } \quad / 7 \cdot$
Solder.
$24 \frac{1}{2} \mathrm{lb}$. @ /8.
All Souls. 12 lb. @ $/ \mathrm{I}$. 278 lb . @ /I $\frac{1}{2}$.

Rochester.
3 cwt .3 qrs. 5 lb.
(0) cwt. 7/-

5 cwt. I qr. 15 lb.
@ cwt. 5/.

## 1592.

## Cambridgr.

455 Ilb @ c $8 / 4$. Solder.
240 lb . @ $/ 5$.
Pewter.
39 new
@ $/ 2 \frac{1}{2}$. 59 old @ $/ 2 \frac{1}{2}$.

Gawthorp.
Brass pan $=16 \mathrm{lb}$.
@ $1 / \mathbf{r}$.
Old one sold
$=9 \mathrm{lb}$. © $/ 6$.
Eton.
5 lb . @ /
Solder.
I $3 \frac{1}{2} \mathrm{lb}$. (a) $/ 6$.
London.
Bell-metal.
3 qrs. $4 \frac{\mathrm{I}}{2} \mathrm{lb}$.
© lb. /8.


Cambridge.
Solder.
120 lb. . @ $/ 5$.
New pewter.
8 Ilb . @ $/ 7$. $24 \frac{\mathrm{I}}{2} \mathrm{lb}$. @ $/ 8$. Oxford. c.c.c.

Solder.
8 1b. © © $/ 8$. All Souls.
83 lb . @ $/$ I $\frac{\mathrm{I}}{2}$ iI lb. . @ $/ \mathrm{I} \frac{1}{2}$.
Solder.
6 lb . @ $/ 4$. Pewter.
$42 \frac{\mathrm{I}}{2} \mathrm{lb}$. © $/ 8$. Old metal.
lb. . . @ $/ 6$. Magdalen.
Plate.
Salt cellar.
13 oz. - @ 5/6.

## 1594.

Cambridge.
Solder.
$128 \mathrm{lb} .$. @ $/ 4$. 180 16. . @ /5. Pewter.
1I2 lb. . @ ./8.
Copper bottom.
49 lb . @ / 10. Copper nails.
6 lb. - $1 /$.
Canterbury.
4 lb . @ $/ \frac{1}{2}$.

1595.

Cambridge.
S. John's.

3 cwt. 3 qrs.
© $10 / 9$.
cwt. 10/6.
dide.
I cwt. 14 lb .
(a 58/8.
Pewter.
142年16. @ /9.


Eton.
Solder.
35 lb . . @ $/ 8$.
Oxford.
Magdalen.
Plate.
49 oz. . © $5 / 6$.
Rochester.

| Brass. |
| :---: |
| 7 lb. |
| lad |

4 cwt . 1 qr. 2 II lb .
(e) cwt. 11/6.
1596.

Eton.
Solder.
49 lb. - @ $/ 8$. Io lb. . @ $1 /$.

Oxford.
Magdalen.
Plate.
27童 oz. © $5 / 5$. Exch, $220 \frac{1}{2}$ Oz. $/ 7$.

Oriel.
Pewter dishes.
28 lb . @ $/ 7$

Pewter.
Solder.
Plate.
Silver cup.
33 $\frac{1}{2}$ oz. © $5 / 2$.
Rockisizk.
20 lb. . $2 / 8$.
3 qrs. 14 lb . do.
aw. 21/.

## 1597.

Basingstoke.

Cambridge.
Web lead ready cast.
$7 \frac{1}{4} \mathrm{cwt}$. 10 lb .
(a) cwt. 14/-

Solder.
II2 2 lb . @ /5.
Garnish.
III lb. @ /8.
Bell-metal.
168 lb . ©. $/ 6$.
Eton.
Solder.
37 lb . - @ $/ 7$.
Oxford. c.c.c.

Solder.
${ }_{72}{ }_{22} \mathrm{lb}$ lb..$@$ @
Pewter.
40 lb . @ /73.
Magdalen.
Plate.
20 silver bowls
$=29 \frac{1}{2}$ oz.

$$
\text { @ } 5 / 4 .
$$

## 1593.

Cambridge. Solder.
100 lb . ©,$/ 5$.
Do. 'vel tin.'
12 lb. @ $1 /$.
Garnish.
$92 \frac{1}{2} \mathrm{Ib}$. @ $/ 8$.
Canterbury.
New bell. $5 \frac{1}{2} c 14 \mathrm{lb}$.
$c=112 \mathrm{lb}$ @ lb.
Eton.
$\underset{\substack{3 \\ \text { Solder. }}}{ }$ @ 10/.
107 lb . @ $/ 7$.
Oxford.
Oriel.
Solder.
$7 \frac{1}{2} \mathrm{lb}$. . @ $/ 7$
All Souls.
339 lb . @ $/ 8 \frac{\mathrm{~T}}{2}$.
17 Kz . . (@) 5/8.
Plate.
49 $\frac{1}{2}$ oz. @ $5 / 6$.
213 oz. @ 4/10.

## 1599.

Cambridee.
Pewter.
$127 \frac{1}{2} \mathrm{lb}$. @ $/ 8$.
Bell-metal.
$4 \frac{1}{2} c \quad$ @ $\mathrm{lb} . / 6$.
Chatham.
Copper kettle =
3 qrs. II lb. (al lb. /II.
Deptrord.
Sheet.
2 cwt .2 qrs. 17 lb.
(C) $11 / 8$.

Eton.
Solder.
5 lb . - (3) $/ 7$. London.
Sheet.
22 cwt . I qr. 16 lb. @ $11 / 8$.
Pipe.
19 cwt. 3 qrs. 25 lb . @ cwt. 18/8.
Solder.
187 lb . @ / $\%$.
Oxford.
c.c.C.

Solder.
$65 \mathrm{lb} . \dot{(8 .}$ All Souls.
Brass pot $=26.16$. Do. kettle $\stackrel{\text { @ }}{=1016 .}$


## 1600.

Cambridge.
Solder.
$69 \mathrm{lb} \cdot$. (3) $/ 4 \frac{1}{2}$.
Pewter.
47 lb. . $/ 8$.
127 lb . @ $/ 8$.
Eton.
Solder.
88 15. . (1) $/ 5 \frac{1}{2}$. 45 lb . . @ $/ 7$.

Copper.
$22 \frac{1}{2} \mathrm{lb}$. @ $1 /$.
Do. nails.
4. lb . © $\mathrm{I} /$.

Do. great do.
4.lb. . @. 2/.

Gawthorp.
4 fother \& 20 lb .
(4) $£ 7 \mathrm{I} 7 /$.

London.
Sheet.
45 cwt . 10 lb .
(ect cwt. 11/8.
${ }^{\text {Pipe. }}$
1.1.27 @ cwt. 18/8.

Solder.
3 qrs. 2 Ilb .
@ $\mathrm{lb} . / 7$.
Oxform.
Magdalen.
6 lagenae $=37 \mathrm{lb}$.
(C) $/ \mathrm{II} \frac{1}{2}$.

Oriel.
32 lb . © $/ 1 \frac{1}{2}$.
Solder.
$10 \frac{3}{4} \mathrm{lb}$. @ /7. All Souls.
Bell-metal.
85 lb . © $1 /$
Old do.
79 lb . @ $/ 5$.

## Rochester.

Sheet.
7 cwt . @ 11/.
Solder.


Brass \& copper. $50 \frac{1}{2} \mathrm{lb}$. © $/ \mathrm{ro}$. Brasses for pumps.
77 lb . - (G) $/ 8$.
Wormleighton.
Solder.
30 lb. - @ $/ 8$.

## 1601.

Cambridge.
$3 c$
Solder.
73 lb. @ $/ 5 \frac{1}{2}$.
$\frac{1}{2} c$. . @ lb. $/ 6$.
${ }_{12} \mathrm{lb}$. . © © $/ 4$.
Pewter.
147 lb . (@). $/ 8$. St. John's.
Solder.
24 lb . @ $/ 5$. Eton.
Solder.
85 lb . @ $/ 54$.
Gawthorp.
Solder.
20 lb. . @ $/ 6$.
OXford.
Plate.
2 crateres $=24 \frac{1}{2} \mathrm{oz}$.
Gilt salt ${ }^{\text {(1) }} 5 / 7$.
Gilt salt.
9를 oz. . @ 6/.
All Souls.
$6 \mathrm{lb} .{ }^{\text {. }}$. $/ \mathrm{I}$.
Pewter.
${ }^{27} \frac{\mathrm{E}}{2} \mathrm{lb}$. @. $/ 9$.
2 platters $=6 \mathrm{lb}$.

> c.c.c.

Solder.
62 lb. . @ $/ 8$.
Pewter vessels.
102 lb . (C) $/ 9$.
Wormeighton.
Solder.
${ }^{1} 54 \mathrm{lb}$. @ $/ 8$. 137 lb . @ $/ 8$.

| 1 |  |
| :---: | :---: |
| 1602. |  |
| CAMBRIDGE. |  |
| Pewter: |  |
| I55 lb. | @ |


| Etion. <br> Bell-metal. 7 lb . . © <br> Gawthorp. Solder.60 lb. <br> 40 lb. <br> @ <br> @ <br> Minchinhampton. 19 lb. . . $2 / 4$. <br> Oxford. <br> City Account. Dishes. <br> 9 lb . © $/ 9$. <br> All Souls. <br> 2 lb . (3) $/ \mathrm{I}^{\frac{1}{2}}$ <br> Pewter. <br> $3^{8} \mathrm{lb}$. <br> (6) $/ 9$. <br> Solder. <br> IO $\frac{1}{2} \mathrm{lb}$. <br> (C) 8 . <br> Plate. <br> 12ড oz. @ $5 / 8$. <br> Magdalen. <br> Bowl called the <br> ' Magdalen tupp.' <br> 413 oz. @. 7/2. |
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Solder.

2 Ilb . © $/ 8$.

## 1804.

## Cambridge.

## Solder.

123 lb . © $/ 5$. Silver.
I oz. . . . 5/.

## Eron.

2 sheets $=11 \mathrm{cwt}$.
8 lb . @ cwt. $\mathrm{I} 2 /$.
15 pigs $=4 \frac{1}{4} \mathrm{cwt}=$
2 fother 1 qr. 14 lb .
@ fother $\AA^{8} \mathrm{I} 7 / 6$.
Solder.
150 lb . @ $/ 7$.
Silver pot $=22 \mathrm{oz}$.
(a) $5 / 8$.

Oxford.
C.C.C.

Pewter.
$33^{\frac{1}{2}} \mathrm{lb}$. © $/ 8$. Oriel.
Lead:
9 lb . . . $1 / 3$. All Souls.
Solder.
16I lb . @ / 8 . Magdalen.
Plate.
18 new spoons
parcel gilt $=$
$3^{2} \mathrm{oz}$. @ $5 / \mathrm{Io}$.

## 1605.

Cambridge.
$6 c$. . © 10/.
I $\frac{1}{2}$ c 22 lb .
Solder.
163 lb . @ $/ 5$.
24 lb . (a) $/ 5$
Tin.
I $m 6 c$ @ $c 72 \%$
Gold leaf.
g.c. . © $7 / 6$.

Eton.
тo fother @ $£ 9$ 2/4. $5^{\frac{1}{2}} \boldsymbol{c} 25 \mathrm{lb}$.
(a) cwt. 8\%

Solder.
50 lb . (a) $/ 7$.

Oxford. C.C.C.

Pewter.
54 lb. - @ /9. Solder. Io lb. © @ $/ 8$. All Souls.
Pewter vessels.
19 lb. . @ $/ 9 \frac{1}{4}$.
1606.

Cambringe.
92 lb . @ $/ \mathbf{I} \frac{\mathrm{I}}{2}$. Solder.
159 lb @ $/ 6$.
Pewter.
$303 \frac{1}{2} \mathrm{lb}$. @ /9.

## Eron.

Solder.
2 cwt. . @ lb. /7.

## OxFord. C.C.C.

Solder.


New College.
68 lb. @ $/ \mathbf{1} \frac{1}{2}$.
Solder.
28 lb. • @ /8. Oriel.
Lead.
$3 \mathrm{I} \frac{\mathrm{I}}{2} \mathrm{lb}$. @ $/ \mathrm{I} \frac{1}{2}$.

## City Acct.

Solder.
$5 \mathrm{lb} . \quad$ @ $/ 8$ All Souls.
New lead.
Io cwt. 15 lb . @ cwit. $16 /$.
4 lb . @ $/ 1 \frac{1}{2}$.
Solder.
.4 lb . © $/ 8$.

## 1607.

Cambridge,
146 lb . @ /2.
Solder.
55 lb . @ $/ 5$. 2 lb. @ $/ 6$.

Pewter.
236 lb . © $/ 9 \frac{1}{2}$.
S. John's.
New copper pan
$=19 \frac{1}{2}$ lb.
@
I/3.

Eron.
1年cwt. @ 10/.

## Oxford.

City Acct.
Solder.
I2 lb. @ $/ 8$.
Pewter vessels.
12 lb . @ $/ 9 \frac{\mathrm{I}}{2}$.
All Souls,
6 Sallet dishes
$=5 \mathrm{lb}$. @ $/ 8$.
Plate.
Silver pot $=12 \frac{1}{2} \mathrm{oz}$. (2) $5 / 8$.

Magdalen.
Plate.
$20 \frac{1}{2}$ oz. $@_{\text {Broken }}^{\text {@ }} 5 / 8$.
Broken sold.
 Seale.
Bell-metal. I3 Ib. @ $/ 6$.

## 1608.

Cambridge.
$233 \mathrm{lb} . @ \subset \mathrm{I} 6 /$.
$3 \frac{1}{2} c 12 \mathrm{lb}$.
@ $1 \mathrm{~b} . / 2$.
$28 \mathrm{lb} . @^{c 18 / 8 .}$
Solder.
256 lb . @
Garnish.
64 lb . @ $/ 9 \frac{1}{2}$.
2 chargers $=14 \frac{1}{2} \mathrm{lb}$.
Brass pot $=22 \mathrm{lb}$.
Kettle $=6 \stackrel{@}{\mathrm{lb}}$.
(B) $/$ ino.

Kitchen pan $=14 \mathrm{lb}$.
$@ 1 /$.
Eton.
Lead pipe.
77 lb . @ $/ 2 \frac{1}{2}$.
Solder.
I cwt. . @ lb. /8.
${ }^{1}$ Plate.
47 oz. . @ 5/7.

Oxford.
Oriel.
Solder.
$6 \mathrm{lb} . \quad$ @ $/ 8$. All Souls. Old plate.
$\begin{array}{lll}14 \text { oz. } & \text { @ } & 4 / 8 . \\ \text { 12 } \frac{1}{2} \text { oz. } & \text { @/io. }\end{array}$
New College.
New plate.
121 oz. @ 5/8.
Lead.
4 lh. . @ /2.

## 1609.

Cambripge,
Solder.
40 lb. @ $/ 6$.
Garnish.
76 lb. @ / 10.
13 3 lb . @ / 10.
178 lb . @ $/ 9 \frac{\mathrm{I}}{2}$.
S. John's.

128 lb. @ cwt. 18/8.
Solder.
20 lb . @ /8.

## Eron.

Solder.
I cwt. . . 74/8.

## Oxford.

 All Souls.Pewter.
$41 \frac{1}{4} \mathrm{lb}$. @ $/ 9 \frac{1}{2}$.

## 1610.

## Basingstoke.

Solder.
I2 $\frac{1}{2} \mathrm{lb}$. © / IO .

## Cambridge.

$7 \frac{3}{4}$ c II lb.

Solder.
22 lb : @ $/ 6$.
$55 \mathrm{lb} .$. @ $/ 5$.

44 lb Pewter. @
80 lb. . @ / 10. 46 $\frac{1}{4} \mathrm{lb}$, @ / 10.

Garnish. .
156 lb. @ /ıI.
Brass kettle $=8 \frac{\mathrm{I}}{2} \mathrm{lb}$.
$@ 1 / 4$.
S. John's.

Pewter.
63 lb . @ / 1 I . Eron.
Solder.
86 lb. @ ${ }^{\text {lb }}$

## Oxford.

C.C.C.

Pewter vessels.
1933 lb . @ / II.
All Souls.
Plate.
I2 $\frac{1}{2}$ oz: @ $\quad 5 / 8$.
13专 oz: @ 5/8.

## 1611.

Cambridoe.
8 II lb . @ c $18 / 8$.
Solder.
$9 \mathrm{lb} . \quad$ Garnish $/ 6$.
Garnish.
87 lb. - © $/$ IO $\frac{1}{2}$.
I cwt. . . 20/.
S. John's.

I3 lb. tin @ $/ \mathrm{II}$.
io lb . copper
20 lb . bell-metal

$$
\text { @ } \quad / 8
$$

## Eton.

Solder.
80 lb . @ $/ 8$.
Bell-metal.
22 lb . @ $1 /$.

## Gawthorp.

Solder.
Io7 lb. @ /9.

> Oxford.
C.C.C.

Pewter vessels.
65 lb. - © $1 /$
Solder.
27 lb. @ /io. New College.
Peivter vessels.
$61 \frac{1}{2} \mathrm{lb}$. @ $\quad 1 /$.

- Dishes.

25 lb . © $1 /$ All Souls.
Pewter vessels.
59 lb. @ $1 / 4$.
54 lb. . © $/ 2 \frac{\mathrm{I}}{2}$.

## 1612.

Cambridee.
125 lb . © $c \times 5 /$. 22 lb . . © $/ 2$.
Solder.
$47 \frac{1}{2} \mathrm{lb}$. (3) $/ 8$. S. John's. 4 lb . @ $/ 2$.

Pewter.
$15 \frac{3}{4} \mathrm{lb}$. @ /ro.
Eton.
Solder.
$8 \frac{1}{2} \mathrm{lb}$. - @ $/ 8$. $5^{2} \mathrm{lb}$. © (a) 9 .

Oxford. All Souls.
Old plate.
14 oz. . © 4/10.
New plate.
13年 oz. @ $5 / 8$. (nuch plate bought). c.c.c.

Plate. Oxeyes.
32 oz. . @ $5 / 8$.

## 1813.

Cambride.
78 lb. © @ $/ 2$.
Solder.
$148 \frac{1}{4} \mathrm{lb}$. © $/ 8$. Pewter.
250 lb . @ / 1 I .
S. John's.

6 lb . © @ $/ 1 \frac{1}{2}$.
Pewter.
167 lb . © /in.
Eton.
Solder.
$4^{8 \mathrm{lb}}$. © $/ 9$.

## Oxford.

All Souls.
Plate.
15年 oz. @ $5 / 8$.
1614.

Cambridge.
Garnish.
165 lb . @ /rı.


Horsham. Bell-metal.
Ic . . . 80/.
Oxford. c.c.C.

Solder.
1615.

Cambridge.
86 lb. . © $/ 2$. Garnish.
164 lb . © $/ 9$.
Great chargers.
33 lb. . @ $1 /$.
Brass work for bell.
$4^{\frac{3}{4}} \mathrm{lb}_{\mathbf{2}}$. @ $1 / 2$.
Eton.
Solder.
21 lb. . @ /9.

## Oxford.

c.c.c.

Pewter vessels.
33 lb. . © $/ \mathrm{II}$.
Solder.
I lb. . . / 10.
Oriel. 206 lb . @ $/ 2$. Solder.
$22 \frac{1}{2} \mathrm{lb}$. @ $/ 9$. City Acct.
II lb. - @ $/ \mathrm{I} \frac{\mathrm{I}}{2}$.
All Souls.
Plate, cup.

| $\begin{array}{c}16 \text { oz. . © } \\ \text { Solder. }\end{array}$ | $5 / 8$. |  |
| ---: | ---: | ---: |
| 35 lb. | @ |  |

$$
35 \mathrm{lb} . \text {. @ } / 8 .
$$

$\xrightarrow{ }$
1618.

Canterbury.
Solder.
$9 \frac{1}{4} \mathrm{lb}$. - @ $/ 9$.
Silver plate.
213 sold. @ $5 / 2$.
$29 \frac{1}{2}$ gilt bought
@ $7 \%$

## Eton.

I cwt. 23 lb .
Solder.
40 lb. - @ $/ 9$.
Plate. ©
II9 oz. @
$5 / 6$.

## Horsham.

Bell-metal.
63 lb . . @ $\mathrm{I} / \mathrm{c}$
Oxford. c.c.c.

Solder.
20 lb . - @ $/ 10$.
Pewter vessels.
$45 \frac{1}{2} \mathrm{lb}$. @ $/ \mathrm{Ir}$.

## 1819.

## Chatham.

Lead in sows cwt. 13/2. $12 / .13$ /.
Lead in scuppers cwt. 20/.

Lead in pipe
cwt. 18/.
Copper kettles.
1b. $1 / 5$.

## Eron.

Solder.
23 lb . @ /9.
Oxford.
c.c.c.

Pewter vessels. 53 lb . . @ / $\mathrm{II} \frac{\mathrm{I}}{\mathbf{2}}$

Solder.
$36 \frac{1}{2} \mathrm{lb}$. @ $/ \mathrm{Io}$.
New College.
Plate.
5 $\frac{1}{2}$ oz. - @ $5 / 10$.
Solder.
4 lb . © $/ 9$.
All Souls.
31 lb . - (a) $/ 1 \frac{1}{2}$.
1620.

Cambridge.
Solder.
$40 \mathrm{lb} . \times 19$. 12 lb . @

Pewter.
$66 \frac{1}{2} \mathrm{lb}$. @ / II . 80 lb . . @ /ir. Old metal sold (a)/3.

Olla aenea. 70 lb. . @ /8. Copper.
88 lb . . @ $1 / 6$.

## Сhateam.

Lead in sows. cwt. 14/. 11/. $12 /$.

Lead in scuppers.
cwt. 16/.
Copper kettles.
lb. $\mathrm{I} / 6$.
Eron.
Solder.
87 lb . . @ /9.
Oxford.
C.c.c.

Solder.
5 lb . @ /ro.
1621.

Cambridge.
Pewter.
$80 \frac{1}{2} \mathrm{lb}$. @ $1 /$. $2 \mathrm{I} \frac{1}{2} \mathrm{lb}$. @ $\mathrm{I} /$.

## Chatham.

Lead in sows. cwt. 10/6. I4/. I4/.

Lead in scuppers. cwt. 18/8.

Lead pipe.
cwt. $15 / 6$.
Copper Kettles.
lb. 1/6.
Eton.
$3 \frac{3}{4}$ cwt. 24 lb .
(13) $13 / 4$.

Lead pipe.
44 lb. . © $/ 1 \frac{1}{2}$.
Solder.
69 lb. • (a) /9.
Oxford.
C.C.C.

Pewter vessels.
I34 $\frac{1}{4} \mathrm{lb}$. @ /II $\frac{1}{2}$.
VOL. VI.

| New College. Solder. 35 lb . @ /9. Wormerghton. Solder. $5 \frac{1}{2} \mathrm{lb}$. . © $/ 9$. |
| :---: |
|  |  |
|  |  |

## 1622.

Cambridge.
Garnish.
$9^{2 \frac{1}{2}} \mathrm{lb}$. @ /ir. golb. . @ /II.

Chatham.
Lead in sows.
cwt. 10/6. 10/. 14/.
Lead in senppers. cwt. 15/.
Copper kettles. lb. $\mathrm{I} / 6$.

Eton.
Solder.
14 lb . . @ $/ 9$. Oxford. c.c.c.

Solder.
$7 \frac{3}{4} \mathrm{lb} . \cdots$ © $/ 10$.
New College.
Solder.
I7 lb. . © $/ 9$.
Wormleighton.
Solder.
iolb. . @ /9.

## 1623.

Cambridge.
Solder.
$21 \frac{1}{2} \mathrm{lb}$. @ /io. Chatham.
Lead in sows.
cwt. 10/. 10/6.
Lead in scuppers. cwt. 16/.

Lead in pipe.
cwt. 16/. 15/.
Copper kettles.
lb. $1 / 5$.
New brass.
lb. 1/.

## Eton.

Plate.
Mazer $=18$ oz.

$$
\text { @ } 5 / 7
$$

Brass for kitchen vessels. vessels.
44 lb.

Oxford.
C.c.c.
Pewter vessels.
20 $\frac{1}{4} \mathrm{lb}$. @ $1 /$.
New College.
New pewter.
7 lb . - @ $/ 11 \frac{1}{2}$.
$\qquad$
1624.

Bristol.
Sheet.
cwt. $\mathrm{HI} / 8$.
Cambridge.
8 lb . @ $\quad / \mathrm{I} \frac{1}{2}$.
Pewter.
$4 \mathrm{Ilb}$. . @ $1 /$.

## Chatham.

Lead in sows.
fodder $£^{8} \quad 2 / 6.18$ 18/.
Lead pipe.
cwt. I 4/.
Copper Kettles.
lb. $1 / 5.1 / 5 \frac{1}{2}$.
ETon.
Solder.
69 lb. . @ $/ 9$. 43 lb . (a) $/ 9$.

## 1625.

Chatham.
Lead in sows. cwt. II /6. IO/.

Scuppers.
cwt. 16/. 14/-
Copper kettles.
lb. $1 / 6$.
New brass.
lb. I/6.

## Eton.

Solder.
34 lb. • @ /9. Oxford.
New College.
Leaden bowl = ri lb.
Solder.
$4 \mathrm{I} \frac{\mathrm{I}}{2} \mathrm{Jb}$. @ $/ 9$.

## 1626.

## Chatham.

Lead in sows.
cwt. I2/6. $12 /$. 11 / 6 .
Scuppers.
cwt. 16/.
Copper kettles.
Jb. I/6.
New brass.
lb. $1 / 6$.
Eton.
Solder.
55 lb. . @ / $/ 9$.
Mendham.
$1 \frac{3}{4} c$ - @ $15 /$.
Solder.
3 lb . @ / I .
OxFORD.
New College.
Bell-metal.
14 lb. . @ $1 /$
Pewter.
$108 \frac{1}{2} \mathrm{lb}$. @ $1 / \mathrm{I}$.
Magdalen.
108 lb. @ cwt. $15 / 9$.

## Plymouth.

Sheet.
30 lb . @ $/ 2$.
1627.

Cambridge.
Pewter.
43 lb . - @ $1 /$.
Chatham.
Copper kettles.
lb. I/6.

## Eron.

Solder.
37 lb . @ /9.
Brass.
102 lb. @ /9.
Oxford.
New College.
Pewter.
75 lb . © @ $/ \mathrm{I}$.
Piymouth.
Copper kettle.
Io lb. . @ $1 / 8$.
1628.

Cambridge：
Pewter．
$74 \frac{3}{4} \mathrm{lb}$＠ $1 /$.
Great kettle $=14 \mathrm{lb}$ ． （G） $1 / 6$ ．
Chatham．
Lead in sows．
cwt． $14 / 6$ ．
Scuppers．
cwt．i7／．
Copper kettles．
lb． $\mathrm{I} / 8$ ．
Solder．
125 13．＠／9．
Oxford．
All Souls．
Pewter．
13雲 Ib ．＠ $1 / \mathrm{I}$ ．

## 1629.

Cambridae．
Pewter．
87 $\frac{1}{2}$ lb．＠ $1 /$.
Chatham．
Lead scuppers， cwt．17／．

## ETON．

Solder．
$3^{8} \mathrm{lb}$ ．＠／9．
Brass．
15 lb ．＠$/ 9$.
OxFORD．
New College．
Pewter．
59 lb ．＠ $\mathrm{I} / \mathrm{I}$ ．
Magdalen．
Lead．
$\frac{1}{2}$ cwt．．＠18／8．
Solder．
（ferramen）．
58 lb ．＠$/ \mathbf{1 1} \frac{1}{4}$ ．
1630.

Brigtol．
Sheet．
cwt．14／．
Chatham．
Lead in sows．
cwt． $15 / 6.15 /$ ．
1633.

Minchinalampton．
Bell－metal．
2 cwt．＠$£ 56$／．
Eton． 31妾 lb．solder I3立do．＠／9．

## 1834.

Bagngstroke． 9 lb ．solder

## 1631.

Eton．
I2lb．＠cwt．14／io．
$3 \frac{1}{4} \mathrm{cwt} .24 \mathrm{lb}$ ．
＠16／．
Solder．
253 lb ．＠／9．
Brass \＆copper vessels．
99 lb ．．© $\mathrm{I} / 5$ ． Oxford． C．C．C．
Pewter．
63 lb. ＠ $1 /$ ．
1632.

Cambridge．
Solder．
35 lb. ＠$/ 10$.
Two brass pans
$=50 \frac{3}{4} \mathrm{lb}$ ．
New pewter．
50 lb ．＠ $1 /$.
Eton．
Solder．
29 lb. ．＠／9． Oxford．
New College．
Solder．
$8 \mathrm{lb} .: @ / 9$. ${ }^{42 \mathrm{lb} .}$ Pewter．
59 lb. • $\mathrm{I} / \mathrm{I}$.
1637.

Cambridge．
$120 \frac{1}{2} \mathrm{lb}$ ．＠$/ 3$ ． $3^{2} \mathrm{lb}$. ＠／2．

Solder．
73 lb. ．＠／ 10.
Pewter．
45 lb. ．＠ $1 / 2$, $5^{8} \frac{3}{4} \mathrm{lb}$ ．＠（a） $1 / 2$.

St．John＇s．
4 brass pans $=59 \mathrm{lb}$ ．
（a） $1 / 7$
Brass kettle $=36 \mathrm{lb}$ ．
（a） $1 / 4$ ．
Old brass．
80 lb ．＠／8．
Eton．
1 cwt．－ $15 / 4$
11 cwt．＠16／4．
66 lb ．solder
62 lb do．＠／9．
Oxford．
New College．
Two silver cans＝
37 oz．＠oz．5／5．
Solder．
34 lb ．＠／ 10.

1638．
Cambrioge．
4 lb ．＠$/ \mathrm{I} \frac{1}{2}$ ．
Pewter．
52 $\frac{1}{4} \mathrm{lb}$ ．＠ $\mathrm{I} / 2$ ．
St．John＇s．
2 brass pots $=157$
lb．© $/ 9$ ．
Old brass．
104 lb．＠／5．
Eton．
6 $\frac{1}{2}$ cwt．＠ $16 / 8$ ．
ro7 lb．solder
（a）$/ 9$.
Oxford．
C．C．C．
Pewter vessels．
$67 \frac{1}{2} \mathrm{lb}$ ．＠ $1 / 3$ ．
1639.

Cambridge．
Pewter．
roolb．＠ $1 / 2$.
Eton．
3 cwt .6 lb ．
$\frac{1}{2}$ cwt．．＠ $16 /$.
$16 / 8$.

| $\frac{1}{4} \mathrm{cwt}. \cdot @$ @ $16 / 8$. <br> $12 \frac{1}{4}$ feet @ $1 / 6$. <br> 44 lb . solder <br> New copper $=6 \frac{3}{4}$. cwt. $20 \frac{1}{2} \mathrm{lb}$. <br> @ cwt. $£ 8$ 8/. Old copper. $4 \frac{\mathrm{t}}{2} \mathrm{cwt} .24 \mathrm{lb}$. <br> Oxford. <br> New College. <br> 12 cwt .3 qrs. 22 lb . <br> (a) cwt. 12/. <br> 3 fother @ $£ 105 /$ <br> (io 23 pigs.) <br> Plate. <br> Pateo to cbapel. 12 oz. . @ 5/6. |
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1840. 

Cambridge.
74 lb . solder
Eton.
$2 \frac{1}{2}$ cwt. @ 16 $\frac{3}{4} \mathrm{cwt}$. @ 16/. 15 lb. . @ /2. 6 feet . @ $1 / 6$.
118 lb . solder
(@) $/ 9$.
Oxford.
New College.
Solder.
28 lb . . @ /10.
Pewter.
$45^{\mathrm{lb} .}$. © $1 / 3$.
1841.

Cambridge.
Solder.
8 lb. . @ /ro.
Pewter.
$48 \frac{\mathrm{I}}{2} \mathrm{lb}$. . @ $1 / 2$.

## 1842.

Cambrdge.
Solder.
93 lb : @ / Io. Gamish.
$48 \frac{1}{4} \mathrm{lb}$. © © $1 / 2$.
Pasty plate.
Pewter.
8 lb . . @ $1 / 4$.

## 1643.

## Cambridge.

38 lb . . @ $/ 2$. 16 $\frac{1}{4} \mathrm{cwt}$. @ $\mathrm{lb} . / 2$. 10 $\frac{4}{4} \mathrm{cwt}$. © 20/6. Solder. 102 $\frac{1}{2} \mathrm{lb}$. @ /io. Pewter.
44 lb . . @ $1 / 2$.

## 1644.

## Cambrides.

105 lb . @ c $17 / 8$.
Solder.
21 lb . @ /ro.
St. Joho's.
$168 \frac{\mathrm{I}}{2} \mathrm{lb}$. solder
Eron.
Pewter.
9 lb . flagon
(a) $1 / 4$.

## 1645.

Cambrides.
Solder.
$67 \underset{\substack{\frac{1}{2} \mathrm{lb} . . \\ \text { Pewter. }}}{\substack{\text { C }}}$
66 $\frac{\mathrm{I}}{2} \mathrm{lb}$. . @ $1 / 2$.
Orgai metal sold. $116 \mathrm{lb} .$. @ $1 /$.

St. John's.
Solder.
4 I lb . @ / / o.
Pewter.
176 lb . . @ $1 / 3$.
Horsham.
Bell-metal.
8 lb. @ $1 /$.
Eton.
45 lb . solder
Brass for mill.
${ }^{\frac{1}{2}} \mathrm{lb}$. ${ }_{20}$. lb . organ pipes.
200 lb . organ pipes
(tio) @ / $/ \mathrm{II}$.
Oxford.
New College. Broken plate.
36 oz. . @ 4/10. Solder.
9 lb . @ $1 /$.
Winchestrer.
Solder.
9 lb .

Pewter.
124 lb . . @ $1 /$
Wormazighton. Solder.
12 2 lb . - @ $/ 9$.

## 1646.

Cambridee.
Pewter.
$49 \frac{1}{2} \mathrm{lb}$. . @ $\mathrm{I} / 2$.
44 lb . © © $1 / 2$.
Organ metal.
80 lb . . @ $1 /$.
St. John's.
55 lb . solder

$$
\begin{aligned}
& \text { der } \\
& \text { @ } / 10 .
\end{aligned}
$$

Eton.
66 lb . solder
Winchester.

|  |
| :---: |
| WORMCEERTO Solder. |
| $\underset{20 \frac{1}{2} \mathrm{lb} .}{7 \mathrm{lb} .} \text { @ } / 9 .$ |

## 1647.

Cambridge.
Pewter.

55 lb . . @ $\mathrm{I} /$.
St. John's.
2423 Bl lb. solder
112 lb pewter
(a) $1 / 3$.

29 lb . . @ $1 / 4$.
Eton.
22 lb @ cwt. 14/.
64 lb . solder
(a) $/ 9$.

Winchester.
185 lb. . @ $/ \mathrm{I} \frac{1}{2}$.
Pewter.
27 lb . @ $1 / 2$.
Solder.
24 lb. . @ /ro.
1648.

Cambrides.
6 lb. • @ $/ 2$.
Solder.
$13 \frac{3}{4} \mathrm{lb}$. @ $/ \mathrm{ro}$.
Organ metal.
20 lb . . @ $1 /$.
St. John's.
1I3 lb. pewter
37 lb . . @ $1 / 3$.
Eron.
Bottom to copper.
1 cwt .3 lb .
(a) 1b. $1 / 6$.

Old copper sold.
$\frac{3}{4} \mathrm{cwt} .8 \mathrm{lb}$.
(1) lb. $/ 9 \frac{1}{2}$.

12 lb . solder
(1) $/ 9$.

Winchester.
Pewter.


## 1649.

Cambrider.
Organ metal.
90 lb . @ $1 /$
St. John's.
Bell-metal.

- lb. . @ $1 /$.

Winchester.
$\begin{aligned} & 33 \frac{1}{2} \mathrm{lb} . . \\ & 22 \mathrm{lb} .\end{aligned}{ }^{@} / 2$.
Solder.

Brass gudgeons.
33 lb . @ $1 / 2$.

## 1650.

## Cambridae.

Organ metal.
33 lb . - @ $1 /$.
Oxford.
New College.
Brass pans.
$3=7 \mathrm{I} \mathrm{lb}$.
(a) lb. $1 / 6$.

Old brass sold.
lb. . . . $/ 7$.
Winchester.
6 lb.
$16 \frac{1}{2} \mathrm{lb} .$. @ $\quad / 2.2 \frac{1}{2}$.


Brass gudgeon. 16 lb. . @ $1 / 4$.

## 1668.

Cambridge.
30lb. @ $\mathrm{c} 15 / 6$. Ferramen.
6 lb . © $1 /$.
Lead for glass. 202 feet @ $/ 8$. St. John's. 35 lb . new@ $/ 2 \frac{1}{2}$. Solder.
39 亲 lb . @ $1 /$.
Winchester.
5 cwt . 1 qr. 24 lb . @ 1 b . $/ 3$.
Pewter.
171 $\frac{1}{4} \mathrm{bb}$. @ $1 / 2$.
17 Ib . . © $1 / 3 \frac{1}{2}$.

## 1607.

Cambrides.
530 lb . @ c $23 / 4$.
St. John's.
15 lb . - © $/ 2 \frac{1}{2}$. Solder.
$82 \frac{\mathrm{~T}}{4} \mathrm{lb}$. @ $1 /$.

## Pewter.

1 cwt I qr . 23 lb . (a) 1b. $1 / 3$.

74 lb . @ $1 / 4$. Old.
75 lb . . @ 1/r. Eron.
I cwt. I qr. old @ $14 /$.
Winchester.
Gold.
10 aurei fill $15 /$.

## 1688.

Cambridge.
Pewter.
i55 lb. © $1 / 2$.
Old.
$39 \frac{1}{2} \mathrm{lb}$. . © $\mathrm{I} /$.

## Oxford.

New College.
Lead.
$14 \frac{1}{2} c 7^{\mathrm{lb}}$.
(ac c $21 / \mathrm{r} 0$.
Winchister.
Pewter.
14 lb . . @ $1 / \mathrm{I}$.

## 1669.

Cambridge. $1 \frac{1}{4} \mathrm{cwt} 9 \mathrm{lb}$.
(a) cwt. 20/.

Solder.
13 lb . @ $1 /$. Pewter.
37 lb . @ $1 / 2$.
St. John's.
Solder.
$37 \frac{1}{2} \mathrm{lb}$. . © $1 /$.
Winchester.
Brass for mill. 16 lb . . @ $1 / 4$.
1870.

Cambridge.
Brass pot $=$
141 Ib.. @ /10.
Old metal.
7 Ilb . @ $/ 5$.
Pewter.
$22 \frac{1}{2} \mathrm{lb}$. . @ $1 / 3$.

## 1672.

Cambridge.
New sheet.
$4 \frac{1}{4} \mathrm{cwt} .25 \mathrm{Ib}$.
Solder @ 19/.
9견 lb. . @ $1 /$.
Winchester.
Brass for mill.
1× ${ }^{3} \mathrm{lb}$.. @ $1 / 3$.
1673.

Oxford.
5 guineas @ 2I/6. Winchester. Pewter.
19 lb. . @ $1 /$.
1674.

Cambridge.
$1 \frac{1}{2} \mathrm{cwt}$. 13 lb .
@ 19/.
Minchinhampton.
Bell-metal.
65 lb . . @ $/ 9$.
Winchester.
Old bell-metal.
217 lb. . @ $/ \mathbf{1 0}$.
1675.

Winchester.
Pewter.
$26 \frac{1}{2} \mathrm{lb}$. © $1 /$.

## 1877.

London.
Antimony.
$3^{14} \mathrm{lb} .$. . $76 / 6$.
including barrel.
270 lb. - @ 24/.
the $c$.
1678.

Winchester.
Lead bullets.
27 lb . . © $/ 3$.
1680.

Cambridge.
Kettle $=18 \mathrm{lb}$.

$$
\text { @ } 1 / 3 .
$$

Chiswick.
3 guineas @ £. I $1 / 6$.

## 1881.

London.
9 pieces of gold
@ $23 / 6$.
Winchester.
Brass.
$27 \frac{1}{2} \mathrm{lb}$. @ $1 / 2$.
1682.

Cambridee.
Brass pot. $=$
$28 \frac{1}{2} \mathrm{lb}$. @ $/ 7$.
1683.

Cambridge.
2 weights $=84 \mathrm{lb}$.
Pewter.
88 lb. . @ /ir.
157 lb. @ /io.
93 lb . @ $\mathrm{I} / \mathrm{F}$
Solder.
31 lb. . @ $1 /$.

New copper $=12 \mathrm{cwt}$.
3 qrs. 12 lb . @ lb. I/6.
The old copper $=5$
cwt. 3 qrs. 23 lb .
sold @ lb ./ I .
London.
Sheet lead.
I qr. 3 lb @ @lb. $/ \mathrm{I} \frac{1}{2}$.
Window lead.
3 qrs. $20 \frac{1}{2} \mathrm{lb}$.

$$
@ \mathrm{lb} . / 2 .
$$

Sheet lead.
$10 c 2$ qrs. 5 lb .
@ cwt. 14/.
Solder.
I qr. 27 lb .
$\begin{gathered}64 \frac{1}{2} \mathrm{ib} . \\ \text { Gold. }\end{gathered}{ }^{@} / 9.9$.
June.
5 guineas @ $f_{1} 1 / 8$.
Sep.
30 guineas
@ £ I $1 / 6$.
1684.

Cambrider.
Pewter.
324 lb @ $1 /$. 148 lb. @ /in. Lendon.
Sheet lead.
13 cwt .2 qrs. 5 lb .
(a) c $14 /$.

8 cwt .2 qrs .20 lb.
(1) $c$ I4/.

Old lead.
6 cwt . qq r. in lb. :
(a) $\boldsymbol{c}$ II/ 6 .
1685.

Cambrdag.
8 c. © 18/.
Old.
4 c..@14/.
Pewter. 179 lb. @ /ir.
 Plate. 343 oz. @ $5 / 9$.
Sold.
308 oz. @ 5/.

1686.

Cambridge.
Pewter, old
@ lb. 8 .
Brass pots, \&c.
205 lb . © / II .
Harting.
Plate.
Silver lamp, 6 oz .
(a) 7/6.

Winceester.
5 cwt .3 qrs .9 lb .
(a) $20 / 2$.

## 1687.

## Cambridee.

1 cwt. 3 qrs.
@ 18/.
Pewter.
1 cwt 2 qrs .3 lb .
@ lb . /II.
Old pewter.
5 lb . . @ $/ 8$.
London.
8 ton 17 cwt. 3 qrs. © cwt . 14 /.

## 1688.

Cambridge.
Pewter.
100 $\frac{1}{2} \mathrm{lb}$. @ /iI.
Old.
3 qrs. 12 lb .
© lb. /8.

## Harting.

Plate.
Tankard.
29 oz. . (3) 5/9.

| Pickleframe. 49 oz . © (3) $5 / 4$. Old plate sold <br> (a) 5/4. \& $5 /$. | 1692. <br> Cambridge. <br> Pewter. 2 cwt. I qr. 5 lb . @ lb. /g. |
| :---: | :---: |
| $\begin{gathered} 1689 . \\ \text { CAMBRIDGE. } \\ \text { Oid pewter lb. } / 7 . \end{gathered}$ | Old. <br> 67 lb . . @ $/ 7$. <br> Eron. <br> 19 cwt .2 qrs. 7 lb . <br> (a) 9/8. |
| Copper for dripping pan. $\begin{array}{lll} \text { paid } \\ \mathbf{I I} \frac{1}{2} \mathrm{lb} . & @ & 1 / 6 \frac{1}{2} . \end{array}$ | 2 cw.t. 2 qrs. 5 lb. lead gutters |
| Eton. <br> 2 lb . quickssilver <br> (a) $5 /$. | $\begin{aligned} & \text { Solder. @ } c \text { r } 6 / 8 . \\ & 6 \mathrm{lb.} . @ \mid \end{aligned}$ |

Snuff box.
2 oz .4 dwt .
(a) oz. $£ 5$ 18/1 $\frac{\mathrm{T}}{2}$.

Hand candlestick. 15 oz .10 dwts. (a) $6 / 6$.

Salvers.
$2=47 \mathrm{oz} .8 \mathrm{dwt}$. @ 6/6.
Gold. @ 6/6.
1690.

ETon.
3 tons $\frac{3}{4}$ cwt. 26 lb .
(efio 10/.
I ton 5 cwt 2 qrs .
6 lb . © cwt . $1 \mathrm{I} / 2$.
1691.

Cambridee.
Pewter.
3 qrs. 17 lb.
Old. © lb. /ro.
1 cwt .16 lb .
© $1 \mathrm{~b} . / 7$.
1 cwt I qr. 13 lb .
@ $1 \mathrm{~b} . / 9$.
Eton.
40 cwt I qr. 3 lb .
(a) $10 / 5$.

13 cwt 3 qrs. 9 lb. (1) $11 / 3$.

## 1693.

Cambridge.
Pewter.
1 cwt .3 qrs. 16 lb .
@lb. /9.
Old.
3 qrs. 16 lb.

$$
\text { @ lb. } / 7
$$

Eron.
6 cwt I qr. 23 lb . (e) $9 / 2 \frac{1}{2}$.

Cambridee.
Pewter.
2 cwt I qr. 5 lb .
Old.
$\underset{19 \mathrm{cwt} .2}{\text { EToN. }} \mathbf{2} \mathrm{qrs} 7 lb.$.
Oxford.
2 cw.t. 2 qrs. 5 lb .
@c 6 /8. 6 lb. . @ /ro.
(e) $9 / 2 \frac{1}{2}$.

## 1694.

Cambridge.
Pewter.
3 cwt .3 lb.
@ lb . $/ 9$.
I cwt. 2 qis. Io lb.
(4) $1 \mathrm{~b} . / \mathrm{II}$.

Old.
I qr. 17 lb .
@ $/ 7$.
I cwt. I2 lb. I 12 oz .

$$
\text { @ lb. } / 9
$$

Solder.
28 lb. . (3) /ro.
Eton.
15 cwt .2 qr .16 lb.
@ $16 /$
8 cwt . I5 lb.

$$
\text { @ } 9 / 5 .
$$

## 1695.

## Cambridge.

## Pewter.

2 cwt .3 qrs. 17 lb .
@ $\mathrm{lb} . / \mathrm{II}$.

Old.
cwt. 9 lb.
@ lb. /9.
New fashion dish.
II lb. 8 oz .

$$
\text { (a) } 1 / 4
$$

Eton.
6 tons 18 cwt .3 qrs.
17 lb . @ $\hbar_{8}^{8} 7 \%$
16 cwt. 1 qr. 8 lb .
(a) $8 / 3$.

2 cwt I qr. 15 lb .
(a) $15 / 6$.

## 1696.

Cambridge.
47 lb . new
@ cwt. $18 / 8$.
37 lb . old.
(acwt. $\mathrm{I}_{5} / 9 \frac{1}{2}$.
Pewter.
3 cwt .13 lb .
@ lb. /II.
Old.
2 cwt I qr. 2 lb .
© lb. / 9 .
Hard metal plates,
I doz. . @ 18/.
3 doz. . @ $4 /$.
Eton.
5 tons 19 cwt. I qr.
$7 \mathrm{lb} . @ \AA 6 / 4$. Winchester.
Brass'siphon' $=1201$
lb. . $\AA_{185} 18 /$.
@lb. 3/!.

## 1697.

Cambridge.
Pewter.
$2 \mathrm{cwt}, 2$ qrs. 20 lb .
@ lb. /ri.
Old.
I cwt. I qr. 5 lb . (a) Ib. /9.

New copper.
$78 \frac{1}{2} \mathrm{lb}$. @ $\quad \mathrm{I} / 7$.

## Eton.

I3 cwt. I qr. 12 lb . (C) $12 /$

## Harting.

A guinea . 22/.
Plate.
A tobacco box $=50$.
14 dwts.
(a) $7 / 6$.

London.
27 lb . solder $26 /$.
Oxford.
Plate.
3 salts $=7 \mathrm{oz} .1 \mathrm{dwt}$. @ oz. 6/Io.

## 1698.

Cambridge.
Brass candlesticks. $2=16 \mathrm{lb}$. © $\mathrm{lb} .2 / 6$.

Old brass.
8 lb .8 oz.
Pewter.
3 cwt. I qr. 7 lb .
@lb. /II.
Old.
I cwt. I qr.
@ lb. /9.
Eton.
II tons 12 cwt I qr. 11 lb .
(a) cwt. II / $6 \frac{1}{2}$.

Solder.
8 cwt 22 lb.
@ lb. /8.

|  |
| :---: |
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|  |  |

Harting.
Plate.
Coffee pot.
I8 oz. io dwt. @ 7/.
1699.

Cambridge.
Pewter.
3 cwt. I qr. 24 lb . @lb./II.
Old.
I cwt. I qr. 24 lb . @ $\mathrm{lb} . / 9$.
Eton.
Silver p̀late.
25 oz. $@$ 6/2.

## 1700.

## Cambridge.

Pewter.
2 cwt. 3 qrs. I lb.
@ lb. /II.
Old.
I cwt. I qr. 14 lb . @lb. /9.

## Oxford.

II cwt. 27 lb.
@ cwt. 17/.
Solder.

Hard metal plates. 60 lb . @ $1 / 6$.

Old hard metal.
48 lb. . @ /io.
1701.

Cambridge.
46 lb . e cwt. 18/8.

## Pewter.

New.
4 cwt. 3 qrs. 8 lb.
@ lb. /II.
Old.
1 cwt. 2 çrs. 27 lb . @ lb. /9.

## 1702.

## Cambridge.

Old.
I 2 cwt. I qr. 22 lb. @ cwt. 14/.
I cwt. 3 qrs. 14 lb . (a) cwt. $14 /$. 102 lb . @ $/ \mathrm{I} \frac{1}{2}$.

Pewter.
$3^{\frac{1}{2}}$ cwt. II lb. @lb./II.
Old.
2 cwt. 1 qr. 18 lb.
@ $/ 9$.
London.
Solder.
$8 \mathrm{lb} . @$ @ $/ 9$.

## HOUGHTON'S PRICES.

## 1693-94

## 1694-95

1693-94.
London.
Lead, fother.
1st qr. 190/.
2nd qr. 190/. 183/.
3rd qr. $183 /$. 180/.
$4^{\text {th }} 9 \mathrm{qr} .180 /$.
Copper, cwt.
Ist qr. 90/.
and qr. 90\%.
$\begin{array}{ll}\text { 3rd qr. } 90 & 95 / .\end{array}$
100/.
$4^{\text {th }}$ qr. $100 /$.
Block tin, cwt. Ist qr. 72/. 62/. and qr. 62/. 3 rd qr. 62 $4^{\text {th }}$ qr. $62 \%$.

## 1694-95.

## London.

## Lead,

Ist qr. $180 /$ 2nd qr. 180/. $174 /$. 3rd qr. $174 / .175 /$. 180/. $4^{\text {th }}$ qr. $180 / .200 / 5$. 220/. 225 /.

## Copper.

Ist qr. 100/. 2nd qr. 100/.80/. 3rd qr. 80\%. 4th qr. 100/.

Block tin. Ist qr. 62/. and qq. 62/. 59/.

3rd qr.
$66 /$.
$63 /$. $\begin{array}{ccc}4^{\text {th }} \text { qr. } & 66 / . & 69 / . \\ 72 / . & 74 / . & 76 / .\end{array}$ 74/.
Gold.
Ist qr. 81/.8r/6.
2nd qr. $81 / 6.82 / 6$.
83/. 86/. 88/. 90/. 91/.
3rd qr. 91/. 92/.
95/. 98/. 103/.
106/. 109/. 107/.
$4^{\text {th }}$ qr. $107 / 6.108 / 6$.
108/.
Lead milled, cwt.
Ist qr. 18 /.
2nd qr. $18 /$.
3rd qr. 18\%.


## GLASS.

A few entries of the price of glass, plain and coloured, have been found. It is generally bought by the square foot. By this time glass is manufactured in England. Normandy glass is also found, and in the latter part of the period what is called Carcell glass. Since 161t-1612, King's College buys what the accounts call holes. Quarrels in the course of the century are almost invariably sold at 1d. each. There are the diamond-shaped panes once so common. Occasionally glass is bought leaded for setting up. The price of glass scarcely changes.

| 1583 |  |  | 1586 |
| :---: | :---: | :---: | :---: |
| 1583. <br> Oxford. C.c.C. <br> 20 quarrels <br> 3 feet ${ }^{@} / 6 .+1 / \mathrm{r}$. | 1584. <br> Canterbury. <br> I3 feet. @ $/ 6$. <br> Eton. <br> I8 feet . <br> @ $/ 6$. | 1585. <br> Oxford. <br> C.c.c. <br> 30 feet new <br> @ /6.†/3. | 1588. <br> Cambridoe. <br>  Oxford. c.c.c. 20 quarrels (a) $/ \mathbf{1}$ |

[^24]

| 1657 |  |  | 1702 |
| :---: | :---: | :---: | :---: |
| 1857. <br> Winchester. 28 feet. @ $/ 6$. | $\begin{gathered} 1885 . \\ 123 \text { feet } \quad @ \quad / 6 . \end{gathered}$ | 1692. <br> OxFord. 30 feet. © $/ 6$. | 1702. <br> London. $3^{\frac{1}{2}}$ feet new |
| 1658. <br> Winchester. 5 feet • @ $/ 6$. | 1686. <br> Sates Court. <br> 684 feet @ $/ 6$. | $\begin{gathered} 1701 . \\ \text { Cambridge. } \\ 30 \text { feet new } \\ \text { @ } / 6 . \end{gathered}$ | Carcell glass. 150 feet iI inches (C) $/ 5 \frac{1}{2}$. |

## STONE.

Stone of various kinds is bought for building, paving, and ornamentation. It is bought by the load, the ton, and the foot, and in the case of pebbles, largely used for pitching courts and footpaths, by the bushel. Among the various kinds, I find freestone, rag, paving rag, Burwell, Burford, hard, wall, flat, ashlar, pitching, wrought rag, window, Welden, scavelled, ruffe, Ketton, fire stone, the same I presume as the lapides apyroti at the same locality, Winchester.
I also find white and black marble, black Brabant marble, and Purbeck, the latter chiefly at Winchester.

Stone is occasionally found manufactured, as a half pace to a chimney, stone steps, doubles and crests. The object is sometimes indicated, as for the oven.

Together with such prices of stone as have been found, I have included the few millstones of which the price has been discovered. Of these two sets, both purchased by the city of Oxford for its mill, are of the costly kind which were frequently discovered in the earlier time. The others are generally inferior or common articles, not used as a rule, I believe, for grinding flour, but for bruising malt.

| 1583 |  |  | 1585 |
| :---: | :---: | :---: | :---: |
| 1583. <br> Canterbury. | Paving do. 7 load . @ $1 / 4$. | $\begin{aligned} & \text { I do. . . } \quad 2 / 8 . \\ & \text { All Souls. } \\ & \text { I load . . } 1 / 8 . \end{aligned}$ | Oxford. New College. Stone. <br> 1 load . . $1 / \mathrm{ro} \cdot \dagger$ |
| Oxpord. | 1584. | L | Paving stone. |
| New College. |  |  | 13 load @ 1/0 ${ }^{\frac{1}{2} \text {. }}$ |
| Rag. | $4 \text { lond. @ } 2 / 8 .$ | 1585. |  |
| 30 feet - . $13 /$. <br> City Acct. | Oxford. |  | (carriage 6/8.) |
| 2 load. @. 1/. | Oriel. | ambridge. | Magdalen. |
| 1 9 load load | Freestone. | Io load @ Millstone | @ $1 /$ |

## 1586





## Oxford.

City Account. Freestone. $4^{\frac{1}{2}}$ ton . © $2 / 8$. 3 ton - @ 2/il. II ton - (al $1 / 6$. Walling stone. 8 load. @ $1 / 6$. Scavelled stone. 14 load @ $/ 8$. Ruffe stone. 6 load. @ $1 / 6$. 8 load . @ $3 \%$ All Souls.
Paving rag. 18 feet. @ $/ 5 \frac{1}{2}$.
Pavement. 32 feet. © $/ 5 \frac{\mathrm{I}}{2}$. Paving rag. 48 feet. @ $/ 5 \frac{1}{2}$. Stone steps. $3^{\circ}$ feet. @ $/ 7$.
1616.

Eton.
5 feet . . 3/.
Gawthorp.
Millstone - $26 / 8$. Oxford. c.c.c.

Freestone. 404 feet @ $/ 6$. All Souls.
Stone. 3 load. @ 2/.

## 1617.

Oxpord.
C.C.C.

Freestone.
6 feet. @ $/ 3$.
13 do. @ $/ 3$.

1818.

Eron.
8 feet
Oxford.
All Souls.
Rag steps.
20 feet (a) $/ 6$.
Rag. 23 feet - (a) $/ 5$.
Pebbles for paving.
2 load . © $6 /$.
1619.

Oxford.
C.C.C.

Ashlars.
50 feet. . $12 /$.
1620.

Cambridoe.
Freestone.
4 tons . @ 3/. Stone.
I load . . 5/. Eton.
Cant pieces to lay on brick wall. 48 feet. @ $/ 5$.

Oxford.
C.C.C.

Stone.
4 ton 45 feet @ ton 28/. foot $/ 6$.
1621.

Cambridge.
I load . . 7/. Millstones.
2 . . @ 30\%
Oxford.
New College.
Freestone. 19 feet (e)

Wormleighton. 5 load stone

5 do. do. @ $/ 8 \frac{1}{2}$.
Window stone.
I $c 5$ score \& 17 feet (a) foot $/ 4$. 40 feet © $/ 4$.
$\longrightarrow$
1622.

Eton. IOO feet @ /II. Oxford.
New College.
Freestone.

| I2 feet | @ |  |
| :--- | :--- | :--- |
| I $\frac{1}{4}$ ton | @ | $2 / 9$. |


1623.

Cambridge. Great paving. 4 load - @ $7 / 6$. I do. . . 6/8.

Oxford.
New College. Freestone.
$7 \frac{1}{2}$ ton - © $3 / \cdot$
1624.

Cambridge.
Millstones.
2 . . (3) $16 / 3$.
Eton.
9 load - © $3 / 8$.
Steps for stairs. 94 feet 8 inches

$$
\text { 3I do. do. } \varrho_{\varrho}^{@} \quad I / 2 .
$$

60 feet Oxford 104 do. Purbeck 30 do. do.@ ${ }^{\text {@ }} / 4$.

Oxpord.
Magdalen.
3 load pebbles
(a) $3 / 6$.

## 1625.

## Oxford.

## New College.

Freestone.
${ }^{\frac{1}{2}}$ ton - @ $3 /$.
6 do. - (e) 3/.
Ashlars wrought \&
carried.
185 feet @ c 23/.

## 1627.

Cambridge.
Paving stone. 2 load . @ 8/. $\dagger$

## S. John's.

Freestone.
4 ton I3 feet

$$
\text { @ } 16 / .74 / .
$$

1628. 

Canterbury.
I load . : 3/.
1629.

Cambridge.
Millstones.
2 . . @ 2\% .
Eton.
Paving stones.
79 feet. @ $1 /$.
1630.

Oxford.
New College. 5 load freestone @ $12 / 3$.

## 1631.

Cambridge.
3 feet freestone
Pebbles.
$\frac{3}{4}$ ton - @ 10/. $\dagger$ Millstone . 21/.



[^25]| 1897. | 1898. | 1701. | 1702. |
| :---: | :---: | :---: | :---: |
| Cambridge. Paving stone. 18 feet. @ /8. | Cambridge. <br> 60 bushels (3) /10. | Harting. <br> Paving slone. 407 feet @ $/ 2 \frac{1}{2}$. | Cambridge. Chapel (King's) pavement $£ 300$. |

## LIME.

Lime is bought by the quarter and its subdivisions, by the load and by the chaldron. Entries in the following pages which do not designate the measure must be understood to be by the quarter. The load and the chaldron appear to be identical and to contain, as we are told in one place, thirty-two bushels. But I have found it to represent five quarters or forty bushels, and three and a half quarters or twenty-eight bushels. Once at Winchester the load is said to be forty-nine bushels. I have also found the horse load, the met, the sack and the hundred, the last in London.

Purchases of lime become less common as time passes on, and contracts for building are made directly with traders. Some corporations, however, keep up the practice of buying in bulk for their buildings. The price of lime of course varies considerably as the locality is near to or distant from the kiln. In the Oxford accounts Brill lime is occasionally quoted. As the price indicates, it is of very superior quality.

| 1583 |  |  | 1586 |
| :---: | :---: | :---: | :---: |
| 1583. <br> Cambridge. 4 load - @ 6/. | City Acct. <br> -2. . © $4 /$. <br> All Souls. $-3 \cdot: @ 4 / 4 .$ | 1 chald. quick $5 / 8$. 2do. . (3) 5/8. <br> Oxford. Oriel. |  |
| Canterbury. $-4 \frac{1}{2} \cdot @ 2 / 4 \cdot$ |  | 3.2 . © 4/• <br> New College. | Load . . 13/4. New College. |
| Eton. | 1584. | I load . . 3 /4. <br> I do. less 2 bushels | $2 \text { load. @ } 11 / \frac{1}{\frac{1}{2}} .$ |
| Kirtuno. | Cambridge. <br> 5 load . @ 6/. | $-7 \cdot . @^{12 / 6 .} / 6 .$ |  |
|  | St. John's. | All Souls. | 1586. |
| 1 do. . . 5/. |  | -3. . @ | Basingstore. |
| Mendham. $\text { 1.4. . @ } 2 / 8 .$ | Canterbury. <br> 8 load : @ 10/6. |  | $\begin{array}{lll} 2.2 \\ 1 & . & \text {. } \\ 2 & 2 / . & 2 \% \\ \hline \end{array}$ |
| Oxford. Oriel. | $\frac{1}{2}$ do. . @ $1 \mathrm{I} /$. <br> Kirting. | 1585. | Cambridge. $5 \text { load . @ 6/. }$ |
| 1 big a bushels $11 / 4$. | Kirtilng. <br> I chald. . $5 /$. | Cambridge. | St. John's. <br> ro load @ 6\% |
| -I. - 4/* | $3 \frac{1}{1}$ load @ $5 / 7$. | 9 load . @ $6 /$ | Oxford. |
| New College. <br> load. @ 14/. | 1 chald. 3 do. (@ $5 / 8$. | Canterbury. | Oriel. |
| $\frac{1}{2}$ do. ${ }^{\text {P @ }}$ (3/4. | 8 load. @ 5/8. | 5 load . @ 10/8. | -5. . © 4/. |





1621.

```
Basingstoke.
- \(2 \frac{1}{2}\). (e3 \(3 / 2\).
```


## Cambridge.

``` \(4^{\text {load }}\) - (C) \(7 /\).
Chatham.
c . . . \(\%\)
Eton.
3 load. @ \(16 /\)
1 \(\frac{1}{2}\) do. . @ 16/8.
Oxford.
New College. 4 load. @ \(17 /\). 4 do. . @ 17/0.3. 2 do. . @ 18/. All Souls.
1.4 - @ \(\%\) Magdalen.
3 load. @ 18\%.
Tottington's Lands.
2 load . @ 1I/.
'Wormieionton.
```


1622.

Cambridge. 4 load - @ 7/.

Cratham.
c . . . $6 /$.
Eton.
${ }_{2}$ load. © $16 /$
$\frac{1}{2}$ do. . @ $15 \%$.
Oxford.
New College.
3 load . @ $18 /$.
I do. . . 17/.
4.6 - . @ 3/4 All Souls.
-4. . @ $6 \%$
Magdalen.
9 load - @ $18 /$.
Wormleighton.
$5 \cdot$ • ${ }^{-1}$
1623.

- Cambridge.
$5 \%$ load - © $7 \%$



## 1633



1 In winter, when it costs more.




## LATHS.

Some entries of laths have been found. These are distinguished, as in previous periods, as sap and hart. They are bought by the hundred, the bunch, the bundle, and the load. Generally the bunch or bundle appears to have contained a hundred. On one occasion it is stated that the load was of thirty-two bundles, on another of thirty-six. The origin is sometimes given as oak or fir. Laths go by other names as splints, scindulae, and asserculi. Laths were used for timber buildings plastered, and for ceilings. But as brick became cheaper, what used to be called paper buildings, and were very general, were a great deal superseded.




1620.

Basingstore.
I $\frac{1}{2} c$ - $\quad 1 /$. 3c..@1/.

## Chatham.



Bundle . . /io.
Load . . 30/.
Eton.
5chart @ $1 / 2$. $2 c \operatorname{sap} . @ 1 /$.

Oxford.
C.C.C.
$3 \frac{7}{4} c$ hart $\quad 3 / 9$.
1621.

Basingstore.
260. . @c $1 /$. $5^{c} \cdot$ • @ /9.

Chatham.
Hart oak.
Buindle . $\quad 1 / 2$.
ETon.
I chart $1 / 2$. 9 bundles hart
$12 c$ sap ${ }^{@}$ @ $1 / 2$.
1622.

Chatham.
Hart oak.
$\begin{array}{ll}\text { Bundle } 1 / 2 . & 1 / 3 . \\ \text { Load } 26 / . & 26 / 8 .\end{array}$ 27/.

Etons
IIchart@I/2.

## 1623.

Clatham.

- Hart oak.

Bundle. . $1 / 2$.


## 1625.

Chatham.
Hart oak.
Bundle. . $1 /$.
Load . . $28 /$.
Eron.
$\begin{array}{lll}7 c \text { hart } \\ 1 & c \text { sap } & 1 / 2 . \\ 1 / .\end{array}$ I c sap. - $\quad 1 /$.

## 1626.

Chatham.
Hart oak.

| Bundle . .Load $/ 2$..L |  |
| :---: | :---: |
| Eton: |  |
| 4 chart @ | 1/2. |
| $3^{c}$. ${ }^{\text {c }}$ | 1/. |
| Bundle | I/ |
| Oxford. |  |
| New College. |  |
| 6 c. . @ | I/. |

1627. 

Etons
$\begin{array}{lll}4 c \text { hart } & @ & 1 / 2 . \\ 5 c \text { sap } & @ & 1 / . \\ 1 & c \cdot & \cdot \\ & . & 1 / .\end{array}$
Oxford.
New College.

1628.

Cambridge.
1 $\frac{1}{2}$ bunch @ 1/Io.
Chatham.
Hart oak.
Bundle . . $1 / 3$.
Eton.
$\begin{array}{ll}\text { I } c \text { hart } . & \text { I/2. } \\ \text { I } c \text { sap . } & \text { I/. }\end{array}$
$\longrightarrow$
1629.

Cambridge.
3 bunch hart

Eton.
3 chart @ $1 / 3$.
I c sap - . 1 .

## 1630.

Cambridge. 4 bunch hart

I do. sap @ $1 / 6$. 2 do. splint
@ $/ 10$.
Canterburt. I chart @ $2 / 4$.

## Chatham.

Hart oak.
Bundle $\mathrm{I} / 6$. $\mathrm{I} / 2$.
Eton.

$$
\because+n c \pi
$$

2. 

4 bu
I. do
do. sap
sart
1631.

Cambridge, 22 bunch @ $2 /$.
6 do. sap @
5 1/4. 5 bunch splint
5 do. do.
(@)/ro.
Eton.
$\begin{array}{ll}6 c \text { hart } & \text { @ } \\ 5 c \text { sap } & 1 / 2 . \\ \text { @ } & 1 / .\end{array}$
1632.

Cambridge.
I bunch splints / Ia.
Eton.
$12 c$ hart @ $1 / 2$.
$2 c$ hart @ $\quad 1 /$.
$2 c$ sap. $@$ i/.
OxFORD.
New College.
$39 c$. @ /10.
1633.

Cambridae.
I bunch
2 do. @ 2/.
I do. splints /io.
Eton.
$5 c$ hart @. 1/2.
. I/.
Mendham.
3 bunch @ $1 / 8$.

## 1634.

Cambridoe.
1 bunch . 2/.
Eton.
$3 c$ hart @ $1 / 3 \cdot$
$\begin{array}{lll}3 c & . & \text {. } \\ 2 c & \text {. } & 1 / 2 . \\ 1 / 4 .\end{array}$
I $c$ sap . $1 /$.
I csap. . $1 / \mathbf{I}$.
1635.

Basinastoke.
Spine.
2 $\frac{\mathrm{I}}{2} c$. @ $1 / 2$.

## Cambridge.

I bundle
Bundle splints $\mathrm{I} /$.
ETon.


Laths.



## TIMEBER AND BOARD.

These articles are designated by many names. Timber is bought by the ton and by the cubic foot, and is oak, elm, ash, or deal. Box-wood is sold by the hundredweight, lignum vitae by the pound. Both are purchased as Navy stores.

But the commonest purchases are of sawn timber. These are known as quarters, double quarters, plank board, the thickness of the latter being often designated as inch or half inch, nicht board, clap board, eveslath, asseres, feather edge, eveboard, clove board, fittway board, compass and knee timber, half-finger plank. There are also to be found poles and joists for scaffolds and roofs, and scaffold planks.
The origin of the timber is also given as Spruce or Danske.
The most valuable is known as wainscot, and is bought by the piece, the yard, and the foot, sometimes by the quarter.

As time goes on the use of deals and deal boards becomes increasingly common. Fir planks occur first at Cambridge in 1612, deals in the Navy accounts. Towards the latter part of the period deals are bought largely at Eton and Winchester.

A few entries of Underwood ( U ) by the acre are recorded.

1583
1583

| 1583. <br> Cambridae. Plank. <br> c. . . II/ | Board. <br> $6 c$. @ 7/4. <br> Inch board. 67 feet : @ $/ \mathrm{x}$. 192 do. @ /0柔. <br> Eron. 4 wainscot(9. /.4, | Kirtinng. <br> Plank. <br> $3 \subset 6$ feet @ c9/. <br> $c=120$. <br> $2 c$ board @ 6/8. | Oxford: <br> Oriel. 10 doz. quarters (C) $3 /$ 670 feet board @c $6 / 4$ |
| :---: | :---: | :---: | :---: |

c.c.c.

30 feet $\frac{1}{2}$ inch board 2/.
All Souls.
Board.


## 1584.

Cambridge.
Asseres.
840 feet @ $c 7 / 8$.
Seasoned bnards.
${ }^{2} c \cdot$ © $7 /$
Timber.
$8_{5}$ feet. @ $/ 6$. $3^{2}$. . © $/ 5$.
Poles.
Load . . II/4.

## Canterbury.

Board.
$13{ }^{c}$. © 7\%
Timber.
3 ton 3 feet
@14/•
Cuttle board to cover shops.
$\frac{1}{4} c$. . @ 6/8.
Kirtling.
40 feet plank 3/-
Oxford.
Oriel.
Elm board.
620 feet @ c $5 / \cdot \dagger$ c.c.c.

Oak board.
$37 \frac{1}{2}$ feet 2/6.
New College.
$\frac{1}{4} c$ board $@$ @
$\frac{4}{4} c \mathrm{celm}$
$6 /$.
3 walnut boards

> @ 3/8.

All Souls.
Elm board.
220 feet (3) c $5 / 8$. $1 \frac{1}{2} c$ - (@) 5/4. r oak do. (6) 7/. 30 feet do. . $2 / x$. 62 do. . . 4/2.
1585.

Cambridge.
Board.
485 feet $\quad 42 / 6$.

| Timber. <br> 56 feet. (@) $/ 6$. <br> 54 do. . @ $/ 7 \frac{1}{2}$. <br> $7 \frac{1}{2}$ do. . @ $/ 7 \frac{1}{2}$. <br> Kirtling. <br> $5 c$ board (9) 5/4. |
| :---: |
| Oxford, c.c.c. Quarters. |
| @. 3/2. <br> $2 \frac{1}{2}$ doz. other quar- |
| ters - (@) $1 /$. Elm studs. |
| $275 \text { feet } \begin{array}{ll} @ & 2 / . \\ \text { per } 60 & 9 / 4 . \end{array}$ |
| New College. Oak board. |
| $2 c \cdot$. @ $6 / 3$. |
| 217. @ ¢ 7/6. |
| All Souls. |
| 23 feet . . 1/11. |

## 1586.

Cambridge.
Asseres.
 Board.
454 feet @ c 8\% Plank.
23 I feet @c12\%.
Elm board.
$2 c$. @ $7 /$ Inch board:
22 feet . . $1 / 7$.
Timber.
40 feet. (a) $/ 7 \frac{1}{2}$. 340 feet @. ( $=8 \frac{1}{2} \mathrm{big}$.).
Canterbury.
I c 2I feet board 7/4.
Do. for windows. 16 feet. @ $/ \mathrm{I}$.

## Oxforp.

 Oriel.Plank.
IIr féet - $5 / 10$.
397 do. . 21/.
C.c.c.
$x$ doz. quarters $3 /=$
Inch board.
II feet. @ $/ \mathrm{x}$.
New College.
Wainscot.
33 yds. @ $2 /$.


Poles.
$1 \frac{1}{2}$ load @ 8/ro.
Joists.
2 . . @ $1 /$.

## Canterbury.

Boards.


> Oxford.
c.c.o.

Eln timber.
76 feet . . 4/4.
New College.
Board.
84 feet. . 4/6.
City Account.
Board.

$$
416 \text { fect } \quad .18 / 8
$$

## 1588.

Cambridge.
Asseres.
I $m$. ${ }^{15}$ /.
Inch board.
58 feet. @ /i.
Board.
5 c. . @ 9/7.
Quarters. $2 c$ @ $4 /$.
Ost board.
3c..@11.
Eron.
13 feet wainscot
Board.
$2 \frac{\mathrm{r}}{2} c$ - @ 6/.
Kiriling.
5 cboard @ 7/. 4 cplank@ ${ }^{\text {r }} 3 / 4$.

Oxford.
All Souls.
Wainscot.
15 yds. @ 1/ro.

Timber.
27 tons © 13/4..
1589.

Cambridge.
Inch board.

Halfinch board.
$2 c$.
Cress board.
120 feet $10 / 6$.
Timber.
198立 feet @ $/ 6$. 2I feet. @ $/ 6$.
Squared do.
$183 \frac{1}{2}$ feet @ $/ 6$.
Great poles.
5 load . @ 9/4. S. John's.
U. 3 . @ 43/4. Eton.
Timber.
5 load : © 13/4.
Kirtuina.
1 c board . 7/.
Oxford.
All Souls.
Wainscot.

|  |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |

## 1590.

## Cambripge.

Double quarters.
30 feet. @ $10 \frac{\mathrm{I}}{2}$.
Timber.
44 feet. - $5 / 6$.
Plank.
442 feet @ c $5 /$.
Poles,
I load . . 12/4.

## Eton.

Timber.
5 load. © 13/4.
Elm.tree . 7/.

## Oxford.

Oriel.
Oak plank.
93 feet . . $6 / 2$.


## 1591.

Cambridge.
Double quarters.
60 feet. @ /03.
Timber.
11 feet. © $/ 7$.
68
(a) 7

ETon:
Timber.
3 load 21 feet
(@) $14 / 4$. $(50 /$.
Oxford. C.C.C.

Quarters.
3 doz. \& I2 feet

$$
8 / 6
$$

All Souls.
Wainscot.
4yds. . @. 2/4
Elm board.
$4^{c}$ - @ 5/. Oak board.
180 feet @ c 8/.
114 do. @ c 6/8.
Board.
$7 \frac{1}{2} c$ - @ $5 / 6$.
1592.

Cambridge.
Inch board.
$6 \frac{1}{2} c$ - @ 8/8.
Eveslath.
60 feet . @ / $0 \frac{1}{2}$.
Plank.
54 feet . @ $/ 1 \frac{1}{2}$.
Seasoned inch board.
$9 c \& 30$ feet
@-c $8 / 4$.

1593.

Cambridge.
Inch board.

Clap board.
1 $\frac{1}{2} c$ @ $32 \%$
Timber.
13 feet. @ /7.
36 feet Inch board
Canterbury.
Oak board.
26 feet @ / I.
Eton.
Timber.
40 feet . . $12 / 3$.
Oak board.
ac. . @ 6/8.

## Oxford.

## Oriel.

Hundred board. 3 quarters . 6/.

All Souls.
Oak board.
so feet . @.c 8/4.
Elm board.
26. feet . . 3/6.

Magdalen.
Wainscot.
26 yds. @ 2\%.

## 1594.

Cambridge.
Inch board.
5站c . @ 8/4. Eveslaths. $3 \frac{1}{2} c$ - @ 4/4.
 (a) $6 / 8$.

Eros.
Timber.
40 feet . (a) $/ 4$.
Wainscot.
35 yd. 3 feet
Inch board.
$2 / 4$
$7 c$. @ $5 / 8 \frac{1}{2}$. $3 c$ quarter

$$
\text { (a) } 5 / 8 \frac{1}{2} \text {. }
$$

Rafters
Load . . 22/.
60 feet board
@cs/.
I4 conk board
(a) $5 / 2$.

2 double quarters
3 single do.
OxFORD.
C.C.C.

Elm board.
$7 c$. . @ $5 / 3 \frac{1}{2}$.
All Souls.
Timber.
30 feet . (3) $/ 1 \frac{\pi}{2}$.
Elm do.
550 feet © c 7/.
$7 c$ do. © $7 /$.
Board.
$\frac{1}{2} c$. © $7 /$.

## Magdalen.

Oak plank.
$48=8 c$ feet
@ c $8 / 3$.

## 1597.

Eton.
Oak board.
3 c... @ 5/.
$4 c$ © $10 \%$
Single quarters.
46 c . @ each $/ 3$.

|  |
| :---: |
|  |  |
|  |  |

Oxford. Magdalen.
Clap board.
$2 c$. .(@4 4\%
Wainscot.
5o yds. (@) 3/5. c.c.c.

Elm board. 950 feet © $c 5 / 3 \frac{1}{2}$. Carr. I/8.
469 feet - $32 / \mathrm{zo}$.
Oak inch board. 430 feet - $34 / 8$. All Sonls.
Board.


Claw board.
I do. - $9 /$.
$\frac{1}{2} c$. @ 60\%
Oak do.

Wainscot.
86 yds. @ 3/.
2 yds. . @ 3/4.
12. . @ 6\%.

Wainscot quarter.
2 doz. . @ 3/.
Timber.
2 ton.@ $7 / 6$.
Elm plank.
20 feet @ /2.

## 1598.

## Cambridge.

2 piece wainscot
(a) $1 / 6$.

I load poles 14/.

> Eron.

80 feet elm board
7 quarters @ $/$ (e.
4 donble do.
(1) $/ 9$.

Eln board.
I $c$. . . $6 /$
Timber.
3 load - (al 17/.

## Oxford.

 All Souls.Timber.
30 feet. @ $/ 1 \frac{1}{2}$.
vOL. VI.


A wainscot $10 /$. C.C.C.

Elm board.
$8 c \cdot$ @ 5/4.
Oak board.
$13 c$ - @ 6/.
$12 c$ - @ 6/8.
Magdalen.
Wainscots.
12. - © $5 / 6$.

Pannels 'ad scrinium.'
20 doz. © 1/5.

## 1599.

Cambrider.
Timber.
138 feet @ $/ 7 \frac{1}{2}$. 40 feet . (a) $/ 7$.

## Deptrord.

Best oak.
58 load 38 feet
(a)20/.

Second oak.
2219 feet $=40$ load
19 feet @ 18 /.
Third oak.
1919 feet $=38 \mathrm{load}$
Ig feet @ $16 / 6$.
Fourth oak.
2179 feet $=43$ load
29 feet @ 12/. Eron.
Wainscot.
26 yds. @ 2/4. 3 piece @
Elm board.
I c . . . 6

## Maidstone.

Elm timber.
62 load 30 feet
19 load ${ }^{25}$.15/ feet
straight @ $88 /$
4 load 4 feet knee
oak. @ 20\%
64 load 36 feet
straight @ 20\%
24 load 22 feet
straight @ 20/.
22 load 32 feet do.
(a) 19/.

7 load 3 I feet do. (1) 18/.

2 load I foot elm (1) $15 /$.

19 load 48 feet knee
oak. @ 24/.
Plank. feet.
275 3in. @.c $6 / 6$.
497 2in. @cil/6.
875 I $\frac{1}{2}$ in. @ c 8/6.
3320 I in. @ c $5 / 8$.
Elm board.
467 feet @c7o/.
Feather edge board.
6347 feet @c $5 / 4$. Oxford. All Souls.
Timber.
30 feet. @ $/ \mathrm{I} \frac{1}{4}$.
7 pieces @ 9/.
$\begin{array}{ll}\text { Oak board. } \\ \frac{1}{2} c . @ & 8 / 4 \text {. }\end{array}$
7o feet. @ / !
a $c$ elm timber
( $7 /$.
Magdalen.
Asseres.
16 c
Wooswich.
Principal elm.
3 load 37 feet @ load 20/.
Elm timber.
I3 load 40 feet
@ $16 /$.
Denmark deals.
$4^{c} @ c=120=f 75 /$.
Oak shores.
xo load @ $7 \%$
——

## 1800.

Cambridge.
Inch board.
269 feet @ 9/5.
$4 \frac{1}{2} c$ board@ $8 / 6$.
Eton.
Oak board.
$2 c$ - @ $7 /$.
Quarters.
7 • @ $/ 4$.
London.
Rafters for oars.
$8 c \& 11 @ 120 c$


## Maidstone.

Oak timber.
42 load I5 feet
@ 19/.

Trenails.
$5 c$ iii feet @ 4/6.
$25 c$ ii feet@
$30 c x$ in.@
$2 / 3$.
$2 c$ xviii in.
(a) $2 / 1 \frac{1}{2}$.
$30 c \mathrm{xvi}$ in.
(a) 3 .

Wainscots.
12. - $5 /$

Clove board.
c. . @ 35/.

Denmark deals.
1553 @ $c=120$ 133/4.
Oxford. Oriel:
Wainscot.
$3^{\frac{1}{3}}$ yds. $\quad 7 / 6$.
6 yds. \& 6 feet

$$
\text { I } 7 / 6
$$

c.c.c.

Oak board.
530. @ c8/.

Elm board.
708 . . @ c 5/4.
Timber.
22 $\frac{1}{4}$ tons © 1i/r.
All Souls.
Inch board.
12 feet. - © / I .
Board.
$2 c$. . @ 6/8.
Timber.
3 ton @ 15/.
Oak board.
66 feet. @ $/ \mathbf{I}$.
Elm do.
70 feet. @ c $7 /-$ Magdalen.
Asseres.
$8 c$ c. © $5 /$
Wainscot.
100 less (@) $1 / 7$.
Do. larger length.
50. . @ $2 / 2 \frac{1}{2}$.

Larger quantity.
75 - @ 3/6.

## 1601.

Cambridge.
Timber.
18 feet. @ $/ 6 \frac{1}{2}$.
Plank.
40 feet . . $9 / 8$.
Wainscot.
5 yds. . @ $3 / 7$.
S. John's.

Board.
$4^{\frac{1}{2}} c$ - @ $7 / 6 \frac{1}{2}$.

1601


[^26]1607.

Cambridge.
Board.
1 $\frac{1}{2}$ c. © 10\% Eton.
8 planks $=125$ feet (a) $c 12 /$.

Deal boards.
$\frac{1}{2} c$. . @ $\AA^{8} 5 /$. Oxfond. C.C.C.

Oak board.
330 feet @c10/.
Elm board.
12cfeet @ 7/6.
City Acct.
Board.
I c. . $8 /$
Half-inch board.
35 feet . . $2 /$.
III feet . 4/.
All Souls.
Oak board.
8o feet. @ c 10/.
Elm board.
6o feet. @ c 7/6.
36o feet @ c8\%.
13 $c$ do. @ $c 8 /$.
Oak board.
21 $\mathbf{1}_{2}$ - @ 10/.
Magdalen.
Asseres.
4c. @ 8/6.
$\xrightarrow{\square}$
1608.

Basingstoke.
Timber.
2 load I3 feet
@ load I3/4. 30\%.
Nicht board.
2 c 80 \& 13 feet (a) $c 8 / .23 / 6$.

Etron.
Timber.
5 load 6 feet 65 .
Wainscot.
39 yds. . @ $2 / 6$.
Oxford.
C.C.C.

Oak timber.
5c.. @ 9/.
320... . 30\%

Elm.
730. . @c8/.

1614.

Basingstore. 5 tons timber (1). 10/. Eron.
Timber.
29 feet. @ $/ 5$.
Plank.
36 feet. @ c $12 /$.
Oxford.
Board.
37 feet. @ / $1 \frac{1}{4}$.
Oriel.
$6 c$ asseres © 6 ( $9 / 6$.

## 1615.

Cambridee.
Plank.
95 feet. @ $/ 2 \frac{1}{2}$.
Fron.
Oak timber.
7 feet - © $/ 5$.
1 load 2 feet $22 / \mathrm{IO}$. 2 -inch plank.
I $\frac{1}{2}$ load 3 feet (1) $20 \%$

84 feet - @ c 12\%.
$1 \frac{1}{2} c$ @ 13/.
3 -inch plank.
$5 c$ Io feet@c $18 /$. $1 \frac{1}{2}$-inch plank. $\frac{3}{4} c$. (3) $c$ 10/. Inch board.
3 $c^{3}$ @ $c_{7 /}$.
6 feet oak board. $\frac{1}{2} c$. @ 7/4. Board.
$1 \frac{1}{2} c$ - (a) 6/8.
Double quarters.
4 - . @ / 0. Oxford.
Timber.
$2 \mathrm{I} \frac{\mathrm{I}}{2}$ ton $\mathrm{f} 2 \mathrm{O} 2 / 6$.
Elm board.
Ic. . . $9 / 8$.
All Sonls.
Board.
$12 c$ - (0) 8/4. 230 feet @ $/$. Stowball.
Timber.
57 load @ $18 / 5$. Poles.
2 load . (1) $10 / 3$.
1616.

Cambridge.
Plank.
I8 feet. @ /2.
Board.
3c..@12/.

## Eton.

Timber.
$\frac{3}{4}$ load . @ 20\%.
35 feet @load 22/. 22 feet . . 4/6. 3-inch plank. I $\frac{1}{2}$ c 30 feet
@ 18/.
2-inch plank.
106 feet @ c 12\%.
Elm board.
4 $\frac{1}{2} c$ - @ 7/.
Double quarters.
2 •• @ /8.
Eveslath.
60 feet. @ /03
Oxford. C.C.C.

Elm board.
24 feet . . $3 /$. City Acct.
Oak board.
8o feet . . $9 / 6$.
I 20 feet . $13 /$.
Elm board.
$2 c$. @ $9 / 6$.
1617.

Eton.
Timber.
45 feet @ load 22\%. 2-inch plank.
1 $\frac{1}{2} c$ - @ $2 /$.
Oak board.
$\frac{3}{4} c \cdot . @ 6 / 9$.
Elm board.
80 feet. @ $6 / 10 \frac{1}{4}$.

## Oxford.

C.C.C.

Elm board.
42 feet . $4 / 4 \frac{1}{2}$. Wainscot for organs. 10 $\frac{1}{2} \mathrm{yds}$. @ $13 / 4$.

## 1618.

Eton.
Timber.
46 feet . . $21 / 8+$.
1619.

Basingstoke.
Wainscot (for common purposes). 24 yds. @ $2 / 2$.

## Chatham.

Deals (ordinary).
$c$

$$
{ }^{\circ}
$$

Clap board, large.
c . . . 106/8.
Wainscot, 10 feet
long, each 7/7.
Eton.
Timber.
I load $2 I$ feet $30 \%$
1 $\frac{1}{4}$ load @ 20\%.
Plank.

Board.
$\begin{array}{lll}\frac{1}{2} c \text {. . } \\ 40 \text { feet. } & 7 / . \\ 4\end{array}$
Paling.
212 feet (1) $c 6 / 8$.
Dauble quarters.
2 • @ /8.
28 single, I donble
quarters : $7 / 6$ 3 deals. @ $1 /$.

Oxford.
Window wainscot
4 yds. . @ 4/6.
New College.
Board.
306 feet @ C I/IO.

## 1620.

Basingstoke.
Cieling quarters.
30 yds.. @ /I.
Cambridge.
Wainscot.
I4 yds. . @ 4/44.
Сhatham.
Deals (ordinary).
c. 85/.97/.95/.

Spruce, 28 feet long, 2 inches thick.
c $£ 40$ 10/. $£ 356 / 8$.
Wainscot.
Each . . 6/8.
Lignum vitae.
lb. . . . /3. $/ 3 \frac{1}{2}$.

## ETON:

Timber.
45 feet . . 17/II.

Elm board.
29 feet . . $2 / 8$.
Board.
$4^{c}$. . @ 6/8.
$\mathrm{x} \frac{1}{8} c$ @ 6/8.
Plank.
12 feet - (3) $/ 1 \frac{1}{2}$.
I single quarter $/ 4$.
9 deal boards \& 6
joists . 14/4.
(each 9 feet long.) !
Oxford.
C.C.C.

Oak board.
$\frac{1}{4} c$. - (a 12/.
Half-inch do.
30 feet. @ $/ \mathbf{1}$.

## 1821.

Cambridoe.
I 3 planks, 13 feet by
14 - @ 2/63.
Canterbury.
Inch board.
r6 feet. @ $/ \mathbf{1}$.
Chatham.
Deals, ordinary
Spruce.
Each . . 7/.
Clap board.
c $\underset{\text { Wainscot }}{ }{ }^{100 / .}$
Wainscot.
Each . . 6/8.
Eron.
Wainscot.
4 yds. . @ 2/8.
Timber.
I load 13 feet $23 / 6$.
$\frac{1}{2}$ load 6 feet oak
13/8.
Elm board.
I $\frac{3}{4} c$ - @ $7 / 3$.
Board.
I8 feet. @ / 1.
Deals.
2 $\frac{1}{2}$. ${ }^{-}$@ ${ }^{(1 / 2 .}$
3 quarters @ $/ 2$.
Oxford.
C.C.C.

Oak board.
I6 feet . . $2 \%$
1622.

Basingstoke.
Elm sold . $15 /$.

| Canterbury. <br> Quarters. <br> 24 feet - (C) $/ 0 \frac{1}{2}$ <br> Chatham. <br> Deals, ordinary. <br> c 100/. 98/. 97/. <br> 106/8. <br> Spruce. <br> c. . . f 40 5/. <br> Clap board. <br> c. $110 / .113 / 4$. <br> Lignum vitae. <br> lb . . . $/ 3 \frac{\mathrm{I}}{2}$. <br> ETON. <br> Timber. 12 load <br> (1)22/. <br> 14 $4^{\frac{1}{2}}$ do. @ 22 . <br> 2do. © 20/. <br> Evesboard. <br> 20 feet . . $1 / 3$. <br> OxFord. <br> Elm board. <br> 313 feet @ / 1. |
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## 1623.

Cambridge.
Board.
24I feet @ c 8/8.
Double quarters.
47 feet . @ c $6 / 3$ 3군.

## Chatham.

Deals, ordinary.
c 100/. 90\%. 94/.
98/. 93/.
Spruce.
c $£ 40$ 6/.
Clap board.
c $1 \mathrm{IH}_{3}$ /4. 84/.
Wainscot.
each 6/8. $7 /$.
Box-wood,
cwt. $10 /$.
Eton.
Paling 7 feet high. 199feet @ 1 /. 83 do. . @ 1/土.

## Oxford.

 C.c.c.Board.
850 feet @ c $9 /$.
Io trees at Wytham f99/.
New College.
13 yds . wainscot
(C4 4/- $-1 /$.
1624.

Basingstoke.
Elm sold . 5/.
Chatham.
Deals, ordinary.
c 92 /. $90 / .95 \%$
Spruce.
Each 7/.
Wainscot.
Each 7/.
Liganm vitae.
cwt. $18 / 8$.
Box wood.
cwt. 10/.
Eron.
Timber.
$\frac{1}{2}$ load 3 feet
6 feet. @ 22 ${ }^{\text {@ }} / 4$.
I $c$ board - 6/.
27 feet - @ $/ \mathbf{I}$.
28 feet . . $1 / \mathrm{Io}$.
Elm board.

| $3 \frac{1}{4} c$ |  |  |
| :--- | :--- | :--- |
| I quarter | @ | $6 / 4$ |

Oxford.
New College.
$\frac{3}{4}$ of board - $5 / 4$.

## 1625.

Chatham.
Deals, ordinary.
c $85 / 8.9 \% / 70 /$.
80/. 87/. 95/.
82\%. 85\%.
Spruce.
c EtII.
Clap board.
c 100 /. $105 /$.
Wainscot.
each 8/6. 8/. 10/.
Eron.
Timber.
3 load 3 feet
Paling.
$3 \frac{1}{2} c$ : © $7 /$.
158 feet (a) $/ \mathrm{I} \frac{\mathrm{I}}{2}$.
1626.

Basingstoke. 8 feet timber
@ $/ 4$.

Plank.
i2 feet. @ $/ 1$.
Chatham.
Deals, ordinary.
c 88/.
Clap board.
c 105/.
Wainscot.
each Io/.
Box-wood.
cwt. $10 /$.
Eron.
Plank.
$\frac{1}{2} c$ - @ $12 /$.
Stockton.
$\frac{1}{2} c$ inch board
@ Io/.
1627.
címbridge.
2-inch plank.
74 feet. @ с $16 / 8$.
Chatham.
Deals, ordinary. c 106/8.

Eton.
Plank.
IT $c$ - © $16 /$.
Board.
$\frac{1}{4} c$. . @ 6/8.
Oxford.
Benching in chapel.
I6 yds. @ 2/8.

## 1628.

Cambrinoe.
Evesboard.
20 feet. @ c 5/.

> S. Jahn's.

2-inch plank.
272 feet @ c $21 / 6$.
Сhatham.
Deals, ordinary.
c 104/. 106/8.
ETON.
Plank.
14 feet. @c13/r.
Board.
IO7 feet @c 7/5
3 single quarters
(a)/4.
1629.

Chatham.
Deals, ordinary.
c IIO/.
Eton.
3-inch plaok.
130 feet @ c 57/.

## 1630.

## Chatham.

Deals, ordinary.
c $110 / 6.115 / .112 / 6$.
II7/.II4/. 123/6
Clap board.
c 120 .
Wainscot.
Each $13 /$.
Lignum vitae.
lb. $/ 2 \frac{1}{2}$.
Boxwood.
cwt. 10/6.

## Eron.

Plank.
48 feet. @ c 16/8.
Paling.

1631.

Cambridge.
2 evesboards

$$
\text { @ } 1 / 5 .
$$

Canterbury.
Double quarters.
9 feet

- $1 / 3$.

Etan.
I load ash . Io/.
Board.
矛c. . @ 8\%.
Elm board.
36 feet. @ c 7/4.
Plank.
24 feet . $3 / 4$.
Board.
30 feet. @ / 1.
1632.

Eton.
Board.
34 feet. @ $c 7 / 4$.
Plank.
130 feet @ c12/10.

| Harting. Timber. $7 \frac{1}{2}$ ton - @ $7 / 6$. |
| :---: |
| 1633. |
| Basingstoke. 1 tree felled \& barked 80/. |
| 2 do. . . 85/. |
| Eton. I double quarter $/ 8$. |
| Harting. Wainscot. $22 \frac{1}{2} \mathrm{yds}$. @ $2 / 8$ |
|  |  |

## 1634.

Eton.
Board.
$2 \frac{1}{2} c$ - ${ }^{2}$ 7. Elm board.
$1 \frac{1}{2} c 6$ feet $@ 7 /$.
Harting.
Ash timber.
$2 \frac{1}{4}$ ton. @ $16 /$. $14 \frac{1}{2}$ ton @ $15 / 6$.

## 1635.

Basingstoke. Timber.
42 feet . . 14/. 'Prime' timber.
3 feet © $/ 5$.
Inch board.
$2 \frac{1}{2} c$ - @ 9/6.
Cambridee.
Inch board.
45 feet. @cI2/2.
8 feet - @ 26 feet . @
Plank,
i8feet. . I/io.
Board.
I 2 feet . . $/ 10$.
Timber.
6 feet • @ 3/.
S. John's.

Io split deal
(a) $1 / 4$.

Eton.
Timber.
Load . . 22/.

| Oxford. <br> Timber. <br> 85 feet. <br> (a) $1 /$. | Elm board. 26 feet. @ c8/4. Evesboard. |
| :---: | :---: |
| All Souls. Board. | 44 feet. @ c 5/3 $\frac{1}{2}$. Deal boards. |
| 63 Ifeet @ c $55 / 5 \frac{1}{2}$. | $\text { 10 } \underset{4 \text {-foot joists. }}{@} \text { I/2 } \frac{1}{2} .$ |
|  | 3 - @ / |

## 1636.

Basingstore.
Timber.
$13 \circ$ feet @ $/ 4 \frac{1}{2}$. 90 feet board io/.

Eton.
Plank.
$\frac{1}{2} c \cdot \cdot @ 16 / 8$.
1637.

Eron.
Poles.
$3 c$. . @ 9/.
Seasoned timber. 20 feet . @ $/ 7$.
$\underline{\longrightarrow}$

## 1638.

Eron.
Timber.
1 load 12 feet
(1) 28/.

Plank. 12 feet. @ /2. 28 feet. @c 16/8. 23 feet oak
@ $c$ 16/8.
$\frac{1}{4}$ oak board.
67 feet. @ II/. 6 feet board $1 / 4$. $3 c$ elm board 3 quarters @ $@$ (@).


## 1639.

## Eton.

Timber (oak).
I load 35 feet
Oak board. 260 feet @ c $10 /$. 22 feet. @ c $9 / \mathbf{I}$.

## 1644.

## Cantrerbury,

Timber.
2 ton 6 feet @ ton 25/.
( 40 feet to ton.)
Etun.
Plank.
27 feet. (a) $/ 2$.
1640.

Eton.
Board.
20 feet. @ c 8/4. 40 feet. @ c 10/5.
8 quarters @ $/ 3$.
Plank.
1 $\frac{1}{2} c 6$ feet
@ foot $/ 2 \frac{1}{2}$.
io-feet board.
$2 c$. @ 9/6.
Deals.
2 . . @ $1 / 8$.
Óxpord.
New College.
Wainscot.
5 yds. . @ 4/.
1642.

Chatham.
Navy Account.
Timber.
600 load @ 50/.
Wainscots (long). 200. . @ c £ 70.

Board clap.
300. . @ c £9.

Deals.
Io m - @ £50.
1643.

Cambridge.
Oak inch board.
$3^{8}$ feet . @ $/ 1 \frac{1}{2}$.
S. John's.

14 deal boards
@ $\mathbf{I} / \mathbf{1}$.

## 1645.

Cambridge.
Inch board.
201 feet @ c $3 / 5 \frac{1}{2}$.
Canterbury.
Timber.
T ton . . 22/.
Castor, Northants.
Board.
$2 c$ - @ 8/6.
3c.. @ 11/.

## Chatham.

Navy Account Plank.
2000 loads@ 70\%.
Wainscot (long).
300. @ each 20\%.

Clove board.
$\mathrm{I}_{5} \mathrm{c}$ - @ E 9. Spruce deals. I50. . @ I3/4. Eton.
Plank.
50 feet - @ $/ 1 \frac{1}{2}$. Board.
20 feet. @ /I.
Winchester.
Wainscot.
3 yds. . @ 2/8.

## 1646.

Eton.
Timber (in wood). Io load @ $16 /$. 14 deals @ $2 \%$ 30 do. . @ $2 / 6$.

## Winchester.

## Asseres.

$129=1629$ feet (a) $c \mathrm{I} 6 / 6$.

Timber.
16 feet. @ /6.

## 1647.

1647. 

Cambridge.
Deals.
I4 . @ $\mathbf{~} / \mathbf{2}$.
Canterbury.
Timber.
18 feet. @ $/ 2$. 2 ton . @ 23/.

Eron.
Timber.
20 load @ 22/. 6 (in wood) (1) $16 /$.

Board.
63I feet @ c 1I/.
Deals.
3 • @ $1 / 3$. $\frac{1}{2} c \cdot$ @ $£ 712 /$.

Oak timber.
II feet. @ /6.
Oak paling.
212 feet @ c $10 /$.
Winchester.
Opus tabulatum (? wainscot).
49 yds. @ 2/7.
Asseres.
1 $\frac{1}{2} c$. @ $10 /$.
1648.

Cambridige.
Ioch board. 35 feet @ c 12/10. Wainscot.
$63 \frac{1}{2} y d s . @ 5 / 6$.
Fir wainscot.
$5 \frac{1}{2}$ yds. @ 3/.
Chatham.
Navy Account.
Compass \& straight
timber.
1500 load @ 40/.
Fir timber.
200 load @ 30/.
Spruce deals.
300. . @13/4.

Ordinary do.
$I_{5} m$ - @ 50. Eton.
Timber in wood.
5 load . (18/.
Oak board.
6 feet . @ $/ 1 \frac{1}{2}$.
Oak timber,
I6 feet. @ /8.
Elm board.
so feet. @c8/4.

6 feet . @ c 10/5.
Inch board
$7 \frac{1}{2} c \quad$ @ $10 / 6$.
Paling.
$5 \frac{3}{4} c$ - @ $10 /$
8 quarters @ $/ 6$.
4 deals.@ $1 / 2$.
2do. . @. $\mathrm{I} / 4$.
Winchestier.
Asseres.
42 feet . @ $/ \mathrm{I} \frac{1}{2}$.

## 1649.

Cambridge.
12 feet close timber
@ $\quad / 6$.
Canterbury.
Oak plank.
I2 feet. @ / $3 \frac{1}{2}$.
Elm board."
izo feet @ / $\frac{1}{2}$.
Eton.
Timber.
12 load 25/.
5 do. . @ 20/. 3 do. small@ 21/.
I4 feet. @ $/ 4 \frac{1}{2}$.
Winchester.
Asseres.
I50 feet @cII/6. 423 feet @ $/ \pi \frac{1}{2}$.
Tabulatum opus. 12 yds. @ 3/.

## 1650.

Basingstoke.

## Board.

117 $7 \frac{1}{2}$ feet . $12 / 9$.
90 feet . . $10 /$.
Oxford.
New College.
$2 \frac{1}{2} c$ feet @ $11 / 6$.
Wincrester.
Asseres.
116 feet @ $\subset 12 /$. 222'do. @cII/6.
52 feet old timber
$22 /$.

## 1651.

Canterbury.
Timber.
3 Plank.

Chislehurst. I $c$ ten-feet deals f. 5 10/.

Eton.
Timber.

Winchester.
Deal planks.
5 Asseres. ${ }^{\text {@ }}$ ( $1 / 2$.
I $c$. . . $13 /$.

## 1652.

Basingstoke.
Board.
50 feet . . 6/.
Fittway board.
1 c
Board.
60 feet . . $8 /$
Cambridge.
Io deal boards
(a) $1 / 6$.

Eton.
Timber.
Great oak.
7 load . @ 28/.
I load . . 45/.
Winchester.
Asseres.
3rofeet. @ © 13/6.
1653.

Eton.
Great oak timber.
2 load. @ 27/.

## Oxford.

C.C.C.

60 feet plank
@ $\quad / 5$. 20 feet posts

Winchester.
Asser crassior. 20 feet. @ /2. Inch board. $\frac{1}{4} c$. . @ 14/.

## 1654.

Eron.
Wainscot.
3 yds. - @ 3/2.
Winchester.
Opus tabulatum.
18 yds. . @ 3/10.
Timber.
I ton 13 feet $6 / 9$.

## 1655.

Basingstore.
60 feet board 8/.
Winchester.
Asseres.
$13 \frac{1}{2} c \cdot @ 13 / 4$.

## 1656.

Winchester.
Asseres.
9 feet - @ $/ \mathbf{1}$.
128 feet @ c 13/3 ${ }^{\frac{1}{4}}$.
Deal boards.
5 • @ I/Io.
1657.

Cambridge.
Timber.
49 feet. @ /8.

> ETON.

Ash timber.
3 load • @ 26/8.
Winchester. Asseres.
60 feet @ $c 13 / 4$.
Wainscot.
I $\frac{1}{2} \mathrm{yds}$. @ $3 /$.

## 1658.

Cambridge.
Timber.
30 feet. @ $1 / 2$.
Eton.
Oak timber.
2 load. @ 30\%.
Winchester.
Asseres.
$3^{6}$ feet. @ $13 / 4$.

| Wainscot. $6 \text { yds. . @ } 2 / 6 .$ |
| :---: |
| 1659. |
| Canterbury. Board. |
| 44 feet. @ $/ 1 \frac{1}{2}$. |
| ETon. <br> Oak timber. <br> 4 load. @ 22/6. |
|  |  |
|  |

1860. 

Eton.
Best timber. 5 load.@30\%

Oxford.
New College.
Timber.
24 feet . . 20/.
31 do. . . 25/10. 50 do. . . 41/8.
1881.

Eton.
Small oak.
8 load - @ 25/.
Elm timber.
59 feet. © $/ 7$.

## Oxford.

New College.
Timber.
94 feet. @- r/.
15 do. seasoned
(a) $1 / 2$.

Sold.
460 feet $\mathrm{f} 19 \mathrm{I} 3 / 4$. 474 do. E 19 $15 /$.
Deal board.
$\frac{1}{4} c$. . $\ell^{2} 5 /$.
All Souls.
Board for War-
den's dining room. 521 foot @ /2.

## 1682.

## Oxford.

New College.
Timber.
$\mathrm{r}_{77}$ feet (C) /ro.

## Eton.

Biggest oak timber. 12 load. © 25/.

1665.

Eron.
Small oak timber. 13妾 load @ 25/.
1888.

## Cambrddge.

U. 18 . @ 5\%

4 . . @ 7\%

## Eton.

Timber.
47 feet © 1/. 8 load 3 feet fir. 3 load 2 feet @ 44/. Half hundred deals. 18 . @c f .5 I \%

Portsmouth.
Sound oak timber. 600 load @ 44/.

Sayes Court.
Timber load
(a) 40 .
1667.

Cambridge.

| $\begin{aligned} & 4 \\ & 4 \\ & 3 \end{aligned}$ |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  | Eron.

Timber in wood. 15 load. @ 32/. Boards 12 feet long. $\frac{1}{2} c$. . @140/. Oxford. New College. Sold. 104 feet @ /ro 16 do. . @ /io.
1608.

Winchester.
Inch board. 62 $\frac{1}{2}$ feet @ $c 14 / \cdot$
1670.

## Cambrides.

U. 12 - @105/.

Eton.
Timber in wood.
ro load @ 3\%.

## 1671.

## Eron.

Timber in wood. 5 load - @ 30\% $x_{5 \frac{1}{2} \text { do. . @ 32/. }}$ 5 load 49 feet (a) 50 .

London. (Contract.)
Compass timber. 70 ton @ load 65/.
Knee timber. 70 load @ 80/.
Plank.
26 load of
Io 3 -inch,
122 -inch,
4 I $\frac{1}{2}$-inch,
@ load 80/.
Winchester.
Timber. 161 feet @ $\quad$ 13/8.
1672.

Cambrideg.
U. 3 - @ 66/8.
16. . @ 62/6.

Oxford.
New College.
215 feet timber @. $/ \mathrm{ro}$.
Sheerness.
Timber.
150 load @ 46\%
Young oaks.
400. . @ 15/.
1673.

Eron.
Timber in wood. 12 load @ 32\%.
1874.

Canterbury. I ton timber $34 / \cdot \dagger$ Eron.
Timber.
1 load . . $60 \%$
Oxford,
New College.
A tree . . 5\%
1678.

Eron.
Small oak in wood. 3 load. @ 30/.

## 1677.

## Cambridge.

Timber. 3 load. @ 66/8. Eton.
Timber in wood. 84 feet @ load 35/. Oxford.
New College.
Timber.
46 feet. @ /rol 9 trees $=7 \mathrm{x}$ feet @ foot $/ 7$.
1679.

Cambridee.
U. 18 . © 55/•

Winchester.
Asseres.
436 feet @ © $14 / 9$.

## 1680.

Cambridge. 5 load ao feet timber

Winchester.
Deals.
52. - (@ 1 10. 34 . @ @ $1 / 0 \frac{1}{4}$. Deal boards for scaffolds.
$2 c$. @ $120 /$.
Half-inch board.
3 meet © $c$ ro/. Tinber.
12 ton.@30/.

## 1881.

Cambridge.
Timber.
II ton. @ 3\%/.
Oxford.
New College.
Timber.
r36 feet @ $1 /$.
Winchester.
Deals.
20. @ $1 / 4$.

62 . © $1 / 0$ 录.
Inch board.
137 feet @ $c \times 4 / 3$.
36 do. . @ c 16/8.
Board.
171 feet @ $c \times 5 / 6$.
1685.

Cambridge.
Timber.
108 feet @ $1 / 4$. 334 feet © $1 / 4 \frac{1}{2}$.

ETon.
Deal timber. $9^{2}$ feet . . 48/.

## 1886.

Cambridge. Sold.
1599 feet timber


Eron.
Timber. 25 load 4 feet @ $34 /$.
Winchester.
Timber.
I 20 feet @ c $16 / 8$.
Elm plank.
45 feet @ c $52 / 9$. Timber. 3 ton 3 hogsheads

129/5.
1637.

Cambridge.
Sold.
880 feet timber
Winchester.
Timber.
18 feet . 27/.
1688.

Cambridge.
Plank.
606 feet @ $/ 4$.
Deals.
I 26. @ $/ 11 \frac{1}{4}$.
90. . @ /II.

| Eton.$\begin{array}{ll} 100 \text { deals } & 98 / . \\ -100 \text { do. } & 95 / . \end{array}$ |
| :---: |
|  |  |

1889. 

Cambridee.
U. 3 - @ 53/4.

Eton.
Oak plank.
1302 feet
@ c raO .


## 1692.

Cambridge.
Wainscot. 166 yds. @ 9/.
U. 4 . @ 60\% Eron.
Elm timber.
12 load. @ 25/.
Elm plank.
29 feet - @ $/ 7$.

1694.

Cambridge.
U. 10 . © 60\%
1695.

Cambridge.
U. $3 \frac{1}{4} \cdot @ 80 \%$

3 cpoles @ $3 / \cdot+$
1696.

Cambridge.
U. 9 - @ 70/-

Eron.
Oak plank. 860 feet. @ $/ 4$. Deals.
2 c. @ € 5 15/.
1697.

Cambridge.
Wainscot.


Timber in wood. 2 load oak (a) 32/.

London.
Wainscots.
215. : @ $3 / \mathrm{I} \frac{1}{2}$.

Yellow deals.
${ }^{2} c$ christiany do. ${ }^{\text {E. }}$
3 c. . @ $\mathbf{E}^{6}$.
1698.

London.
Wainscots, half inch. $24 \frac{1}{2}$ - - $2 /$.
1899.

Cambridge.
U. 24 - @ 9\%/.

| Eton. Large timber. |  | Top rail 7 inches by 6 square. | Eton. <br> Timber in wood. |
| :---: | :---: | :---: | :---: |
| $\underset{\text { Deals. }}{543 \text { feet }} \text { @ } 1 /$ | 1700. | 29 - $\underset{\text { Eton. }}{\text { E }}$. ${ }^{\text {a }}$ | 7 load . @ 30/. |
| $4^{c}$. @ 120\%. | Cambridge. | ${ }^{2}$-inch plank. |  |
| Oxford. <br> New College. | Wainscot. <br> 55 feet. @ $/ 2 \frac{1}{2}$. | $\begin{gathered} 66 \text { feet @ } \\ \text { Oxford. } \end{gathered}$ | 1702. |
| Timber. | Wainscot shutters. |  |  |
| 91 feet in two trees $\text { @ } 1 / 44^{\frac{I}{2}}$ | 25 yds 3 feet (a) | k board | Cambridg <br> Timber. |
| Oak board. | U. 3 Great bottom ${ }_{\text {a }}$ ( $7 \%$ | 25 feet . @ $/ 2 \frac{1}{2}$ | 22 tons @ 33/. |
| $7^{2}$ do. . @ | 5 inch square. |  |  |
| $\begin{aligned} & 4^{2} \text { do. . @ } \\ & \text { White deal. } \end{aligned}$ | $57 \text {. } 19 /$ | 701 | 18 feet @ c 61/ |
| feet @ | inch square | DG | London. |
| Elm plank. | 6 doz. . @ $8 \%$ | Oak board. | 29 deals @ $1 / 7$ |
| 22 feet. @ 1/4. | Turning them |  |  |

## BRICKS, TILES, AND SLATES.

Bricks are by no means in common use. They are scarce and dear at Oxford for a long time, though used generally at Cambridge. They are bought by the thousand and by the load, the latter apparently 500. But at Oxiford they are certainly bought in the earlier period by the dozen, and frequently at very high prices. They were, I believe, chiefly used for ovens and fireplaces, sometimes for paving. They are sometimes described as large when they are much dearer, or pavement when the same fact may be noted. Sometimes six-inch bricks, also dear, are registered, and even nine-inch. I have also found in Oxford what arecalled four-edged bricks at a high price. But ordinary builder's bricks do not appear to have been used, though there is abundant clay near Oxford, though perhaps not of the best quality.

Bricks are largely used at Cambridge, Eton, and Winchester. Sometimes the College designates the origin of the brick, as in Cambridge, Ely, and Stow, at Winchester, Otterburn, and Swanmore, at Eton, Slough, Warwill, Upton, Hedgerley, and Winkfield. The better qualities were used for facing the building. - This is very-noticeable at Eton in the three years $\mathbf{x 6 8 8 - 9 0}$.

Tiles (T.) are of very various kinds. The commonest and cheapest are those so called, or plain tiles. Besides there are ridge, crest, corner, and gutter tiles, quite ten times as dear as common tiles. These crests, \&c., are also called hip or hepe tiles, roof tiles, eves tiles, gully tiles, hewed tiles, hollow tiles, or hollow ware, or tegulæ impluvii. Common tiles are bought by the thousand and by the load; ridge tiles by the hundred, the dozen, and singly. Occasionally the account specifies that bricks and tiles are old or new.

Besides these there are many entries of paving bricks and paving tiles. In 1584 All Souls College paves the hall with tiles.

Slates are generally used at Oxford. They are as before the fissile oolite of Stonesfield and elsewhere. They are ordinarily bought by the load, which on one occasion we are informed was 400 , probably 480 , i. e. the long hundred, as we are told that the hundred of tiles is on another occasion. But slates are occasionally found at Cambridge. It appears that sometimes the slate was hewn so as to form ridge or eve slates.

The slates and tiles were fastened to laths nailed to the roof by pins. The plaster used for walls and ceilings was mixed with hair got chiefly from the butchers and tanners. The making of tile pins appears to have been a bye industry.
In 1646 there is an entry at Eton of a load of 'sammel.' brick to rub with. I do not know whether this is what is now called Bath-brick. Halliwell says that sammen-brick is an east country word for half-burnt brick.



## Kiriting.

Brick.
Ac. . @ $1 / 4$. Oxford.
Oriel.
T. 2 big. @ 7/6. c.c.c.

Brick.
3 doz. . @ /4.
New College.
Slates.
I load • @ $\quad 8 /$.
2 crests. $/ 7 \frac{1}{4}$.

## City Acct.

Slates.
$\mathrm{I}_{2}^{2} c$ - @ $2 \%$ All Souls.
Slates.
2 load. @ 6/8.
Brick.
13 doz. @ $/ 4$.

## 1587.

Cambridge.
T. I m. . 13/. Ridge.
I $c$. . $13 / 4$. Brick.
2 m . . © 14/4.
Hair.
4 bsls. . @ /4. Eton.
Brick.
1 load . . 5/.

## Kirtling.

Tiles.

$5 \frac{1}{2} m$ - @ 12 $/$.
3 m. . @ $10 /$.

1588.

Cambridge.
T. 3 m @ $12 / 8$. 2 m . - @ $\mathrm{I} 3 / 4$.

Canterbury.
T. I $\boldsymbol{c}$ @ $m$ II /8.

## ETon.

Brick.

Paving tile.
$2 c$. . @ 8/.
Oxford. c.c.c.

## Brick.

24 doz. @ /4. no doz. (@) $/ 4$. 3 do. small@ /4.

All Souls.
Slate I load 7/.
Brick (paving ?). 3 doz. . @ 1/3.
Brick for kitchen.
$5^{\frac{1}{2}}$ doz. © $4 / \cdot$

## 1589.

Cambridge,
2 c ridge tile
@ 15/.
62 corner do.
44 paving do.
I c corner @ ${ }^{\text {@ }}$ (1.
$2 m$ brick © 14/:.


## Leverton.

Brick.
I $m$. . . $12 / 6$.
Oxford.
T. 1 big. . $7 / 6$.
c.c.c.

Brick.
$t_{4} c$ - © $1 / 6$.
All Souls.
Paving tiles.
3 doz. - @ $2 /$.
T. 10 $m$ @ $12 / 10$.

T. 1 big. . 7/6. c.c.c.

Brick.
I doz. . . /4. $7 \frac{1}{2}$ doz. @ $/ 4$. All Souls.
Slates.
$\begin{array}{lll}3 \text { load } . @ & 7 / . \\ 5 \text { do. } & \text { @ } & 7 / 6 .\end{array}$
Crests.
2 doz. . (B) $1 / 6$.
Magdalen.
T. 29 load
(a) $6 / 8$.

## 1591.

Cambridge.
T. $16 c @ m$ 12/6. Brick.
2 m. - @ 16/.

Eton.
Brick.
I $m$. . . $10 /$.
Paving tile.

Oxford.
T. I big. . 7/6. c.c.c.

Slates.

Slate.
4 load. © $7 /$.

Magdalen.
T. 23 load@ 6/8.

## 1592.

Cambridge.

3 ce ck @ 9/8.
4 m. . @ 15/.
S. John's.
T. I $m$. . $12 /$.

Canterbury.
T. $1 \begin{aligned} & 3 \\ & 4\end{aligned}$ @ $m$

$$
13 / 4
$$

Eton.
Brick.
I load
T. 2 load
@
Io
$5 \%$
Oxford.
T. 1 big. . $7 / 6$.
c.c.c.

Slates.
5 load. @ 5/.
Crests.
Magdalen.
T. 16 load

> @ 6/8.
1593.

Basingstore.
T. 3 c - $1 /$.

## Cambridge.

T. $1 \frac{1}{2} m @ 14 /$.

I $m$. . $13 / 4$
Paving tile. $22 c$ (G 6/8. 33 do. . $2 /$.

Brick.
I $m$. . $15 /$.
Eton.
T. 3 load @ 10/

1 doz. ridge $\mathrm{I} /$.
London.
Brick.
6 c . . $6 / 8$.
Oxford.
T. 2 big. @ 8\%

Large lateres.
6 $\frac{1}{2}$ doz. @ $1 / 3$

## 1593

1599
8 Less. . . © $/ 4$.

Crests.
8 . . @ /2. C.C.C.

Crests.
2 . . @ /2.
All Souls.
Slate.
4 load.
do.
do.
$7 / 6$
4 crests @ $/ \mathrm{I} \frac{5}{2}$. Magdalen.
T. $1 \frac{1}{2} \operatorname{load} @ 7 / \cdot$

## Rochester.

T. $19 m 8 c$
@ $m$ II/.
1594.

Cambrige.
T. Im $\quad 22 /$. 4 m . @ 17 /.

Roof tile.
$\frac{1}{2} c$. @ $6 \%$
Brick.
$\frac{1}{2} c$ - . @ $2 \%$

## Eron.

Brick.
8 load . @ 5/.
T. 1 load $.10 \%$

Paving tile.
5c.. (G) 5/.
Oxford.
T. 1 big. . 8/.

Crest . . $\quad . \quad 2 / 2$.
Peck pins . /8.
Eave slates.
1 с. . . $10 /$. c.c.c.

Slate.
I load . . 5/. All Souls.
Slate.
II load @ $8 /$.
Brick.
8 doz. @ $/ 5$.
Ridge tile.
$2 \frac{1}{2}$ doz. @ $2 /$
Crest do.
$3 \frac{1}{2}$ doz. @ $2 /$.
Eaves.
$\frac{1}{4} c$. . @ $10 /$.
Magdalen.

| T. $1 \frac{1}{2}$ load@ $7 /$. | T. $4 m$ |
| :--- | :--- | (C) $5 /$.


1595.

Cambridge.
T. 3 m @ $15 /$. 1 $\frac{1}{2} m$ - @ $17 /$.
Brick.
$\begin{array}{llll}2 \mathrm{~m} . & \bullet & \text { @ } & 18 / . \\ 2 \mathrm{~m} . & : & @ & 17 / . \\ 3 \mathrm{~m} . & : & \text { @ } & 16 \%\end{array}$
$\begin{array}{cc}3 m . \\ 1 & m\end{array} . \quad$ @ $16 \%$
2 c. . @ 1/ro. I $\frac{1}{2}$ c . @ $1 / 8$.
S. John's.

Slates.
3300. @ $\mathrm{m}^{26 / 8}$.

## Eros.

Brick.
I load . . 5/.
T. I load . 10\%

## Oxford.

T. 3 big. @ 8/. Crests.
$4 \underset{\text { - }}{6}$ @ $/ 2$ Lateres.
$\mathrm{I} \frac{1}{2}$ doz. $@ 1 / 2$.
.
. All Souls.
Slate.
3 load. @ 7/6.
8 do..${ }^{\text {@ }}$ 8.

8 do. ${ }_{\text {Paving brick. }}^{@} 8 /$ 18 doz. @ $/ 9$. | 2 | doz.. | @ |
| :--- | :--- | :--- |
| 5 crests | @ | @ |

Magdalen.
T. 2 load @ 8/.
1596.

## Cambrdge.

T. 4 m @ ${ }^{17}$ / $/$. S. John's.


Slate.
$\frac{1}{2}$ load . @ $8 /$.
1598.

Basingstoke.
60 tiles . - / 10.
Cambridge.
T. $2 m @ 19 /$.

2 roof tiles@ $/ 2$.
Brick.
I $m$. . $16 /$.
2.m. . @ $12 /$.
S. John's.

Brick.
29c.@ $\quad$ 16/8. $\dagger$
16c.@m $16 / \cdot \uparrow$

## Eron.

Brick.
I load
T. I load
I
$5 / \%$
T. I load . $10 \%$

Ridge.
I doz. . I/.
Paving tile.
3c. . @ 5/.
Oxford.

## Lateres.

3 doz. . @ $/ 5$.
All Souls.
Brick.
9 doz. . (4) $/ 5$.
3 doz.
$2 \frac{1}{2} \frac{1}{2}$ doz.
$6 \frac{1}{2}$ doz @ $/ 5$.
$6 \frac{1}{2}$ doz. @ $/ 4 \frac{1}{2}$.
Paving do.
doz. ©
1/3.
Slates.
4 load - @ $7 / 6$.
Crest tiles.
2 . . @ $/ 2 \frac{1}{2}$.
Crests.
I doz. . . $1 / 6$.
1599.

Bexley.
Plain tile.
10 $m$. @ $12 / 6$.
Cambridge.
T. 1 m. $\quad$ 16/8.
$8 c$ - @ 2/.
Brick.
$\frac{1}{2} m$. . @ $16 /$.
Chatham.
3 m 3 c brick
@ $\mathrm{m}^{16 / .}$

| Brick. 4 load. 4 do. <br> T. 2 load <br> I c . . <br> Gutter <br> Paving |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

All Souls.
Brick, long.
24 doz. @ $/ 4$.
I doz. . $/ 4 \frac{1}{2}$.
3 doz. furnace do. @ $/ 5$.
$5^{\frac{1}{2} \cdot \text { doz. glazed do. }}$
3 doz. inch
Paving do.
I doz. . . $1 / 4$.
Slate.
$5^{\text {cload }}$ - @ 8/.
Crest
Magdalen.
T. 2 load @ $7 /$

Portsmouth.
$5 c$ brick @ $m$ Io/.
Rochester.
$12 c$. @ $m 16 /$.
Woolwich.
I $c$ bricks@ $m 13 / 4$.
1800.

Cambridge.
T. I m. . $17 /$.

7 corner tile 2. doz. paving tile

Brick.
Ic. . . $2 /$. Eton.
Brick.


T. 2 big. @ 8/. Crests.
4 - • @ $/ 3$.
All Souls.
2 crests @ $/ 2$.
Magdalen.
T. $9 \frac{1}{2}$ load@ $7 /$.

Rochester.
Slates.
1 $m$. . . $16 / 8$.
Wormleighton.
Slate.
2 m . . @ $7 /$
1602.

Cambridge.
T. 4 c. © $1 / 7$. I roof tile . $/ 2$. Brick.
2 m . - @ $15 /$.
3c. . @ $1 /$ 1o.
S. Joho's.
T. $15 \frac{1}{2} m @ 14 /$.

Foot.
118. . @ c $55 / 3$.

Brick.
39 m - @ 10/2. carr. $m 2 / 6$.
Stow do.
5 m . . @ $\mathrm{I} 3 / 4$.
8 m . . @ $1 \mathrm{I} / \mathrm{c}$

## Eton.

Brick.
2 load. @. 5/.

## Oxford.

c.c.c.
T. 2 doz.@ $/ 6$. Crests.
32 . - @ /2.
Slate.
Io load @ $7 / 6$. Oriel.
Lateres.
2 big. .. @ 8/. All Souls.
Slate.


## Eton.

Brick.

Gutter tile.
2 $\frac{1}{2}$ doz. @ $1 /$.
Ridge tile.
3 doz. . $1 /$.
Oxford.
c.c.c.

Slate.
9 load + 16 . $92 /$.
All Souls.
Brick.
28 doz. @ /5.
Paving tile.
5 doz. . © / 10 .
Gutter tile . /2.
Worksor.
Slate.

 Canterbury.
T. 2 c. © $m$ i $2 / 6$.

## Eton.

Ridge tile.
773. . @ c 7 \%

Paving tile.
4 Brick: @ $5 / 6$.
Brick.
$\frac{1}{2}$ load . . $2 / 5$.

## Oxford.

## C.C.C.

Brick.
I5 doz. @ /5.
Long do.
2 doz. $\underset{\text { Broad paving tile. }}{ }$
Broad paving tile. II $\frac{1}{2}$ dcz. © $2 /$.
Small do.
$4 \frac{1}{2}$ doz. @ $1 / 4$.
$\frac{1}{2}$ load. . @ $7 / 6$.
New College.
Brick.
6 doz. . (G) $1 /$. Oriel.
Brick.
I $\frac{1}{2}$ doz. (4) $/ 6$.
Crests.
2 - . @ /2. All Souls.
Slates.
2 load . @ 8/.
I c. . . $2 \%$
Crests.
${ }^{7}$ Small paving tile.
I doz. \& 4 . $\mathrm{I} /$. Broad.
2 . @ /2.

## Winchester.

Tiles.

T. 8 c. © $1 / 2$.

## Cambrides.

T. $\frac{1}{2} m @ 16 /$.
$\frac{1}{2} m$. @ $13 / 4$.
2 m . . @ $13 / 4$.
6 c . - 6/8.

$60^{\circ}$
o . . $7 \%$

|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |

T. $2 m . @ 17 /$.
rm.

2m. . @ 14/.
2 m . - @ 8 /
Brick.
$6 c \cdot . @$
60.
60.
$1 / 8$.

## Eton.

Brick.
$r$ load. . $5 / 6$. $8 \frac{1}{2}$ do. . @ $5 / 4$
Paving tiles.
610. . @ c5/6.

Oxford.
C.c.C.

Crests for Hall.
128 feet © ( $/ 5 \frac{1}{2}$.
Oriel.
Tiles.
5 big. . (e) 7/6.

|  | Paving tile. <br> 80..@c5/5. <br> Oxford. <br> C.c.c. <br> Paving tile. <br> 33 doz. @ 1/2. <br> Brick. <br> I load . . 14/. <br> Slate. <br> 15 load ( 400 to load) <br> (a) 7/6. <br> 2 load. @ ro/. <br> Oriel. |
| :---: | :---: |
| d |  |
|  |  |
|  |  |
|  |  |
| IT $m$ @ 17 |  |
|  |  |
| 40 roof @ |  |
| brick @ |  |
| /8 |  |
|  |  |

T. I load . $12 /$. I do. . . II/.
Ridge tiles.
6 - ${ }^{\circ} / \mathbf{x}$
Paving tile.
$\mathrm{I}_{\mathrm{I}}^{2} c$. © $5 / 6$.
Brick.
12 m • @ $\mathrm{r} \%$
Oxford.
c.c.c.

Paving tile.
I4 doz. @ 1/4.
3 doz. . @ $1 / \mathrm{Io}$.
New College.
Slate.
$1 \frac{1}{2}$ load @ 7/6. All Souls. rit doz. brick
 4 big. . © $6 / 6$. All Souls.
I doz. brick /io.
Magdalen.
T. $14 \frac{1}{2}$ load
(a) 7/6.
1608.

Basingstoke.
T. 8 c • @ $1 / 4$.

Ridge tile.
10. @ $/ 1 \frac{1}{2}$.
$\begin{array}{ll}\text { Tile pins. } \\ \text { bsl. } & \text { @ } \\ \text { I/4. }\end{array}$
Cambrideg.
T, 1 m. . ${ }^{5} / 6$.
$2 m$. © $13 / 9$.
Brick.
39 c @ $\quad$ m 20/.

Icc..... $1 /$
T. 2 $\frac{1}{2} m @ 16 \%$

5 m . @ $15 / 6$.
Roof.
I $\boldsymbol{c}$. . . $15 \%$

## Eton.

Brick.
2 load. @ $6 /$
I do. . . 6/8.
Oxford.
All Souls.
Brick.
$5 \frac{1}{2}$ doz. @ $/ 6$.
Long brick.
doz. . 6.
Slates.
$\begin{array}{lll}5 \frac{1}{2} \text { load } \\ 2 \frac{1}{2} \text { do. . @ } & 7 / 6 \\ 7 / 6\end{array}$
r $m$. . . $\quad$ ro/,

$\begin{array}{ll}\text { T. 1 } m . \\ 2 \mathrm{~m} . & \mathrm{rr} / 6 . \\ \mathrm{E} 2 / .\end{array}$

Magdalen.
T. 2 load @ 7/6.

## 1609.

## Cambridge.

T. 3 m @ $14 / \cdot$ 22 roof tiles
(A) $\quad / 2$,

## Brick.

13 $\frac{\mathrm{I}}{} \mathrm{c}$. @ $m \mathrm{r} 6 /$. $36 c$ - @ $m \mathrm{I} 3 /:$
S. John's.

Slate.
2 m . . @ 26/6.
Paving tile.
rit doz. @ $2 /$.
Oxford. c.c.c.

Slate.
4 load. @ $7 / 6$
2 do. . @ 7/6.
Brick.
5 doz. . © $1 /$. Oriel.
Tiles.
$\begin{array}{ll}\text { r big. . } \\ 6 \text { c } . & 7 / 8 . \\ \text { I/ro. }\end{array}$
Crests.
$3 \cdot$ @ /2.
All Souls.
3 doz. brick
4 doz. . @ ${ }^{@} / \mathbf{1}$.
Magdalen.
Slate.
2 load . @ 7/.

## 1610.

Cambridge.
3 roof tiles@ $\quad / 2$. Brick.
$4 c \cdot$ @ $1 / 5$.
$4 c$. @ $1 / 0 \frac{1}{2}$.

White paving tiles.
$25 c$ - @ $12 /$.
S. John's.
T. 1 m. $\quad 14 / 8$.
$\underset{\substack{32 \\ \text { Brick. } \\ \text { roof }}}{12}$.
$12 m$ - @ $13 / 8$.




Eton.
Brick.
2.m. . @ $13 / 4$.

Paving tiles.
3 c . @ 6/8.

## Oxford.

 C.C.C.Brick, 6 inch. 394. © с 7/.

Long brick.
I doz.. . 2/.
$2 \frac{1}{2}$ do2. © $/ 6$.
Crests.
1 doz. . . $2 /$.

## New College.

## Brick.

$12 c$ - @ 3/4. All Sonls.

## Slates.

$5^{\frac{1}{2}} m$ - @ 20/.
$6 c$. - $2 \%$
Crests.
20 : @ /2 $\frac{1}{2}$.
Brick.
8.doz. • @ /6.

Paving do.
$3 \frac{1}{2} c$ - @ 6/8.
Magdalen.
T. 2 load @ $12 / 6$.
1618.

## Cambridge.

Ridge tile
12. @ /2.

Brick.
2m. . @ 14/4. S. John's.

Brick.
I m. . . $\mathbf{1 6 / .}$

## Eron.

Brick.
I load. . 6/8.
T. 2m. @ $13 / 4$.

Ridge.
2 doz. . @ $1 /$.
Paving tile.
3 c - : @ 6/8.

## Northiam.

1 m bricks . $16 /$.
$1 m$ tiles ., I3/4.

## Oxford.

C.C.C.

Brick.
2 doz. \& 4 2/2. Magdalen.
T. 6 c.@ 2/.

1620.

Cambridges.
Brick.
2 m . @ $14 / 6$.
S. John's.

Brick, 6 ¢@ $1 / 6 \frac{1}{2}$.
Chatham.
Plain tiles.
$m$. $14 /-13 /$.
Ridge, each - $/ 1 \frac{1}{2}$.
Brick, $m$ I2/. $13 / 4$.
Eton.
Brick,
$2 m$. @ $13 / 4$.
T. $1 m$. $13 / 4$.

Paving tile.


Oxford.
C.C.C.
Brick.
58 $\frac{1}{2}$ doz. 6 inch
YOL. VI.

| 5 do. 9 inch |  |
| :---: | :---: |
|  | @ $1 / 8$. |
|  | doz. long $1 / 5$. |
| 67 c - @ 1/IO. |  |
|  | Stowhall. Brick. |
|  | 32 m . @ 10/. |

T. Im. . $13 / 4$.

Brick.
3 m, • @ $6 /$.

## Chatham.

Plain tiles.
$m$ 13/4. $15 /$, $18 /$.
Ridge, eaçh . /2.
Brick, $m$.
14/. 13/. 12 /. 11 /. ETON.
Brick.

2 load . @ $6 / 8$.
T. 3 load @ $13 / 4$.
Ridge tile
II $\frac{1}{2}$ doz. @ $1 /$.
Paving tile.
3 c - @ 6/8.
Oxford.
New College.

## Slate.

56c.@m 12/.
$29 c$ - @cI/9.†
18c..@cI/9. $\dagger$
Eveslate.
$\frac{1}{2}$ ¢. . @ 8/.
Oriel.
Brick.
2 doz. . @ $\quad 1 / 6$.
Magdalen.
Lateres.
$33^{c}$ - @ $1 / 8 \frac{1}{2}$.

## $1623^{\circ}$.

Cambridge.
T. $2 m$. @ $12 /$.

Roof tile.
20 • @ $\quad$ I $\frac{1}{2}$.
Brick.
1 m. . . $14 /$.
S. John's.

30 roof tile

$$
\text { (a) } / \mathrm{I} \frac{1}{2} \text {. }
$$

Chatham.
Plain tiles.

Ridge, each . $/ 2$.
c. $12 /$.
Brick, $m$.
14/. $13 / .12 /$. II/.

> ETon.

Brick.

OxFORD.
New College.
Brick.
$\frac{1}{2} \mathrm{~m} \cdot$

- Oriel. $30 /$.

Tiles.
40 . © 1/10. I $m$. . . $18 / 2$.

## Crests.

6

## Magdalen.

Т. 1 m. . 17 /io. 6 inch lateres. 26 doz. (e) 1/.

9 inch lateres. 3 doz. . @ $2 \%$

## 1824.

Cambridee.
T. $1 \frac{1}{2} m$ @ $12 / 6$. Brick.
1 m 。

## Chatham.

Plain tiles.
${ }^{m}$ 14/. 13/4.

Brick, $m$.
11/. 12/.


## Oxford.

New College.
Brick.
$2 \frac{1}{2} c$ - @ $2 / 8$. Oriel.
Slates.
$\frac{1}{2} c$ - - © $1 /$ ro.

## Stowtall.

Brick.
116m.@10/.
1025.

Cambridge.
T. $\frac{1}{2} m$. @ $12 /$. $\frac{1}{2} m$. - @ $13 /$.


Oxford.
New College.

## Slates.

$32 c$ - (@) $1 /$
$25 c$
5c..@ 1/10. 261 $c$ - @ $1 / 9$. I load . . $11 /$.

Magdalen.
T. $30 \frac{1}{2} c$ © $911 \frac{1}{4}$.
1626.

Cambridge.
T. I $m$. $12 / 6$. Roof tiles.
Io . . @ /a.
I $m$. . $14 / 6$.
1 с . . . $2 /$.
S. John's.
$1 m$ brick . $15 /$.

## Chatham.

Plain tiles.
${ }_{m}$ 13/4. $14 / 6$.
Ridge, each . /2. Brick, $m$.
10/. 12 /. $13 /$.

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OxFORD.
New College.
Brick.
$2 c$. © $2 /$. All Sonls.
Slates.
86 c. @ 1/10.
Eveslates.
2 score. @ $2 /$.
Magdalen.
T. 3 load @ 11/.

## 1827.

Cambridge.
T. 4 m. @ $13 / 4$. Roof tiles.
125. - (a) $/ 1 \frac{1}{2}$. Brick.
$12 c$ @ $m$ 16/8. $\frac{1}{2} m$. . @ $16 /$
$7 c$. @ $m$ 17/.
S. John's.
$2 m$ brick ( ${ }^{2}$ 15/.
Chatham. Plain tiles.
m . . . $13 / 4$.
Ridge, each . $/ 2$.
Devizes.
Brick.

Eton.
Brick.
2 load. @ 6/8.
T. I load . $13 / 4$. Ridge.
1 doz. . . $1 /$.
Paving tiles.
5c. . @ 6/8.
Oxford. All Souls.
Slates.
12c. @ $2 /$

## 1628.

Cambridge.
6 m . . @ $12 / 3$
2 m. • @ $12 / 3$.
Brick.
6 m . - © $13 /$.
I $m$. . . $15 / 8 . \dagger$
S. John's.

I $m$ brick. $16 / 6$.
T. $6 \frac{1}{2} m$ @ $10 / 6$.

## Сиatham.

Plain tiles.
m . . . 18/.
Ridge, each . $/ 2$.
Brick, $m$. $15 /$.

## ETon.

Brick.
I m. . . $16 /$
T. I load . 13/4.

Ridge.
$3 \ldots$. $\quad / 4$
Paving tiles.
$3^{\frac{1}{2}}$ doz. @ $1 /$.
Oxford.
New College.
T. 6 c. @ $2 /$.

Brick.
I doz. square I/.
Do. large.
8 doz.. @ /6.
Brick.
2 doz. . (@) $/ 6$.
All Souls.
Slates.
$\frac{1}{2} c$. . @ $2 /$


## 1829.

## Cambridge.

T. 1 m. . $15 /-$ S. John's.

Brick.


## Chathac.

Plain tiles.
m . . . I7/.

## Eton.

Brick.
$\begin{array}{ccc}2 & m \\ 3 \text { load } \cdot @ & \text { 13/4. } \\ 3\end{array}$
T. 1 m. $13 / 4$.

Paving tiles.
$8 \frac{1}{2}$ doz. @ $1 /$.
$\frac{1}{2} c$. @
$\frac{1}{2} c / 4$.
$3 \frac{1}{2} c$

## Oxford.

 C.C.C. I load slate $12 \%$.[^27]

## 1630.

Cambridge.
T. 3 m . @ $15 /$.


Brick.
1 $m$. . ${ }^{20} /$.
S. John's.
$2 m$ slate @ $25 /$. I $m$ brick . 16\%.

Canterbury.
T. $\frac{1}{4} c$ @ $m^{24 /-}$ Ridge.
I . . . $/ 2$.
Chatham.
Plain tiles.
$\mathrm{m} \mathrm{I3}^{2} 4$ 17/-
Ridge, each . /2.
Brick, $m$. 14/. Eton.
Brick.
load. @ 7/6.
T. I load . $15 /$.

I do. . . 14/.
2 m. . @ $15 / \cdot$
Ridge.
4 doz. . @ 1/3.
3 doz. . @ $1 / 2$.
Ridge \& gutter.
3 doz. . @ $1 / 2$.

## 1631.

Cambridge.
T. 7 m . @ $12 / 6$. 3.c. . @. I/6. 2 m . @ $15 /$.
Roof tiles.
${ }^{6} \underset{\text { Coiner tiles }}{\text { - }} / 1 \frac{1}{2}$.
6 . . @ /土. Brick.
1 m . . . $\mathbf{1 6 / . \dagger}$

| 144 $\frac{1}{2} m$ @ 16/. |
| :---: |
| 3 m . @ $16 /$ |
| T. I m . $18 / 6$. | Eton.

Brick.

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## Slates.

3 load. @ 12 $/$.
Magdalen.
T. 2 m . @ 20/.

Lateres.
4 doz. . @ $1 /$.
1632.

Cambridge.
Т. 1 m. . $12 / 6$.

4 m. . @ $10 / 6$.
2 m . . @ $1 \mathrm{I} / \mathrm{l}$
Brick.
I $m$. . . $16 /$.
I m. . . $17 / . \uparrow$
S. John's.

I $m$ brick . $16 /$. I $m$ do. - 14/. 26 ctile @ $m$ ro/3. 20 roof © © $/ 1 \frac{1}{2}$.

Canterbiry.
T. plaio, $\frac{1}{2} m$

Ridge, $12 @_{@}^{@}$ 13/4.
ETon.
Brick.
2 load . (a) $7 /$.

I load . . $15 /$.
Paving tiles.
4 c..@ 6/8.
Harting.
Brick.
523. @ $m$ 10/.

Oxford.
All Souls.
Slates.
3 load. (G) 12/.
Magdalen.
T.IIc @ $2 /$.

6 c. . © $2 / \mathrm{I} . \dagger$

## 1633.

Basinostore.
T. $4 m$ (1) $5 /-$

Brick.
$2 c$
@ $m$ 16/8.
Cambrides.
4 c brick @ $5 / 6$.
T. ${ }^{m}$ - $13 /$ / 10 .

Brick.
I $m$. . . $16 / 6$.
ETon.
Brick.

Harting.
Brick.
 Tiles. © $m$ II/5.
$7 c \cdot$. @ $m I I / 5$.
Gutter.
6 doz. . @ 1/.
Ridge.
1 $\frac{1}{2}$ doz. (C) $2 /$.
Oxford.
New College.
Brick.
5 c (a load)
(c, 2/6.
Magdalen.
T. $32 c$ @ $\%$.
1634.

## Cambridge.

$2 m$ brick @ 16/.
3 m do. @ 16/.
Brick.

T. 2 load (3) $14 / 0$

Ridge.
2 doz . ( © $1 / 3$.
Oxford.
All Souls.
Slate.
4 load . © 12 $/$.
Magdalen.
T. 3 big. (@ $12 /$.

## 1635.

Basingstoke.
T. $8 c$ @ $\mathrm{mI}_{5} / \mathrm{IO}$.

Ic.@ $\begin{aligned} & \text { 15/io. }\end{aligned}$
$2 \frac{1}{2} c$ - @ $m$ 16/.
$4^{m}$. © $16 \%$
Ridge.
6 Brick @ $/ \mathrm{I} \frac{1}{2}$.
Brick.
$3 c$ - @ $m$ I $6 / 8$.
Cambridge.

5 m. - @ $12 /$
$2 c \cdot$ • $1 / 6$.


Roof tiles.
60. . @ 12 ( I .

ETion.
Brick.


## Oxford. <br> Oriel.

Slate.

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## 1636.

Cambridge.
T. $3 \frac{1}{2} m @ 12 / 6$.



I $m$ brick. $\quad$ I $3 / 4$.

## 1637.

Cambridge.
T.2六m@15/. 2 $\frac{1}{2} m$ - @ $15 /$.
 Ridge tiles.
40 c ridge @
I c ridge . Io/.
Brick.
$1 \frac{1}{2} m$ - @ $15 /$ Ic.... 2/.
$2 \frac{1}{2} m$ • @ $15 /$.
3 m • @ $15 /$.
Paving tile.
Eton.
Brick.

Oxford.
All Souls.
Slate.
I load . . 12/.
1638.

Cambridge.
Ridge tile. ${ }^{\text {. }}$
20... @ / I 4 .

Brick.
$8 m$. @ $15 /$.


## 1639.

Cambridge:
Brick.
$3 m$
(1) $15 /$
S. John's.
$12 c$ slate @m 30/.
Canterbury.
T. 3 c. @ $m$ 20/. ETON,
Brick.
2 load - @ 9/6.
$\begin{array}{lll}\text { 2 load } & \text { @ } & 9 / 6 . \\ 3 \text { load } & \text { • } & 7 / . \\ \text { I } m & \cdot & 14 / . \\ \text { I } m & \cdot & 15 / .\end{array}$
$\begin{array}{ll}\text { I } m \\ \text { T. } 3 \text { load @ } & 15 / .\end{array}$
1 $m$ • $15 /$
2 load . @ $15 / 6$.
Hollow ware, ie.
ridge \& gutter.
4 doz. . @ $5 /$.
Ridge.
2 doz. © 1/3.
Gutter.
I doz. . . $1 /$.
Ridge.
I $\frac{1}{2}$ doz. @ 2/.
Paving tile.
9 doz. . @ $1 /:$
$4^{c}$. . © 7/.
Oxford.
New College.
Brick.
4 doz. . . 5/.
All Souls.
Slate.

| 5 c |  |  |
| :--- | :--- | :--- |
| 462 do. | @ | $2 \%$ |

1640. 

Cambridge.
T. $2 m$ @ $12 /$.

Paving tile.
20: @ / 1 $\frac{1}{2}$.
S. John's.

Brick.
7 m © 15/6.
Roof tile.
60 . . (C) $/ \mathrm{I}$.

S. John's.

Brick.
$2 c$ - @ $\quad$ /8.
1644.

Cambridge.
T. $3 m$ @ $12 /$.

$3 c$ @ $1 / 6$.
Roof tiles.

$\frac{1}{2} m$
160.
S. John's.
T. $2 m$. (여 $\mathrm{I} 2 / 6$.

Brick.
$\frac{1}{2} m \quad . \quad$ @ $9 / 4$. Eton.
Brick.
1 m. . . $15 /$.
Paving tile.
Ic... $8 / 4$
Oxford.
New College. Brick. $2 \frac{1}{2} c$ - © $2 / 8$.
1645.

Cambridge.
T. $2 \frac{1}{2} m$ @ $14 / \cdot$ 39 roof @ $/$ 1 $\frac{1}{4}$.

ETON.
Brick.


Cambridoe.
Brick.
1642.

Cambridge.


## 1643.

| 1846. <br> Cambridge. <br> T. $\frac{1}{2} m @ 18 /$. |  | 1849. <br> Cambridar. <br> T. +1 m . $17 / 4$. 10 $m$. @. 16/. |  |
| :---: | :---: | :---: | :---: |
| 1 $\boldsymbol{m}$, 16\% |  | Lateres. |  |
| 5 m - @ $15 /$. | $\text { 7 load. @ } 7 /$ | 64 c - @ m 18/. |  |
| $\begin{aligned} & 4 m \ldots @ 18 / . \\ & -5 c \\ & \text { Roof tile. } \end{aligned}$ |  |  | 05 |
|  | Gutter tiles. $22 . \therefore \text { @ } / 1 \frac{1}{2} .$ | John's. |  |
| $60 \text { Imbrices. }$ |  | Slate. | $\text { T. } 4 m$ |
| 20 Brick. @ | Paving tile. | Stow | 4 m . @ 15/. |
| $\text { I m } \quad \text { ETos. }$ | Winchester. Brick. |  | $\begin{aligned} & \text { Bri } \end{aligned}$ |
| Brick. | $5 c$. . @ ${ }^{\text {m }}$ 18/. | ${ }_{2} \frac{1}{2} m$. @ 15/. | I $m$ - $15 /$ |
| 1053c. @ $m$ 12/. | I $m$ - . 18 / | T. Ј $m$ - $16 \%$ | 440 - |
| I $m$. $15 /$. | 4910. @ m 18/. | Paving tile. | T. $5 \frac{1}{2} m @ 16$ |
| Sammel brick to mb with. | T. 6250 @ $m$ 16/. | 6c. @ 10/. | II $c$. @ $m$ I8\%. Paving brick. |
| I load. . $9 / 6$. | Roor 15 doz. @. |  | ${ }_{2} \frac{1}{2} c$ aving brick. |
| $\begin{aligned} & \text { T. I m } \\ & 3 m \end{aligned} . \begin{gathered} 15 / 6 . \\ 15 / . \end{gathered}$ |  | New College. Slates. |  |
| $3 \underset{\text { Gutter tiles. }}{ }$ |  |  | 1 load . 26 |
| $2 \text { doz. © } \quad \text { Paving. tile. }$ | 1648. | Winchester. Brick. |  |
| 610. . @ c 8\%. | Cambridee. | 15 m . @ $11 / 6$. | 052 |
| Lavenham. Woolpit brick. | T. 3 m @ 14/Stow brick. | $\begin{aligned} & \text { Carr. } \\ & \mathrm{I} m \\ & \hdashline . \\ & \hline \end{aligned}$ | gridge. |
| $4 \frac{1}{2}$ load @ 16/8. | 3 m - @ $18 \%$ | T. 26 c @mil/ | Brick. |
| Winchester. | 3 m - @ 15/. |  |  |
| $\underset{\text { I } m \text { brick. }}{ }$ | Brick | 12 - @ $/ 2 \frac{1}{2}$. | Canterbury. |
| IIc . @mi9/2. | 12 c . @ $\mathrm{m}_{12} / 6$. |  | T. I $m$ plain 14/. Ridge. |
| $\begin{aligned} & \text { T. I } m \text { mof } 16 \% \\ & \text { Roof tiles. } \\ & 3 \text { doz. @ } 3 / 9 . \\ & \text { Paving brick. } \end{aligned}$ |  | 1850: |  |
| $3 C$ II $c$ | I $m$. . $20 \%$ | T. 1 | m © $15 \%$ |
| IIc - @ 8/ |  | Bricks. | Paving tile. <br> 5 c. . @ 10 |
|  |  | 1 m old . $10 /$. <br> I $m$ new . II/. | Winchester. Brick. |
| 47: | $6 \text { Ridge tile. }$ | $2 \frac{1}{2} c$ - @ $m \mathrm{I} 2$ Eron. | $\begin{aligned} & 4^{c} c \cdot . @ m 20 / . \\ & 5 c . @ m 18 / . \end{aligned}$ |
| 47. | Paving tile. | Brick. |  |
| Cambrides. | 5 c - - 8 8/. | 3 m - @ 15/. | ${ }_{\text {Tomine }} \text { I6/. }$ |
| $\begin{array}{lll} \text { T. I } m & 18 / \% \\ \frac{1}{2} m \end{array} \text {. © } 18 / .$ | OxFord. New College. | 3 load. @ $7 / 6$. Paving tile: | $\begin{aligned} & \text { Tegulae scissae. } \\ & \text { I } m \quad . \quad \text { I } 9 / 6 . \end{aligned}$ |
| Roof tile. | New College. Brick. | $6 c \cdot @ 10 / .$ | $\begin{array}{ll} \text { Crests. } \\ \text { I doz. . . } & 2 / 6 . \end{array}$ |
| ${ }^{10} \text { Brick. }$ | $\begin{gathered} 4 \frac{1}{2} c \text { @incheeter. } \\ \text { W. } 2 / 6 . \end{gathered}$ | Oxford. <br> New College. |  |
| $2 m$ $688: ~ @ ~$ @ m 20 20 | rick. |  |  |
| $\begin{aligned} & 6 m, @ 18 \% \\ & \text { Ely brick. } \end{aligned}$ | . - @ ${ }^{\text {a }}$ 5/. | $28 \underset{\text { Winchester. }}{\text { c }}$ | $1653 .$ |
| 2 m - @ $16 /$ |  | T. I $m$. $16 /$ | Canter |


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Mounthall.

## Tiles.

33IO . @ $\mathrm{min}_{1} /$. Oxford. C.C.C.

Brick 6 in., square.
$7 \frac{1}{2}$ doz. @. $1 / 6$.
Winchester.
Brick.
$\frac{1}{4} c$. . @ $m 20 /-$

## 1854.

Cambrdge.
Slate.
I $m$. . 24/.
Eron.
Paving tile.
6c..@10\%.
Mounthail.
Brick.
3 m . © 15/4. Oxford.
New College. Brick.
$5^{\circ}$. . @ 3/4 Winchester.
T. I $m$. $20 /$.

## 1855.

Cambridge.
T. $8 \frac{1}{2} c$ @ $m^{19} / 4$

## Mounthall.

Brick \& tile.
4 m - @ 14/.
Winchester.
Brick.


## 1656.

Eton.
Brick.
1 $\frac{1}{2} m$ - @ $16 /$. Oxford.
New College.
Slates.
$3 \boldsymbol{m} \& 20$ caps
Brick.
Ic . . . 4/-
Winchester. Brick.
Im . . 22/. Т. 1 m . 32/. Crests.
I doz. . . 3/.

## 1657.

Eron.
Paving tile.
5歪c@@10\% Oxford.
New College.
Slates.
1 $\frac{1}{2} m \frac{3}{4} c$ @ $\dot{m}^{1} 3 / 9$.
Pavement squares. 10 $\frac{1}{4} c$ - @ 4/. Brick.
5c. - @ 3/.
Winchester. Brick.
$5 c$. @ $\mathrm{m}_{22}$ /. 3c..@m2I/8.
T. 4 c.@m20/.
$\begin{array}{ll}2 \\ m & \text { • (G) } 22 /-1\end{array}$
I $m$ - 20
1658.

Eton.
T. 3 load @ 19/.

## Oxford.

New College.
Slates.
$29 \frac{1}{2} c$ - (a) $1 / 8$.
Wincrester.
Brick.
$2^{m}$ - @ 30/.
T. $2 m$ @ 22/.

Ridge tiles.
4 doz. . @ 2/6.

Cambridee.
Brick.


## ETon.

Brick.

|  | , |
| :---: | :---: |
| 1 load |  |
| T. $\frac{1}{2} m$ | (a) 15 |
| $1{ }^{\frac{1}{2}} \mathrm{~m}$ | @ 1 |
| Pavin |  |

Oxford.
New College.
Slates.

| $20 \frac{1}{2} c$ |  |
| :---: | :---: |
| W | chester |
| Brick. |  |
| $5{ }^{\circ}$. |  |
|  |  |
| 3 m | @ |

1660. 

Cambridge.
Brick.
$9^{m}$ - @ 19/. ETON.
Brick.
I load . . $7 / 6$.
$3 \frac{1}{2} c$. @. $1 / 6$.
T. 2 load @ 15/. (a carr. 5/.
3 m. @ 19/.†
Paving tile.
$2 \frac{1}{2} c$
carr. 4/.
Oxford.
New College.
Slates.
48
7
8
7
c. . @ $1 / 8$.
$8 c$ Stonesfield
7 o Shipton
(4) $2 /$

Brick.
I $\boldsymbol{m}$ four-edged

Wincte
Brick.
I m . . 19/.
$5 c$. @ $m 20 /$.

## 1601.

Cambrdge.
T. $2 m$ @ 2\%/.

Brick.
2 m - @' 21/. Eton:
Brick.
$4^{4 m}$. ${ }^{m}$ load . $14 /$ /.
T. 5 m @ 19/.
$5 c \cdot 9 / 6$.
3 load • @ 19/6.t
2 load . © 15/.
carr. @ 4/6.
Paving tile.
$2 \frac{1}{2} c$ - $10 /$.
Broad tile.
${ }^{\frac{1}{2} c}$ carr. $6 / 9 .{ }^{7 / 6 .}$
Oxford.
New College.
Brick.
${ }_{2}^{2 \frac{1}{2}} c$ - @. $3 / \cdot$
Winchester,
Brick.
I ${ }^{m}$. . $20 / \%$
$\begin{array}{ll}\text { T. I } m & 20 / \% \\ \text { I doz. crests } & 3 \\ & \end{array}$

## 1862.

Cambridee.
T. $3 m$ © © $20 \%$

Roof tiles.
30 Brick @ $/ \frac{1}{2}$.
Brick.
2 m - @ 20\% Eton.
T. I load . . 20/8.

Winchester.
Brick from Otterburn.
$1 \frac{1}{2} m$ - @ $20 /$. $\begin{array}{ll}5 c \\ 2 \frac{1}{2} m & \text { ! } \quad \text { @ } m \text { 20/. }\end{array}$
Ridge tile.
3 doz. . @ 2/6.
1663.

Cambridee.
T. $2 m$ @ $18 /$.

25 m - @ 18 /.
4 m , @ 9 9 $/ 9$.

| Eron． <br> Brick． <br>  |
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1864. 

Cambridge．
Brick．
$4^{m}$－＠18／．
Ely do．
$3^{m}$ ．＠18／． Erow．
Brick．
$1 \frac{1}{2} m$ •＠ $15 /$.
T．load ．20／．
Oxford．
New College．
Slates．
$2 c \cdot$＠2／3．
Brick．
5c．．＠3／•
Winchester． Brick．


23 ••（4）$/ 3$ ．
1865.

Cambridge．
Stow brick．

1069.

Cambridge．
Ely brick．
3 m •＠20／． Eton．
Brick．
I m ．． $14 / 6$ ． Oxford．
New College．
4 m slates＠21／8．
Winchester．
Brick．
$\frac{1}{2} m$ ．＠ $20 \%$
Paving brick from Swanmore．
I $\frac{1}{2} c$ ．＠24／．





1867.

Cambridge．
$\left.\begin{array}{l}\text { T．} 5 \frac{\mathrm{I}}{2} m \\ 30 \text { roof }\end{array}\right\}$
£． 4 9／3．

## Winchester．

Brick．
2 m －＠20／．
Paving brick．
$7 \frac{1}{2} c$－＠ $7 / 6$ ．
1868.

Cambridge．

New College．
Paving
625 ．．
brick．
Wincerster．
Brick．
T． $7 \frac{1}{2} c$＠$m$ 20／．
Crests．
doz．．． $2 / 6$ ．
Eton．
slough bricks．
${ }_{8}{ }_{8}$ load
carr．＠2 $/$.
Upton brick．
43弪年 load＠8／．中
Sayes Court．
T．$m$ ．．21／．
Brick，$m$ ． $18 /$.
Winchester．
Brick．
1

Winchester． Brick．

1671.

Winchester．
T． 1 m ． $19 /$.

| 1672. |
| :---: |
|  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## 1879.

Wincrester．
Brick．
60 ．．＠$m$ 19／． $8 c$ ．．＠m 20\％
1874.

Cambridoe．
Brick．
$\frac{1}{2} m$－＠ $18 /$. Oxford．
New College．
Slates．
37 c ．＠2／．
Winchester．
Brick．
$2 \frac{1}{2} m$－＠20／：
T． $3 m @ 20 \%$
Swanmore brickg for cloister．
$4^{c}$ ．．＠10\％

## 1675.

Etron．
Brick．
rload．．ro／．
T．I load ．20\％．
Winchester．
T． 2 m ，＠20／．
I $m$ ．．22 $/$ ．
Crests．
2doz．．＠2／6．
1876.

Winchester，
Brick．
I m ．．20／．
1677.

Blackwail．
T． $2 c$＠ $2 /$ ．
Eton．
T．$I_{2}^{1} m @ 21 /$.
Winchester．
Brick．


## 1678.

Blackwall．
Brick．



## 1879.

Cambrimes.
Brick.
9 m. . @ 14/6. carr. @ /6.
Wincrester.
Brick.
妾m. . @ 20\%.

## 1880.

Winchester.
Brick:
3妾m, @ $20 /$. Paving do. 5 c..@m36\%. Lateres fictiles.
$\frac{1}{2} m$. . @ $36 /$
1881.

Cambridee.
Slate.
5 load. @ 20/. (at Collyweston) carr. $\mathrm{E}^{2}$.
Oxford.
New College.
T. 126 @ $5 /$.

Winchester.
Brick.

1882.

## Eton.

Brick.
$22 m$ - @ 18/6.
T. 5 c. . 10/.
1683.

Eton.
Brick.
18 m - @ 17/.
Stockton.
T. $12 c @ m$ 16/.
1884.

Eton.
Brick.
3 $\frac{1}{2} m$ - @ $16 /$.
1885.

Cambridge.
Stow brick.
3 m . . @ 14/.
Eton.
Brick.
5 m . . @ $16 /$.
Wingrester.
Brick ${ }^{1}$.
625. - @ 20/.
1886.

Cambridge.
Stow brick.
12 m . @ 14/03. Eron.
Brick.

Winchester.
Brick.
$12 c$ - @ $\quad$ 20/5.

T. $18 c$ @ $m$ 20/.
1687.

Eton.
Bricks.
32 $m$ - @ $16 / 8 .+$
1888.

Eron.
Brick.
${ }_{\mathrm{I}}^{\mathrm{I}} \mathrm{m} m \mathrm{kiln}$ @ $\mathrm{I} 2 / 3$. ${ }^{1} \frac{1}{2} m$ kiln
I load Hedgerley

| 6465 @@ $20 / 6$. <br> $\mathrm{I} 2 / 6$. |
| :---: |


| 1889. <br> Cambridee. Stow brick. |
| :---: |
| 10 m . @. 13/6. <br> Eton, <br> Hedgerley brick. |
| 75 c . @ m 20/. |
| 92500.@ ${ }^{\text {m }}$ 12/2. |
| 1870 . . $23 / 4$. |

## 1890.

Eton.
Brick. 203 $m$. @ $12 / 6$. 17 ${ }^{\frac{1}{2} m}$. @ $12 / 4$. 6195.@ ${ }^{\text {1 }}$ 12/6.

Winchester.
Brick.
im. . . 21/.

## 1891.

Cambridge. Ely brick.
$6 \underset{\text { Paving tile }}{c}$ I/ro.
82 •@ $/ 1 \frac{1}{2}$.
Stow brick.
20 m - @ 14/.
Eton.
Brick.
3540. @ $n$ 12/8. Oxford.
Paving tile.
2 doz. . @ $1 / 6$.
Gutter tile.
2 doz. • @ $1 / 6$.
Ridge tile.
1 doz.
2
Paving brick.
ris $c$ - @ $\mathrm{t} / 6$.
Winchester.
Brick.
 T. $4 \frac{1}{2} m$ @ $20 \%$
1892.

Cambridge.
Brick.

1693.

Самmbiqge.
Stow brick.
61 $\frac{1}{2} m$.@ $15 /$. Red brick.
7 m . . @ 16/.
carr. @ $m$ 3/6.
Stratford-on-Avon.
Brick.
600 m . @ 8/.
1894.

Cambridge.
Slate.
$12 m$ - @ $26 / 8$.
Brick.
80 . . $2 \%$
Paving tile.
40. @ $/ 2$.
1897.

Cambridge.
T. $2 m$ @ 17/. Roof do.
$\frac{1}{2} c$ Slate . @ $12 \%$ 12 m . @ $26 / 8$.
1699.

Wincrester.
T. 2 m. @ 20/.
1700.

Cambripge.
T. 2 m .@ $18 \%$ Ridge.
4 $c$. $10 \%$ Ely brick.
$1 \frac{1}{2} c$ - @ $2 /$
1701.

Winchester.
T. 13 c @ $\quad \mathrm{m}$ 20/.
1702.

Cambrdge.
T. 13 c
Ely brick. $\quad 2 \%$
$\frac{1}{2} m$. @ 20/.
Roof tiles.
80 . . . 10/.
20 do. . . $3 /$.

## HOUGHTON'S PRICES.

## BRICKS AND TILES.

| 1693-94 |  |  | 1700-01 |
| :---: | :---: | :---: | :---: |
| 1693-94. <br> Cuckfield. <br> 24 c brick (e) $1 /$. <br> London. <br> Brick, $m$. <br> Ist qr. 17/. <br> and qr. 17 /. <br> 3rd $q$ r. $17 / .15 / 5$. <br> 16/6. <br> $4^{\text {th }} \mathrm{qr}$. 16/6. <br> Tiles, $m$. <br> Ist qr. 28/. | and qr. 28/. <br> 3 rd qr. $28 \%$ <br> $4^{\text {th }}$ qr. $28 \%$. <br> OxFord. <br> New College. <br> Slates. <br> 2 load . © 25/. <br> 2 do. . @ 19/. <br> 1 do. . 18/. | 1694-95. <br> London. <br> Brick, $n$. 1st qr. 16/6. 2nd qr. 16/6. 3rd qr. 16/6. 14/. <br> Tiles, $m$. Ist qr. 28/. 2nd qr. 28/. 24/. $3^{\text {rd }}$ qr. 24/. | 1700-01. <br> OxFord. <br> New College. <br> Brick. <br> I2 doz. <br> I6 doz. <br>  |

## TABLES OF THE

## PRICES 0F TEXTILE FABRICS.

## LINEN.

The most numerous items in this record are of table linen, and are extracted from the accounts of the various corporations which have supplied me with most of my evidence. They are chiefly cloths for the dining tables in the hall, or for the Warden's or Master's apartments, or home, and for napkins and towelling. The quality of the table linen varied with the academical rank, or, in the case of the schools, with the position of the inmates.

Other kinds of linen for personal wear and for sheeting, \&c. are not absent, and even the coarser kinds for kitchen, dairy, and even farm purposes. The accounts of private individuals contain entries of linen for the underclothing of men and women, for surplices, and, as time goes on, for the use of persons of rank and wealth.

The names given to table and other linen are very numerous, some denoting the origin of the cloth, some the texture, if indeed the two can be always distinguished. The commonest name is canvas, as indeed it is one of the oldest, several kinds of canvas, generally indicating its purpose, being given. Thus I find Lancashire cloth, Holland, both for personal wear and the table, Hanborough, Diaper, Cotton, white and broad, not apparently from the same material with which we are familiar, Calico, Lawn, Damask, Lockram, a very common material, Housewife, Roan, Oxenbridge, Flaxen, Dornix, Scottish, Pickling, Shopher, tufted, Ipswich, Preston, Ost, Jackson's, Shepherd's, Dutch, Cambric, Dowlas, Vernick, Murles', Portpane, Buckram, Normandy, Hempen, Lubick, Fenbridge, Dimity, Brunswick, Indian Dimity, Bowsell, Frieze Holland, Hugat, Gent Holland or genting, sleasey and sletia diaper, Garlick Holland, French diaper, and huckaback.

The breadth of the material is sometimes given, and occasionally its object. In earlier times the ell is the common measure, in later ones the yard. Napkins are generally bought by the dozen, but sometimes by the piece. I have even found Napkinning.

Sackcloth is occasionally found, bought by the yard or ell, or in bulk by the bolt.

There are a few entries of ship's canvas from the dockyards.

## 1583.

Cambriage.
3 doz. napkins (a) $9 / 6$.

Horsecloth canvas. 12 yds. @ $/ 9$.
Lancashire cloth for cleaning pots. 6 yds. . @ $1 /$.
Holland.
12 yds . @ $\mathrm{x} / 4$.
Sacking.
Bolt . . $10 / 4$.

> S. John's.

Table linen.
55 yds . @ $\mathrm{I} /$. Eton.
Napkins.
$4^{\frac{1}{2}}$ doz. @ $7 /$.
Canvas.
9 ells . @ $1 / 6$.
Gawthorp.
Sacking 'tywle.'
25 yds. @ $/ 7$.
Saddle canvas.
6 yds. . @ / $/ 6 \frac{1}{3}$.

| Oxford. <br> New College. Canvas. $\qquad$ <br> 3 ells . @ $/ 5$. <br> All Souls. |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Napkins.
2 doz. . @ 8\%.
4 doz. . @ 8/9.
. Tablecloths.
3 ••@ 7/4.
2 . . @ 14/4.
Towels.
2 . . @ 7/2.
Worksop.
I ell cambric 8/.
1 do. fine holland
2 yds. calico
(@) $2 / 8$.
1584.

Cambridae.
I doz. napkins $7 /$. 2 long mantilia
(e) 3/4.

Horsecloth canvas. $5^{\frac{3}{3}} \mathrm{yds}$. @ $/ 9$. I ${ }^{3}$ do. . @ $1 / 2$.

| Kirtiling. |
| :---: |
|  |
| Oxford. |

C.C.c.

Fine canvas, $1 \frac{1}{2}$ ell broad, for high table. $12 \frac{1}{2}$ ells ${ }_{\text {Hanborough }}^{(@)}$ for Hanborough for towels.
 President's pillows.
2 ells • @ $5 /$.
New College. $51 \frac{3}{8}$ ells canvas
(for table.)
Magdales.
Table linen. $\begin{array}{lll}5 \text { ells } & \text { @ } & 3 / 2 . \\ 5 \text { do. } & \text { @ } & 2 / \mathrm{ro.} \\ 29 \text { do. } & \text { @ } & 1 / 2 .\end{array}$ 4 for lintei a doz. napkins 8 (1.

Worksop.
2 yds . linen for shifts
2 yds. holland
(@) $1 / 6$.

## 1585.

Cambridee.
Canvas sheeting.
$7 \frac{1}{2}$ ells @ @ $1 / 2$.
${ }^{2}$ Lanctashire cloth for plate.
7 ells . @ $1 / 0 \frac{1}{2}$.
Chester.
5 yds. canvas
Eton:
Towelling.
20 ells. © $1 / 2$.
Napkins.
3 doz. . @ 7/•
Oxford.
C.C.C.

Diaper napkins and towels.
46 $\frac{1}{2}$ yards @ $x / x$. Oriel.
4 tablecloths and 26 napkins $48 / 3$.

New College.
Table napkius.

Diaper for table.
6 yds . @ $\mathrm{x} / 8$.
Towels.
2 . @ 4/2.
Warden's linen.
Broad canvas.
3 yds. . . (a) 3/•
Diaper napkins.
I $\frac{1}{2}$ doz. @ $13 / 4$
Dinner cloth, fine.
4 yds. . @ $1 / 6 \frac{1}{2}$.
All Souls.
Master's tablecloth
8/2.

Subwarden's do.

$$
16 / 2
$$

City Acct.
3 napkins @ $/ 8$.
Worksor.
$\frac{1}{4}$ yard bolland (c) $6 /$.

4 yds . linen
(e) $x / x \frac{1}{2}$.

I ell holland $3 /{ }^{2}$
1586.

Cambridge.
Linen for communion table. 3 ells . @ 2/.
Canvas for horsecloth.
1 ell $1 /$
Bolt sackcloth II/.
Linen.

Eron.
Napkins.
$4 \mathrm{doz} . \& 9$

$$
\text { @ } 7 / .
$$

Gawthorp.
Sackcloth.
16 yds. @ /5.
Canvas for towel.
20 yds . @ $/ 4 \frac{1}{4}$.
Haircloth.
35 yds. @ /rı.
Housewife cloth

## for sheets.

20 yds. @. x/8.
Canvas.
40 yds . © $/ 4$

Oxford.
New College.
Canvas.
$3 \frac{1}{2}$ ells. © ©
16 common table

$$
\text { (a) } 1 / 2 \frac{1}{2} \text {. }
$$

12 white broad
II do. : @ $3 / 8$.
Napkins.
3 doz. \& 2
(1) 9/.

1 doz. fine. $12 /$.
Towelling.
$3^{\frac{1}{2}} \mathrm{yds}$. @ $/ 7$ ?
7 ells .@ $3 / 8$.
Canvas.
$x^{\frac{1}{2}}$ ell - @ $1 /$.
Coarse napkins.
$x \frac{1}{2}$ doz. @ 8/.
Worksop.
I ell holland 3/.

## 1587.

Cambridee.
2 doz. napkins @ 1o/6.
holland
Coarse holland table.
$42 . y d s$.
Coarse
@ linen for
$x / 6$.
for scholars.
63 yds. $@ x / x$.
Barber's linen.
ro ells. © $1 / 6$.
Coarse Lancashire.
3 ells. @ $1 /$.
Table napkins.
2 doz. . @ $7 /$.
s. John's.

Fine white broad canvas for fellows. 16 ells . @ $3 / \mathrm{xo}$.
Coarse for scholars. $52 \frac{1}{2}$ ells @ $x / 2 \frac{1}{2}$. Eton.
Canvas for fellows, $2 x$ ells - @ 3/2.

Do. for children.
$40 \frac{1}{2}$ ells @ $/ 9 \frac{1}{2}$.

## Gawthorp.

Flaxen cloth.
20 yds. @ / $10 \frac{1}{2}$.
24 do. . @ $1 /$.
Kirtung.
Canvas.
4 ells • (a) $\mathrm{x} / \mathrm{x}$.

London.
Holland for pillows.
3 ells . @ 2/4.
Table napkins.
I doz. \& 8

$$
\text { (@) } 7 /
$$

Table linen.
6 ells. @ $2 /$.
Towelling.
2 ells - @ 1/.
Canvas sheeting.
20 ells . @ $1 / 6$.
Broad cotton for
table carpet.
3 yards @ $3 / 8$.
Oxford.
Magdalen.
Linen.
23 ells . @ $2 / 8$. C.C.C.

Liaen for high table.
$16 \frac{1}{2}$ ells (4) $2 / 8$.
Canvas for parlour
and president.
9 ells - (4) $3 / 5$.
Canvas for hall tables.
20 ells. @ $1 / 7$.
Diaper for parlour table.
$4 \frac{\mathrm{x}}{2}$ ells . @ 9/.
Tablecloths.
Io ells canvas
@ $1 / 4 \cdot$
New College.
Warden's linen.
Canvas napkins.
2 doz. . @ 12/.
Diaper.
3 yds. . @ 8/.
Diaper cupboard
cloths.
2 - @ 6/.
Servants' canvas.
3 ells - @ $1 / 8$.
All Souls.
Napkins.
2 doz. . (C) 9/3.
Canvas for horsecloth.
2雩 ells. @ /8.
Worksor.
47 yds. sacking
@ ${ }^{\text {@ }} / 3 \frac{1}{2}$.
2/4.
2 yds. white cotton
@. /10.

| 2 do. do. | do. |  |
| :--- | :---: | :---: |
| $\frac{1}{2}$ ell holland. | $/ 9$. |  |
|  | @ | $3 /$. |

## 1588.

Cambridge.
Linen for towel.
2 ells. @ 1/.
Lancashire cloth.
6 yds. • @ $\quad$ /I.
White canvas.
$3 \frac{1}{2}$ yds.
Canvas for horsecloth.
24 yds. @ /103.
Napkins.
2 doz. @ 10/.
ETon.
Napkins.
2 doz. . @ 7/6.
Canvas, children \& gentlemen.
53 ells . @ /9. $2 \frac{1}{2}$ ells holland
21 @ 2/ro. 2 $\frac{1}{2}$ do. . @ 2\%.

## Gawthorp.

Shirting, linen.
I3 yds. @. $1 / 8$.

## 'Kirtiling.

Canvas.
300 ells @ $1 / 2 \frac{1}{2}$.
Coarse sheeting do. 100 ells (Q. $1 / 2$. 3 ells . @ 1/I.

> Oxford. C.C.C.

Napkins.
3 doz. . @ 9/.
Making \& marking $2 / 3$.
Canvas to line
hangings.
100 ells @ /94. Oriel.
2 tablecloths
@ 8/6. All Souls.
Diaper for table \& towel, Subwarden.
10 yds. @ I/IO.
Tablecloth.
8 ells. © 2/4.
Canvas for do.
8 ells • @ 3/4.
I doz. napkins
$12 /$.


## 1589.

Cambridge.
Canvas.
6 ells. © 1/4.
Whited canvas for groom's lintheamina. I5 $\frac{1}{2}$ ells @ $1 / 7$. Napkins.
2 doz. . @ 9/.
Eton.
Towel canvas.
10 $\frac{1}{2}$ ells @ / $10 \frac{3}{4}$.
London.
Damask towelling. $4^{6}$ yds. @ 1/ıo. 95 do. . @ $2 / 6$.
Damask table linen. 86 yds. @ 5/.

Damask napkins. 2 doz. . @21/4.

## OxFORD. .

C.C.C.

Canvas for shirts. 18 ells. @ $1 / 4$.

All Souls.
Diaper.
9 yds. . @ 3/.
Coarse do.
12 do. . @ $1 / 6$.
Horsecloth canvas.
6 ells: @ /io. tablecloths.
8 yds. . @ $\mathrm{J} / \mathrm{IO}$.
Diaper for Warden.
$3 \frac{1}{2}$ yds. @ 3/.
Worksor.
I yd. lockram $1 / 1$.
2 yds. fine lawn
@ 8/.
$\frac{1}{2}$ ell fine holland
$\frac{3}{4} \mathrm{yd}$. lawn
1o yds. linen ${ }^{\text {@ }} 5 / 4$.
(a) $/ 11$.
1590.

Cambridge.
Canvas for horsecloths.
12 ells . @ $1 /$.
Lockram.
yds.
@
Canvas.
2 yds . @ $1 /$.
Napkios.
I doz. . . 10/6.
I bolt sacking . $11 / 6$.
S. John's.

I doz. napkins 8/ro.

## , Eton.

Canvas for children.
40 ells . @ $/ 9$.
Holland cupboard
cloth.
4 ells @ 2/3.
Napkios.
3 doz. @ 7/4.

## Gawthorp.

Bolting cloth.
2 yds. - @ $/ \mathrm{IO}_{4}$
Coarse do.
3 yds. @ $/ 6$.

## Oxford.

C.C.C.

Diaper for oapkins.
I8 ells. @ $1 /$
Lockram for napkios.
14 ells. @ 1/.
Canvas for towels.
I2 ells. @ /io.
6 ells of ell and $\frac{1}{4}$ fice
@ 3/4.
Canvas for Presi-
dent's sheets.
20 ells. @ 2/.
Oriel.
Napkins.
2 doz. \& 4

## (@) 8/.

Tablecloths.
2 . @ 4/2.
All Souls.
16 napkins
@ doz. 8/3.

WORKTOP. 9 dds. striped sacking (a)/9. $2 \frac{1}{2}$ dds. cotton
(9.
$\frac{1}{2}$ ell holland
(3) $3 /$

## 1591.

## ETON.

Gentlemén's table. 16 ells . @ $1 / 2$.
Canvas for children.
42 ells. - @ $/ 9 \frac{1}{2}$.
Napkins.
3 doz. @ 7/.
Gawthorp.
Sack web.
24 ids. @/6.
Black cotton.
3 pieces.
i. 14 gds.
ii. 16 cds. ${ }^{@} / 8$.
@ /9.
iii. 10 yds .

Oxford.
C.C.C.

Four tablecloths for
lower tables.

$$
\text { (1) } 6 / 6
$$

Cupboard cloth for parlour . 6/8.
Diaper napkins.
I doz. . . 17/.
Other napkins.
2 doz. . @ 9/. Oriel.
Linen.
6 ells - @ 2/4.
6 $\frac{1}{2}$ da. . @ $1 / 6$.
Io do. . (1) $1 / 2$.

## 1592.

## Cambridge.

6 ells linen@ 2/2.
Lancashire cloth.
3 ells : @ $1 / 4$. Napkins.
4 doz. . @ 10/.

Bolt sacking $1 \mathrm{I} / 6$.
White canvas for hall.
24站 $y \mathrm{ds}$. @ $1 / 6$.

## Eton.

Children's table.
$23 \frac{1}{2}$ ells @ $/ 9 \frac{1}{2}$.
${ }^{1}$ Housewife's cloth. 43 ells . @ $1 / 6$.

Gentlemen's table. $6 \frac{3}{4}$ ells.@ $1 / 6$.
High table.
5 quarters broad.
$3 \frac{3}{4}$ ells . @ $3 / \mathrm{r}$.
Napkins.
3 doz. . @ 7/8.

## Oxford.

C.C.C.

4 doz. napkios \& 3
towels - 39/:
Diaper towel for high
table . $10 /$.
All Souls.
Table linen.
I5 ells.@ $1 / \mathrm{I}$. 30 do. © (a) $1 / 2$.

Napkins.
2 doz. . @ 9/.
Worksor.
I ell linen . $\quad 1 / 4$.
I yd. fine lawn 5/.

## 1593.

Cambridge.
Shirting.
35 ells - @ $1 / 6$. Canvas for horses. 18 yds . (0) $\mathrm{I} / \mathrm{I}$. Whited canvas. 33 yds @ @ $/ 3 \frac{1}{2}$. $\begin{array}{ll}16 . . @ \\ 24 . & 1 / 2 . \\ 1 / 4 .\end{array}$ 8 Roan @ $1 / \mathrm{I}$. Roan canvas. 8 ells . @ $\quad$ IT.
Linen for mappae. $7 y \mathrm{ds}$. . @ $1 / 3$.

## Eton.

Children's table. 2 I ells . @ / Io. Gentlemen's table. 7 ells. @ $1 / \mathbf{I}$.

Gawthorp,
Sacking.
25年 yds. @ $/ 7 \frac{\mathrm{~T}}{2}$.
London.
II I d. lawn
@ 10/8.
Oxford.
Oriel.
203 ells @ /ri. All Souls.
Broad diaper for
Subwarden.
16 $\frac{1}{4}$ dds. @ 3/4.
Narrow do. for towels.
7 gds. @ $\quad$ / I .
Canvas table linen.
26 ells . @ $1 / 3$.
White cloth for four towels.
$3^{2}$ yds. @ /io. Magdalen.
Linen.
39 ells. @ $1 / 1 \frac{1}{2}$.
Diaper.
$1 z$ ells. @ 4/1.
Napkins.
4 doz.. @ 9/.
President's linen.
Diaper napkins.
3 doz. . @ 14/.
Canvas do.
doz. . @ 8/.
Worksor.
I yd, fine holland
$\begin{array}{ll}\text { I } y \mathrm{~d} \text {. lined } & 3 / 4 \cdot \\ \mathrm{I}\end{array}$
Ln

## 1594.

Cambridge.
Canvas for six
horsecloths.
18 yds . @ $\quad \mathrm{I} / \mathrm{I} \frac{1}{2}$.
3 doz. napkins
(a) $9 / 4$.

Bolt sacking II /6.
S. John's.

Flaxen, broad.
18 yds @ $2 / 4$.
Oxen bridge, white.

Eton.
Canvas, children. 20 $\frac{1}{2}$ ells @ /9.

Holland.
2 ells - @ $2 / 9$.
London.
$2 \frac{7}{2}$ ells canvas (0) $1 /$.

5 yds. bone lace

$$
\text { (@) } 1 / 2
$$

Diaper tablecloth.
8 rds. . @ 5/4. ${ }^{2}$
Coarse canvas.
7 ells . @ $1 /$.

## Oxford.

C.C.C.

Diaper tablecloths, high table.
2 . @ 2I/3.
Towels for hall tables.
4 • @ 2/6.
Hanging towels.
z Napkins. ${ }^{\text {@ }}$ 2/6.
4 doz. . @ 8/.
Coarse napkios.
I $\frac{1}{2}$ doz. @ 8/.
Tablecloths for side tables.
4 . . @ 5/93. All Souls.
Table linen.
27 ells. @ $1 / 3$.
Napkins.
2 doz. . @ 8/6.
Diaper do. for Warden.
3 doz. - @ ${ }^{(1)} 4 /$.
Dornix for War-
den's hall window.
6 gds. . @ $2 / \mathrm{I}$.
Magdalen.
Table listen. 24 ells canvas


I2 do. for liateoli

$$
\text { (a) } \quad / 6 \frac{1}{2} \text {. }
$$

Napkins.
3 doz. . @ 8/.
Worksor.
II I yd. lawn
(a) 4/.

[^28]
## 1595.

Cambridge.
Damask for .high table.
$6 \frac{1}{2}$ yds. @ 2/4.
Sackcloth.
$x$ bolt . . $11 / 6$.

## Eton.

Children's table.
22 ells . @ /9.
6 do. - @ $/ 9 \frac{1}{2}$.
Upper table.
12 ells . @ $2 / 9$.
Towelling.
25 ells . © $/ \mathrm{ro}$.
Napkins.
5 doz. . @ 6/8.
Gawthorp.
Shirting.
ro yds. linen
9 do. $\quad \begin{aligned} & @ \\ & 2 / 3.8 \\ & 3\end{aligned}$
Haircloth.
35 yds. @ $1 /$.
Oxford.
c.c.c.

2 snall tablecloths

$$
\text { @ } 7 / 5 .
$$

Oriel.
Tablecloth 8/6. All Souls.
Diaper cloths for Warden.
-. @ 24/.
Two towels.
8 ells - © $1 /$.
Napkins.
4 doz. . @ 9/.
Magdalen.
18 ells canvas
(@) $2 / 8$.
2 doz. napkins
(1) $13 / 4$.

Worksor.
6 yds. sacking
@ ${ }^{\text {@ }} / 7$.
3 yds. lawn
$x^{\frac{1}{2}}$ yds. Scottish cloth
(@) $1 / 8$.
$x$ yd. fine do. $2 / 4$.

## 1596.

Cambridoe.
2 doz. napkins
(@) $8 / 8$.

|  |
| :---: |

164 yds. @ /ix $\frac{1}{2}$.
$2 \frac{1}{2}$ doz. napkins
Table linen $9 / 4$.
8 ells . © $3 / 4$.

## Eton.

Children's table.
$12 \frac{\mathrm{I}}{2}$ ells ${ }_{\text {Cupboard }}^{\text {@ }}$ cloth. 8.
4 ells . @ $1 / 8$.
Gawthorp.
Canvas.
$7 \frac{1}{2} \mathrm{yds}$. @ $\mathrm{x} / 2$.
Oxford.
c.c.c.

Hall table cloth $2 x / 8$.
Napkins.
5 dozen @ 8/4. Oriel.
Linen.
181 $\frac{1}{2}$ ells @ $1 / 4$.
Worksop.
1 ell fine Scottish
4 yds. sacking $3 /$.
8 yds. striped canvas
8 yds. striped canvas
7 yds. brown sacking
@ $1 /$.
$\begin{array}{ll}\frac{1}{2} \text { yd. holland } \\ \text { @ } & 3 / .\end{array}$
1597.

Cambridge.
Linen.
10 $\frac{1}{2}$ ells @ $1 /$.
12 $\frac{1}{2}$ ells @ $1 / 6$.
2 doz. napkins

Eton.
Housewife for
children.


## Oxford. <br> c.c.c.

Napkins.
2 doz. . @ 9/.
Tablecloths.

- @ 9 9/9.

| Canvas for hal tables. 13 $\begin{aligned} & \text { rells } \text { Towels. } \\ & \text { @ }\end{aligned}$ |
| :---: |

2 doz. : @ 6/.
Hanging towels.
2 . ${ }^{2}$ @ 3/4.
Washing towels.
a . . @ 2/6.
All Souls.
Cloth for five tablecloths.
30 ells. © $1 / 8$.
Towelling.
27 ells.@ $1 /$
Holland.
10 ells. @ $2 /$.
Napkins.
1 $\frac{1}{2}$ doz. @ $8 / 6$.
Magdalen.
Canvas.
13 ells. @ $2 / 6$. 20 do. . @ $1 / 8$. 26 do. . © $1 / 4$. Io do. for mappae

$$
\text { @ } 1 /
$$

President.
Diaper for napkins.
55 ells . @ 1/x.
Worksop.
I yd. housewife's
cloth . $3 /$.

## 1598.

Cambridge.
Table linen.
27 ells. @ $1 / 4$.
Narrow for towels.
$x_{5} \frac{1}{2}$ yds. © (G) $/ 9 \frac{1}{2}$.
Linen for rubbers.
4 ells . @- 1/3.
Coarse pickling for plate rubbers. 36 ells . @ $/ 4$. Coarse holland.
8 yds. : © $1 / 6$.
Napkins.
3 doz. . @ 7/8.
Bolt sacking
[3/.

## Eron.

Canvas for children.
20 ells . © $/ 9$.
Cupboard cloth.
5 ells - @ 1/x. Piece of napkin $=$ 4 doz. $36 / 4$.

London.
Shopher cloth for sheets.
$\mathrm{I}_{4}$ ells . @ 2/5.
Servants' canyas sheets.
10 ells .
Diaper. ( ${ }^{\text {( }} / 9 \frac{1}{2}$. Diaper.
42 yds. @ $\mathrm{x} /$. 7 do. for napkias
(© 2/8.

Oxford.
c.c.c.

Napkias.
4 doz. . @ 8/4
Blue linen to line pulpit cloth.
3 yds. . © I/4.
Canvas to line carpet.
$18 \frac{1}{2}$ yds. (2) $1 /$
All Souls.
Diaper for table.
$7 \frac{1}{2} \mathrm{yds}$. @ 4/.
Do. for subwarden. 13 ells. @ $x / 4$.

Napkio, diaper.
13 yds. @ $1 /$.
Magdalen.
Caavas.
13 ells. @ $3 / 2$.
26 do. $@$.
1/3.
2 linteoli @ 4/9.
Napkias.
2 doz. . @ 9/6.
Worksop.
8 yds . tufted canvas
2 yds. do. @ $1 / \mathrm{xo}$.
$\frac{1}{2} \mathrm{yd}$. Scottish cloth
(a) $\%$

Wormesigrton.
Pickling.
8 ells - (a) $/ 6 \frac{1}{2}$.

## 1599.

Cambridge.
Table linen.
$20 \frac{1}{2}$ yds. @ $x / 7$.
Hamborough.
Io yds.. © $1 / 6$.
Roan cadvas.
30 yds . © $1 / \mathrm{a}$. 2 doz. napkins.
(@) $9 / 6$.
S. John's.

Canvas.
5 ells . @ $x / 4 \frac{1}{2}$.

Cowden.
Ell broad canvas. 73 ells . @ $1 / 2$. Eton.
Children's table. 40 ells . @ /8. Gentlemen's.
13 ells ; @ $1 / 7$. Clerk's.
13 ells . @ $1 / 5$.

## Gawthorp.

Shirting canvas.
$2 \frac{1}{2}$ yds. . @ /io.
Lining.
21 $\frac{1}{2} \mathrm{yds}$. . @ $/ 7$.
(for serv2nt).
London.
Ipswich canvas. Gor bolts II yds.
(a) bolt 28/.

Dansk poldavies.
95 bolts 9 yds. @ @ $19 / 6$.
50 bolts @ $19 / 6$.

## OxFord.

All Souls.
Broad table canvas.
15 $\frac{1}{2}$ ells @ 4/6.
Towel do.
$3 \frac{1}{2}$ ells : @ 4/6.
Nzpkins.
2 doz. . @ 8/.
Do. Warden.
3 $\frac{1}{2}$ doz. @ 8/.
Magdalen.
Canv2s.
28 ells - @ $1 / 2$.
15 do. . @ 3/4.
2 linteoli @ 5/4.
Napkios.
2 doz. . @ 8/9.
Worksor.
6 yds, liven
(1) $I / 4$.

Wormieigition.
8 ells pickling
@ $/ 6$.
6 yds. kitchen cloth
(a)/10.
1600.

Cambridor.
Cznvas.
I ell $\cdot \frac{1}{} / 6$
Flaxen cloth.
10 yds. . @ $1 / 3$.
Ell broad cloth.
40 ells • @ $1 / 5$.

$|$| Lockram. |  |
| :--- | :--- |
| 6 ells. |  |
| Napkins. | I/ro. |
| 2 doz. . @ | $9 /$. |

Eton.
Preston cloth for children.
25 ells . @ $1 / 4$.
Hamborough for towels.
19 $\frac{1}{2}$ ells @ 1/4.
Napkins.
5 doz. . @ 7/.

## Gawthorp.

Cowboy's shitt.
4 yds. canvas
(G) $/ 7 \frac{1}{2}$.

## Oxford.

## C.C.C.

White canvas for four tablecloths. 18 ells. @ $1 / 8$.

Flaxen cloth for scholars' tables. 8 ells @ $1 / 7$.

Hamborough white for towels.
1734 ells @ / In.
Do. for hanging towel.
7 ells @ / II.
Broad canvas.
13 ells. @ 4/4,
Narrow diaper for
3 doz. napkins.
60 yds. (C) I/.
Broad for table.
$12 \frac{3}{4} \mathrm{yds}$. © $2 / 9$.
All Souls.
Broad table canvas. $23 \frac{1}{2}$ ells © 1/IO.

White oxenbridge for towels.
12 $\frac{1}{2}$ ells @ 1 /.
Handborough.
II ells : (C)/II.
Napkins.
2 doz. - (C) 9/.
Warden's table.
8 ells © 4/8.
Orie].
Linen.
$8 \frac{1}{2}$ ells - @ $1 / 2$. 3 do. . @ $1 / 8$.

Worksor.
I yd. lawn . 6/.
Wormleighton.
Io ells shirting
(a) $1 / 4$.

Kitchen cloth.
8 ells @ $1 / 33$.

## 1601.

## Cambringe.

Canvas.
6妾 yds. @ $1 / 2$.
Do. for groom's sheets.
$16 .{ }^{1}$ © 2.
Table linen.
33 yds. canvas
15 do. . @ $\begin{aligned} & \text { @ } / 2 . \\ & \text { I }\end{aligned}$
Hamborough cloth.
17. @ /9.

Preston cloth.
6 yds. : @ $1 / 4$.
Napkins.
3 doz. . @ 8/6.
S. John's.

2 doz. napkins

$$
\text { @ } 12 \text { /. }
$$

Etion.
Canvas, children. 37 ells. @ $/ 9$.

Oxenbirges.
$20 \frac{1}{2}$ eils @ $\quad / 7 \frac{1}{2}$.
Broad diaper.
7 ells @ 2/6.
Napkin cloth.
26 ells . @ $1 /$.

## Oxford.

C.C.C.

Napkins.
3 doz. . @ 7/10.
Sheets.
3 - @ 7/10.
All Souls.
Table canvas.
26 ells @ I/Io.
Tableclotb.
$6 \frac{1}{2}$ ells . © $1 / 8$.
Handborough towels. 28 ells -@ $1 /$. I doz. napkins 7/6.

Stable canvas.
$7 \frac{1}{2}$ ells . @ /io.
Magdalen.
Napkins.
3 doz. . @ 8/.
Theydon Gernon.
I yd. lawn . $7 / 6$.
I do. do. . 6/6.
I ell cambric $9 /$.
Wormleighton،
Pickling cloth for kitchen.
12 ells. @ /5. 9 ells sheeting
@ $1 / 4$.

## 1602.

## Cambridge.

Cloth for communion table.

Roan canvas.
$3{ }^{3}$ yds. @ $1 / 3$.
Stable canvas.
6 yds. @ $1 / 3$.
Table linen.
$26 \frac{1}{2}$ yds. canvas

|  | @ | $1 /$ |
| :---: | :---: | :---: |
| $32 \mathrm{yds}$. | @ | I/3. |
| 3 do. | (0) | $1 / 4$. |
| 2 do. | (1) | 1/2. |

Holland.
6 yds, - @ I/ıo.
Hamborongh for long towels.
18 yds. @ /io.
Preston cloth for short do.
8 yds. . @ $1 / 4$.
Coarse cloth.
$12 \mathrm{yds} \stackrel{(9)}{ } / 5 \frac{1}{2}$.
2 doz. nzpkins

> @ 8/8.

## S. John's.

## Canvas.

5 I ells . @ $1 / 4 \frac{1}{2}$.

## ETON.

Handborough towel.
15 ells . @ / $10 \frac{1}{2}$.
Diaper.
I $3 \frac{1}{2}$ ells @ $3 /$.
Napkios.
3 doz. . @ 7/6.
Oxford.
C.C.C.

Napkins.
4 doz. - @ 9/.
z doz. . @ 7/.

## New College.

Canvas for table.
I3 $\frac{1}{4}$ ells @ $1 / 2$.
Cloth for do.
13 $\frac{\mathrm{I}}{4}$ ells © 2/10.
Warden's lineu.
3 ells, ell broad
3年 white clotb ${ }^{@}$ I/6.
(a) 18 .

Oriel.
Linen for mappae.
18 ells . @ $\quad 1 / 2$.
Long towels.
2 Napkins. ${ }^{\text {a }}$.
4 doz. \& 9 8 8/.
All Souls．
2 yd ．broad cloth for sub－warden． x ells ．＠4／4． Magdalen．
Napkins．
3 doz．．＠8／8．
Linteoli．
4 •＠ $3 / 6$ ．
President．
2 doz．papkins
（a） $13 /$.
Theydon Gernon． 7 yds．lawn
＠ $5 / 5$.
2 doz．napkias
（C） $6 / 8$ ．
WORMLEIGHTON．

## Cotton．

4 yds．．＠／io． 2 do．．＠ $\mathrm{x} / 8$ ．

Canvas．
88 ells ．＠ $1 / \mathrm{r}$ ． Lining．
8 yds ．＠ $\mathrm{x} / \mathrm{I} \frac{1}{2}$ ．
Sailcloth for mill． 50 ells ．＠ $\mathrm{x} /$ ．

Pickling．
$\mathrm{x}_{2}$ ells for kitchen
（a）$/ 5$ ．
6 do．for trenchers
36 do．${ }^{@} / 9 \frac{1}{2}$ ．
1603.

Cambridge．
Ost cloth．
2 yds．•＠／9．
Table linea．
Canvas．
I5 yds．fine

White Hambor－
ough for napkins．
36 yds．＠／ro．
Do．for towels．
$x 8$ yds．＠／ro． Holland．
6 yds ：＠ $\mathrm{x} / 4 \cdot$ Sheeting for grooms．
8 yds．．＠ $1 / 4$ ．
S．John＇s．
2 doz，napkins
2 doz．do．＠ $8 / 6$.


## 3．Eron． <br> oth．

39 ells •＠／9． 19唃 do．＠$/ 7$ ．

Preston cloth．
3 ells •＠ 1 ／．
Diaper．
6 yds．＠3／4．
81 $\frac{1}{2}$ do．．＠3／ro．
Diaper towel．
6 yds ．＠ $\mathrm{I} / \mathbf{2}$ ．

## Oxford．

C．C．C．
Diaper cupboard cloths．
2 • •（0）
Sheets for manciple． 2 pair ．＠ $13 / 2$.

## New College．

Warden＇s linen．
5 ells fine broad can－ vas－＠4／6． 4 $\frac{1}{2}$ ells canvas （1） ro ． Magdalen．

Winchester． Napkins．
4 doz．．＠10／工妾．
Diaper for table．
II $\frac{1}{2} y \mathrm{ds}$ ．＠ $2 / 6$.
WORMLEIGHTON．
Windmill sails．
$\mathrm{r}_{4}$ ells．＠ $\mathrm{x} /$ ．
Sackcloth．
47 yds．＠$/ 7$ ．

## 1604.

## Cambridge．

Table linen．
$\mathrm{r}_{5} \frac{\mathrm{x}}{2} \mathrm{yds}$ ．＠ $\mathrm{x} / 6$ ， 33 do．．＠ $1 / 3$ ． 36 for napkins

18 for towels
（1）$/ \mathrm{r}$ ．
＠

6 for 2 do．
Canvas for groom＇s frack，
$2 \frac{1}{2} \cdot \dot{1}$＠$\times 16$ ．
Stable canvas．
$5 \frac{3}{4}$ ells ．＠$x / 6$ ． S．John＇s．
Broad flaxeo．
x7 ${ }^{\frac{1}{2}}$ ells＠2／10． Canvas．
54 ells ．＠x／4 $\frac{1}{2}$ ．
Diaper，
9년 yds．＠4／．
Napkins．
5 doz．．＠8／．
Oxford．
All Souls．
Coarse table linen．
ro ells．＠ $\mathbf{x} / \mathbf{2}$ ．
Napkins．
3 doz．－＠7／ro．
2 doz．．＠9／．
C．C．C．
Tablecloths．
4 ：＠ $15 / 4 \frac{1}{2}$ ．
Napkins．
6 daz．．＠9／． Diaper do．
5 doz．．＠ 5 ／．
Minor do．
7 doz．．＠9／．
Long towels．
4 •＠3／8 $\frac{1}{2}$ ．
Cupboard cloths．
2 ．．＠10／10．
Canvas for horse－ cloth．
95 $\frac{5}{8} y$ ds．＠／93．
beets for the
porter．
I pair ．．12／．

## Oriel．

Table linen．
9 ells ．© $\mathrm{x} / 4$ ． Buttery．
 cloths，
2 ．．＠2／6．
Magdalen．
Canvas．
28 ells ．© $1 / 4 \frac{\pi}{2}$ ．
28 do．－＠ $1 / 4 \frac{1}{4}$ ．
Napkins．
4 doz．．＠9／．
3 doz．．＠ $7 / 6$.
Theydon Gernon．
I ell holland $5 /$ ．
6 do．for shirts
（2） 4 ．

6 do．for shirts
© $2 / 4$.
Wormieighton．
Flaxen，ell broad．
x2 ells．＠2／．
9 do．．＠ $1 / 9$ ．
Coarse，ell broad．
20 ells．（3） $1 / 4$.
Coarse napkins．
5 doz．－＠7／．
Osenbrig liniog．
8 ells ．＠ $1 / 0 \frac{3}{4}$ ．
1605.

Cambridge．
Shirting．
34 yds ．（d） $\mathrm{x} / \mathbf{2}$ ．
Preston cloth．
$3^{8}$ yds．© $1 /$.
Stable canvas．
$9 y \mathrm{ds}$ ．＠ $\mathrm{x} / 4$.
Table linen．
$22 \mathrm{yds}_{\text {，（3）}} \mathrm{x} / \mathrm{xo}$.
White Jackson＇s．
42 yds ．＠／ $10 \frac{1}{4}$ ．
Preston clotb．
xa yds．© $1 / 3$ ．
Fine canvas．
15 yds．＠$x / 7$ ．
Diaper，
12 yds ．＠$x / 2$.
S．John＇s．
Hamborough．
24 ells ．＠ $1 / 0_{3}^{2}$.
Canvas．
56 ells－＠1／43．
Eton．
Cupboard cloth．
7 ells－© $1 / 9$.
Gabthorp．
Shirting．
$22 \frac{1}{4} \mathrm{yds}_{\mathrm{s}}=\mathrm{x}$ quarter
of piece
（a）yd．I／5．
Haircloth．
34 yds．© 1 ．
Stable－boy＇s shirts．
3 yds．caovas
Sacking．
ax $\frac{1}{4}$ yds．$=5$ sacks
＠／ro．

## OXFORD．

c．c．C．
Damask linen for communion table． 3稁 yds．＠20／：

Diaper for napkins．

Canvas for bedtick.
$9 \frac{1}{2}$ ells . $1 / 2$.
Sheets for horsemen.
2 pair . (a) 14/9. Magdalen.
President.
Dornix.
${ }^{13}$ ells. (6) $2 / 4$.
Canvas.
10 ells. @ $1 / 3$.

- Diaper.

14 ells . @ $2 / 6$.
Holland.
$3 \frac{1}{4}$ ells. @ $3 / 8$.
Shepherd's cloth.
2 ells • @ 2/9.

## 1606.

Cambridge.
Canvas for groom. 2 ells. @ $1 / 3$. Table linen.
15 yds , canvas
17 do. do.@ $\begin{aligned} & \text { @ } \\ & \text { I/5. } \\ & \text {. }\end{aligned}$ 15do. do.@ 1/2. Jacksoo's cloth. $36 \cdot \mathrm{yds}$. for napkins @ I/.
18 do. for towels
© 1/.

Flaxen for short towels.
9 : © $1 / 8$.
Lockram for plate cloths.
18 yds . @ $\mathbf{1 / r}$.
S. John's.

Fellows' table. 18 ells. @ $3 / 3$.
Napkins.
7 doz. . @ 13/.
Eron.
${ }^{3}$-cloth.
40 ells . @ /8.
20.do. . @ $/ 8 \frac{1}{2}$.

## Oxford.

c.c.c.

Napkins.
5 doz. \& Ir
(a) $8 / 9$.

New College.
Table linen.
$19 \frac{1}{2}$ ells @ $1 / 6$.
$3 \frac{1}{2}$ do. . @ $2 /$.



## Canvas.

55 ells . @ $1 / 4$. 16 do. . @ 2/9.

## Oxford.

c.c.c.

Diaper napkins.
I doz. . 12 /. Broad Dutch canvas. 27 ells . @ /9. 1 pair sheets $17 /$. Oriel.
Communion table.
2 ells . @ 2/6.
All Souls.
Brown white table canvas.
40 yds @ $\mathrm{I} / 6$.
Magdalen.
Canvas.
8 ells . @ 3/2. 27do. . @ $1 / 3$.
Diaper for linteoli.
6 ells. @ /io.
Napkins.
4 doz. - @ ì $2 /$.

## 1608.

## Cambridge.

Shirting.
66 yds. @. $1 / 2$. Table lineñ.
Housewife's cloth.
9 yds. . @ $1 / 4$.
Oxenbridge.
54 yds. @ /ir. Canvas.
12 $\frac{1}{2}$ ells ${ }^{\circ}$ @ $1 / 3$. 14 do. . @ $1 / 5$.
12 $\frac{1}{2}$ do. @ $1 / 10$.
Diaper.
6 yds. . @ 2/3.
Lockram.
18 ells . © $1 / 2$.
Table canvas.
17 ${ }^{\frac{1}{2}} \mathrm{yds}$. @ $1 / 4$.
14do. @ $1 / 2$.
S. John's.

20 ells towelling
(C) $1 /$.

## Eton.

Home-made cloth.
14 ells. @ 1/7 $\frac{1}{2}$.
Canvas.
ro ells. © $1 / 6$.

Brown hamborough.
$\underset{\text { Diaper. }}{58 \text { ells. }}$ (9눈.
14 yds. @ 2/7.
London.
(Priace Henry.)
Canvas.
2 ells . (a) $3 / 4$. Holland.
$2 \frac{1}{2}$ ells. @ $\mathrm{I} 0 /$.
Do. for shirts.
(C) ell 13/4.

Fine cambric.
Ell . . . 20/.
Do. . . . $13 /$.
Broad table damask.
Ell . . . 10/.

## Oxford.

c.c.c.

Diaper napkins.
6 doz. \& 7

$$
\text { (a) } 13 / 9
$$

Common do.
3 doz. . © 8/9. Napkins.
4 doz. @ $12 /$.
2立 doz. @ 8/6.
Long towels.
4 Diaper for table.
8 yds. - (@ 4/.
Tablecloths.
4 •• @ 6/rif . Sheets for President's chamberlain.
I pair . . $15 / 2$.
All Souls.
Broad white table
canvas.
8 yds. . @ $1 / 6$.
Canvas, ell broad.
30 ells. @ 1/3.
30 do. . @ 1/4.
Broad white towel-
ling.
4 yds. . @ $1 / 6$.
Magdalen.
Diaper.
9 $\frac{1}{2}$ ells : @ $2 / 6$.
Do. for linteoli.
7 ells - @ $1 /$.
Canvas.
28 ells. @ $1 / 3$.
Napkins.
2 doz. diaper
(a) $12 \%$

2 do. common @. 10/.

| President. Shepherd's holland. |
| :---: |
| ${ }_{27}{ }^{2}$ ells . @ $2 / 4$. |
| 19 ells canvas |
| (e) $1 /$ |
| ells holland |
| 4/ |
|  |
|  |

## 1809.

Cambridee.
Roan stable canvas. $10 \frac{\mathrm{I}}{4} \mathrm{yds}$. © $\mathrm{I} / 3$. Shirting.
33 yds. @ $\mathrm{I} / 2$.
Sheeting.
17 yds. © $\mathrm{I} / 2$.
Table linen.
15 yds. fine
(a) $1 / 5$.

18 do. narrow
(0) $/ 9$.

12 for towels
(@) $1 / 3$.
3 doz. napkins
(@) $9 /$
8 yds. lockram (e) $1 / \mathrm{I}$.

18 do.for plate (C) $1 /$

Provost.
$4 \frac{1}{2}$ yds. table

$$
@ 3 / 6 .
$$

8 do. broad
(@) 3/4.
2 doz. napkins
(e) $13 /$.
S. John's.

4 doz. napkins
ETon.
$\frac{3}{4}$-cloth.
59 ells. © / 9.
Poldavie for sacks. 10 ells . © / 1 II .

## Gawthore.

Lining.
$4 \frac{3}{4} \mathrm{yds}$. © $/ 8 \frac{\mathrm{I}}{2}$,
Canvas for servants' shirts.
5 yds. . @ $/ 8$.
Canyas for sons' shirts.
5 yds. - @ $/ 9$.
Holland for bands. $\frac{1}{2}$ yard. @ 2/9.

Flax cloth.
3 yds. . @ $/ 11 \frac{\mathrm{I}}{2}$.


Napkins.
3 doz. . @ $12 /$.
5 do. . $10 / 4$. Oriel.
Linen for Hall.
3 ells ( © $3 /$.
Napkins.
I doz. . . $12 /$.
All Souls.
Fine cloth for Warden.
Io yds. @ 3/4. 5 doz. napkins (@1I/.
White canvas table linen.
30 yds. @ I/4. 6 do. . @ 1/4
Dowlas for towels. 26 yds. @ $1 / \mathrm{r}$. 10 yds . @ $1 / \mathrm{I}$. Magdalea.
Diaper.
10 yds . © 2/10.
Canvas.
28 ells. @ $1 / 2$.
Do. for linteoli.
16 ells : © 1/.
Napkins.
3 doz. . @ II/.
2 doz. . @ 17/.
——
1810.

Cambridee.
Table.
30 yds . fine
$12 \frac{1}{2} \mathrm{yds}$ @ ${ }^{\text {@ }} \mathrm{I} / 5$. 56 Hamborongh
(a) $/ 10$.

Lockram for plate. $18 \frac{1}{2}$ yds. © $1 / \mathrm{I}$.
Vernich peristtomata. Provost.
60 yds . C 1/9⿺辶
Cookesden.
Murles cloth for sheets, yard \& more broad.
33 yds. @ $1 / \mathrm{Io}$.

| Canvas sheets \& shirts. 13 yds. $\qquad$ | $\begin{aligned} & 6 \mathrm{y} \\ & 5 \mathrm{~d} \end{aligned}$ |
| :---: | :---: |
| Eron <br> Diaper. |  |
|  | 59 ells. @ /9 Cupboard cloth. |
| do |  |
| upboard cloth | $2 \frac{1}{2}$ ells . @ $1 / 2$. |
| ns. © | Flaxen. |
| 2 doz . © 8/. |  |

## Gawt

Shirting.
$4^{\frac{1}{4}}$ yds. @ / 10.
$5 \frac{1}{2}$ yds. @ / In.

## Linen.

$\frac{3}{4}$ yard. © (II.
Sackcloth.
16 yds. $=4$ sacks
@ $\quad / 8$.
Linen lining.
3 yds. . @ $/ 10$.
Canvas for shirting.
$7^{\frac{1}{2}} \mathrm{yds}$. © $/ 9 \frac{1}{2}$.

## Oxford.

c.c.c.

Napkins.
2 doz. . @ 8/6.
Diaper do.
${ }^{1} \frac{1}{2}$ doz. @ $11 /$.
I doz. . $13 /$.

## Diaper.

$8 \frac{5}{8}$ yds. @ $2 / 4$. 8 yds. . @ 2/8.

Magdalen.
Canvas.
3I ells . @ $1 / 4$. Do. for linteoli. 8 ells - @ $1 /$.

## 1811.

Cambrider.
Ell broad canvas.
54 ells. © $1 / 5$. Shirting.
3I yds. @ $1 / \mathrm{I}$.
29 do. . @ 1/4. II do. . (C) $1 / 2$. Table linen.
Canvas.
12 ells . © $1 / 10$.
8 . . @ $1 / 5$.
Hamborough.
$53 \frac{1}{2}$. e $^{\circ} 1 / 0 \frac{1}{2}$.
9 for towels

| @ | $1 / 5$. |
| :--- | :--- |
| I do. white $. ~ 9 / . ~$ |  |

## Gawthorp.

Coarse canyas.
3 yds. - © $/ 7$.
Linen.
4 yds. . @ $/ \mathrm{so} \frac{\mathrm{I}}{2}$.
Canvas for kitchen boy.
6 yds. . @ / $/ 9$.
Oxford.
Magdalen.
Canvas.
30 ells . © $1 / 5$.
Diaper.
8 ells $\mathrm{I} \frac{\mathrm{I}}{2}$ quarter

$$
\text { (@) } 43 / 5 .
$$

Napkios.
doz. . . 14/.
2 doz. . © II

## President.

Napkins.
1 doz. diaper $15 /$.
2 do. do. © $15 / 6$.
C.C.C.

Napkins.
5 doz. . @ . 8/4.
6 doz. . @ 8/8.
High tablecloth
Bursar's tablecloth $34 / 4 \frac{1}{20}$. $15 / 3$.
New College.
Table linea.
21 ells for five tables (1) $1 / 4$.

Diaper.
6 yds. - @ I/.
Flaxen.
5 ells. @ 2/.
Buckram.
4 ells for 2 towels
3 -cloth for plate.
2 ells - (1)/IO.
Napkins.
5 doz. flax@ 8/6.

## 1611

Warden＇s linen table－ cloth．
10 $\frac{1}{2}$ yds．diaper for four ．＠4／．
Large napkins．
r5 yds．＠2／4．
Diaper do．
I doz．．．I3／．
Canvas do．
2 doz．．© 10／．
Diaper for towels．
9 yds．．© $1 / 5 \frac{1}{2}$ ． All Souls．

## Canvas．

${ }_{1} \frac{1}{2}$ yd．broad for table．
17 ells．© 3／4．
Ell broad canvas．
ris $\frac{1}{2}$ yds．＠ $1 / 3$.
White cloth for towels．
12 yds．＠／ro． I do2．napkios 8／6．

## 1612.

## Cambridge．

Shirting．
$33 \frac{1}{2}$ ells＠ $1 / 2 \frac{1}{2}$.
$33.91 / 2$.
Table linen．
16 yd ．fine
18 do ．＠＠ $1 / 5$.
15 do．．＠ $1 / 3$ ．
Hamborough．
54 yds．＠$/ \mathrm{II}$ ．
Preston for towels．
9 yds．．© $1 / 6$.
Holland．
6 yds．．© $2 / 2$.
Canvas．
2 yds ．．＠ $\mathrm{r} / 2$.
Oanvas for painter．
$32 \frac{1}{2}$ yds．©
Lockram．
12 yds ．© $\mathrm{I} / \mathrm{I}$ ．
S．John＇s．
Canvas．
54交ells＠x／4． Fine white．
7 ells ．＠ $1 / \mathrm{xI}$ ．
Eton．
White canvas．
Io ells．© $1 / 4$ ．
Napkins．
2 doz．．（Q）8／．

## Gawthorp．

Linen．
$5 \frac{1}{2} y d s$ ．© 1／r．

Calico．
$\frac{1}{2}$ yard ．（6） $2 /$. Cotton．
8 yds．© $/ 6$.
8 do．black
7 yds．．＠$\quad / 6$. Cambric．
2 yds．．© $5 /$
Shirting．
5 yds．－＠／in．
Holland．
$\frac{1}{2}$ ell．＠3／．
Haircloth．
30 yds ．＠ $\mathrm{I} / 2$.
Oxford．
All Souls．
Broad white．
7妾 yds．＠ $1 / 8$.
Do．for Warden．
5 yds．．＠ $2 / 8$.
I doz．napkins $7 / 6$ ．
2 do．do．＠9／6．
I do．do．diaper
c．c．c．
Napkins．
6 doz．．＠9／． Oriel．
Table linen．
9 ells ．©（2） $1 / 2$. Magdalen．
Diaper．
$5^{8}$ mensurae

$$
\text { (G) } 2 /
$$

## 1613.

Cambridge．
Shirting．
33 ells © g d． $\mathrm{I} / \mathrm{r}$ ．
30 ells 1 yd．
（a）yd．I／土．33／4．
Table linen．
Roan canvas．
26 ells．© $1 / 4$ ． 121 do．＠ $1 / 9$.
44 do．towelling
Lancashire cloth
for napkins．
7 ells－＠ $1 / 8$.
Stable canvas．
9 yds ．© $\mathrm{I} / 3$ ．
9 Against the King＇s visit．
Broad diaper．
8咅yds．．＠ $4 /$ ．
 48 yds ．＠ $3 / 4$ ． S．John＇s．
Diaper napkin． 27 yds．．＠2／．
Diaper tablecloth． $24 \frac{1}{2} \mathrm{yds}$ ．© $5 /$ ．

## Gawthorp．

Normandy canvas．
I ell ．．I／Io．
Sackcloth．
361 yds ．＠$/ \mathrm{ro}$ ．
Oxford．
All Souls．
4 doz．napkins
（a） $9 /$

## 1614.

Cambridee．
Three－quarters
shirting．
$33 \frac{5}{8} \underset{\text { Tlls }}{\text { Table }}$＠ $1 / \mathrm{x}$ ．
Table linen．
Canvas．
m $5 \frac{1}{2}$ yds．＠ $1 / 7$.
 $22 \frac{1}{2}$ do．＠ $1 / 3$ ． Hamborough． 54 yds．－＠ $1 /$

Napkin cloth．
Three quarter．
6 ells ．＠1／ı．
S．John＇s．
54 ells canvas
＠ $1 / 4 \frac{1}{2}$ ．
Fine white．
$6 \frac{1}{2}$ ells ．© $1 / 10$ ．

## Eton．

Children＇s table．
20 ells ．＠／9．
$\frac{3}{4}$ cloth．
$13{ }^{2}$ ells ．＠$/ 9$.
Flaxen．
4 yds．．＠1／4．
Flax．napkin．
4 doz．：＠8／6．
Diaper do．
I doz．．．9／8．

> Oxford. C.C.C.
> Napkins.

6 doz．．（G）10／．
Towelling．
15 ells for three
8 ells ．＠ $1 /$ io
Table linen．
9 ells for two

$$
\text { @ } \quad \text { / } / 6 .
$$

All Souls．
4 towels＠4／土．
2 tablecloths \＆ 2
towels ．33／．

## 1615.

Cambridge．
Stable canvas．
3 ells．© $1 / 3$ ．
Shirting．
Three－quarter cloth．
$3^{1}$ ells．＠ $1 / \mathrm{r}$ ．
32 ells．＠ $1 / \frac{1}{2}$ ．
Table linen．
$15 \frac{1}{2} \mathrm{yds}$ ．fine


Preston cloth．
9 yds．＠ $1 / 4$ ．
Jackson＇s cloth
for napkins．
54 yds．＠I／．
Narrow diaper， Provost．
35 $\frac{1}{2}$ yds．＠ $1 / 2 \frac{1}{2}$ ．
Broad do．
12 $\frac{1}{2}$ yds．＠ $3 / 8$ ．
2 yds．canvas
（4） $1 / 2$ ．
S．Jokn＇s．
Broad canvas．
50 ells．© $1 / 5 \frac{1}{2}$ ．
White．
8 ells ．© 2／2．
Diaper．
12 yds．＠d／Io．
Diaper napkins．
$60 \frac{1}{2}$ yds．© $1 / 0 \frac{1}{2}$ ．

## Eton．

${ }^{3}$－${ }^{-1}$ cloth．
59 ells．＠$/ 9$ ．
White canvas．
13 ells：＠I／4 $\frac{1}{2}$ ．
Flaxen．
r3 ells．＠1／4 $\frac{1}{2}$ ．

| $\begin{aligned} & \text { Canvas. } \\ & 4 \text { ells } . @ 1 / .^{1} \end{aligned}$ |
| :---: |
| Diaper. |
| 14 yds . © ${ }^{\text {(1) }} \mathbf{2} / 9$. |
| Napkins. |
| 2 doz. . © 8/6. |
| OXFORD. |
| C.C.C. |
| Napkins. <br> 5 doz. \& 2 |
|  |

$21 \frac{1}{2}$ yds. © $/$ то.
Do. for table.
13 yds . (e) $1 / 2 \frac{1}{2}$. Oriel.
Cloths for round table.
2 . . @ 3/. All Souls.
Napkins.
1 doz. . . $11 /$.
Diaper do.
1 doz. \& 8
@ 13/.

Towels.

. . © 4/10.
I . . . $21 / 8$.

## 1616.

Cambridee.
Dornix.
52 yds. © $2 / 8$.
Table linen.
$12 \frac{1}{2}$ yds. @ $1 /$ io.
$21 \frac{1}{2}$ do. @ $1 / 6$.
$5^{\frac{1}{2}}$ do. . @ $1 / 5$.
Hamborough.
43 yds. . © $1 / 0 \frac{1}{2}$.
Lancashire.
7 yds. . @ $1 / 7$.
Tbree quarters.
123. . © $1 / \mathrm{I}$.
S. John's.

Broad diaper.
15 ells. @ $3 / 4$. Eton.
Diaper.
$16 \frac{1}{2} \mathrm{yds}$. (6) 3/.
Flaxen for barber.
10 ells . © $1 / 6$.

OXford.
C.c.c.

Diaper for high table.
8 $\frac{1}{2}$ yds. @ 2/ro.
Napkins.
3 doz. . @ 10/4. 4 doz. . @ $9 /$.

All Souls.
4 towels @ 6/I. 8 tablecloths
(a) $10 / 4$.

Magdaleo.
Canvas.
38 ells. © $1 / 4$ Diaper,
 Do. for linteoli.
$8 \frac{1}{2}$ ells . @ $\mathrm{I} / \mathrm{I}$. Flaxen napkins. 4 doz. . @ 12 /.

President.
Diaper.
12 ells. @ $1 / 7$. 4 do. . (4) 2/8. Flaxen.
29 ells . @ $2 / 8$. Hempen.
22 ells. © $1 / 8$. 4 do. - @ $1 / 7$.
Diaper napkins.
3 doz. . @ $12 /$.
Seate.
Cabvas for poor man.
I ell
Thezdon Gernon.
2 ells cambric
@ 6/.
1617.

Cambridge.
Linen for shirts.
3 I ells. © $1 /$. Three-quarters linen. 3 I ells. © $\mathrm{I} / \mathrm{F}$
Table linen.
21 ells canvas
18 do. roan do.
(4) $1 / 2 \frac{1}{2}$.

36 yds . lockram
@ $1 / \mathrm{I}$.

21 do. towelling
$7 \frac{1}{2}$ do. caovas for
wiping @ $/ 8$.

> S. John's.

Diaper.
17 ${ }^{\frac{1}{2}}$ yds. @ 2/4.

## ETon.

3-cloth.
59 ells. @ / 9 .
Gawtrorp.
White cotton.
7 yds. . © /8.
Holland.
t2 ells. @ 4/6. 19 do. . @ 2/6.

## Oxford.

c.c.c.

Diaper napkins.
2 doz. - @ 12 /.
Diaper cupboard cloth. . . Io/.

New College.
Church for communion table.
4 yds. diaper
Table linea, 4/• 42 ells. $1 / 4$
 4 for subwarden
Napkins. ${ }^{\text {(C) }} 2 \%$
3 doz. - @ 9/6.
I doz. : 9/.
3 doz. \& 10
(a) 8/6.

Magdalen.
President.
6 ells linen
Napkins. ${ }^{(6)} 2 / 8$.
1 doz. . . $12 /$.
Hall.
3 doz. . @ Io/4.
Therdon Gernon. $\left.\begin{array}{l}2 \frac{1}{2} \text { yds. lawn } \\ 2 \text { ells capbric }\end{array}\right\} 23 /$.

## 1618.

## Cambrides.

Shirting, three-quar-
ter.
$31 \frac{1}{2}$ ells @ $1 /$.
$31 \frac{1}{2}$ ells @
$3 \mathrm{I} \frac{1}{2}$ ells ${ }_{\text {Table linen. }}^{\text {@ }}$
I
21 $\frac{1}{4}$ ells @ $\mathrm{I} / 9$.
18 $\frac{1}{2}$ ells @ $1 / 3$. Lockram.
36 yds.. @ I/.
Do. for towels.
22 yds. . @ $1 / \mathrm{I}$.
Wipers.
$7 \frac{1}{2}$ ells . © $/ 8$.
S. John's.

Damask for hall.
го yds.. @ 9/.
8 $\frac{1}{2}$ do. - @ 3/.
Flaxen $I_{2} \frac{1}{2}$ yd. broad.
8 ells . @ 3/4.
Fine broad white.
20 ells . @ 2/10.
7 do. @ 2/2.
Ell broad canvas.
55 ells . @ $1 / 5 \frac{1}{2}$.
3 doz. napkins (a) $9 / 6$.

White Hamborough.
18 ells . @ /Io.
Master's lideo.
Diaper table.
6 yds. @ 4/.
Diaper napkins.
35 yds. . @ I/.
Damask table.
6 yds. . @ 9/.
26 yds . @ 3/.
Gawthorp.
2 yds. buckram
Cotton.
6 yds . © /8.

## Eton.

Flaxen.
26 ells - (a) $1 / 4 \frac{1}{2}$.
Canvas.
$2 \frac{1}{2}$ ells. © $1 / 2$.
Diaper towel.
I2 yds. @ $1 /$.
Flaxen napkins.
2 doz. . @ 8/.
Diaper do.
I doz. . . $10 / 6$.

| Oxford. <br> C.c.c. <br> Napkins. |
| :---: |
| 3 doz. . @ 10/. |
| 3 doz. . @ 9/6. |
| All Souls. Napkins. |
| a doz. - @ 13/. Cupboard clotbs. |
| . . @ 2/11. |
| Theydon Gernon. Lockram shirting. |
| 20 ells . © ${ }^{\text {a }} 1 / \frac{1}{2}$. |
| ¢ ells lockram |
| 3 do. holland |
| 15/4. |

## 1819.

Cambridee.
Broad.
30 ells. @1/5.
Broad wbite.
32 ells. © 2/-
Hamborough.
58 • © ${ }^{(10}$
Napkins.
6 doz. . © $9 / 6$.

## Сhatham.

Ship canvas.
Ipswich bolt 33/4.
Vittery bale EII 7/10.
Yard . . $1 / \mathrm{I}$.
Do. . . . 1/03.
Eton.
$\frac{3}{4}$-cloth, brown.
59 ells. @ $/ 9 \frac{1}{2}$.
Flaxeo.
3 ells . © $1 / 4 \frac{1}{2}$.
Diaper towel.
24 yds. @ /ri.
Napkins.
4 doz. . @ 8/.

## Gawthorp.

Cotton.
12 yds. . @ $1 / \mathrm{ro}$.
Yellow do.
4 yds. . © $1 /$.
Lining.
3 yds. - © $1 /$.
Holland.
9 ells - @ $3 / 2$. OXPORD. C.C.C.

Large napkins.
5 doz.-@ $10 \%$
Large flaxen do.
2 doz . . (4) 9/4.
2 doz. . (CC 9/6.

Fine flaxen cloth for high \& Bursar's tables.
I3 ells. @ 3/4.
Hempen for other

## three.

16 $\frac{1}{2}$ ells @ $2 / 4$.
Towelling.
6 ells for two round
towels @ 1/3 $\frac{1}{2}$.
Fine do.
I6 ells. @ $1 / 6$.
New College.
Napkins.
4 doz. . @ 8/8.
Oriel.
4 doz. napkins
(a) 9/9.

All Souls.
Tablecloths.
2 . . @ 13/6. 2 . @ 2/7.
Coarse tablecloth

$$
7 / 3
$$

Diaper napkins.
2 doz. . @ $12 /$.
Theydon Gernon. Shepherd's sheeting. 13 ells. @ $2 /$. I yd. holland . $3 / 9$.

## 1620.

## Cambridee.

Shirting.
32 ells.@1/2.
$3^{2}$ do.. @ $1 / 2 \frac{1}{2}$.
Fine cloth.
2 ells . (a) $1 / 5$.
S. John's.

4 doz. napkins

$$
\text { @ } 9 / 6
$$

## Chatham.

Ship's canvas.
Ipswich bolt 21/ro.
Do. . . . 24/4.
Noyales bale
frit.5/.
Danske Poldavies
Bolt 20/9. 21/.
Eton.
Lancashire.
$2 \frac{1}{2}$ ells . @ $1 / 4$.
28 do. . @. 1/5.
White Hamborough

## towel.

12 ells . @ $1 /$.
Flaxen napkins.
a doz. . @ 8/8.

Gawterorp.
Holland.
I4 $\frac{3}{4}$ ells @ $2 / 9$.
Fine brown canvas.
$1 \frac{1}{4}$ ells - @ $3 / 2 \frac{1}{2}$.
Sackcloth.
26 yds.. @ $/ 9 \frac{1}{2}$.
Haircloth.
12 yds. . @ $\mathrm{I} /$.

## Oxford.

c.c.c.

Napkins.
2 doz. made \&
marked @ 9/8.
2 do. . @ 8!
I do diaper $14 /$.
2 doz. \& 2 cupboard
cloths $\quad 26 / 8$.
Oriel.
5 mappae (e) 12/10.
All Souls.
Napkins for Warden.
2 doz. diaper
@ 35/.

## 1621.

Cambridee.
Shirting.
32 ells.@1/r. Stable canvas, 53.3ds.. @ $1 / 4$. Red cotton.
2 yds. © $2 / \mathrm{t}$.
Table linen.
27 yds . @ $1 / 5$.
23. © $1 / 0^{3.4 .}$

Jackson's cloth.
22 yds . @ @ /ir.
Do for napkins.
36. yds. . @ /ir.

Chatham.
Ship's canvas.
Ipswich bolt $22 / 6$.
Do. . . . 23/6.
Vittery bale
E2I $7 /$
Noyales bale

Daske Poldavies.
Bolt . . $18 / 6$.

## Eton.

Lubick.
59 ells . @ /9.
Diaper.
7咅.yds. . @ 3/.

Flax napkin.
4 doz. . @ 8/4.

## GAWTHORP.

Coarse cotton.
2 yds. © (@) $/ 7$.
Cambric. $4 / 8$.

## Oxford.

## C.C.C.

Napkins.
3 doz. coarse flazen @ 9/2.
I do. fine do.

$$
11 / 6
$$

Broadcloth (linen).
10 $\frac{1}{2}$ ells @ $3 / 0 \frac{3}{4}$.
Flaxen for towels.
40 ells. @ $1 / 4$.
New College.
Broadcloth.
Subwarden's table.
24 ells . @ 4/.
Master's table.
${ }^{5} 5$ ells white
@ 2/4.

Lockram for towels.
6 ells - @ $1 / 6$.
Canvas for lower tables.
42 ells - $1 / 3$.
Steward's table.
2 $\frac{1}{4}$ ells : @ $1 / 6$.
Napkins.
6 doz. . @ 8/8.
Oriel.
Buttery linen.
Io ells . @ $\quad 1 / 7 \frac{1}{2}$. All Souls.
Napkins.
3 doz. . @ 8/5.
Magdalen.
Linen.
26 ells . @ 2/4.
Teeydon Gernon.
I ell holland 3/.
Wormceighton.
Cloth for wallets.
53 ells. © $1 / 2$.

## 1622.

## Cambridge.

## Shirting.

Three-quarter.
64 ells . (0) $1 /$.
Table linen.
37 yds. . @ $1 / 8$.
23 do.
@
(1.

| Jackson's cloth. <br> Towels and napkins. 58 yds. @ $/ \mathrm{II}$. Provnst. <br> $3 \frac{1}{2}$ yds. diaper <br> $3 / 6$. |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |

3 doz. do. napkins (4) 14/-
S. John's.

Flax napkins.
6 doz. . (3) 9/6.

## Chatham.

Ship's canvas.
Ipswich bolt $25 /$.
Do. . - . 26/.
Do. . : . 22/6.
Vittery bale f21 13/8.
Noyales bale firs.
Do.
Do. . . fig.
Oxford. C.c.c.

Napkins.
I doz. \& 3

|  |
| :---: |
|  |  |
|  |  |
|  |  |

Flaxen for table.
2 ells. © 2/6. Holland.
14 ells. © 2/4.
New College.
Table linen.
Subwarden.
14 ells. @ 3/4.
Masters and law-
yers.
7 ells . @ 2/4.
Steward.
$2 \frac{1}{2}$ ells . © (4) $2 / 2$.
Chaplains.
29 ells. @ $1 / 3$.
Scholars.
$10 \frac{1}{2}$ ells @ $1 / 3$.
Towels 4 e. 2 ells, (all I/4. Napkins.
4 doz. - © 8/8.
5 doz. \& 10
Oriel.
Napkins.
4 doz. . @ 9/6.
Cupboard cloth

$$
3 / 11
$$

Wormieterton.
Dornix.
15 yds.. @ $1 / \mathrm{ro}$.

## 1823.

## Cambrdge.

Shirting, 3 quarter.
52 ells.@ $1 /$
Table linen.
Jackson's cloth.
27 yds . . @ 1/ro.
Canvas towelling.
23 yds. . @ $1 / 3$.
Lockeram.
$5^{8}$ yds. @ /ir.
Coarse cloth.
5 yds. . @ $/ 6$.
Cratham.
Ship's canvas.
Ipswich bolt 25/.
Do. . . 24/.
Do. . . $23 /$.
Vittery ell. $1 / 1 \frac{1}{2}$.
Do. - $1 / \mathbf{1}$.
Noyales bale

$$
£_{0} 18 \text { 2/. }
$$

Eton.
Brown Fenbridge.
58 ells. @ $/ 9$.
Lining cloth.
$2 \frac{1}{2}$ ells. @ $1 / 2$.
Diaper.
8뇨 yds. @ 3/.
Do. napkins.
3 doz. . . 12/.
Flax napkins.
5 doz. . @ 8/.

## Oxford.

 c.c.c.Napkins.
12 doz. @ $10 / \frac{1}{2}$.
New College.
Napkins.
6 doz. flaxen
5 doz. . @ ${ }^{@} 9 / 6$.
Oriel.
2 doz. napkins (a) $10 /$.
1824.

Cambrides.
Tbree-quarter
shirting.
64 ells . @ $1 /$.
Fine Rone canvas.
27 yds.. @ 1/8.
Lockram.
23 yds. @ $\mathrm{I} / 3$.


5 yds. . @ $/ 6$.
Chatham.
Ship's canvas.
Ipswich bolt $26 /$.
$\begin{array}{ll}\text { Do. } \\ \text { Do } & 25 / . \\ 24 / 6\end{array}$
Vittery ell . $\mathrm{I} / \mathbf{r}$.
Noyales bale
Do. . fily
Do. . $\mathrm{E}^{16}$ 10\%

## Eron.

Lubeck.
59 ells. @ $/ 9$.
Preston cloth.
30 ells . © $1 / 2 \frac{1}{2}$.

## Oxford. <br> C.C.C.

Sheets.
2 pr. pres. @ $23 / 5$.
2 pr. for his man
(4) $12 /$.

New College.
Napkins.
6 doz. @ 8/8.

## 1625.

Cambridee.
Shirting.
6I ells. (G) $1 /$

## Chatham.

Ship's canvas.
Ipswich bolt 26/.
Do. . . $25 /$ (ittery ell
Do. . $\quad \mathrm{I} / \mathrm{I}_{2}$.
Noyales bale $f_{18} 18$.
Do. - $117 \mathrm{IO} /$.
Do. . $\mathrm{El}^{17}$.
Eton.
Diaper.
4 ${ }^{\frac{1}{2}} \mathrm{yds}$. . @ 3/土.
Do. napkins.
2 doz. - @ 12/.
$\frac{3}{4}$ cloth.
59 ells . @ $/ 9$.
30 ells - @ 1/2 $\frac{1}{2}$.
Mayfield.
3 ells canvas

Oxpord. c.c.c.

Canvas for hangings.


## 1626.

## Cambridge.

Shirting.
60 ells. (e) $1 /$
Stable canvas.
I8 yds. . @ $1 / 6$.
9 yds. - @ $1 / 4$.
Red cotton.
5 yds. © $1 / 8$.
Table linen.
26 yds. . © $1 / 8$.
23 yds.. @ $1 / 3$.
58 yds.. @ /II.
Pickling.
6 yds. : @ /6.
Napkins.
3 doz. . © 9/.

## Chatram.

Ship's canvas.
Ipswich bolt 25/.
Do.
Do. ... 26/.
Vittery ell : $1 / \mathbf{I}$,
Noyales bale fir

Do. . 185 5/.

## Etion.

Hamborough.
59 ells - © ${ }^{(4)} / 9 \frac{1}{2}$.
Flaxen.
14 ells. © $1 / 4$.
Diaper napkins.
2 doz. - (1) 12/.
Plain do.
I doz. . . 8/6.

## Mendiam.

3 ells cambric
(1) $5 / 6$.

2 yds. calico
(G) $3 \%$

26 ells bolland
3 do (3) 3
(e) 4/.

Oxford.
Oriel.
Napkins.
I doz. . . 8/.

New College．
Warden＇s linen． Io yds．damask for table＠20\％． Ir $\frac{1}{4}$ do．for napkins （a） $6 / 6$.
Dowlas to cover tablecloth．
7 ells ．＠ $1 / 8$.
Subwarden＇s table．
$4 \frac{\pi}{4}$ ells－＠3／4．
Chequer table．
$5 \frac{1}{2}$ ells．＠3／4．
Littlehouse table．
4 cloths $\mathrm{e} .2 \frac{1}{4}$ ells
（G）ell $3 / 4$ ．
Master＇s cloths．
2 e． $3 \frac{3}{4} \mathrm{ells}$
（1）2／2．
Lawyers＂do．
2 e． $3^{\frac{3}{4}}$ ells

$$
\text { @ } 2 / 2
$$

Bachelors＇do
2 e． $3 \frac{3}{4}$ ells
（3） $1 / 2$.
Civilians＇do．
2 e． $3 \frac{1}{4}$ ells
（a） $1 / 2$ ．
Chaplains＇do．
2 e． $3 \frac{1}{2}$ ells
（1） $\mathbf{1} / 2$ ．
Fellows＇do．
2 e． $4 \frac{1}{4}$ ells

$$
\text { (1) } 1 / 2 .
$$

Scholars＇do．
2 e． $5 \frac{1}{2} \cdot \mathrm{ells}$ （3） $1 / 2$ ．
Stewards＇do．
2 e． $1 \frac{1}{4} \mathrm{ells}$
（a） $1 / 10$ ．
Towels．
4 e． 2 ells＠ $1 / 3$ ． Napkins．
9 doz．．＠8／6．
Canvas lining．
30 ells •＠／9．
Magdalen．
President．
Diaper．
27I ells（C）3／8．
391 do．© $1 / 6$ ．
Hempen．
13妻 ells＠1／a．
Linen．
II ells ．＠2／6．
Napkins．
2 doz．．＠9／6．

## 1627.

Cambridae．
Three－quarter shirt－ ing．
64 ells ．＠ $1 /$.
Narrow holland．
$5^{8}$ yds．．© $\mathrm{J} /$ ．
Normandy canvas．
27 yds．．＠2／．
Roan do．
23 yds．．＠ $1 / 6$.
Table linen．
27 yds．．＠ $1 / \mathbf{1 0}$ ．
23 yds．．＠ $1 / 4$ ． $5^{8}$ yds．：＠／I.

Pickling．
2 ells－＠／7．

> S. John's.

## Canvas．

19 ells ．＠ $1 / 4$ ．
Ell broad．
17 $\frac{1}{2}$ ells＠2／Io． 3 doz．napkins （C） $10 / 6$.

## Chatham．

Ship＇s canvas．
Ipswich bolt 26／6．
Vittery ell $\quad \mathrm{I} / 2$ ． Noyales bolt $£ 20$ ．
Do．．EI6 1o／．
Do．． 117 15／．

## Eton：

Diaper．
16 yds．．＠ $3 / 6$ ． Do．napkins．
2 doz．．＠14／．
Do flaxen．
6 doz．．＠8／8．
London．
Navy canvas．
25 yds．＠．1／3 $\frac{1}{2}$ ． 25 ells－＠ $1 / 5$ 30 do．．＠ $1 / 9 \frac{1}{4}$ 35 do．．＠ $1 / 9$ ． 40 do．．＠ $1 / 9 \frac{1}{4}$. 2 lb ．thread
（a） $1 / 4$ ．
I lb．twine $\quad \mathrm{I} /$ ．

## Mendfam．

Holland shirting．
12 ells •（G）4／6．
Thread buttons to do．
2 doz．＠／3．
1 ell holland 4／8．
1 dó．do．．4／．
1 do．do．．2／．
12 do．for pillow－
beres＠3／．

| $\frac{1}{2}$ ell cambric |  |
| :---: | :---: |
| ＠ | 8／． |
| 4 ells holland |  |
| （a） | 4 |
| 5 yds．canvas |  |
| ＠ |  |

## Oxford．

C．C．C．
Napkins．
6 doz．．＠11／8．
2 do．．＠8／6．
Tablecloths．
2 －． $16 /$.

## New College．

Dowlas．
33 ells ．＠2／2．
8 ells：＠ $1 / 4$ ．
Napkins．
4昙 doz．＠9／6．
I $\frac{1}{2}$ doz．＠9／．
Warden＇s linen．
Fine broad flaxen． $2 \frac{1}{2}$ ells 1 nail
$3 \frac{3}{4}$ ells ．＠2／9．
7 ells－© $1 / 9$ ．
Table diaper．
3 ${ }^{\frac{1}{2}}$ yds．．© $2 / 4$ ．
Napkins．
2 doz．．＠II／6． Oriel．
Napkins．
2 doz．－＠10／．
Tablecloth $9 / 6$.
Seale．
Canvas for poor woman＇s shift．
2 ells－ $1 / I^{\frac{1}{2}}$ ．
$\longrightarrow$

## 1628.

Cambridae．
Table linen．
Normandy canvas．
27．yds．© $1 / 6$.
Roan do．
28 yds ．© $1 / 2$.
Three－quarter cloth．
59 yds．＠／Io．
S．John＇s．
Diaper napkins．
4 doz．－＠12／．

## Chatham．

Ship＇s canvas．
Ipswich bolt $26 / 6$ ．
do．27／．
Vittery ell ．$\quad 1 / 6$ ．
Noyalis bale $£ 20$ ．
－do． $195 /$.
do．$\approx 19$ 10／．

Eton．
Housewife cloth．
59 ells ＠$\quad / 10$.
Broad diaper．
16 yds．＠3／6．
Flax napkins．
6 doz．．＠9／．
Diaper do．
4 doz．－＠14／．
Barber＇s holland．
$8 \frac{1}{2}$ ells ．＠ $2 \%$
OxFORD．
C．C．C．
Napkins，flaxen．
4 doz．：© 9／6．
Do．diaper．
1 doz．．．I2／6．
Tablecloths．
6．．＠10／10 $\frac{1}{2}$ ．
Towel ．6／4．

## Oriel．

Napkins．
2 doz．－＠10／．

## New College．

Broad flaxen cloth．
6 ells Littlehouse （1）3／6．
Holland．
6 ells ．＠2／3．
Broadcloth．
1 ell－ $3 / 9$ ．
Linen．
7 ells ©（1／5．
Holland towels．
4 ells •＠ $2 / 4 \cdot$
243．3．© $1 / 3$ ．
Napkins．
3 doz．－＠10／6．
I doz．－ $8 / 8$.
2 doz．．＠8／．
Chequer．
$5 \frac{1}{2}$ ells．＠ $3 / 6$ ．
Subwarden．
$4 \frac{1}{4}$ ells－＠ $3 / 6$ ．
Lawyers＇．
$7 \frac{1}{2}$ ells ．＠ $1 / 9$.
Chaplains＇． $1 / 3$
$7 \frac{1}{2}$ ells ．＠ $1 / 3$ ．
Civilians＇．
3辛 ells ．＠ $1 / 3$ ．

## 1629.

Cambridge．
Table linen．
Normandy．
27 ells •＠2\％
Roan．
30 yds ．＠ $1 / 2$.

| Tablecloth，nap－ | Noyales bale $f^{20}$. |  |
| :--- | :--- | :--- |
| ins，\＆cc． |  | do．$f i g$. | kins，\＆c．

53 yds．＠／ IO ．

## Сhatham．

Ship＇s canvas．
Ipswich bolt 26／．
Do．
Vittery ell． $1 / 3$ ．
Eton．
Tablecloth．
59 ells．＠$/ \mathrm{Io}$.
White flaxen．
14 ells－＠ $1 / 4$ ． Cupboard cloth．
3 ells．＠2／．
Narrow towel．
7 ells．＠／ro． Diaper．
8 yds．．＠ $2 / 6$ ． Do．napkins．
3 doz．．＠14／． Flaxen do．
4 doz．．＠9／．
Oxford． c．c．c．
Napkins．
3 doz．．＠ $12 / 8$.
3 doz．－＠ $12 /$ ．
Tablecloths．
2 ．．＠ $11 / 6$.
Towels，
2 ．．＠7／． Oriel．
Linen．
3 1⿳亠丷厂彡2 ells＠3／3．

## 1630.

Cambringe．
Normandy canvas． 29 yds．＠$\quad$／$/ \mathbf{I O}$ ．
Roan do．
23 yds ＠ $1 / 2$.
Three quarter．
52 yds．＠／ 10
Damask for nap－ kins．
12 yds．＠3／6．
I5 do．．＠2／6． 7 do．broad
（a）7／．
Chatham．
Ship＇s canvas．
Ipswich bolt 27／．
Vittery ell ．$\quad 1 / 3$ ． $\begin{array}{ll}\text { do．．} & 1 / 6 . \\ \text { do．．} & 1 / 4 .\end{array}$
do． $\mathrm{E}_{20} 5 /$.
do．$£ 20$ Io／．
do．yd．． $1 / 6$ ．

## Eton．

Three－quarter cloth． 59 ells ．＠／ro． Preston cloth． $\mathrm{I}_{4}$ ells ．＠ $\mathrm{x} / 4$ ． Do．for portpanes． 4 ells ．© $1 / 4$ ． Narrow hollaind towel．
7 ells．＠／ x ． Diaper．
8 ells ．＠ $3 / 6$. Do．napkins．
2 doz．．＠14／． Flaxen do．
8 doz．．＠9／．
Wormeeighton．
9 ells canvas

$$
\text { @ } 1 / 2 .
$$

## 1631.

## Cambridee．

Shirting，three

## quarter．

32 ells ．＠ $1 /$.

## Canterburt．

Holland for a sur－ plice．
10 $\frac{1}{2}$ ells © ${ }^{(3 / 2}$ ． Eton．
Three－quarter cloth． 59 ells－＠／ro． Diaper．
8 yds．．＠ $3 / 6$ ．
Do．for communion table．
$4{ }^{\frac{3}{4}} \mathrm{yds}$＠ $3 / 6$ ．
Diaper napkins．
3 doz．．＠ 4 ／．
Flaxen do．
8 doz．．＠9／．
Harting．
2 yds．cambric
2 yds．lawn （a） $5 /$.
I5 ells dowlas 6／ 15 ells dowlas
3 doz．napkins
（（） $7 / \mathrm{x}$ ．

Feather－bed tyke． 16 yds ．© $1 / 2$.

## Oxford． C．C．C．

Napkins．
3妾 doz．＠ $11 /$ ．
Roan canvas for four saddle cloths． ${ }^{5} 5 \frac{1}{4}$ yds．＠ $1 / 3 \frac{1}{2}$ ．
Wormeetarton．
14 yds．white dimity
（a）1／10．

## 1632.

## Cambridae．

Shirting，three－ quarters．

$$
32 \text { ells . @ } 1 / .
$$

$32 \frac{\text { I }}{2} \cdot \underset{\text { Table linen }}{ }{ }^{(1)}{ }^{1} / \cdot$
27 yds © $1 / 9$ ．
Roan．
23 yds．＠／ 11 ．
Holland for nap－

## kins．

$53 \mathrm{yds}$. ＠／II．
Picklin．
3 yds．．© $/ 5$ ．
Roan canvas，ell broad．
14 ells ．＠ $1 / 6$ ．
Normandy．

Calico．
24 yds．©（1） 10 ．
Narrow holland．
32 ells．© $1 / 7$ ．
16 yds ．fine


EToN．
Three－quarter cloth．
59 ells ．© 1 lo
Narrow holland towel．
4 ells．© $1 / 4$ ．
Diaper．
8 yds ．．＠ $3 / 6$ ．
Do．napkins．
1 doz．．．14／．
Flaxen do．
7 doz．．＠9／．
Hartino．
10 ells holland
（a） $2 / 6$.

6 yds．tammie
3 doz．napkins
＠． $7 / \mathrm{x}$ ．
$3{ }^{3}$ ells cambric （8）5\％
Oxford． C．c．c．
Dowlas to make four long towels． 26 yds．© I／0！
Coarse linen to rub plate．
$4 \begin{gathered}\text { yds．．© } \\ \text { Canvas．} \\ \text { e } \\ \text {（9．}\end{gathered}$
2 ells．（＠） $1 / 3$ ．
Buckram．
I ell
New College．
Damask towel．
7 yds．．＠3／2．
Diaper for cup－ board cloth．
5 yds．．© 3／7．
Warden．
Damask tablecloth
24／4．
Wormeeiehton．
II ells canvas （a） $1 / 2$ ．

## 1633.

Cambridge．

## Shirting．

Narrow holland．
66 ells．＠ $1 / 0 \frac{1}{2}$ ．
Napkins．
2 doz．．＠13／．
Table linen．
Normandy．
27 yds．＠ $1 / 9$ ．
New holland．
58 yds．＠／rı．
Round cloth．
23 yds．＠ $1 / 4$ ． Normandy．
$2 \frac{1}{2} \mathrm{yds}$＠ $\mathrm{I} / \mathrm{g}$ ．
ETon．
Brunswick．
59플 ells＠／ro．
Housewife．
28 ells ．© $1 / \mathrm{x}$ ．
Diaper．
8 yds．．＠ $3 / 6$ ．
Do．napkins．
2 doz．．＠14／．

[^29]Flaxen do．
7 doz．$@$ 9／．
OxFORD．
C．C．C．
Diaper cloth and
2 doz．napkins
$5 \%$

Oriel．
Napkios．
2 doz．．＠10／6．

## 1634.

## Cambridge．

Holland shirting．
64 ells ．＠1／0 $\frac{1}{2}$ ．
Sheets for groom．
2 pair－© $9 / \mathbf{1 0}$ ．
Table linen．
Napkin clotb．
58 yds．＠ $1 /$ ．
Normandy．
27 yds．＠ $1 / 9$.
Fine roan．
23 yds，＠$\quad 1 / 4$ ．
－S．John＇s．
Holland．
10．ells ．＠2／r． Eron．
Strong cloth．
59 ells．＠／io．
Yard broad．
14 ells ．＠ $1 / 4$ ．
${ }^{1}$ Suit and a half
diaper，fellows＇table ＠ $56 /$.
Flax napkins．
8 doz．．＠9／．
Holland for barber．
10 ells．＠ $3 /$.

## Oxford．

C．C．C．
4 long towels
3 doz．napkins $\} 82 /$.
and thread
Communion cloth，
white damask

$$
65 /
$$

Canvas and pack thread．
2 ells．＠ $2 / \mathrm{I}$ ．
Canvas for horse－
cloths．
8 yds．© 2／or $_{2}$.
2 doz．napkins and 2
towels $\quad 22 / 6$.

## 1635.

Cambridge．
Shirting．
34 ells •＠ $1 / 2$. 33 yds ．（＠） $1 / \frac{1}{2}$ ．

## S．John＇s．

Table linen． 46 ells ．＠ $1 / 7$ ．

Etron．
Lubeck：
59 ells •＠／Io．
Narrow holland towel．
II ells．＠ $1 / \mathrm{I}$ ．
Suit diaper $56 /$ ．
Flax napkins．
8 doz．．＠9／．

## OXFORD． <br> C．C．C．

Napkins．
5 doz．\＆ 4 ＠I3／． Sidecloths．
2 ．．．＠9／．
Towels．
3 ，${ }^{\text {＠}}$ 6／．
Tablecloths．
3 －${ }^{\text {＠}} 12 /$. President＇s linen．
Holland for shirts． 19古 ells＠3／4． 3 do．．＠5／4． Diaper napkins． I doz．．． $15 /$.

## 1636.

## Cambridge．

## Shirting．

Jaxon＇s cloth．
33 ells．© $1 / 03$ ．
Narrow holland．
32 ells © $1 / \mathrm{I}$ ．
Table linen
Flaxen napkins． $5^{8} \mathrm{yds}$＠$\quad / \mathrm{Ir}$ ．
Fine canvas．
26 yds．
Roan

Roan．
20 yds ．＠$\quad \mathrm{I} / 8$.
Fine canvas．
2 yds．．＠2／6． S．John＇s．
Fine roan．
47寻 ells（C） $1 / 4$ ．
D＇Ewes Accts．
Hop bagging．
24 yds．＠／9． Eron．
－Three－quarter cloth． 59 ells＠＠／ 10.

Yard broad．
I4 ells．＠ $1 / 4$ ．
Portpane cloth．
23 ells．© 1／6．
Suit diaper 56／．
Flax napkins．
8 doz．．＠9／．
Oxford． C．C．C．
Napkins．
3 doz．\＆ 10
（ $8 / 9$.
New College．
Warden＇s linen．
6 flaxen tablecloths 45／10．
Flaxen napkins． 5 doz．©（10／7．

## 1637.

Cambringe．

## Shirting．

Narrow holland．
32 ells．＠ $1 / 1 \frac{1}{2}$ ． 32 do．© $1 / \mathrm{I}$ ．
Table linen．
Normandy．
28 $\frac{1}{4}$ ells＠2\％．
Roan．
22 ells ．＠yd．I／4．
Narrow holland．
61 yds．＠／II．
Large canvas．
4 ells＠3／9 ${ }^{\frac{1}{4}}$ ． Fine lockram for

## Provost．

$13 \frac{1}{2}$ ells＠ $1 / 3$ ．

## Eton．

Lubex．
59 ells ．＠／／ 10.
Suit diaper ．．65／．
Diaper napkins．
2 doz．．＠14／．
Diaper towel 7／．
Plain napkins．
7 doz．．＠9／．

## Oxford．

## C．C．C．

Napkins．
4 doz．\＆1＠11／6．
Coarse broad linen for table．
19老 ells＠2／10．
Fine linen．
14妾 ells＠$\quad 3 / 6$ ．

## 1638.

Cambridor．
Shirting．
Holland．
64 ells－$@ 1 / \frac{1}{2}$ ．
Table linea．
Normandy．
28辰yds．＠2\％．
Roan．
$22 \mathrm{yds} . @ \mathrm{I} / 4$ ．
Narrow holland．
53 yds．＠／II．
Normandy．
2．．．＠ $2 / 6$ ．
S．John＇s．
Broad flaxen．
$53 \frac{1}{4}$ ells＠ $1 / 6$.
Broad diaper．
$13 \frac{1}{2}$ yds．$\underset{\text { Diaper napkins }=6}{5 / \cdot}$
doz．
78 yds ＠$\quad 1 / 7 \cdot$

## ETon．

Lubeck．
59 ells ．＠／io．
White canvas．
14 ells．＠ $1 / 4$ ．
Narrow lockram towelling．


[^30]| Flax．napkins． 8 doz．．＠9／． Barber＇s holland． 9를 ells ．＠2／． |
| :---: |
|  |  |
|  |  |

## 1639.

Cambrider．
Holland shirting． 32 ells．＠ $1 / 2 \frac{1}{2}$ ． 24 do．©＠1／2．
Table linen．
Narrow holland．
58枈yds．＠／ir．
Normandy．
28 yds．＠ $2 /$.
2⿳亠丷厂彡2，•（G）2
Roan．
22 yds ．＠ $1 / 4$. Eron．
Lubeck．
59 ells．© $/ 10$.
White canvas．
14 ells ．＠ $1 / 4$ ，
Lockram towel．
7 ells＠ $1 / 4$ ．
Broad diaper．
8 yds．．＠3／6．
Diaper napkins．
2 doz．．＠14／．

## Oxford．

c．c．c．
Napkins．
3 doz．flax．＠10／．
5 doz．holland
（a）8／8．
1 do．diaper，Pres． 16／．
2 grace napkins
＠2／9．
Diaper，broad for tablecloth．
2 yds．．＠5\％．
5 tablecloths \＆a reel towel $72 / 3$ ．

## 1840.

Cambridae．
Shirting．
64 ells ．：© $1 / \mathrm{I}$.
Table linen．
Narrow holland．
58 yds．©（a）．
Fine Normandy．
37 yds．© $2 \%$
Fine roan．
22 yds．© $1 / 4$ ．

Diaper cloth for com－ munion table
32/.

ETon．
Lubeck．
59 ells．＠／ro．
Canvas．
16 $\frac{1}{2}$ ells © 1／4．
Suit diaper 56\％
Plain napkins．
6 doz．．＠9／．

## 1641.

Cambridee．

## Shirting．

Three－quarter．
32 ells ．© $1 / 2$.
${ }^{23}$ ella－＠1／．
Table linen．
Fine canvas．
37 $\frac{1}{4}$ yds．＠2／．
Roan．
22 yds．＠1／4．
Narrow holland．
58 yds．＠／iI．
Fine lockram．
$13 \frac{1}{2} y d s$ ．＠ $1 / 4$.
Coarse canvas．
$11 \frac{1}{2}$ yds．＠／6．
Roan，ell broad．
48 yds ．＠ $1 / 4$.
Fine canvas．
37妾 yds．＠2\％
Nartow．
58 yds．（3）／ii．

## Oxford． C．c．c．

Napkins．
2 doz．．＠12／6．
French cloth for
table \＆napkins．
35年 ells＠ $2 / 8$.

## 1842.

Cambrder．
Shirting．
74 ells．© $1 /$.
Ell broad roan．
19 yds．＠ $1 / 4$.
S．John＇s．

## Flaxen．

$14 \frac{1}{2}$ ells （e） $3 / 6$ ．
Hollaod．
9률 ells．＠2／2． 3 doz．napkins
（12／．

Chatham．
Navy stores．
Nayell canvas．
90 bales © © 18.
Vittery do．
12 bales＠£22．
Ipswich．
600 bolta＠28／．
$\longrightarrow$

## 1643.

Cambridge．
Shirting．
37 ells．© $1 /$.
30 ells．＠ $1 / 2$.
Narrow bolland．
36 yds．＠ $1 /$

## Oxford．

New College．

## Napkins．

3 doz．flaxen
＠ $11 / 6$.

## 1644.

## Cambridge．

Shirtiog．
35 ells．＠ $1 /$. 30 ells．© $1 / 2$ ． Flaxen， $1 \frac{1}{2} \mathrm{yd}$ ． wide．
$6 \frac{1}{2}$ yds．＠ $3 / 6$ ．
Natrow holland．
6I yds．＠ $1 /$.
S．Jobn＇s．
Fine linen．
18 yds．＠ $3 / 9$.
II do．．＠ $2 / 2$.

## Oxford．

New College．
Lockram for towels．
6 ells © © $1 / 4$ ．
Napkins．
2 doz．．＠13／ri．
Wincrester．
Canvas for boys＇ table．
32 ella ．＠ $1 / 2$.
Do．for servants．
$4 \frac{1}{2}$ ells ．© $1 / 2$ ．
Lockram for map－
pae．
30 ells．＠1／．
Holland for masters．
$6 \frac{1}{2}$ ellia ．（＠） $2 / 2$ ．

Canvas for dishes．
6 ella－＠$/ 7 \cdot$
Butcher＇s apron．
I $\frac{1}{2}$ ell－© $1 / 3$ ．

## 1645.

## Cambridge．

Flaxen．
26I yds．© $2 /$.
${ }^{15} \mathrm{yds}$＠ $\mathrm{I} /$.
20 do．．＠ $1 / 2$.
Narrow holland．
12 yds ．＠ $1 / \mathrm{o}_{2}^{\mathrm{I}}$ ．
Dowlas．
9 yda．．＠ $1 / \frac{1}{2}$ ．
64 yds．＠ $1 / 2$.
Holland．
16 yds．＠2／2．
323 do．＠ $2 / 2 \frac{1}{2}$ ．
Canvas．
3 I yds．© $\mathbf{1} / \mathbf{2}$ ．

## Chateam．

Navy stores．
Noyell canvas．
60 bales＠£i8．
Ipswich do．
500 bolts＠28\％
Vittery do．
3500 ells＠．1／．
Eron.

Lubeck．
59 ells．＠／ $10 \frac{\mathrm{I}}{2}$ ．
Lockram．
59 ells．© $1 / 2$
White canvas．
II ells．＠ $1 / 4$
Lockram towelling．
7 ells ．＠1／4．
Suit diaper $=2$ towels．
7 $7 \%$
Oxpord．
New College．
Canvas．
15 ells－© $1 / 5$.
24 ells．© $1 / 6$.
Dowlas．
$22 \frac{1}{2}$ ells © $1 / 3$ ．
（for 2 doz．napkins．）
Winchester．
17 ells canvas

$$
\text { (a) } 1 / 2 .
$$

15 ells linen

$$
\text { (@) } 2 / 4
$$

Dresser cloth． $9 \frac{1}{2}$ ells （a）$/ 8$ ．
3 doz．mappae
© 7/6.

## 1646.

## Cambridge.

Linen.
38 yds. @ 1/2. Eron.
Lubeck.
59 ells. @ / IO. Canvas.
$5 \frac{1}{2}$ ells . @ $1 / 6$.
Lockram $=4$ doz. napkins.
39 ells. @ $1 / 2 \frac{1}{2}$. Oxford. c.c.c.

Napkins.
2 doz. - @ 13/10 $\frac{1}{2}$. то . . @ $/ \mathbf{1 0}$.

Wingrester.
Sheeting for servants.
27 ells . (e) $1 / 2$.
Holland for mappae. 9 ells . © $1 / 2$.

Canvas.
43 ells: @ $1 / 2$.
Do. for cleaning pewter.
6 ells . @ /8.

## 1647.

Cambridge.
Linen.
20 ells. @ I/4.
Do. for napkins.
24 ells . @ I/.
Linen.
16 yds. @ 2/.
II yds. @ 1/ıo.
$6 \frac{1}{2} y d s$ @ $\quad 1 / 6$.
$7 \frac{1}{2}$ yds. @ $1 / 3$.
$8 \frac{1}{2}$ yds. @ $2 / 8$.
12 yds. @ $2 / 6$.
2 yds. . @ $1 / 6$. S. John's.

Linen.
31 ells . (G) $1 / 10$.
4 doz. napkins
(a) 10/6.

## Chatham.

Navy stores.
Nowell canvas. 40 bales @ $£ 18$ 10/.

Ipswich do.
300 bolts @ 32/4.

| $\begin{aligned} & \text { Eror } \\ & \text { bex. } \end{aligned}$ | $\begin{aligned} & \text { 2I do. . } \\ & 8 \text { do. @ } \end{aligned}$ |
| :---: | :---: |
| ells. @ / $10 \frac{1}{2}$. | 6 do. - @ |
|  | inchester. |
| ockram. |  |
| ls. © 1/2. |  |
| s | oll |
| /s | for 16 |
| ORD. | Dowlas for |
| C.C.C. |  |
| se sheets | Yotes Court |
| (a) 14/ | and |
| . fine . $63 / 6$. | 1 ell |
|  |  |

4 doz. mappae
6 ells @ $12 /$
6 $2 / 5$.
$6 \frac{1}{2}$ ells, fellows 34 do. for scholars @ $1 / 2$. $4 \frac{1}{2}$ do. for servants @ $1 / 2$. 6 do. for napkins (e) $1 / 4$.

Yotes Court.
Fine holland shirting. 17 ells. © (9)
Lockram. II ells. @ $1 / 4$.

## 1648.

## Cambridge.

Fine flaxen.
I2 $\frac{1}{2}$ yds. @ $2 / 7$.
Ell broad.
25 ells. @ $1 / 4$. Eton.
Lubex.
59 ells . @ $/ 10 \frac{1}{2}$. Portpane canvas.
5 ells. © $1 / 5$. Lockram.
39 ells. © 1/3.
$=4$ doz. napkins.
Holland.
5 ells. @ 3/.
Barber's linen.
9 yds. . @ $2 / 2$.
Oxford.
Magdalen.
Canvas.
Canvas.
I9 ells . @
I $/ 2 \frac{1}{2}$.

## 1650.

## Cambridee.

Linen for napkins.

Table do.
8 yds. . @ $1 / 2 \frac{3}{4}$.
S. John's.

50 ells . @ $1 / 7$.
Dering's Accts.
Lockram.
7 ells . @ $1 / 6$.
Holland shirting.
14 ells . @ 4/ro.
3 ells . @ 4/6.
Coarse holland.
6 ells . @ $2 / 6$.
Coarse diaper.
7 ells. @ $1 / 2 \frac{1}{2}$.
Calico.
6 yds. • @ 1/•
Indian dimity.
30 yds. @ $/ 8$.
Handkerchiefs.
I doz. . . 19/.
Eton.
Linen.
108 $\frac{1}{2}$ ells @ $1 / \mathrm{I}$.

## Oxford.

New College.
Dowlas for napkins.
49 ells . © $1 / 3$.
Winchester.
50 ells canvas
6 ells holland $1 / 3$.

$$
\text { @ } 2 / 4 .
$$

Sheeting, servants.
14 $\mathbf{3}_{4}$ ells @ $1 / 5$.
2 doz. mappae

$$
\text { @ } 12 /
$$

Warden's linen.
Canvas for servants.
18 ells. @ $1 / 3$.
9 do. @ $1 / 7$.
Broad for table. -
2 ells . © $3 / 4$.
Lockram for mappae.
18 ells pr. 2 doz.

$$
\text { @ } 1 / 0 \frac{1}{2} .
$$

Linen for do.
36 ells . @ $1 / 4$.
Yotes Court.
Holland shirting.
20 ells . @ 3/3.
Fine do.
2 ells . © 6/g.
Holland shirting.
17 ells. @ 5\%.

## 1851.

## Cambridge.

Canvas.
20 yds . @ $\mathrm{I} / \mathrm{I} \frac{1}{2}$. $32 y d s . @ 1 / 10$. 19 yds. @ $1 / 4$.

Napkins.
37 yds. @. /II昙.
S. John's.

30 ells • @ $1 / 7$.
35 • @ $1 / 6 \frac{1}{2}$.
34 yds. towel
(1) $1 / 4$.

Dering's Accts.
Handkerchiefs.
I doz. . . $2 \mathrm{I} /$.
Oxford.
New College.
Lockram.
48 ells . © $1 / 3$.
Broadcloth.
5 ells - @ 3/.
Linen.
12 ells. @ $2 / 6$.
Napkins.
6 doz. - @ 13/6.
5 doz. . @ 14/.
Long towels.
6 • (C) 2/4.

## Winchester.

34 ells canvas
(a) $1 / 2$.

3 $\frac{1}{2}$ do. holland
6 do. do. @ 2/4.
3 ells dowlas
(C) $1 / 4$.

I2 yds. for mappae
(a) $1 /$.

Warden's linen.
26 yds. diaper
© 1/10.
28 ells lockram
18 yds. dresser cloth
(a) $/ 4 \frac{1}{2}$.

Yotes Court.
Fine holland.
1 ell . . $12 /$.

## 1652.

## Cambridge.

$3 \frac{1}{2}$ doz. napkins
(12\%
19 yds. linen
@ $1 / 3$.

81 $\frac{1}{2} \mathrm{yds}$ @ $1 / 3$.

| 4 towels, each 4 yds. |  |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
| $15 \frac{1}{2} \mathrm{yds}$. | © |  |
| Diaper |  |  |
| 21 yds. | @ |  |
| Linen. |  |  |
| 16I $\frac{1}{2} \mathrm{yds}$. | (1) |  |
| 9 ${ }^{\frac{1}{2}} \mathrm{yds}$. | (a) | 1/6. |
| $9 \frac{1}{2} \mathrm{yds}$. | (Q) | 1/4. |
|  |  | I/4 |

16 yds. @ $1 /$. I doz. napkins
I $\frac{1}{2}$ do. @ 12 /.
16 yds. linen
@ $1 / \circ \frac{1}{2}$.

93 ${ }^{\frac{3}{4}} \mathbf{y d s}$ @ $\quad$ / 3 .


## Dering's Accts.

Calico.
26 yds. @ $1 /$.
Oxford.
New College.
Lockram.
48 ells. @ $1 / 2$. Broad flaxen.
20 ells . @ 3/. Linen.
$4 \frac{1}{2}$ ells - @ $/$.
Winchester.
54 ells canvas

$$
\text { (1) } 1 / 2
$$

$3 \frac{1}{2}$ do. holland (a) 2/4.

24 yds . for napkins (a) $1 /$.

6 ells lockram for 2
towels (a) $1 / 4$. 18 ells lockram
10 yds. sheeting (a) $1 / 8$.

Yotes Court.
Holland shirting. I7 ells: @ 4/2.

## 1653.

Cambridge.
Broad diaper.
8 yds. © 3/4. Napkins.
2 doz. . @ 14/. 3 doz. . © 12/.


## Eron.

Lubeck.
59 ells . © (1) $/ 9 \frac{1}{2}$.
Canvas.
$3^{\frac{1}{4}}$ ells . @ $1 / 10$.
Mounthail.
II yds. cotton.

$$
\text { @ } 1 / 6
$$

12 yds. canvas
(a) 1/2.

12 ells lockram
6 ells holland $1 / 4$. (C) $2 / 6$.

Winchester. 34 ells canvas $3 \frac{1}{4}$ ells holland ${ }^{@}$ 1/4. 3 (a) $3 /$ 3 ells dowlas 2 doz. oapkins
(C) $12 /$ Io ells roan
(4) $2 / 6$.

28 ells lockram
(a) $/ 11 \frac{1}{4}$.

Yotes Court. Fine holland.
I ell . . II/.

## 1654.

## Cambridge.

Holland.
$32 \begin{gathered}\text { Hids. } \\ \text { Linen. }\end{gathered}$ (a)
8 yds. . @ 2/2.
Mappae \& mantilia.
52 yds. @ $1 /$. Linen.
5 yds. @ 3/.
Towelling.
24 yds. @ $1 /$.
Dresser cloths.
21 yds. @ /io. 3 doz.. @ II/.

S. John's.

50 ells . @ $1 / 8 \frac{1}{4}$
2 doz. napkins
@ I2/.

## Eton.

Lubex.
59 ells. @ /ir. Mountiall.
9 ells linea
Fine Bowsell.
$4 \frac{1}{2}$ yds. @ $1 / 1$.
Coarse do.
$3 \frac{1}{2} \mathrm{yds}$. (G) $/ 7$.
5 ells dairy cloth
(c) $1 / 3$.

24 ells dowlas
(a) $2 / 4$

Oxford.
New College.
Kitchea canas.
6 ells . (a) /iIn
Wincrester.
5 I ells canvas
$9 \frac{3}{4}$ ells holland $1 / 4$ (a) $3 /$.

2 doz. mappae
@ $12 /$
6 ells for table

$$
\text { @ } 1 / 9
$$

Bed-tick.
10 $\frac{1}{2}$ yds. © $1 / 9$.
Sheeting, two pair.
18 ells. @ $1 / 5$.
Yotes Courr.
Holland shirting.
18 ells. © 6/8.
Fine do.for bands.
I ell . ${ }^{-1}$ I).
Do. for haddker-
chiefs.
IT Cll . @ $5 / 5$.

## 1655.

## Cambridge.

Holland.
Io yds. @ $1 / \mathbf{I} 0$.
20 yds @ $\quad \mathrm{I} / 4$.

22 yds (a) $\mathrm{I} / \mathrm{z}$.
Linen for mappae.
I6 yds. @ /II:
Napkins.
-

Horstead Keynes.
Hempen cloth.
Ell broad.
912 ells . @ $1 / 8$.
Flaxen,
14 ells . @ $2 / 8$.

## Mounthall.

12 ells lockram

$$
\text { @ } 1 / 7 \frac{1}{2} .
$$

12 ells holland (1) $4 / \cdot$

## Oxpord.

New College.
Napkins.
2 doz. . (e) $13 /$.
Rockingham.
Holland.
8 ells . © 3/8.
Winchester.
43 荣 ells canvas @ $1 / 4$.
20 ells dowlas
@ $1 / 2$.
$9{ }^{3}$ ells holland
20 ells dowlas
Yotes Court.
Diaper table linea, 2 yds. wide.
4 yds. : @ 4/6.
. Napkins.
14 yds. @ $1 / 10$. Fine holland.
 footboy's handkerchiefs.
$\mathrm{I}_{\mathbf{4}}^{\mathrm{I}} \mathrm{yd}$. . © $\mathrm{I} / \mathbf{2}$.

## 1856.

Cambridge.
Linen, Provost.
$8 \frac{1}{4} \mathrm{yds}$ @ $3 / 8$. . Brunswick linea.
12 yds. © $/ 8$. Linen.
6 yds. . (B)/ri. Holland.
16 yds. (e) $1 / 6$. 12 yds. (a) $1 / 1$. Towelling.
12 yds. © $1 / 4$.
Napkins.
3 doz. . © 12/.
S. John's.

60 ells table, scholars

Lubeck.
59 ells. (1) /io.

## Oxford.

New College.
Broad flax cloth. 8 yds . - @ $3 / 8$.

## Rockingham.

Holland.
16 ells . © 3/ro $x$ ell. . $8 / 6$.

Cambric.
${ }^{\frac{1}{4}}$ ell . (G) $6 \%$
Winchester.
$53 \frac{1}{2}$ ells canvas
$6 \frac{1}{2}$ ells holland
I doz. napkins ${ }^{@} 2 / 3$.
Warden.
I8 ells lockram
I8 ells canas 1/.
I8 ells canvas
@ $1 / 4 \frac{1}{4}$.

## 1857.

## Cambrider.

Linen.
16yds. (G) /ir.
22 yds. @ $1 / 2$.
Holland.
18 yds. @ $1 / 6$.
16 yds. © $2 /$.
Mappae.
3 doz. . @ 12/. Provost.
8 yds. holland (a) 3/.
2 doz. mappae

$$
\text { © } 11 /
$$

Coarse cloth.
27 yds. @ $/ 7 \frac{1}{2}$. S. John's.

2 doz, napkins
(C13/2.

## Eton.

Lockram.
9 ${ }^{\text {a }}$ ells . (C) $1 / 2$. Suit diaper 58\%.
Diaper napkins.
I doz. . . $16 /$.
Horstead Keynes.
Dowlas for two shirts.
@ $1 / 11 \frac{1}{2}$. $6 \frac{3}{4}$ ells . © $2 / \mathrm{r}$.

| New College. Table linen. |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## Rockingham.

Calico.
2 yds. . @ $1 / 9$.
Winchester.
57 ells canvas
(a) $1 / \mathrm{r}$.

3 do. holland
(©) $2 / 3$.
18 do. lockram
(1) $1 / 5$.

Io do. sheeting
@ $1 / 6$.
2 doz. napkins
@ $10 / 6$.
Yotes Court.
Fine holland for bands.
I ell . . 14 /.

Broad dowlas.
Io ells. @ $\quad 2 / \mathrm{IO}$.
Towelling.
17 yds. @ $/ 6$.
Sheetiog.
Io ells . (e) $1 / 4$.

## Yotes Court.

Frieze holland for shirts.
18 ells . @ $4 / 6$.
Holland.
$3 \frac{1}{4}$ ells. Cambric. $7 /$.
Cambric.
I $\frac{1}{2}$ ells. @ 10/.
Bag holland for three shirts.
10 $\frac{1}{2}$ ells @ 6/10.
Fine holland for three shirts.
Io $\frac{1}{2}$ ells @ $6 \%$

## 1859.

## Cambridge.

Holland.
24 yds . @ $\mathrm{I} / \mathrm{g}$.

Towelling.
16 yds @ / II .
Eron.
Children's table.
59 ells. @ /ro.
Lockram.
49 ells. @ $1 / 2$.
$=5$ doz. napkins.
3 suits diaper
(1) 5\%

Horstead Kexnes.
I ell holland $2 /$.
Rockingram.

## Linen.

$\frac{1}{2}$ ell
(c) $4 / 4$

Winciester.
49룰 ells canvas
$22 \frac{1}{2}$ do. lockram
6 do. do. $@ \begin{aligned} & \text { @ } \\ & \mathrm{I} / 2 \frac{\mathrm{I}}{2} \text {. }\end{aligned}$
$8 \frac{1}{2}$ do. holland
61 do. do.@ ${ }^{\text {@ }}$ 2/3. 25 ells canvas
(C) 7 .
$6 \frac{3}{4}$ do. do.@ $2 \%$

Warden's linen.
io ells lockram
(3) $\mathrm{x} / \mathrm{x}$.

## 1860.

Cambrides．
Lockram for shirt－ iug．
165 $\frac{5}{3}$ ells＠ $1 / \frac{1}{2}$ ．
Table lineo．
Holland．
18 ells．＠1／x．
New diaper．
40 yds ．© $1 / 8$ ．
Napkins．
3 doz．－＠11／．
Holland．
16 yds．© $/ \mathbf{1 1}$ ．
Ell wide cloth．
16 yds．＠ $1 / 8$.
Holland．
16 yds．＠ $1 / 2$.
10 yds．＠ $1 / 3$ ． 12 yds ．＠ $\mathrm{r} / \mathrm{x}$ ．

## S．John＇s．

Diaper napkius．
I doz．．．16／．

## Oxpod．

New College．
Table linen．
18 ells＇．＠ $1 / 6$.
Dowlas．
72 ells for 6 doz． napkins ＠doz．10／6．
Towels．
4 ．＠ $2 / 2 \frac{1}{2}$ ．
Lockram．
57 ells．＠ $1 / 3$ ．
Winchester．
$5^{2}$ ells cavvas

$$
\text { (©) } 1 / .
$$

$3^{1 \frac{1}{2}}$ lockram
＠ $1 / 0 \frac{1}{2}$ ．
Broad holland．
ro $\frac{1}{2}$ ells © $3 /$.
Warden＇s linen
diaper napkins．
26 yds．＠ $2 / 2$.
Diaper tablecloth．
8 yds．．© $6 / 2$ ．
Holland pillow－ beres．
2 ．．＠10／．
1601.

Cambridge．
16 yds ．linen
10 yds．$\quad \begin{array}{ll}@ & 1 / 8 . \\ \text {＠} / 3 .\end{array}$


3 doz．．＠II／．
Window blind．
6妾yds．＠ $1 / x$ ． S．John＇s．
Diaper．
3 殅 yds．＠ $3 / 8$. Eton．
Children＇s table．
59 ells ．＠／ $10 \frac{1}{2}$ ． Lockram．
$58 \frac{1}{2}$ ells＠ $1 / 2$. Portpane cloth． 5 ${ }^{\frac{1}{4}} \mathrm{ells}$ ．＠ $1 / 6$. Suit diaper ． $56 \%$

## Oxford．

New College．
Lockram．
66 $\frac{1}{2}$ ells＠ $1 / 2$.
Tablecloths．
23 ．．＠6／2．
Winchester．
61 ells canvas

$$
\text { (@) } 1 / \mathrm{r}
$$

ro do．holland
（a） $2 / 9$.
$3^{1}$ do．lockram

$$
@ \text { @/2. }
$$

Warden．
Broad canvas．
20 ells（e） $\mathrm{I} / \mathrm{I} \frac{\mathrm{r}}{2}$ ．
24 do．lockram

$$
\text { @ } 1 \text { /o3. }
$$

Brins linen．
9른 ells ．＠2／xo． Hugat．
$36 \frac{1}{2}$ ells＠$/ 5$ ． 6 ells dowlas

$$
\text { @ } 1 / 9 .
$$

Yotes Court．
Bag holland for six shirts． I8 yds．＠5／6．
Holland．
1⿳亠丷厂
$\longrightarrow$

## 1682.

## Cambridee．

Holland．
16 yds．＠ $1 / 8$.

${ }^{14} \mathbf{y d s}$ Napkins．
3 doz．．©
r6 yds．＠

S．Joho＇s．
Holland，scholars． 50 ells．＠2／4．

## Eton．

Children＇s table． $133^{3{ }^{3}} \mathrm{ells}$＠$/ \mathrm{ro}$ ． Lockram．
58 ells ．＠ $1 / 2 \frac{1}{2}$ ．

## Oxford．

## New College．

Lockram．
$57 \frac{3}{4}$ ells＠ $1 / 0 \frac{1}{2}$ ．

## Rocingeham．

Lawn．
I ell
Winciester．
50 ells canvas （a） $1 / x$ ． 31 do．lockram！

| holland |
| :---: |
|  |  |

20 ells sheeting
23 do．flaxen
（B）$x / 3$ ．
in do．lockram （a） $1 /$
7 do．cupboard

$$
\text { @ } 3 / 6 .
$$

## 1663.

Cambridge．
Diaper．
27 yds ．＠2／4．
Do．for table．
8 yds ．＠9／．
（？Provost）．
Russy cloth for rubbing plate． 5 yds．© $/ 6$.
Hollaud．

r6 yds．＠ $1 / 8$ ． | $20 \mathrm{yds}$. |  |  |
| :--- | :--- | :--- |
| 16 yds. | ＠ | $\mathrm{I} / 3$. |
| $\mathrm{I} / \mathrm{I}$. |  |  |

Napkins．
3 doz．．＠11／．
Towelling． $16 \mathrm{yds}_{\text {．}}^{\text {＠}} / \mathrm{rr}$ ． 6 yds．．＠I／r． S．John＇s．
Holland．
50 ells．＠ $2 /$.
Napkin cloth． 56 ells ．© $/ 11 \frac{1}{2}$ ．

Eton．
Children＇s table．
59 ells．＠$/ \mathrm{IO} \frac{\mathrm{I}}{2}$ ． Lockram．
$5^{8}$ ells ．＠ $1 / 2 \frac{1}{2}$ ． $=6$ doz．napkins．
1 suit \＆ 2 doz．
diaper bapkins

$$
8_{4} /
$$

## Oxford．

New College．
Broad canvas．
35 ells．＠ $1 / 5$ ．
Canvas．
4 ells ．©／ro．
Lockram．
48 yds ．＠ $\mathrm{I} /$.
Wincerster．
$46 \frac{1}{2}$ ells canvas
81 do．do．＠ $1 / \mathrm{r}$ ．
35 do．lockram
6 do．towelling $1 / 3$ ．
6 do．towelling
（a） $1 / 2 \frac{1}{4}$ ．
$9{ }^{3}$ do．lockram
＠ $2 / 4$ ．
26 do．sheeting
（a） $1 / 6$ ．
22 do．lockram
（e） $1 / \mathbf{1}$ ．
$4^{8} \mathrm{yds}$ ．towel
2 ells holland $/ 4^{\frac{1}{2}}$
＠ $2 / 4$.
II fine table
Canvas to cover founder＇s statue．
12 ells ：© $1 / 8$. Bed－tick．
8 yds ．．＠ $1 / 7 \frac{1}{4}$ ．
Yotes Court．
Holland for four shirts．
12 ells．（＠） $3 / 8$.
Cambric handker－ chiefs．
4 －（3） $3 / 7 \frac{1}{2}$

## 1664.

Cambridge．
Holland．
16 yds．＠ $1 / 8 \frac{1}{2}$ ． 20 yds．＠ $1 / 3 \frac{1}{\mathrm{~h}}$ ． 16 yds ．＠ $\mathrm{I} / \mathrm{I} \frac{1}{2}$ ．
Napkins．
3 doz．．＠11／6．
Towelling.
22 yds. @
S. Jahn's.
S. John's.

Holiand.
50 ells.@2/9. $2 \frac{1}{4}$ do. @ @ 2/7.
Napkinning.
1o yds. @ $1 / \mathrm{r}$.

## Eton.

Lubeck.
59 ells. @ / $11 \frac{1}{2}$.
Lockram.
$58 \frac{1}{2}$ elis @ $1 / 2 \frac{1}{2}$.
Diaper napkins. 4 doz. . @ $15 /$.

## OXFORD.

New College.
Lockram.
$4^{8 \frac{3}{4} \text { ells }}$ @ $1 / 2$. 10do. . @ 1/3.

Winchester.
33 ells lockram
34 ells towel
@air @ $/ 5$. 2 pair coarse sheets
$31 \frac{1}{2}$ ells caovas
(a) $1 / \mathrm{I}_{2}$.

21 ells lockram
(G) $1 / 2 \frac{1}{2}$.
$6 \frac{1}{2}$ ells holland
(G) $2 / 4$ -

Pillow fustian. I7 yds. @ $1 / 8$.

Yotes Court.
Bag holland for six shirts.
22 ells. @ $5 / 8$.

## 1685.

Cambridee. Provost.
Diaper.
58 yds. @ 2/. 15 yds . for tahlecioth
(a) $6 \%$

I4 yds. towelling
(a) $/ 7 \frac{1}{2}$.

Table linen.
Holland.
16 yds. @. $1 / 8 \frac{1}{2}$.
Io yds. @ 1/4.
I4 yds. @ I/2.
3 doz. napkias
@. 12\%.

EroN.
Broad Ossenberg.
59 ells. @ 1/o $\frac{1}{2}$.
Lockram.
58 ells . © 1/6.
Canvas.
$5 \frac{1}{2}$ ells. (3) $1 / 8$.
Holland.
9 ells - @ 4/.

## OxFORD.

## New College.

Napkins.
3 doz. . @ 12/6.
Broad table linen.
16 eils. © $2 / 4$.
Table linen.
49 yds. @ $1 / 4$.
Winchester.
$48 \frac{3}{4}$ ells canvas @ $1 / 5$.
Warden's linen. 12 ells flaxen 22 do. lockram
(3) $1 / 5$

Broad canvas. $20 \frac{1}{2}$ ells @ $1 / 10$. 40 yds. towel

$$
@ \quad / 5
$$

Yotes Court.
Holland.
12ells.@4/.
Calico.
6 殅 yds. @ 3/.


Towelling.
16 yds . @ / $\mathrm{II} \frac{\mathrm{I}}{2}$.
S. John's.

Ell broad holland. 25 ells. @ 2/3.
Diaper tahle do.
142 $\frac{1}{2} \mathrm{yds}$. @ 4/.
Horstead Keynes.
Fine holland. $\frac{3}{4} \mathrm{ell}$ - (G) $8 \%$


Winciegter.
62 ells canvas
@. 1/6.
323 do. lockram
7 do. holland $1 / 5$.
7 do. holland
(e)3/.

30 do. lockram
Sheeting for porter.
9 ells . @ $1 / 6$.
Yotes Court.
Damask tabling.
4 yds. • @ 7/6.
Holland.
$\begin{array}{ll}9 \text { ells } \\ 2 \text { ells } & \text { @ } \\ 5 / 6 . \\ 7 / .\end{array}$
Diaper tabling,
eight yds. to piece.
4 pieces @ 24/.
Scotch cloth.
6 yds. . @ $1 / 6$.
Holland.
5 yds. . @ $5 / 6$.
3 dimity. ${ }_{\text {do. }}^{\text {do. }}$
1 piece $=20 \mathrm{yds}$. 20/.

## 1667.

## Cambriger.

Table linen.
Holland.
Vice-Prov.\& Bursars.
16.yds. @ $1 / 8$.

Fellows.
20 yds . © $1 / 4$.
Scholars.
16 yds . @ $1 / \frac{1}{2}$.
Clerks.
$4^{\frac{1}{2}} \mathrm{yds}$. @ $1 / \frac{1}{2}$.
Napkins.
3 doz. . @ 10/6.
Towelling.
I6 yds. @ / $\mathrm{IO} \frac{1}{2}$.

## Eron.

Flaxen.
59 ells. @ 1/.

Lnckram.
581 e ells @ $1 / 4$ $=6$ doz. napkins.
Diaper do.
2 doz. . @ 14/.

## Oxford.

New College.
Napkins.
2 doz. . @ 12/.
Tablecloths.
$\stackrel{21}{21}$
6 doz.

$$
E x 36 / 4
$$

Winchester.
60 elis canvas
38 do lock $1 / \frac{1}{2}$.

- 1/2.

7 do. holland
ro ells towel
Io do. sheeting
(@) $1 / 8$.
$6 \frac{1}{2}$ do. table
(C) $1 / 8$.

17 do. dowlas
(a) $1 / 8$.

23 do. lockram
(a) $1 / 1 \frac{1}{2}$.

Io do. broad table
Yotes Cnurt.
Gent Holland for 5 shirts.
12 ells. © $3 / 2$.
Scotch cloth.
6 yds. . @ $1 / 6$.
Laced cravat $16 / 6$.

## 1668.

## Cambridee.

## Linen.

16 yds . (C) $\mathrm{I} / 8$.
20 yds . © 1/4.
16 yds. @ I/It.
4支yds. @ $\mathrm{I} / \mathrm{T} \frac{\mathrm{i}}{2}$.
Napkins.
3 doz. @ 10/6.
Towelling.
I6 yds. @ /io.
Provost's towel.
5 yds. . @ 2/2.
Eton.
Flaxen.
59 ells. @ $1 /$.

| Lockram. <br> 582 $\frac{1}{2}$ ells @ $1 / 6$. <br> $=6$ doz. napkins. <br> Diaper do. <br> 2 doz. - @ 14/. <br> Holland for side <br> board. <br> 6 ells - @ 3/6. <br> Oxford. <br> New College. <br> Coarse napkins. <br> 4 doz. . @ 7/. |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## Winchester.

 52 ells canvas @ $1 /$ 6 do. lockram@ $1 / \mathrm{I}$. 10 $\frac{1}{2}$ do. holland (1) 3/3 doz. napkins (1) 13/. 2 do. do. (e) $12 / 4 \frac{1}{2}$. 2 pair sheets $49 / 3$.

Yotes Court. Holland.
83 ells - @ $3 / 8$.
Scotch cloth.
8.yds. . @ $2 / \circ \frac{1}{2}$.

## 1869.

Cambridoe.
Linea.
16 yds. @ $1 / 8$. 20 yds . (a) $1 / 4$. 16 yds. @ $1 / \frac{1}{2}$. 4 yds. . @ $1 / \mathrm{I} \frac{1}{2}$. Napkias.
3 doz. . @ 10/6.
Towelling.
16 yds . @ / $\mathrm{x} \frac{1}{2}$. S. John's.

Table linen.
54 ells. @ 2/2. $4^{2}$ yds. @ $2 /$
Napkins.
4 doz. . @ 10/2.
Eron.
Lubick.
59 ells. © $1 /$.
Lockram.
$58 \frac{1}{2}$ ells @ 1/4. $=6$ doz. napkins. White canvas.
$2 \frac{3}{4}$ ells . © 1/8. Diaper towelling.
7 ells. @ 1/6. $=2$ towels.
Winchester.
65 ells canvas
@ $1 /$. 46 do. lockram 22 do. do. (2) 1/1.
$10 \frac{1}{2}$ do. holland
@ 3/.

2 doz. napkins
(a) $2 / 4 \frac{1}{2}$.

Yotes Court.
Holland for six shirts.
18 ells. @ 3/6.
$\longrightarrow$

## 1870.

## Cambridge.

Linen.
Hollaad.
16 yds. © $1 / 8$.
20 yds. @ $1 / 4$. I6 yds. @ $1 / 1 \frac{1}{2}$. $4 \frac{1}{2}$ yds. .@ $\mathrm{I} / \mathrm{I} \frac{1}{2}$.
Napkins.
3 doz. . @ 10/6. Towelling.
16 yds. @ / $10 \frac{1}{2}$.
Provost's linen.
64 yds. diaper
6 yds. . @ 5 (51 ${ }^{\frac{1}{2} .}$
S. John's.

3 yds. holland
32 $\frac{1}{2}$ do. linen $\quad 1 / 6$.
(e) $1 / \mathrm{r}$.

Eton.
Lubeck.
59 ells. @ $1 /$.
Lockram.
$58 \frac{1}{2}$ ells @ $1 / 6$.
$=6$ doz. napkins.
Diaper napkias.
2 doz. . @14/.
London.
(Duchess of Rich-
mond.)
Holland.
1003 ells (1) 7/.
189 $\frac{9}{10}$ do. @ $11 /$.
50 do. . @ 6
26 do. . © 8 8
Holland towelling.
I2 ells. @ $5 / \dot{ }$
5 ells @ $5 / 6$.
Cambric.
2 pieces @-45/.

Oxford.
All Souls.
2 tablecloths
@ 10/.
Winchester.
65 ells canvas
(a) $1 /$.

59 do. lockram

22do. do.@ | @ $/ \mathrm{I}$. |
| :--- |
| I. | 10 $\frac{1}{2}$ do. hollaad (e) 3/4.

7 do. broad flax
(a) $1 / 8$.
$4^{\circ}$ do. towel
(1) $/ 4 \frac{1}{2}$.

Yotes Court.
Cambric.

Holland.
$15 \frac{1}{2}$ ells @ $3 / 6$.
Genting cloth.
8 yds. - © 1/8 $\frac{1}{4}$.
Scotch cloth.
9눈 yds. @ 1/4. $8 \frac{1}{2}$ do. . © 2/: 9 do. . @ $1 / 6$. White calico. 18 yds. © $1 / 4$. 3 do. . @ $2 /$.
White dimity.
6 yds. . @ $1 / 4$.
$\longrightarrow$

## 1871.

Cambridoe.
Holland.
16 yds. @ $\quad \mathrm{I} / 9$.
20 yds. © $1 / 4 \frac{1}{2}$.
16 yds. @ $1 / 2$.
$4 \frac{1}{2}$ yds. (6) $1 / 2$.
Napkins.
3 doz. . @ 11/6.
Towelling.
16 yds. @ $/ 1 \mathrm{I} \frac{1}{2}$.
S. John's.

Holland.
30 yds. @ $2 /$.
12do. . @ 1/ro.

## Eron.

Lubeck.
59 ells. @ $1 /$.
Lockram.
581 t ells @ $1 / 6$. Sleasey diaper.
I snit . . 56\%
Portpane canvas.
2 亲ells . ©. 1/8.

Oxford.
New College.
Napkins.
6 doz. . @ 10/6.

## Scrope Papers

(Wirts).
Fine holland.
42 $\frac{1}{2} \mathrm{yds}$. © $\mathrm{I} / 8$.
Fine canvas.
${ }^{2 \frac{3}{4}}$ ells. © $1 / 4$.
Winchester.
67 ells canvas
@ $1 / \mathbf{1}$.
33 do. lockram


## Yotes Courr.

Fiae holland.
$6 \frac{3}{4}$ yds. (3) 7/.
Holland.
30 ells . @ $3 / 2$.
Scotch clotb.
9 yds. - @ $1 / 6$.
$5^{\frac{1}{2}}$ yds. @ $1 /$ Io.
${ }_{201}^{201}$. @ $1 / 7$.
8皆, © $1 /$.
Dimity.
I piece $=20 \mathrm{yds}$.
Calico.
$2 \frac{3}{4} \mathrm{yds}$. (1) $\mathrm{I} / 6$.
1872.

Cambridge.
16 yds. @ $1 / 9$.
20 yds. @ I/42.
16 yds. (e) $1 / 2$.
$4 \frac{1}{2} \mathrm{yds}$. © $1 / 2$.
Napkins.
3 doz. . © 1I/6.
Towelliag.
16 yds @ $/ \mathrm{II}$.
Stable linen. 9 yds. . @ $1 / 2$.

Eton.
Fine Lubeck.
59 ells - (a) $\mathrm{I} / \mathrm{c}$
Lockram.
58 ells . @ $1 / 6$.
Coarse holland.
$7 \frac{1}{2}$ ells . © 2/6.
Holland.
7 ells. @ 3/6.
Sletia diaper.
I piece. . 28/.
Oxford.
New College.
4 towels $\cdot$ Io $1 \frac{1}{2}$.
Winchester.
$4^{8}$ ells canvas @. 1/.
63 do. lockram @ $1 / 2$. roi do. holland (C) $3 / 4$.

Warden's linen. 40 yds . lockram (a) $3 / 0^{3}$. 6 ells canvas (a) $1 / 9$.

## 1673.

## Cambridge.

Purple linen.
7 yds. . @ $1 / \mathrm{r}$.
Provost.
57 yds. linen
Table linen.
16 yds . @ $\mathrm{I} / 8$. 20 yds. @ $1 / 4$. 16 yds. @ $1 / 1 \frac{1}{2}$. 4 yds. © $1 / \frac{1}{2}$.
Napkins.
3 doz. . @ 10/6.
Towelling.
16 yds . @ $/ \mathrm{ro} \mathrm{\frac{1}{2}}$.
Wincrester.
65 ells canvas (a) $1 / \mathbf{1}$.

46 do. lockram (e) $1 / 1$.

22 do. do, @ $1 / 1 \frac{1}{2}$.
10 $\frac{1}{2}$ do. holland
@. 3/.
40 do. towel
(C) $/ 3 \frac{1}{2}$.
ro do. canvas sheet-
ing . @ $1 / 5$.

## Yotes Court.

Cambric.
4 yds. . © 4/9.
Holland.
42 $\frac{1}{2}$ ells @ $3 / 2$. Fine cambric.
2 yds. . @ 5/.
Calico.
19 yds. © $1 / 2$. . Dimity.
I piece $=20 \mathrm{yds}$.
18/.
1674.
Cambrides.
Table linen.

16 yds. @ $1 / 8$. 20 yds. @ $1 / 4$. 16 yds. © $1 / 2$. 9 yds. .: (@) $1 / 2$.
Napkins.
3 doz. . @ 10/6.
Towelling.
16 yds . @ $/ \mathrm{ro} \mathrm{\frac{1}{2}}$.
Winchester.
$64 \frac{1}{4}$ ells canvas (4) $\mathrm{x} / \mathrm{x}$. 22 ells lockram 2I do. holland $1 /$ 40 © @ $3 / 2$. 40 yds . towel I3 ells dowlas $\underset{\text { Q }}{\text { Q }} / 3 \frac{1}{2}$.

Yotes Court. Holland.
3 ells. @ 6/6.
Fine genting.


Tape.
18 yds. @ /r.

## 1675.

Cambridee.
Table linen.

Napkins.
3 doz. . @ 10/6.
Towelling.
16 yds. @ $/ 10 \frac{1}{2}$.
Winchester.
72 ells canvas
(@) $1 / \mathrm{x}$.
46 do. lockram 1 (@ $1 /$.
$I_{4}$ do. holland
(e) $2 / 8$.

7 do. dowlas
(e) $1 / 4 \frac{1}{2}$.

2 doz. napkins
© $11 / 6$.
Yotes Court.
Calico for curtains.
48 yds. @ $1 /$.
20 yds. © $1 /$.
Damask.
12 yds.
@ $12 \%$

## 1676.

Cambridge.
Table linen.
16 yds. @ $1 / 8$. 20 yds. @ 1/4. 16 yds. @ 9 yds. © (C) $1 / 2$.
Napkins.
3 doz. . @ . 10/6.
Towelling.
36 yds . @ $/ \mathrm{ro} \mathrm{\frac{1}{2}}$.
Winchester. $73 \frac{1}{4}$ ells canvas
(a) $1 / \mathrm{r}$.

56 do. lockram
17 ${ }^{\frac{1}{2}}$ do. holland (a) $2 / 8$.

## 1677.

Cambride.
Table linen.
9 yds. . @ 1/10.
16 yds. @ $1 / 8$.
20 yds. @ $1 / 4$.
16 yds. © $\mathrm{I} / 2$.
Napkins.
3 doz. . @ 10/6.
Towelling.
16 yds.@ /
Window blind.
6 yds. . @ $1 / 5$.
Winchestrr.
$71 \frac{1}{2}$ ells canvas
(a) $1 / 2$.

56 do. lockram
(C) $1 / 2$.

10 $\frac{1}{2}$ do. holland

$$
\text { @ } 3 / 2
$$

## 1678.

## Campridge.

Table linen. 16 yds.. @ $1 / 6$. 20 yds. . @ $1 / 4$. 16 yds. . @ $1 / 2$. 9 yds. @ 1/2. 3 doz. . @ 10/.

Towelling.
16.yds. . @ /ro.

Winchester.
80 ells canvas (1) $1 / 2 \frac{1}{2}$ : $66 \frac{1}{2}$ do. lockram (e) $1 / 2 \frac{1}{2}$. ro $\frac{1}{2}$ do. holland
(4) $3 / 4-$

## 1679.

Cambridge.
Table linen.
16 yds.. @ $1 / 8$.
20 yds.. @ $1 / 4$.
16 yds. . @ $1 / 2$. 9 yds. © (4/2.
Napkins.
3 doz. . @ 10/6.
Towelling.
16 yds.. @ $/ 1 \frac{1}{2}$.
S. John's.

Master's linen.
Damask table nap-
kins.
2 doz. - @ 32/.

## London.

$4 \frac{1}{2}$ ells holland

$$
\text { (a) } 3 / .
$$

$2 \frac{1}{2}$ ells fine
@ 5/.

Winchester.
71 ells canvas

$$
\text { @ } 1 / 2 .
$$

66 do. lockram

$$
\text { (@) } 1 / 2
$$

14 do. holland
(C) $3 / 2$.

## 1680.

## Cambridge.

Table linen.
16 yds. - @ $1 / 8$. 20 yds . © @ $1 / 4$. 16 yds . . @ $1 / 2$. 9 yds. © © $1 / 2$.
Napkins.
3 doz. . @ 10/6.
Towelling.
16 yds . @ $/ 10 \frac{1}{2}$.
S. John's.

6 surplices
@ 32/6.

## London.

6 holland shirts
(C) $5 / 7$.
6 do. for boy
@ $3 / 7$. Oxford. New College.

## Lockram.

$35 \frac{1}{2}$ ells (1) $1 /$.
25 do. . @ $1 / \mathrm{r}$. Io $\frac{1}{2}$ do. @ $1 / \mathrm{r}$. Fine brown damask. $40 \frac{3}{4}$ ells (a) $1 / 5$. Fine lockram. $20 \frac{1}{2}$ ells @ $1 / \mathrm{I}_{2}^{\mathrm{I}}$. Ell wide holland. $26 \frac{3}{4}$ ells (e) $1 / 7$. Holland.
5 ells . @ $1 / 7$.
Winchester.
71 ells canvas
(1) $1 / 2$.

46 ells lockram
(a) 1/1.

14 ells holland
(a) $3 / 4$.

## 1881.

Cambridee.
Table linen.
16 yds.. @ 1/8. 20 yds.. @ $1 / 4$ 16 yds.. @ 1/2. 9 yds. - (C) $1 / 2$.
Napkins.
3 doz. . (a) 10/6.
Towelling.
16 yds . . @ / $10 \frac{1}{2}$.
Wincrester.
62 ells lockram
(a) $1 /$

7 Ido. canvas
(G) $1 /$

20 do. diaper
(@1/.
8 do. do.
(a) $2 / 7$.

14 do. holland
7 do. do.
(G) $3 / \mathrm{r}$.

Warden's linen.
25 ells holland
(G)2/4.

19 do. canvas
(a) $1 / 2$.
$7^{\frac{1}{2}} \mathrm{yds}$. diaper
(a) $5 / 6$.

| 6 do. do. <br> 37 do @ 2/3. <br> 27 do. do. <br> Church linen. <br> (a) 1/o $\frac{1}{2}$ 5 ells holland for table @ 5/4. |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |

## 1682.

Cambridge.
Table linen.
16 yds. © (G) $1 / 8$.
20 yds. . @ 1/4.
16 yds.. @ $1 / 2$.
9 yds. - @ $1 / 2$.
Napkins.
3 doz. © © 10/6.
Towelling.
16 yds. . © $/ 10 \frac{1}{2}$.

## 1683.

## Cambridge.

Table linen.

$\begin{array}{ll}20 \text { yds. } . @ \\ 16 \text { yds. . © } & 1 / 4 \cdot \\ 1 / 2 .\end{array}$
9 yds. - @ $1 / 2$.
Napkins.
3 doz. . @ 10/6.
Towelling.
16 yds. © @ $/ \mathrm{ro} \mathrm{\frac{1}{2}}$.
S. John's.

Table linen.
I8 yds.. (G) $2 \%$
Garlick holland.
58 yds.: @ $1 / 2$.
Napkins.
4 doz. - (3) 9/.
Winchester.
7 ells canvas
36 do. @o. $1 / \mathrm{I}$.
36 do. @ $1 / 03$.
27 do. do.
(G) $1 / 3 \frac{1}{2}$.

49년 yds . diaper

Poldavy.
20 yds. . ©
(3)

## 1684.

## Cambridge.

Table linen.
16 yds. . @ $1 / 8$.
20 yds. . @ $1 / 4$.
$\begin{array}{ll}16 \mathrm{yds.} . & \text { @ } \\ 9 \mathrm{yds.} . & 1 / 2 . \\ 1 / 2 .\end{array}$
Napkins.
3 doz. . @ 10/6.
Towelling.
16 yds. . @ / $10 \frac{1}{2}$.

## Cuckfield.

$\frac{1}{2}$ ell linen @ $6 /$.
London.
Fine lawn handker-
chiefs © 9/. \& 8/6.
Plain do.
3 •• (6 3/•
Oxford.
New College.
4 dresser cloths
(a) $1 / 3 \frac{3}{4}$.

## 1685.

Cambridge.
Provost's towels.
5 yds. @ $1 / \mathrm{II} \frac{1}{2}$.
Table linen.
I6 yds. . @ $1 / 8$.
20 yds. . @ $1 / 4$.
16 yds. . @ 1/2.
9 yds. - @ $1 / 2$.
Napkins.
3 doz. . © Io/6.
Towelling.
16 yds. . @ / $10 \frac{1}{2}$.
S. John's.

Table linen.
27 yds . @ 2/3.

## Lompon.

Cobweb lawn apron
Bonelace.
12 yds.. @ 12/. (for 4 handkerchiefs.) 10 yds . lace
(l) $2 / 4$.
(for 4 smocks.)
$4 \frac{1}{2} \mathrm{yds}$. lace
原holland.
1 ell - @ II/.
Frees holland

| $8 \frac{1}{4}$ ells.$@$ |  |
| :--- | :--- |
| $8 \frac{1}{4}$ do. | @ |

Bonelace.
3 ${ }^{\frac{1}{4}} \mathrm{yds}$. . @ $16 /$
(for 2 smocks.)

$2 \frac{1}{2} y d s$. fine lace
(13) $30 /$

Oxford.
5 yds . white cotton
(a) $1 / \mathbf{x}$.

Winchester.
$66 \frac{1}{2}$ ells canvas
@ $1 / \mathbf{I}$.

## 1886.

Cambripge.
Table linéo.
16 yds.. @ 1/8.
20 yds. . @ $1 / 4$.
16 yds.. @ $1 / 2$.
9 yds. . @ $1 / 2$.
Napkins.
3 doz. @ $10 / 6$.
Towelling.
16 yds. (3) $/ \mathrm{rol} \frac{1}{2}$.

## Leicester.

Holland.
12 ells . (0) $3 / 2$.
Diaper holland.
12 ells. (a) 4/.
Diaper French.
to ells . @ 5/.

## London.

16 yds. calico

$$
\text { @ } 1 / \text { ro } \frac{1}{4} \text {. }
$$

Ell wide cloth for servants' table.
6妾 yds. . © $1 / 2$.
4 long towels

$$
\text { © } \quad / 7 \frac{1}{2} .
$$

Winchester.
75 ells canvas

| 75 | @ | I/. |
| ---: | ---: | ---: |
| 22 | do. | do. |
|  | @. | $1 / 6$. |

[^31]| diaper |
| :---: |
| 27 do. do. |
| ells holland $1 / \mathrm{r}$. | (a) $3 / 6$.

## 1687.

Cambridge.
Table linen.
16 yds. . @ $1 / 8$.
$20 y \mathrm{ds}$. . @ $1 / 4$. 16 yds.. @ $\mathbf{x} / \mathbf{2}$.

Napkins.
3 doz. @ 10/6.
Towelling.
royds.. @ / $10 \frac{1}{2}$.
S. John's:

Scholars' table. 60 yds . . @. $\mathrm{I} / \mathrm{z}$.

Towelling.
30 yds. . @ /9.
Holland.
39 yds.: @ 2/2.
Napkins.
4 doz.
(a) $9 /$.

## Cuckfield.

Holland.
9 ells - © $2 / 8$.

## Winchester:

68 ells canvas (1) 1 桑

Diaper napkins.
4 doz. . @ II/.

## 1688.

Cambridge.
Vice-Pravost's table. 16 yds. . @ $1 / 8$.

Fellows' table.
20 yds.., @ $1 / 4$.
Clerks' table.
9 yds. . @ $1 / 2$.
Mappae.
3 do2. . @ 10/6.
Towelling. $16 y d s$. . © $1 / 2$. S. Joha's.

Towelling.
30 yds. . @ /10.
Napkine.
4 doz. . @ 10/.
Winchester.

## Sheeting.

20 ells . @ $1 / 6 \frac{1}{2}$.

## Do. for groom. <br> 20 ells . @ $1 / 6 \frac{1}{2}$.

## 1689.

## Cambridge.

Vice-Provost's table. 16 yds. . @ $1 / 8$. Fellows' table.
20 yds. . © 1/4. Scholars' table.
16 yds. . (G) $1 / 2$.
Clerks' table.
9 yds. © $1 / 2$.
Mappae.
3 doz. . @ ro/6.
Towels.
$16 \mathrm{yds} .$. @ $/ \mathrm{I} 0 \frac{1}{2}$.
Surplices.
16 yds. . @ $2 / 6$.
S. John's.

Ell broad holland. 30 yds. . (a) 2/.

Towelling.
18 yds. . @ $/ 9$.
Napkins.
3 doz. - @ 9/-

## 1690.

Cambridge.
Table liven.
16 yds. . @ $1 / 8$. 20 do... @ $1 / 4$
Scholars' table.
$16 \mathrm{yds}_{\mathrm{a}}$, @ $\mathrm{I} / 2$.
Clerks' table.
9 yds. . @ $\mathbf{1} / \mathbf{2}$.
Mappae.
3 doz. @ 10/6.
Towels. 16 yds. . @ /ro $\frac{1}{2}$. 2 yds. : @ /ro.
Surplices. 16 yds. . @ $2 / 6$.

## Oxford.

6 ells dowlas
@ $1 / 8$.
Winchester.
Linen. 22 yds.. @ /9.

## 1691.

Cambridoe.
Table linen. $16 \mathrm{yds} . \mathrm{O}_{\mathrm{C}} \mathrm{I} / 8$.

| $20 \mathrm{yds}$. . © | 1/4. |
| :---: | :---: |
| 16 yds.. @ | 1/2. |
| 9 yds. @ | 1/2. |
| Napkins: |  |
| 3 doz. . @ | 10/6. |
| Towelling. |  |
| I6 yds.. @ | /IO ${ }^{\frac{1}{2}}$. |
| S. John' |  |

Scholars' linen.
60 yds . (a) $1 / 2$.
Towelling.
60 yds. . @. /9.
Napkins.
4 doz. - @ 9/.
Boy's surplice.

Winchester.
Linen for boys.
I8 yds. . @ $1 / 0 \frac{\mathrm{I}}{4}$.

## 1692.

Cambritge:
Table linen. 16 yds.. @ $\quad$ 1/8. $\begin{array}{lll}20 & \text { yds.. @ } & 1 / 4 . \\ 16 \text { yds.. } & 1 / 2 .\end{array}$
 9 yds. © ©
3 doz. © 10/6.
Towelling.
16 yds . @ / $10 \frac{1}{2}$.
S. John's.

Broad holland.
48 ells . (1) 2/2.
Scholars' lineni. 60 yds.. @ $1 / 2$. Towelling.
60 yds.. @ $/ 83$.
Napkins.
4 doz. . @ 8/9.

## Oxford.

New College.
2 dresser cloths

$$
\text { @ } 3 / 3
$$

Winchester.
6 yds, canvas

$$
\text { @ } / \text { II. }
$$

## 1693.

## Cambridae.

Table linen.

| 16 yds.. | $@$ | $\mathbf{1} / \mathbf{8}$. |
| :--- | :--- | :--- |
| 20 yds. | $@$ | $\mathbf{1} / \mathbf{4}$. |
| 16 yds. | $@$ | $\mathbf{1} / \mathbf{2}$. |
| 9 yds. | $@$ | $\mathbf{1} / \mathbf{2}$. |

Napkins.
3 doz. . @ 10/6.
Towelling.
16 yds . @ / $10 \frac{1}{2}$.

> S. John's.

Holland.
64 yds. . @ $1 / 2$.
Towelling.
30 yds. . @ /9.
Napkins.
4 doz. . @ 9/.

## 1694.

Cambringe.
Table linen.
16 yds. . @ $1 / 8$.
20 yds. . @ $1 / 4$.
16 yds.. @ $1 / 2$.
9 yds. © ${ }^{\text {@ }}$ (2.
Napkins:
3 doz. . @ ro/6.
Towelling.
16 yds . @ $/ 10 \frac{\mathrm{I}}{2}$.
S. John's.

Scholar's table.
60 yds. . @ I 1 .
Napkins.
4 doz. . @ 9/.

## 1695.

## Cambridge.

Cupboard cloth.
$4 \frac{1}{2}$ ells . © $2 / 6$.
Table linen.
16 yds. @ $\mathrm{I} / 8$.
20 yds. . @ $1 / 4$.
16 yds.. @ $1 / 2$.
9 yds. - @ $1 / 2$.
Napkins.
3 doz. . @ 10/6.
Towelling.
16 yds. © © / $10 \frac{1}{2}$,
S. John's.

Scholars' table.
( 12 cloths.)
60 yds. © $1 / 3$.
Napkinning.
$4^{8}$ yds. : @ $1 / 1$.
Surplice - $16 \%$

## 1696.

Cambridge.
Table linen.

-


## CLOTHING.

The following pages contain such entries of woollen and silk fabrics as have been found. By far the greatest number of the entries are derived from purchases at King's College, Cambridge, for the choristers, these entries being marked C. The Winchester entries are for the boys on the foundation and for the choristers. Those of Eton are for the boys, for the servants, for whose liveries 'azure' is regularly bought, and occasionally for 'gentlemen,' i. e. I believe, such residents, once very few, who are now called 'oppidans.' The purchases are by the pannus or piece, or by the yard. The piece at Eton is generally 33 yards or thereabouts.

Most of the entries are for men's clothing, and generally of inferior goods. But there are some purchased by men of rank and fortune for their own use. Some also are for women's dress, but it is to be remembered that men and women used the same stuffs for clothing.

My register will be found to contain the following materials :-Velvet, satin, sarsnet, damask, taffeta, frieze, tufted morkindoe, holmes fustian, carpet cloth, baize of all colours, milion or milan fustian, Cursey or Kersey, bustelin, say, frysado, Russet, broadcloth, grogram, silk and worsted, Devonshire cursey, Peniston purple, fustian of all colours, northern dozens, Kentish cloth, camlet, stamel, fugarillo, Indies frieze, stamel baize, minikin, gingilene and green peropus, fine flannel, Jean fustian, Murray shag, Spanish medley, Shag baize, Bristol peripetasma, green Peniston, crimson barracan, Spanish cloth, plush, Segovia cloth, Perpetuana, serge, broad tike ranny, mohair shalloon, serge de Chalons, Crispiniano, tabinet, tabby, ras de Cypre, Drap de Bery, Tammy, lutestring, Nectorella, Holland camlet, Serge de Roan, Bristol carpeting, Rombazene, pondezon, parragon, farindine, rash cloth, drugget, calimanco ${ }_{i}$ Dutch cloth, Satanello, Padoway or Padua serge, Barras, grasett, Shagareen, Atlas Cotnege, and Mantua. There are also a few entries of gold and silver lace.

At the end of this register are some prices of cloth purchased for the servants of Christ Church, Canterbury, during fourteen consecutive years, i.e. $13^{22-1} 335$ inclusive, and others by the Grocers' Company. As information on the price of cloth in early times is very scanty, I have printed these here. They are extracted from the ledger book of Christ Church priory, being entered there along with the correspondence of the monastery, and from the archives of the Company.

There are four qualities, that for the clerks and occasionally the seneschals, for armigeri, for mestiers, and for garciones. There are also chefs (i.e. hoods) of sindon, and fur dressings and linings. Occasionally the account gives the cost of each person's livery. The quantities given with the cost, will indicate roughly what the numbers of the establishment were.
1583.

Cambridge.
Choristers' cloth. 4 pieces @ 41/6. Eton.
3 panai @ 130/.
2 do. . @ 131/ro.
2 do. . @ $125 /$.
1 for gentiemen 243/.
I blue azure for servants . 200/.

Kirtling.
Yellow velvet. 1 $\frac{1}{2}$ yds. @ 20/. 12 yds. tawoey (e) $9 / 6$.

15 do. . @ 8/8. 19 do. .@ 7/8. 8 yds. velvet (a) 20/.

1 yd. do. 24/. 120 yds. frieze
(a) $1 /$.

Oxford.
Holmes fustian. 3 yds. . @ 1/4. Tufte morkendoc. 2 yds. © ${ }^{2}$ \% (lining.)
Worksop.
Holmes fustian.
4 yds . . © $1 / 3$.
1584.

Eton.
2 panni © 128/4.
2 do . @ 140
2 do. . © 126/8.
1 . . 126/8.
Kentish cloth.
19 yds. @ 6/8.
Blue azure.
1 piece . $186 /$.
Kirtling.
Frieze velvet.
4 yd. @ 21/4.
White frieze.
120 yds . @ /II $\frac{1}{2}$.
Oxford.
Broad green cloth for carpets.
$4 \frac{1}{2} y \mathrm{ys}$. (G) $6 / 2 \frac{1}{2}$.

| Worksop. 3 yds. taffeta (a) $10 /$. 2 yds. white satin (a) $13 /$. |
| :---: |

## 1585.

Cambrider.
C. 4 pieces
@ $4 \mathrm{I} / 8 \frac{\mathrm{I}}{2}$. $30 \frac{1}{2} \mathrm{yds}$. @ $7 / 8$.

Eton.
3 panni. @ 130/.
2 do. . @ 123/4.
I do. . . $130 /$.
I do. . . $115 /$.
Blue azure.
I piece . 170/4.

## Oxford City.

Sarsnet.
$2 \frac{1}{2}$ ells . @ 6/1. Worksop.
Black baize.
3 yds. . @ 2/8.
$\longrightarrow$
1586.

Kirtling,
Black satin.
$1 \frac{1}{4} \mathrm{yds}$ @ $12 / 4$.
1587.

Eton.


## 1589.

## Cambridee.

C. 48 yds. © $4 / 4$ Eton.
15 yds . @ $\quad \mathrm{j} /$.
5 panni @ $133 / 4$
I do. . . 136/8.
Blue azure.
I do. . . 190/.
Kirtung.
Velvet.
$\frac{1}{4}$ yd. - (C) 20\%
Worksor. $3^{\frac{1}{2}} \mathrm{yds}$. frysado
(1) 9/.
1590.

Cambridge.
C. $52 \frac{1}{2}$ yds.
@ 4/2.
Eton.
6 cloths @ $140 \%$ Blue azure.
I do. . . 1go/.
Faversham.
Russet.
${ }^{1}$ I ell $-@ y$ yd. $2 / 8$.

1588.

Cambrdder.
Footcloth for Pro-
vost.
3 $\frac{1}{2}$ yds. © $9 / 6$.
Eton.
xo $\frac{1}{4}$ yds. @ $5 /$.
6 panni @ 128/2.
I do. . . II3/4.
Blue azure.
I do. . . $170 \%$
Kirtuing.
Velvet.
9 yds. - (a) 20/.
Green say.
16 yds. @ $2 / 6$.
Worksor. 3 yds . frieze
(a) $2 / 3$.

## 1592.

Cambridee．
C． $4^{8}$ yds．＠ $4 / 8$. Eton．
Kentish new．
4 cloths＠140／．
I do．．． $140 \%$
I do．．．145／6．
2 do．．© 125／．
Blue azure．
I cloth．．190／．
Oxford．
All Souls．
9 yds．baize
（C） $1 / \mathrm{I}$ ．
（to cover globes．）
Worksop．
8 yd ．frieze
（a）8\％
Milan fustian．
ayds．．＠3／2．

## 1593.

Cambridee．
C． $4^{8} \mathrm{yds}$ ．© $4 / 8$ ．
Eton．
6 cloths（a）146／． Azure．
I do．．．188／．

## London．

Taffeta．
I ell ．．14／．
Azure for liveries．
II yds．© 9／．
Tawney silk grog－ ram．
5 yds．．＠II／6．
Velvet．
3 yd ．＠20／8．
Worksor．
Broadcloth．
3 yds．．＠13／．
Broad green do．
$2 \frac{1}{2} \mathrm{yds}$ ．＠ $\mathrm{II} /$ ．
Frieze．
20 yds．＠ $1 / 6$.
Azure blue for
liveries．
3 yds．．＠10／． Cursey．
2 yds．－＠1／．

## 1594.

## Cambridoe．

C． $4^{8} \mathrm{yds}$ ．© $4 / 8$ ． Eton．
2 panni＠ $146 / 8$.
2 do．．＠ 5 5\％／．
2 do．．＠I40／．
Blue azure．
I cloth ．．Igo／．
London．
Baize．
IT $\begin{aligned} & \text { I } \\ & \text { Azure．}\end{aligned}$（2／4．
4音 yds．＠ $10 /$.
Worksop．
Frieze．
8 yds．．＠I／8．

## 1595.

Cambridge．
C． 48 yds．© 4／8． Eton．
6 panni＠155／io． Blue azure．
I cloth ．． 200 ／．

## London．

Broad green say．
2 yds．．＠2／5．
Worksop．
Baize．
$2 \frac{1}{2}$ yds．＠ $2 / 8$.
－Coloured baize．
$2 \frac{1}{4} y \mathrm{ys}$ ．© $2 / 3$ ．
Frieze．
4 yds．－（＠） $1 / 4$.

## 1586.

Cambridee．
C． 48 yds．＠ $4 / 8$.

## Eron．

Ready dressed．
6 panni＠186／8．
Blue azure．
I cloth ．．200\％．

## Worksop．

Frieze．
2 yds．．＠ $1 / 4$ ． Baize．
I yd ．．$\quad 2 / 8$.
Devonshire corsey．
3 yds．．＠5／54．

## 1597.

Cambridee．
C． $4^{8}$ yds．＠ $4 / 8$.

## Eton．

3 cloths＠123／4．
3 do．．＠140／．
Blue azure．
1 cloth ．．186／8．
Worksop．
Peniston purple．
$5 \frac{3}{4} \mathrm{yds}$ ．＠3／8． Green cloth． 4 亲 yds．© $1 / 8$ ． Broad do． 2 yds．•＠10／． I yd．do．． $10 / 6$ ．

## 1598.

Cambridge．
C． $4^{8} \mathrm{yds}$ ．＠ $4 / 8$. S．John＇s．
Green cloth for chapel．
$8 \frac{1}{4} \mathrm{yds}$＠ $12 / 2$ ． Eton．
2 cloths＠130／．
I do．．． $35 /$ ．
I do．．． $120 /$ ．
I do．．$\quad$ I3I／．
I do．．． $180 /$ ．
Blue azure．
I cloth ．．192／．
Gawthorp．
Green fustian．
$2 \frac{1}{4}$ yds．＠ $3 / 8$ ．
Frieze．
$4 \frac{3}{4} \mathrm{yds}$ ．© $1 / 11 \frac{1}{2}$ ．
Kersey．
I $\frac{1}{2}$ yds．＠2／io．


Worksop．
Baize．
I $\frac{1}{2}$ yds．＠ $\mathrm{I} / \mathrm{IO}$ ．
Wormleighton．
White frieze．
7 pieces $=216 \mathrm{yds}$
＠yd．I／6
Frieze for jerkin． 4 yds．．＠ $1 /$

## 1600.

Cambridge．
C． $4^{8} \mathrm{yds}$ ．＠ $4 / 8$.
Eron．
2 cloths＠145／．
2 do．．© 125／．
I do．．．195／．
I do．．．165／．
Blue azure．
I cloth ．．189／8．
Wormleinition．
White frieze．
4 yds. ．© $\mathrm{I} / 6$.
Fustian．
3 yds．．＠ $1 / 5$ ．
Carsey．
$1 \frac{1}{2}$ yds．＠3／8．

## 1601.

Cambridge．
C． $4^{8} \mathrm{yds}$ ．© $4 / 9 \frac{1}{2}$ ．
Eton．
Northern dozens．
16．＠55／．
Blue azure．
1 cloth ．． $177 /$ ．
Worksop．
Fustian．
$3 \frac{1}{4} \mathrm{yds}$＠3／．
Wormleigeton．
Fustian．
$3 \frac{1}{2} y \mathrm{ds}$ ．＠ $1 / 6$ ．
1602.

Cambride．
C． $4^{8}$－＠5／5．
Eton．
39 章 yds．＠4／6．
（for 15 liveries．）
6 cloths＠108／4． （white．）

Dyeing them $140 /$.
Blue azure.
I cloth . . 200/.

## Gawthorp.

Fustian.
IO yds. © $1 / 8$.
Cloth for servant boy.
3 $\frac{1}{2}$ yds. @ $1 / 10$.
Wormleighton.
Fustian.
I4 yds. © 2/2.

## 1603.

## Cambridge.

C. 48
(1) 7/8.

Eton.
Suffolk cloths.
8 •• 120/.
$23 \frac{1}{4} \mathrm{yds}$. @ 4/8.
Blue szure.
I cloth . . 200\%.
Wormieighton.
Fustian.
3 yds. . @ 2/ro.

## 1604.

## Eton.

Suffolk cloth. $14 \frac{1}{2} \mathrm{yds}$ @ 4/. Kentish cloths.

I
, . $180 /$.
do. . @ $176 /$
Blue azure.
1 cloth . . $2 \mathrm{I} \%$.

## Oxford.

Greensay.
15 yds. @ $2 /$. All Souls.
54 yds. damask
(1) 4/.

Wormleighton.
Cotton.
2 yds. - @ /II.
Frieze.
5 yds. . @ $1 / 5 \frac{3}{4} \cdot$
Cotton for lining.
5 yds. • @ /6.

## 1605.

## Cambridge.

C. $4^{8}$ - @ 5/4. Eton.
Purple velvet. 163 yds. @ 18/. Watchet damask. 2 yds. © @ 6/.

Fustian.
$\mathrm{I}_{5} \frac{1}{2}$ yds. @ $\mathrm{I} /$.
Venice gold.
I oz. . - 7/8. Silver.
I oz. . 6/6.
Gold perle.
$\frac{1}{2}$ oz. .. @ 6/. Silver perle.
$\begin{array}{lll}\frac{1}{4} \text { oz. } & \text { - } @ 6 / . \\ \frac{1}{4} \mathrm{oz} . & \text {. } & 5 / 8 .\end{array}$ I piece cloth I $40 /$.
I do. do. $180 /$
I do. do. . $170 \%$
I do. do. . 160/.
2 do. do. @ 168/.
13 yds. @ 5/6.
Blue azure.
I cloth . . 220/.

## Gawthorp.

Frieze.
2 yds. © $1 / \mathbf{I}$.
1806.

Cambridge.
C. $4^{8}$ - 5/3. S. John's.

Livery cloth.
27妾 yds. @ 12\%.

## Eton.

Undressed.
2 cloths @ 140\%.
Dressed.
2 cloths @ 160/.
I do. . $175 /$.
$I_{5} \frac{1}{4}$ yds. @ 4/4.
Blue azure dressed.
I piece . . $195 /$.
$\longrightarrow$
1607.

Cambridge.
C. $4^{8}$ - © $5 / 4$. S. John's.

Green carsey.
$6 \frac{1}{2}$ yds, $@ 4 / 10$.

| Eton. <br> Undressed. <br> 3 cloths <br> @ 124/. <br> I do. . $145 \prime^{\prime} \cdot$ <br> Blue azure. <br> I cloth . . 190/. |
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## 1608.

Cambridge.
C. 48 . @ $5 / 2$. Eton.
Stuff for covering cushions.
4 yds. - @ 2/8.
Kent cloth.
I . . . 146/8.
Undressed cloth.
5 . . @ 128/.
Undressed blue azure.
I cloth . . 190/.
London.
Prince Henry's purchases.
3 yds. fustian
5 1@ $1 / 6$.
5 yds. baize
2 yds. rug@ 1/8.
12 yds . green camlet
(a) $10 /$.

4 yds green velvet
(a) $26 /$

8 yds. velvet
(@) 28/6.
8 yds. do.@ 29/.
8 yds green satin
(a) $17 /$.

I $3 \frac{1}{2}$ yds. taffeta

$$
\text { @ } 15 / .
$$

## Seale,

Russet for poor man.
4 yds. - @ $2 / 2$.
Cotton.
$3 \frac{3}{4} \mathrm{yds}$. @ $\mathrm{I} /$.

## 1809.

Cambridge.
C. 48 - @ 5/3.

Eton.
Undressed cloth.
3 pieces @ $126 /$.
$2 \times \quad$ © $133 / 4$.
$\begin{aligned} & \text { Undressed blue } \\ & \text { azure. } \\ & \text { I cloth } .\end{aligned} .200 \%$

## Gawthorp.

Frieze.
$4 \underset{\text { Kersey. }}{\substack{\text { yds. }}} 1 / 5$.
$13 y \mathrm{yds} . @ 4 / 4$.
$3 \frac{1}{2} y \mathrm{ds}$.
$3 \frac{1}{2} y \mathrm{ds}$. (3) 2/ro.
Taffeta green.
$\frac{1}{8} \mathrm{yd}$. @ $12 /$.

## Oxford.

All Souls.
Green damask for
a curtain for the founder's picture. 3 yds. . @ $12 / 6$.

## 1610.

Cambridge.
C. 51 - (@ 5/1. Eron.
Sad Kent, uodressed.
3 cloths @ $150 /$.
2 do. , @ $137 / 6$.
1 do. . $137 /$.
Undressed blue azure.
I cloth . . 200/.
Gawthorp.
Fustian.
3 yds. .. @ 2/2.
5 yds. . @ 2/.
Kersey (stockings),
I yd. $5 / 2$.
Cloth (breeches).
$2 \frac{1}{2} \mathrm{yds}$. @ 2/Iq.
Blue cloth.
$4 \frac{3}{4} \mathrm{yds}$. @ $2 / 4$.
London.
Flesh-coloured satin.
3 yds. - @ 14/.
Coloured taffeta.

- $52 \frac{1}{4}$ ells @ 17/.

Crimson taffeta.
55 ells. @ 17/.
Taffeta sarsnet.
18 ells. @ 8/.
Fustian lining. 128 yds © $/ \mathrm{Io}$.

Calico lining.
26 yds. @ $1 / 8$.
OxFord.
$\frac{1}{4} \mathrm{yd}$. velvet

$$
\text { @ } 23 / \cdot
$$

## 1611.

Cambridge．
C． 5 I－＠5／1．
Eton．
Undressed cloth． I piece．． $160 \%$ 2 do．．＠140／． 2 do．．© 133／． I do．．$\quad$ I $30 /$.

Undressed blue azure．
I cloth ．．205／．

## Gawthorp．

Fustian．
2 $\frac{1}{2}$ yds．＠ $2 /$.
$2 \frac{1}{2} y d s$ ．（C） $4 /$.
Frieze．
2 yds．．＠3／3．
I曹 yds．＠2／9．
Oxpord．
All Souls．
Green cloth for bursar＇s house．
3 $\frac{1}{2}$ yds．＠7／．
C．C．C．
$\frac{3}{4} \mathrm{yd}$ ，velvet
＠23／8．
1612.

Cambridge．
C． 50 －（e 5／．

## Eton．

Undressed cloth．
I piece ．． $145 /$.
Kentish dọ．
4 pieces＠150／．
I do．．I I40／．
－Dressed azure．
I piece ．．220／．
Gawthorp．
Kersey．
2 yds．©（C）3／．
4 yds．© $3 / 6$.
$8 \frac{1}{4}$ yds．© $2 /$ ．
Ask colour cloth．
6 yds．．＠ $2 / 8$.
Frieze．
$2 \frac{1}{4}$ yds．＠ $2 / 4$ ．
4 yds．－＠ $2 / \mathrm{I} \frac{1}{2}$ ．
－Fustian．
6 $\frac{\mathrm{T}}{2}$ yds．＠ $1 / 6$.
Holmes fustian．
4 yds．．＠ $1 / 4$ ．
1613.

Cambridge．
C． $5^{2}$－（G）5／． S．John＇s．
Changeable taffety
for pictures．
12 ells ．＠7／4． Eton．
Undressed cloth． 57 yds．＠6／4． 2 cloths＠160／． 2 do．．© $146 /$.
Dressing－40\％
Blue azure ．210／6．
Tapestry bequeath－ ed by Robins $£ 73$ ．
1614.

Cambridge．
C．5I •＠$/ \mathbf{I}$ ． Eton．
3 cloths $=96 \mathrm{yds}$ ．
＇London measure＇
（C） $210 /$.
$2 \mathrm{do} .=66 \frac{1}{4} \mathrm{yds}$.
Azure dressed．
I cloth ．． $215 /$ ．
1615.

## Cambridge．

C．5I •＠5／．
Chapel．
$\frac{7}{8} \mathrm{yd}$ ．black velvet
（4）21／6．
I yd．mixed danask $12 /$ ．
I yd．crimson camlet I yd．crimson damask $15 / 4$ ． $\frac{3}{4}$ yd．green velvet ＠24／．
Wrought grogram． 2 yds．－＠10／6． Green taffeta．
I $\frac{1}{4}$ yds．© $5 /$.

## Canterburx．

Grogram crimson for pulpit cushions． $3 \frac{1}{2}$ yds．＠$/ 8 \frac{1}{2}$ ．
Eron．
Dressed cloths．
3 pieces $=$ IO4 yds．
＠yd． $6 / 8$.

2 pieces each．
3I．yds．＠200／．
Blue azure．
I cloth ．．230／．

## 1616.

Cambridge．
Say．
19 yds．＠2／I．
Livery cloth． 22 yds．＠ $12 \%$

## Eton．

Cloths．
$\mathrm{I}=33 \mathrm{yds}$ ．
＠yd．6／8．
1 cloth $=33 \frac{1}{2} \mathrm{yds}$ ．
$213 / 4$ ．
I do．$=31$ yds．
206／8．
I do．$=33 \mathrm{yds}$ ．
220／．
I do．$=20 \mathrm{yds}$ ．
133／4．
Narrow．
$33^{\frac{3}{4}} \mathrm{yds}$ ．© $4 / 4$ ．
Blue azure．
1 piece．．230／．
Gawthorp．
Stuff for children．
I5 yds．＠ $1 / 4$ ．
Gieen taffeta sars－
net

20 yds ．© $9 / 6$ ．
London．
3 cloaks＠26／6．
2 do．•＠33／．
Oxford．
Broadeloth．
$4 \frac{\pi}{4}$ yds．＠9／．
Baize．
$\mathrm{I} \frac{\mathrm{I}}{2} \mathrm{yds}$ ．© $2 / 6$.
Seale．
Cloth for poor man．
$4 \frac{1}{2}$ yds．＠ $2 \%$ Cotton．
4 $\frac{1}{2}$ yds．＠ $1 / 2$.
Theydon Gernon．
Novato．
8 yds．．＠4／．

## 1617.

## Ватн．

Black cloth．
58 yds．＠20／．
63 yds．＠15 \％
108 yds ＠ $12 \%$ ．
4 yds ．for horse trap－
pings．＠8／．
Cambridae．
Choristers＇cloth．
$50 \frac{\pi}{4}$ yds．＠ $5 / \mathrm{I}$ ．
S．John＇s．
Livery cloth． $22 \frac{3}{4} \mathrm{yds}$ ．© $12 \%$ 。

## Canterbury．

For communion cushion，changeable taffeta．
3 $\frac{1}{2}$ quarters
Colour holmes．
$1 \frac{3}{4}$ yds．© $1 / 3$ ．
Gingilene peropus．
$\frac{3}{4} \mathrm{yd}$ ．＠3／6．
Green peropus．
4 yds．＠ $3 / 6$ ．
For communion cushion \＆carpet．

Eton．
1 cloth $=33 \mathrm{yds}$ ．
© yd. 6/8.

I cloth $=36 \frac{1}{2} \mathrm{yds}$ ．
＠yd．6／8．
1 cloth $=33 \mathrm{yds}$ ．
223／4．
I do．$=33 \mathrm{yds}$ ．

$$
220 /
$$

I do．$=32$ yds．

$$
213 / 4
$$

Blue azure．
I piece＇．． 230 ．

## Gawthorp．

Fugarello．
7 yds．．＠4／4．
Frieze for cradle blankets．
12 yds．© $1 / 10$ Indies frieze． 3 yds．．＠3／8．
Green say，ell broad． $3 \frac{1}{2}$ yds．＠ $2 / 6$ ．

Changeable taffety．
I ell ． $15 /$.
Stamel fine．
2 $\frac{1}{2}$ yds．＠ $17 / 6$.
Stamel baize．
3 $\frac{1}{2}$ yds．＠ $5 / 4$ ．
Black baize．
I妾 yds．＠ $6 /$.

| Minikin． <br> $x$ 듈 yds．© <br> Holmes fustia <br> 3 yds．．＠ <br> 3 yds．．＠ <br> Theydon Ger Fustian． |
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## 1618.

Cambridge．
C． 50 yds．＠ $5 / \mathrm{r}$ ．
S．John＇s．
Livery cloth．
$27 \frac{1}{2} \mathrm{yds}$ ．© $12 /$ ．
Eton．
1 cloth $=33 \frac{1}{2} \mathrm{yds}$ ．
＠yd．${ }^{231 / 8}$ ．
$1 \mathrm{do} .=33 \mathrm{yds}$ ．
$220 \%$
1 do．$=33$ yds．
$1 \mathrm{do}=33 \mathrm{yds}$ ．
＠yd．6／8．
I do．$=33^{\frac{1}{2}} \mathrm{yds}$ ．
（a）yd．6／8．
ıо $y d s$ ．＠ $6 / 8$.
Blue azure．
1 piece．． $230 /$ ．
Gawthorp．
Stuff．
36 yds．© $\mathrm{x} / 4$ ． Holmes fustian．
4 yds．．＠I／4．
Fustian．
$2 \frac{1}{2} y \mathrm{ds}$ ．＠ $1 /$.
Tufted fustian，black
\＆white．
6 yds．．＠ $1 / 5$ ．
Kersey．
6I yds．© 2／4．
4 yds．－＠2／3．
Cloth．
$4 \frac{1}{2}$ yds．＠ $3 /$.
Taffety．
$\frac{1}{2} \mathrm{yd}$. －＠ $\mathrm{II} /$ ． Baize．
7 yds．．＠ $1 / 2$.
Therdon Gernon． Frieze．
3 yds．．＠2／2．

## 1619.

Cambridge．
Livery cloth． $27 \frac{\mathrm{~T}}{2}$ yds．＠ $12 /$.

Eton．
Ir2I yds．＠6／8． Blue azure．
r piece．．230\％．
Gawthorp．
Cloth for gentle－ men＇s coats
9 yds．©（6） 4 ．

## Oxford．

Broadcloth for chapel table．
$3^{\frac{3}{4}} \mathrm{yds}$ ．＠10／6．
Theydon Gernon． Baize．
$\mathrm{I}_{4}^{\frac{1}{4}} \mathrm{yds}$ ．＠ $2 / 6$ ．
－
1620.

Cambridge．
C． 50 yds．＠4／2． Livery cloth． $27 \frac{1}{2}$ yds．＠ $12 \%$

## Eron．

Sad blue．
$\mathrm{I}^{2}{ }^{2} \mathrm{yds}$ ．＠6／8． 9 $\frac{1}{2}$ do．．＠6／8．

Blue azure．
I piece $=27$ yds．
＠y．d．8／6．

## Gawthorp．

## Frieze．

3 yds．－＠3／．
Fine flannel． 22 yds．＠／io． Jean fustian．
$3 \frac{1}{4} \mathrm{yds}$ ．＠ $\mathrm{r} /$ ．
Say．
3 $\frac{\mathrm{r}}{2} \mathrm{yds}$ ．＠ $2 \%$
Taffety．
7 yds ，＠7／．
Theydon Gernon．
Silk grogram．
$15 \frac{1}{4} \mathrm{yds}$ ．＠ $17 / 4$ ．
WORMLEIGHTON．
Fine black cloth．
89 yds．＠ $3 / 4$ ．
Black．
66 yds．＠II／6．

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$\qquad$
1621.

Cambridee．
C． 50 yds ＠4／2． Tawney cloth． 1 yd．． $2 / 9$ ． S．John＇s， Livery cloth．
27 $\frac{1}{2}$ yds．＠12／．

## Eron．

 Cloth．r83咅 yds．＠6／8． Blue azure．
27 yds．© 8／5 $\frac{\text { }}{4}$ ．

## Gawthorp．

Murray shag．
$6 \frac{1}{2}$ yds．＠ $5 /$.
Spanish medley．
$\mathrm{x} \frac{\mathrm{I}}{2} \mathrm{yds}$ ．＠ $\mathrm{I}_{5} / 6$ ．
Broad frieze．
5 yds．－＠3／2．

## 1622.

Cambridge．
C． 50 yds ＠4／2．
Eron．
Cloth．
r8푸 yds．© 6／8．
r4咅yds．＠6／8．
Blue azure．
27 yds．＠ $8 / 6$ ．

## 1623.

Cambringe．
C． 50 yds ＠．4／4． Livery cloth．
$27 \frac{1}{2}$ yds．＠ $12 /$.

Cratham．
Taffety．
Ell 9／．ro／．10／6． I 1 ／．

Eron．
Cloth．
${ }^{1} 79 \frac{3}{4} \mathrm{yds}$ ．＠6／8．
$r_{4} \frac{3}{8} \mathrm{do}$ ．＠6／2．
－Azure．
${ }^{1}$ piece $=27 \mathrm{yds}$ ． 230／．
1624.

Cambrioge．
C． 50 yds．＠ $5 / 10$ ．
Eron．
Cloth．
$\mathbf{r}$ piece $=33$ yds．
（a）yd．6／8，
$160 \frac{1}{2}$ yds．© $6 / 2$ ．
Seale．
Cloth for commu－ nion table．
3 yds．．＠3／6．
WORMLEIGHTON．
Taffeta．
r ell ．．I3／4．

## 1625.

Cambridge．
C． 49 yds．＠ $5 / 6$ ．
Eton．
Cloth．
180 yds．＠6／8．
Blue azure．${ }^{1}$
I cloth ．．230\％．
Matyield．
Kersey（for poor）．
43 ${ }^{\frac{3}{4}} \mathrm{yds}$ ．＠2／6．

## 1626.

Cambridge．
C． $4^{8}$ yds．＠ $5 / 6$ ．
Eron．
Cloth．
192立yds．＠6／4．
5 do．＠6／2．
Blue azure．
$x$ cloth ．．230／．

[^32]MENDHam．

1 ell ．． $12 / 6$ ． Frieze．
5 yds．© 2／4． Shag baize．
8 yds．＠2／4．
Scarlet baize．
6 yds．．＠9／．
Oxford．
Broadcloth．
8 yds．．＠10／．
Magdalen．
Bristol Peripetasma． 30 ells－＠9／1．

## 1627.

Cambridge．
C． $4^{8}$ yds．＠5／．

## Eton．

Cloth．
189 yds ．＠6／8．
Blue azure．
$2 \frac{1}{2}$ yds．＠6／4．
7 do．．＠7／．
I piece．． $230 \%$
Mendham．
Stamell for cloaks．
13 $\frac{1}{2}$ yds．＠ 11 ／．
Stammel baize．
15yds．＠2／6 $\frac{1}{2}$ ． White．
$6 \frac{1}{2}$ yds．＠6／6． Grey frieze．
6 yds．：＠ $1 / 8$ ． Shag．
5 yds．＠2／5． Green Penistone． I $\frac{3}{4}$ yds．wide．
4 yds．．＠5／4．
Crimson barracan．
6 yds．．＠5／．
Fustian．
5直 yds．．＠ $\mathbf{I} / \mathbf{2}$ ．
Seale．
Cloth for poor womao．
5 yds．grey

> @ 2/3.

## 1628.

Cambridge．
C． 50 yds ＠ $5 /$.
Purple velvet com－ muoion cloth with silk and gold fringe $f_{27} 6 / 8$
S．John＇s．
Livery cloth．
$27 \frac{1}{2} \mathrm{yds}$ ．＠ 12 ．

## Eton．

Cloth．
I24 yds．＠6／4．
3 $\frac{1}{2}$ do．．＠6／4．
72 do．．＠7／．
Blue azure．
I piece ．． $230 \%$

## 1629.

## Eton．

Keotish cloth． 197 yds．＠6／8．

Blue azure．
I piece ．．230／．
WORMLEIGHTON． Camlet．
20 yds ．＠8／．
5 do．－＠ $5 / 8$. Plush．
Io yds．＠23／． Satin．
1 $\frac{1}{4} \mathrm{yds}$ ．＠ $\mathrm{I} 4 /$. Taffeta．
I yd．．．14／．
Bastard scarlet．
5 yds．．＠32／．
White satin．
$3 \frac{3}{4} \mathrm{yds}$ ．＠20／．
Gold lace．
II $\frac{1}{2}$ oz．＠ $5 / 6$ ．

## 1630.

Cambridge．
C． $4^{8}$ yds．＠6\％
Eton．
Kentish cloth．
190 yds．＠6／6． Blue azure．
I piece ．．230／． Wormieighton． Oct．
Spanish cloth．
$7 \frac{1}{2}$ yds．＠16／8．
2 yds．•＠20／．
Plush．
IO $\frac{1}{2} \mathrm{yds}$ ．＠ $13 / 6$ ．
Green do．
$7 \frac{1}{2}$ do．．© $11 /$. Satin．
II yds ．＠14／．
Scarlet．
3 yds．－＠33／．
Serge．
$4 \frac{1}{2} \mathrm{yds}$ ．＠ $4 / \mathrm{r}$ ．

May．
Figured satin．
5 yds．．＠ $17 /$ ． Silver plate bone－ lace．
4 oz．© 5／4．
Stuff．
6 yds．．＠4／6．

## 1631.

Eton．
Kentish cloth．
197 yds．＠6／8．
Blue azure．
I piece．． $230 \%$

## Harting．

Grogram．
$9 \frac{1}{4} \mathrm{yds} . @ 9 / 6$.
Taffeta．
I $\frac{1}{2}$ ells ．＠ 12 ／．
Holmes fustian．
5 yds．．＠ $1 / 2$. Black baize．
2 $\frac{1}{4} \mathrm{yds}$ ．＠ $1 / 4$ ．
Wormeighton．
Cloth．
66 yds．．＠12／．
88 do．．＠10／．
Bastard scarlet．
11妾 yds．＠12／．
Purple baize．
II yds．．＠2／4．
Green cloth．
3 yds．－＠11／．
May．
Silk grogram．
8 $\frac{1}{2}$ yds．．＠ $12 / 6$ ． Black satin．
I $\frac{1}{2}$ yds．．＠ 13 ／． Black taffeta．
I $\frac{1}{4}$ ells ．＠14／．
Spanish cloth．
6 $\frac{1}{2}$ yds．．＠18／．
Gold and silver
plate lace．
253 oz．＠5／4． Stuff．
$3 \frac{1}{2} y d s$. ＠ $3 / 6$ ．
Rich taffeta．
121 $\frac{1}{2} \mathrm{yds}$ ．＠20／．
Scarlet．
I3 $\frac{1}{2}$ yds．＠36／．
Plush．
43 yds．＠ $10 /$
Shagreen Venice camlet．
II yds．．＠ 12 ／．

$$
1832 .
$$

## Cambridge．

C． 49 yds．＠5／．
Communion cloths

$$
£ 60
$$

## Chester．

Cloth for gowns．
I7 $\frac{1}{2}$ yds．＠ $7 / 6$.
Blue cloth．
3 yds．．＠II／．
Eton．
Kentish cloth．
195 yds．＠6／8．
Blne azure．
I piece ．．230／．
Harting．
Spanish cloth．
6 yds．－＠22／
Baize．
5 yds．－＠3／5．
Wormleighton．
8 yds ．frieze
Taffeta. @ 3/4.

It ells．＠ $13 /$ ． Cloth．
57 yds．．＠ $12 /$.
87 do．．＠10\％．
Bastard scarlet．
II妾 yds．＠ 13 ／．
Purple baize．
12 yds．．＠2／4．
Stuff．
4 yds．．＠4／．．

## 1633.

## Cambridge．

C． $4^{8}$ yds．＠4／6．？
Blue perpetuana for
chapel screeo．
41 yds．．＠ $2 / 6$.
Eton．
Kentish cloth．
197 yds．＠6／8．
Blue azure．
I piece．．230\％
Harting．
Figured satin．
9 yds．．＠ $\mathbf{I 6} / 6$.
Mendham．
Broadcloth．
8 $\frac{1}{2}$ yds．．＠ $16 / 8 \frac{1}{2}$ ．
Wormleighton．
Spanish cloth．
$14 \frac{1}{2}$ yds．＠ $17 / 6_{4}$

Fine Segovia do． 4童 yds．．（0）28／．
Three plush to line．
4 $\frac{1}{2}$ yds．．．＠12／． Frieze，
7 yds．－＠4／．
Cloth．
4 yds．．＠9／8． Black velvet．
11 $\frac{1}{2}$ yds．．＠22／． July．
Spanish cloth．
8 yds．＠24／． Scarlet．
4妾 yds．．＠45／．
Crimson plush．
8 yds．．＠23／．
Taffeta．
I $\frac{3}{4}$ ells．＠ $13 / 4$ ． Plush．
7妾yds．．＠12／． Serge greed．
12 yds. （＠4／．

## 1634.

Cambridge．
C． $4^{8} \mathrm{yds}$＠ $5 / 6$ ．
Damask at east of church $£ 737 / 6$ ．

ETon．
Kentish cloth． 197 yds ．＠6／8． Blue azure．
I piece ．．230\％．
Harting．
Scarlet serge．
3 yds．．＠7／6． Silver lace，
$2 \frac{1}{2}$ oz：＠ $5 / 6$ ．
Striped stuff．
2 yds．．＠2／10．
Bustian．
20 yds．．＠ $1 / \mathbf{I}$ ．

1835.

Cambridge．
C． $4^{8}$ yds．＠ $5 / 6$.
Canterbury．
Carpet of broad cloth for communion table ．．30／．

Eton．
Cloth．
197 yds．＠6／8． Blue azure．
1 piece ．． $230 \%$

Broad green．
4妾 yds．－＠ $11 / 7 \frac{1}{2}$ ．
Cloth for saddle－ cloths．
$4 \frac{1}{2} \mathrm{yds}$. ．＠4／6．

## 1836.

Cambridge．
C． $4^{8} \mathbf{y d s}$＠ $5 / 6$.

## Eton．

Cloth．
197 yds．＠6／8．
Blue azure．
I piece ．． $230 /$.
1637.
Cambridge．
C． 48 yds．＠ $5 / 6$.
Eton．
Cloth．
Ig8 yds．＠6／8．
Blue azure．
I piece ．230／．
Oxford．
Broad tike ranny
for horsecloths．
I $3 \frac{1}{2}$ yds．＠ $2 / \mathrm{I} \frac{1}{2}$.

## 1638.

Cambridge．
C． 49 yds．＠ $5 / 6$. Eton．
Cloth．
203 $\frac{1}{2}$ yds．＠6／8．
Blue azure．
I piece ．．230\％．

## 1839.

Cambringe．
C． 49 yds．＠ $5 / 6$.
Eton.

Cloth．
200 yds ．© 6／8．
Blue azure．
I piece ．．230／．

## Oxford．

Green kersey．
3 yds．．© $3 / 6 \frac{1}{2}$ ．

1640.

Cambridge．
C． 47 yds．＠ $5 / 6$.
Eton．
Cloth．
$207 \frac{1}{2}$ ells＠6／8． Blue azure．
I piece ．．230\％．
1841.

Cambridge．
$\begin{array}{ll}\text { C．} 48 \text { yds．＠} & 5 / . \\ 48 \text { yds．．＠} & 5 / 6 .\end{array}$

## 1843.

Cambridee．
Black cloth．
I6 $\frac{3}{4}$ yds．＠8／6．
Cursey．
$45 \frac{3}{4} \mathrm{yds}$ ．＠ $3 / 8$ ．

$\longrightarrow$

## 1644.

Cambridge．
C． $4^{8}$ yds．＠6／．
$1 \frac{1}{4} \mathrm{yds}$ ．＠ $6 / 8$ ．
Eton．
Cloth．
1253 $\frac{3}{4}$ yds．＠$\quad 7 /$ ．
44 yds．＠6／8．
Blue azure．
1 piece ．235／．
（excise 30／．）
Winchester．
I9I yds．＠5／．
$\longrightarrow$
1645.

## Cambridoe．

C． $4^{2}$ yds．＠6／9．
Canterbury．
Livery gowns for
officers．
34 yds．＠9／．

Baize lining． $26 \frac{1}{2}$ yds．＠ $2 / 4$ ．

> Etion.

Cloth．
90 yds．＠ $7 / 3$.
40 do．$\quad @ 7 /$.
1 piece $=4^{2} \mathrm{yds}$.
（a） $\mathrm{yd} .7 /$.
Blue azure．
I piece ．．240／．
（excise 24／．）
Winchester．
249 $\frac{\mathrm{I}}{2} \mathrm{yds}$ ．＠5／．
1846.

Cambridge．
C． $15 \frac{1}{2} \mathrm{yds}$ ．

（excise 36／．）
Winchester．
$224 \frac{3}{4}$ yds．＠ $5 / a$
Pannus viridis． Warden＇s table．
$8 \frac{1}{2}$ yds．＠II／6．
Yotes Court．
Spanish cloth．
$4 \frac{1}{2}$ yds．ée 23 ／．
Taffeta．
$1 \frac{3}{8}$ ells ．＠ $13 / 8$ ．
Sarsnet．
$\frac{1}{2}$ ell－＠ $8 /$
Serge．
8 yds．© 4／6．
1647.

## Cambridge．

C． $28 \frac{1}{2} \mathrm{yds}$ ．
$\underset{(\text { for } 10 .)}{\text {＠} 8 / .}$
ETon．
Cloth．
208 yds © 6／8． Blue azure．
I piece ．．260／．
Winchester．
222 $\frac{1}{2}$ yds．＠5／．

## 1647

Yotes Court． Grey cloth．
4 yds．．（e 14／．
${ }_{23}^{4}$ do．．＠ $14 / \cdot$ Brown cloth．
2 yds．．© $15 /$. Taffeta．
$1 \frac{1}{4}$ ell－＠ $12 /$. Serge．
$8 \frac{1}{2}$ yds．©． $6 /$.

## 1648.

Cambrides．
21 yds．＠8／． （for 7 ．）
Déring＇s Accts．
Serge．
3 $\frac{1}{4}$ yds．＠4／10． Eton． Cloth．
204 yds．＠7／． －Blue azure．
I plece ．．260／． Winchester．
192 yds ．＠ $5 /$. $38 \frac{3}{4}$ do．＠ $5 /$ ． i2 do．．＠5／．

## Yotes Court．

Right French scarlet．
$4 \frac{1}{2} \mathrm{yds}$＠45／．
Serge shalloon．
$3 \frac{3}{4}$ yds．＠6／． Spanish cloth．
2 yds．．＠15／．
Scarlet mohair．
$23_{4}^{3} \mathrm{yds}$ ．＠6／．
Taffeta．
1亲ell ．＠ro／．

## 1849.

Cambrdae．
Choristers＇cloth，
$15 \frac{1}{2} \mathrm{yds}$ ．（for 5 ）
（e） $6 / 6$ ．
Canterbury．
Livery gowns．${ }^{1}$
16 $\frac{1}{2} \mathrm{yds}$ ．＠9／．

## Deringe Accts．

Black mohair for Lady D ．
13妾．yds．＠5／2．

| Sarsnet． <br> 1亲 ell ．${ }^{(0)} 9 / 4$. <br> Serge de Chalons． <br> 3 yds．－＠4／8． <br> Scarlet satin． |
| :---: |
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$6 \frac{1}{4}$ yds．＠16／． Silver lace．
ro yds．＠ 15 ／． Crispiniano for morniag gown． I3 yds．＠5／． Wrought tabinet． 5 yds．© 8／6． French tabby． $3 \frac{1}{4}$ yds．© 8 8 ． Black ras de Cypre． Io yds．© 8\％． Blue wrought satin． Io yds．＠ $13 /$. Black cloth．
5 yds．．＠25／6． Eton．
Cloth．
2161 $\frac{1}{2}$ yds．＠6／8． Blue azure．
1 piece ．． $250 /$. （excise 36\％．） Winchester．
237 yds．＠4／9룰． $2 \frac{1}{2}$ yds．＠5／．

## Yotes Court．

Drap de Bery．
4支yds．＠14／． Red cloth．
3 yds．．＠12／： Ash．coloured baize． 3 yds．．＠2／4．

## 1650.

Cambridae．
C． $18 \frac{1}{2} \begin{gathered}\text { yds．＠＠} \\ \text {（for } 3 .)\end{gathered} 7 /$ ． （for 3．）
Derino＇s Accts．
Green satin for
petticoat．
$6 \frac{1}{4}$ yds．＠10／． Parchment lace．
3 yds．．＠ $5 / 8$.
Tammy．
5 yds ．．（a $\mathrm{s} / \mathrm{Io}$ ．
Sea－green Turkey Tammy．
Io yds ．

morning gown．
13 $\frac{1}{2} y \mathrm{ds}$ ．＠ $3 / 4$ ．
Limon coloured
French tabby．
4 yds．．＠9／．
Silver lace．
$7 \frac{1}{2}$ yds．＠oz．4／6． yd． $4 / 7$ ．
Black serge．
$3 \frac{1}{2}$ yds．＠ $5 /$.
White taffeta．
$1 \frac{1}{4}$ ell
Yellow sarsnet．
4 ells．© 10／．
Black lutestring．
3 ells－＠ $13 /$.
Nectorella．
9 yds．．© 4／6． ETon．
Cloth．
208를 yds．© 6／8． Blue azure．
1 piece ．．250\％．
（excise $36 \%$ ）
Oxford．
Purple serge．
I $\frac{1}{2}$ yds．＠4／．
Winchester．
230 yds．＠5／．
Yotes Court．
Spanish cloth．
$3 \frac{1}{2} \mathrm{yds}$ ．© $26 \%$
Red cloth．
3 $\frac{3}{4} \mathrm{yds}$ ．＠ $12 /$ ．
Ash－coloured baize．
3 yds．．＠ $2 / 4$ ．
Stuff．
$8 \frac{\mathrm{I}}{4}$ yds．＠ $6 /$.

## 1651.

Dering＇s Accts．
Cloth．
2 yds．．＠24／．
5 yds．．＠25／．

8 yds lace＠
Hair camlet．
$5 / 6$.
$7 \frac{1}{2}$ yds．＠ $6 \%$
Scarlet satin．
3 yds ．－＠ $16 / 8$.
Striped stuff．
24 yds．© 4／2．
24 yds．＠4／．
Blankets，fine．
I pair ．．25／．

## Eton．

Cloth．
182 yds．＠6／8．
30 do．．＠7／．
Blue azure．
I piéce．． $260 \%$
（excise 36／］
Winchestrr．
230 yds ．＠．5／•
Yotes Court．
Spanish cloth．
5 yds．．＠24／•

## 1652.

Cambridge．
C． 4 yds ，（© 7／．
Derino＇s Accts．
Blankets，fine．
I pair ．．25／，

## Eron．

Cloth．
158 yds ．© $6 / 8$.
33 do．－＠7／．
29 do．．© $7 / 4$.
Blue azure．
1 piece ．． $250 \%$
（excise 36\％）
Winchester．
230 yds ．＠5／．
Yotes Court．
Spanish cloth．
5 yds．．＂＠26／．
94 yds．＠4／．
$\begin{array}{ll}\text { Sarsnet．} \\ \frac{1}{2} \text { yds．} & \text { ed } \% / .\end{array}$
3 $\frac{1}{2}$ yds．＠ro／．

[^33]
## 1653.

Cambridge.
C. toga . 29/6. (one.)

## Eton.

Cloth.
212 yds . @i 6/8. 82 I yds . @ $5 / 6$. Blue azure.
1 piece . . 250\%.
Winchester.
$230 \frac{1}{2} \mathrm{yds}$. @-5/.
Yotes Court.
'Stuff.
5 yds. . @ 7/.

## Serge.

3 yds. - @ 3/10.
I4 yds. @ 3/ıo.
1654.

Eron.
Cloth.
215 yds. @ 7/. Blue azure.
I piece . . 250\%. Oxford.
Broad \& narrow cloth.
$\left.\begin{array}{l}8 \text { yds. } \\ 5 \text { yds. }\end{array}\right\}$ 123/4.
Winchester. 226ㄹㄹ yds. @ 5/. 4 yd. - @ 5/.

## Yotes Court.

Gold drugget for suit.
17 yds. @ 12/.
Servant's livery coat 32/6.

## 1655.

## Eton.

Cloth.
227, yds. @ 6/6.
Blue azure.
I piece. . $250 \%$
Horstead Keynes.
Black broadcloth.
4 yds. . @ 23/6.
Blankets.
2 middle - 24/.
Silk.
4oz. . @ 2/6.

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1656. 

Eron.
Cloth.
I62 yds. @ 6/4.
69 do. . @ 6/8.
Blue azure.
I piece . . 250 .
Winchester.
230 yds . @ 5/. Yotes Court.
Serge de Roan.
8 yds. @ 3/6.
French tabby lining.
$6 \frac{\mathrm{I}}{2} \mathrm{yds}$. @ $7 / 6$.
Kentish cloth for footboy.
5 yds. @ $12 /$.
Stuff suit for servant . 24/.

## 1657.

ETon.
Cloth.
224 yds. @ 6/6: Blue azure.
I piece. . 250 .
Horstead Keynes.
Scarlet serge.
$3 \frac{3}{4} \mathrm{yds}$ @ 4/. Bristol carpeting.
$6 \frac{3}{4} \mathrm{yds}$. @ 3/. Broadcloth.
4 yds. . @ $14 / 6$. Winchester. 225 yds. @ 5/.

Yotes Court. Spanish cloth. 4 yds. © 25/. Tabby lining. 9 yds. © $7 / 6$. Stuff suit for servant 25/.

## 1658.

Eton.
Cloth.
237 yds. @ 6/6.
Blue azure.
I piece - $250 \%$
Winchester.
225 yds. @ 5/.
Yotes Court. Black velvet.
5 yds. . @ 30\%
Black camlet.
5 yds. . @ Io/6.
Stick bombazene.
Io yds. @ 3/2.
Serge suit for servant 28/.

## 1659.

Cambridee.
Livery cloth.
272 $\frac{1}{2} \mathrm{yds}$. @ 12/.
Eron.
Cloth.
236 yds. @ 6/6.
Blue azure.
I piece. . 25\%
Horstead Keynes. Cloth.

- 2 yds. . @ I2/.

Grass-green serge.
13 yds . @ 3/3.
Winchester.
227 yds. @ 5/.
Yotes Court.
Grey Spanish cloth.
3矛 yds. @ 21/.
Tabby lining.
$8 \frac{1}{2}$ yds. @ $7 /$.
Stuff for suit.
II yds. @ 7/9.
1680.

## Cambridoe.

C. 19 yds. @ 6/. Etos.
Cloth.
II ${ }^{\frac{3}{3}} \mathrm{yds}$. @ 6/.
235i do. @ 6/8.
Blue azure.
I piece . . 250\%
Horstead Keynes.
Serge.
3 yds. . © 3/6.
Oxford.
Green clotb.
6 yds. . @ 8/.
Winchester.
224 yds . @ 5/.
Yotes Court.
Black clotb.
$5 \frac{\pi}{2} \mathrm{yds}$ © $24 / 6$.
Coloured pondezon.
13 yds. @ 12/.
Tabby lining.
7 yds . @ $7 / 6$.

## 1661.

Cambridee.
C. 23 yds. @ 6/. 16 yds. @ $4 / 8$.
S. John's.

Livery cloth.
$27 \frac{1}{2}$ yds. @ 12 /.

## Eton.

Cloth.
244 yds. @ 6/6.
Blue azure.
I piece . . $25 \%$

## Horstead Kemess.

 Parragoo.5古 yds. @ 2/a.
Winchestre.
I12 yds. @ 5/. Bought at Romsey. 113 yds . @ $5 \%$

## Yotes Codrt.

Grey cloth.
$2 \frac{1}{8}$ yds. @ $10 /$. Green do. for billiard table. $4 \frac{1}{2} \mathrm{yds}$ @ 10/. Fine Spanish do.

| Stuff． <br> 9 yds．．© 3／． White tabby． <br> 3 yds．－＠7／4． |
| :---: |
|  |  |
|  |  |

## 1682.

Cambringe．
C． $42 \frac{1}{4} \mathrm{yds}$ ．
@ 5/6.

Chapel．
38 yds．damask （a） $16 / 4$. $32 \frac{1}{2}$ oz，sillk fringe （a） $2 / \frac{1}{2}$ ．
Coloured linen for
lining．
32 yds．© $/ \mathrm{ro}$.

> Eron.

Cloth．
251 yds．＠6／．
Blue azure．
I piece．． $25 \%$
Winchester．
534 yds ．＠5／．
Yotes Court．
Indian gown 52／6．
Stuff riding cloak

$$
3^{2} / 6 \text {. }
$$

Spanish cloth． $2 \frac{1}{4}$ yds．（C）22／8． Black velvet．
$4^{\frac{1}{2}} \mathrm{yds}$ ．© 28／．

## 1683.

Cambridge．
C． $17 \frac{1}{2} y \mathrm{yds}$＠ $6 /$. 34．（4）5／

## Eron．

Cloth．
r55雲yds．＠6／4．
31夝do．＠6\％． Blue azure．
I piece ．． $250 \%$
Rockinoham．
Black farindine．
2 yds ．© 7／．

## Winchester．

229 yds．＠5／．
Tablecloth．
5 $\frac{\mathrm{T}}{4} \mathrm{yds}$ ．＠ $8 /$.
Yotes Court．
Stuff．
12 yds．＠3／4．

Tabby lining．
$7 \frac{1}{2}$ yds．＠ $5 / 6$ ．
Fine Spanish cloth． $4^{\frac{1}{2}} \mathrm{yds}$ ．© $23 /$.
1664.

Cambridee．
C． 46 yds ．＠ $5 / 9$ ．

> Eton.

Cloth．
247亲yds．＠6\％
Blue azure．
1 piece．． 250 ．
Oxford．
Scarlet serge．
35 yds．© $3 / 7 \frac{1}{2}$ ．
Winchester． 5 quarter broad．
$270 \frac{3}{4}$ yds．© 5／．
Yotes Court．
Stuff．
13 yds．＠3／．
Tabby lining．
7 yds ＠$\quad 7 /$.
Grey stuff riding cloak－35／6．

## 1665.

Cambridge．
C． 56 yds ．© $5 / \mathrm{ro}$ ．

## Eron．

Cloth．
$238 \frac{1}{2}$ yds．＠6／． Blue azure．
1 piece．． $25 \%$ ．
Hangings for poser＇s
chamber．
33 $\frac{\mathrm{I}}{4} \mathrm{yds}$ ．．＠2／9．
Horstead Keynes．
Black cloth．
5 yds．．＠ $77 / 9$.
Scarlet sage．
2 yds ．＠ $5 / 6$ ．
Winchester．
Cloth rash．
272 yds ＠5／－

## 1686.

Cambridee．
C． $3^{1}$ yds．＠ $5 / 9$. Eron．
Cloth．
$247 \frac{1}{2}$ yds．＠ $6 \%$

Blue azure．
r piece ．$\quad 25 \%$ Winchester． Serge．
276 ${ }^{3}$ yds．© $5 / \cdot$
Yotbs Court． Black cloth． $2 \frac{\mathrm{r}}{2} \mathrm{yds}$ ．＠． $23 /$.
$2 \frac{1}{4} \mathrm{yds}$ ．© $10 /$.
Farrenden．
r2 $\frac{1}{2}$ yds．＠7／4．
Tabby．
8 yds．－（a）5／93．
Coachman＇s livery cloak－90／．

## 1607.

Cambridee．
C． 5 I yds．＠5／9． Eton．
Cloth．
240 yds ＠6／． Blue azure．
I piece ．．240 Winchester． 236 yds ．＠5／． Yotes Court． Black velvet．
6 yds．－＠25／． Black tabby．
5 yds．．＠7\％ Stuff．
rol $\frac{1}{2}$ yds．＠ 2 ／ro． Striped taffeta．
$4^{\frac{1}{2}} \mathrm{yds}$＠${ }^{(1)}$
Striped lutestring．
5 yds．－（0）5／．
Black sarsnet．
I ell ．．ro／．
Indian gown 41\％

## 1868.

Cambridee．
C． $27 \frac{1}{2} \mathrm{yds}$ ．
Serge．
$3 \frac{1}{2} y \mathrm{ds}$ ．＠3／．
S．John＇s．
Livery cloth．
27 $\frac{1}{2}$ yds．＠12／． Eron．
Cloth．
245 yds．＠6／．

Blue azure．
I piece ．． 250 ．
Horstead Keynes．
Purple serge．
5 yds．．＠4／5．
Winchester．
227 yds ．＠5／．

## Yotes Court．

Black farrenden．
II yds．＠6／6．
Blue sarsnet．
5 ells ©＠8／6．
Black serge．
2 $\frac{1}{2}$ yds．＠4／．

## 1689.

Cambridge．
C． 43 yds ＠ $5 / 9$.
S．John＇s．
Livery cloth．
$27 \frac{1}{2}$ yds．＠ $12 /$. ETON．
Cloth．
248㸴yds．＠6／．
Blue azure．
I piece．． $25 \%$ ．
Winchester．
234 yds．＠5／．
Yotes Court．
Black cloth．
2r ells．＠20／．

## 1070.

Cambridee．
C． $45 \frac{1}{2} \mathrm{yds}$ ．

$$
\text { (a), } 5 / 8
$$

S．John＇s．
Livery cloth．
27咅 yds．＠12／．
ETon．
Cloth．
$156 \frac{1}{4}$ yds．＠6／3．
$92 \frac{1}{2}$ yds．＠6／．
Blue azure．
1 piece．．226／．
Horstead Keynes．
Cloth．
4 yds．．＠16／：
Scarlet serge．
$2 \frac{1}{2}$ yds．＠4／6 $\frac{1}{2}$ ．
Winchester．
228 yds ．＠ $5 /$.

## 1671.

Cambrider.
C. 48 yds. @ $5 / 9$. S. John's.

Livery cloth.
$27 \frac{1}{2}$ yds. @ 12/.
EToN.
Black cloth.
250 yds. © $6 /$
Blue azure.
1 piece . . 238\%.
Horstead Keynes. Parragon.
6 yds. . @ 2/.
Scrope Papers.
Large flannel.
$2 \frac{1}{2}$ yds. @ $2 /$.
Winchester.
232 yds. © 5/.
Yotes Court.
Spanish cloth.
$3^{\frac{1}{2}} \mathrm{yds}$. @ 19/.

## 1672.

Cambrider.
C. 50 yds @ $5 / 6$. S. John's.

Livery cloth.
$27 \frac{1}{2} \mathrm{yds}$. @ ${ }^{2}$ 12/. Eton.
Black cloth.
246 yds. @ $6 /$
Blue azure.
1 piece . . $250 \%$

## Oxford.

Fine green cloth. $16 \frac{1}{4} \mathrm{yds}$. @ 20/.

Winchester.
$228 \frac{1}{4}$ yds. © 5/.
Yotes Court.
Spanish drugget.
8 yds. . @ $3 / 6$.
Striped tabby.
$4 \frac{1}{2}$ yds. @ $10 /$.
W.orsted canilet cloak 27/6.

## 1673.

Cambridge.
C. $43 \frac{1}{2} \mathrm{yds}$.
S. John's.
Livery cloth.
$27 \frac{1}{2}$ yds. @ $12 /$.
EroN.
Cloth.

80 yds. @ 5/.
168 do. @ 5/8.
Blue azure.
I piece. . 250/.
Hordtend Keynes.
Black cloth.
6 yds. . @ $16 /$.
Calimanco.
7 yds. . @ 3/6.
Vévet.
$\frac{1}{4}$ yd. - © 24/.
Wincrester.
$225 \frac{3}{4}$ yds. @ 5/.
Yotes Court.
Damask for curtains.
$6 \frac{1}{2} \mathrm{yds}$. @ 8\%
1674.

Cambridae.
C. 39 yds. © $\quad 5 / 6$. S. John's. Livery cloth. 274 yds. @ 12/.

## Eton.

Cloth.
249 yds. @ 5/9.
Blue azure.
I piece . . 250 .
Horstead Keynes.
Calimanco.
7 yds. . @ $3 / 8 \frac{1}{2}$.
Winchester. 230 yds . © 5/.

Yotes Court.
Fine Spanish cloth.
$4 \frac{1}{2}$ yds. @ 20/.

1675.

Cambrider.
C. $4^{1} \mathrm{yds}$ @ $5 / 6$.

Eton.
Cloth.
$240 \frac{1}{4}$ yds. @ $5 / 9$.
Blue azure.
1 piece . . 25\%\%
Horstead Keynes.

Cloth.
250 yds. © $5 / 9$.
Blue azure.
I piece. . 250/.
Wincheter. 232 yds . @ $5 /$.

## 1679.

Cambridar.
C. 18 yds.@ 4/2.

15 yds. @ 4/6.
S. John's.

Livery cloth.
27咅 yds. @ 12/.

## Eton.

Cloth.
240 yds. @ $5 / 9$.
Blue azure.
1 piece . . 250/.
Winchebter.
236 yds. © (@).
1080.

Cambridge.
C. 20 yds @ $4 / 8$. 20 yds. @ 5/.
S. John's.

Livery cloth. 272 t ys. @ $12 /$.
Eron.

Cloth.
Blue azure.
piece.
250/.
Wincrester.
236 yds. @. $5 \%$.
1681.

## Cambrider.

C. 37 yds. @ $4 / 6$. 5 yds. @ 5/. S. John's.

Livery cloth. 27玍 yds. @ 12/*

> Eron.

Cloth.
240 yds. @ 5/9. Blue azure.
I piece . . 250
London．

## Frieze．

3 $\frac{1}{2}$ yds．＠4／．
Winchester． 259 yds．＠5／．

## 1682.

Cambridge．
C． 40 yds ＠5／． 42 yds．＠5／2． S．John＇s．
Livery cloth．
$27 \frac{1}{2}$ yds．＠II／．

## Eton．

Cloth．
240 yds．＠5／9．
Blue azure．
I piece．． $250 /$ ．
Winghester．
$243 \frac{3}{4}$ yds．＠5／．
1683.

Cambridge．
C． 44 yds．＠5／．

## ETon．

Cloth．
240 yds．＠5／9． Blue azure．
I piece ．．250\％
Winchester．
260 yds ．＠5／． 144 $\frac{1}{4} \mathrm{ds}$ ．＠6／．
Peplus sericus，chapel 69／．
1684.

Cambridge．
C． 45 yds．＠ $5 /$ ．
Eton．
Cloth．
240 yds ．＠5／9． Blue azure．
1 piece ．． $250 \%$
Oxford．
Spanish．
$3 \frac{1}{4}$ yds．＠10／．
Baize．
$4 \frac{1}{2}$ yds．＠2／．
Livery cloth．
8 yds ．．© 10／．

| Blue baize． |  |  |
| :--- | :--- | :--- |
| 16 yds． | ＠ | $2 \%$ |

Feb．
Fine black Spanish．
6 yds. •＠ $16 /$.
Black Spanish．
5 $\frac{1}{2}$ yds．＠Io／．
Fine mixed do．
$2 \frac{3}{4} \mathrm{yds}$ ．＠I5／．
Grey do．
$2 \frac{3}{4}$ yds．© IO／．
Fine Dutch．
I $\frac{1}{4}$ yds．＠26／．
Winchester．
260 yds ＠5／．

## 1685.

Cambridge．
C． 25 yds．＠ $5 /$.

## Eton．

Cloth．
240 yds．＠5／9．
Blue azure．
1 piece ． $250 /$ ．
London．
Broadcloth．
9 yds．．＠7／6．
Serge for lining． II yds．＠ $2 \%$

## Oxford．

Grey kersey．
5 yds．＠3／6．
Livery cloth．
7 yds．© 10／．
Blue baize．
15 yds．＠2／．
Drab Spanish．
3 $\frac{1}{2} \mathrm{yds}$ ．＠12／6．
Winchester．
$262 \frac{1}{4} \mathrm{yds}$ ．＠5／．

## 1686.

Cambridge．
C． 45 yds．＠5／．

## Eton．

Cloth．
240 yds ．＠ $5 / 9$ ．
Blue azure．
I piece ．．250／．

## London．

Flowered silk．
3 yds．．＠8／6．
Satanettofor lining．
2 yds．．＠2／6．

| Cloth． |  |  |
| :---: | :---: | ---: |
| $3 \frac{1}{\frac{1}{1}}$ yds． | $@$ | r9 |
| $6 \frac{1}{4}$ do．. | $@$ | $9 /$. |
| Serge． |  |  |
| r $5 \frac{1}{4}$ yds． | ＠ | $2 / 3$. |
| Padoway serge． |  |  |

Padoway serge．
II yds．＠ $2 /$.
Black cloth．
IO yds．＠9／． OxFord．
Blue baize．
3妾yds．＠2／
Drab Spanish．
3 $\frac{1}{4} \cdot \mathrm{yds}$ ．＠ $\mathbf{1 2}$／6．
Grey do．
33 do．．＠ 12 ／．
Winchester．
250 $\frac{1}{4}$ yds．＠5／．

## 1887.

Cambridge．
C． 45 yds ＠ $5 /$.
Eton．
Cloth．
240 yds ．＠5／9．
Blue azure．
1 piece ．． $250 /$ ．

## London．

2 frieze coats
（a）20／6．
Broadcloth．
8 yds．•＠10／．
Padua serge．
144 yds ．＠2／．
Crimson plush．
3意yds．＠7／．
Silk for breeches．
$2 \frac{1}{2} \mathrm{yds}$ ．＠ $10 /$.

## OxFORD．

Spanish．
I $\frac{1}{4} \mathrm{yd}$ ．＠ 14 ／．
Blue baize．
8 yds．．＠2／．
Kersey．
$6 \frac{3}{4} \mathrm{yds}$ ．
$\frac{3}{4}$ do．do．＠ $7 /$ ．

## 1688.

Cambridge．
Choristers＇cloth．
45 yds．＠5／．

## Eton．

Cloth．
240 yds．＠5／9．

Blue azure．
I piece． $250 \%$
Harting．
Flannel．
8 yds．．＠ $1 / 6$.

## Oxford．

Fine frieze．
15 yds．＠5／6．
Mixed serge．
15 yds．＠3／4．
Drap de Bersy．
II妾 yds．＠II／．
Grey Spanish．
3咅 yds．＠II／．
Blue baize．
42 yds．＠ $2 /$
Flannel．
4 yds．＠2\％
1 yd．．．ro／．
Winchester．
$248 \frac{1}{2}$ yds．＠5／．

## 1689.

## Cambridge．

Choristers＇cloth．
45 yds ＠5／． S．John＇s．
Livery cloth．
24 yds ．＠II／．
Eton．
Cloth．
240 yds．＠5／9．
Blue azure．
r piece ．． 250 ．
Reading．
Fine frieze．
63 $\frac{3}{4}$ yds．＠6／
Fine drab．
14 $\frac{1}{2}$ yds．＠ $13 /$.
Serge．
6 yds．© 2／6．
Cloth．
II yds．＠8／6．
Fine frieze．
5 yds．．＠6／．
Droget．
$4 \frac{1}{4}$ yds．＠6／．
Winchester．
250 yds．＠5／．
$7 \frac{1}{4}$ do．．＠5／．

## 1600.

Cambrider.
Choristers' cloth. 43 yds. @ 5/. Eton.
Cloth.
240 yds. @ 5/9. Reading.
Drab.
6 yds. . @ 13/.
Drogget.
4 yds. @ 6/.
Fine frieze.
5 yds. . @ 6/.
Black cleth.
10 yds. @ 12/. 10 $\frac{1}{2}$ do. @ 9/. $3 \frac{1}{2}$ do. . @ II/.

Green cloth.
7 yds. . @ 8/.
Black do.
$3 \frac{1}{4}$ yds. @ $17 /$.
Baize.
32 yds. @ $1 / 6$.
Winceester.
$247 \frac{3}{4}$ yds. @ 5/.
1691.

Cambridee.
C. $44 \frac{1}{2} \mathrm{yds}$.

$$
\text { @ } 5 / \cdot
$$

Etion.
Cloth.
240 yds. @ 5/9.
Blue azure.
I piece. . 250 .

## Winctester.

$246 \frac{1}{2}$ yds. @ 5/.
1692.

## Cambridge.

C. 43 yds. @ 5/. Eron.
Cloth.
240 yds . @ 5/9. Blue azure.
1 piece . 250 . Crimson damask for organ loft. 4交 yds. @ 10/6.

|  |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

1693. 

Cambridge.
C. $4^{2}$ yds. (1) $5 /$.

23 yds. @ 5/.
Eton.
Cloth.
240 yds. @ 5/9.
Blue azure.
1 plece. . 250/.
1694.

Cambridge.
C. $4^{\mathrm{I}}$ yds. @ $5 \%$ ETON.
Cloth.
240 yds. @ 5/9.
Blue azure.
I piece . . $25 \%$
Winchester.
243竦 yds. @ 5/.
1695.

Cambridae.
C. 43 yds.@ 5/. ETON.
Cloth.
240 yds . @ 5/9. Blue azure.
1 piece . . $250 /$.
Winchester.
$238 \frac{3}{4}$ yds. @ 5/.


## 1697.

Cambridge.
C. 43 yds. @ 5/.

Eton.
Cloth.
$34^{\circ}$ yds. @ 5/9. Blue azure.
I piece. . $250 /$
Crimson damask
for Provost \& Vice-
Provost (chapel).
$7 \frac{1}{2} \mathrm{yds}$ @ 20/.
London.
18 yds. scarlet tabby @ II/.
7 yds. white sarsnet
@ 4/6.
I yd. scarlet shalloon
7/.
Winchester.
244 $\frac{\mathrm{t}}{4} \mathrm{yds}$.@5/.

## 1698.

Cambridge.
C. $4^{6}$ yds.@ $5 /$.

ETON.
Cloth.
240 yds. @ 5/9. Blue azure.
1 piece . . 250/.
London.
II yds. blue cloth
@ 8\%.
4 yds . fine do.
(a) $19 /$.

I pr. fine large
blankets $35 /$.
I pr, large do.

2 pr . of another sort
@ $16 /$.
5 yds. orange-coloured serge @ ${ }^{\text {@ }}$ /. $3^{\frac{1}{2}}$ yds. fustian

$$
\text { @ } 1 / .
$$

WINCHESTER. $239 \frac{1}{2} \mathrm{yds}$.@ 5/.

## 1699.

Cambrimge.
C. 44 Yds.@ 5/. Etan. Cloth. 240 yds. @ $5 / 9$. Blue azure.
I piece . . $250 /$. Londan. $2 \frac{3}{4} \mathrm{yds}$. fustian (a) $2 / 3$.
$5 \frac{1}{2}$ yds. Padua serge
$4 \frac{1}{2}$ yds. striped Barras
( 2/.
$3 \frac{1}{2}$ yds. cloth
(0) 8\%.

3 yds. serge (a) $2 / 2$.

2I yds. white figured
damask @ 8/.
Io yds. white \& sil-
ver tabby@ $12 /$.
I ell white tabby
$3 \frac{\pi}{2}$ yds, velvet
(a) 30/.

Black \& white striped
Grasett.
18 yds.. (4) $1 / \mathrm{ro}$.
Black shagareen.
8 yds. - @ 4/.
Black tabby.
$\frac{1}{4} \mathrm{yd}$. - @ 18/. Atlas.
3 pieces @ 7o/.
3 do. @ $65 /$.
nege.
1 piece . . 35/.
Winchister.
$245 \frac{\mathrm{I}}{2} \mathrm{yds}$. @ $5 /$.
1700.

Cambridge.
C. $4^{8}$ yds. @ 5/.

Cuckrield.
Flannel.
$6 \frac{1}{2}$ yds. . @ $2 / 0 \frac{1}{2}$.
Eron.
Cloth.
240 yds. @ 5/9. Blue azure.
I piece. . $250 /$.

## Lonnon.

Rich tissue Damask. 18 yds.. @ $12 / 6$.
Yellow mantua.
7 yds. . @ 7/6.
Lemon \& white tabinet.
I2 yds.. @ 4/3.
Sky \& white do.
14 yds.. @ 4/2.

| Black \& white mantua. 6 yds. . @ $7 / 9$. Winchester. 24I yds. @ $5 /$. |
| :---: |
| 1701. |
| Cambridge. <br> C. 44 yds @ 5/. |
| Etron. <br> Cloth. <br> 240 yds. @ 5/9. <br> Blue azure. <br> I piece. . 250 /. |


| London. White mantua. |
| :---: |
| 14 yds. . @ 6/6. |
| Black \& white do. |
| 4 yds . @ 6/6. |
| Lutestring. |
| $12 \mathrm{yds}$. . @ 6/6. |
| Winchester |
|  |
| 1702. |
| Cambridge. |
| C. 37 yds. @ 5/. |
| S. John's. |
| Livery cloth. |
| 272 ${ }^{\text {d }}$ yds. @ 12/. |

## Eton:

Cloth.
240 yds . @ 5/9.
Blue azure.
1 piece . . 250/. Damask for Provost's curtain. 12 yds.. @ 10/6.

Landon.
Striped mantua.
3 yds. . @ $7 / 6$. Mantua.
8 yds. . @ 7/.
Winchester. 236 yds. @ 5/.

## CLOTH AT CANTERBURY.

[1322-1335.]

## 1322

## 1328



| Green siodon. | Common fur. | Sindon. | 4 Fur de Byrches |
| :---: | :---: | :---: | :---: |
| 6 pec. . @ $13 / 4$. | 9 . . @ 3/. | 7 chiefs @ 13/. | 4 do de min |
| Arm. . - 17/6. | Canvas. | Fur \& bugey for | 4 do. de myne |
| Mest. . . ${ }^{13} / 4$ - | 30 ells . © $/ 4 \cdot$ | supertunic. |  |
| Garc. . . II/. | Arm. . . 18/. | $7 \text { •@ 3/92 }$ | White bugeye f |
|  | Gar | $\begin{array}{lll} 7 \\ \mathrm{I} 5 \operatorname{lamb} & @ & 2 / 8 . \\ \hline \end{array}$ | 12. . @ 6\% |
|  |  |  | 15. - 2/1 |
| Clerks. | $1331 .$ |  |  |
| mig. |  | 1333 | 35. |
| 5 Mestier ${ }^{\text {a }} 7 \mathrm{7} / 4$. | 6 - @ 73/ | Sen. \& clerk. | eb. 28. |
|  | 6 Armig. |  | Clerks. |
| Garc. | 6 Mestier. |  | 5 panni @ |
| 4 - @ 44/. | $6 \underset{\text { Garc. }}{6} \text { @ } 73 / 4 .$ |  |  |
| hefs $=12$ pice don (a) 14/. ch |  | 6 - @ 53 |  |
| Fur for 3 hoods. | 5 Sindon. ${ }^{\text {a }}$ 44/. |  |  |
| ${ }^{12}$ - . @ 5/. | 7 chiefs @ 14/. White bugey. |  |  |
|  |  | $6 \text { chiefs @ r } 3 / .$ | $6 \stackrel{\text { carc. }}{6}$ |
| Armig. Mestier - 13 | 6 furs. @ $3 / 4$. <br> 6 do. hoods  <br> 13 lamb furs $2 /$. <br> @ $2 / 8$. |  | de Gysches |
| Garcio. |  | . |  |
|  |  | $8$ | miniver for hoods ght in London |
| 1330. |  | 15 |  |
| Clerks. | Mestier . |  |  |
|  | Garc. . - |  | , ss |
| mig. |  | 1334 |  |
| (a) |  |  | miniver |
| 4 - | 1332. | erks | one hood 26/8. |
| $4 \underset{\text { Garc. }}{ } \cdot$ | rks | 5 pann. Arm. | fur white bugeye |
| 4 - @ |  |  |  |
| , | nig |  | b.can |
| chiefs @ 16/. | 6 . @ |  | (a) $2 / 6$. |
| ey fur. | , | es | ad servic. $3 / 8$. |
| $4 \underset{\text { Bngey hood. }}{@} 4 / \cdot$ | $6$ | 7 Panni | Do. ad cap. $2 / 3$. |
| @ 3/ | 5 . @ 46/8 |  |  |

## GROCERS' COMPANY.

## PURCHASES OF CLOTH.

| 1400 |  |  | 1408 |
| :---: | :---: | :---: | :---: |
| 1400. | 1401. | (1405. | $22 \frac{3}{4}$ do. green <br> (a) 3/Io. |
| $13 \frac{1}{2}$ pieces ray | 166 yds . medley | 12 pieces ray | , |
| (a) 45/. |  | 67 yds . mediley ${ }^{\text {a }}$ | 1408. |
| 8 pieces, $5 \frac{1}{2}$ yds. ${ }^{\text {a }}$ yd. $4 / \mathrm{r}$. | 25 yds. green ${ }_{\text {@ }}$ 2/2. | $\text { @ } 4 / 2 .$ | 95 yds . green |
| $\begin{aligned} & =197 \frac{1}{4} \text { yds. } \\ & =24 \mathrm{yds} . \text { to piece. } \end{aligned}$ | 3妾 do. do: for beadle (a) $2 /$. | 132 $\frac{1}{2}$ do. do. <br> (a) $3 / 10$. | $4 \text { do. do. } 3 / 7 \frac{1}{c} \text {. }$ |



## PAPER.

Paper is generally bought by the quire, occasionally by the ream. Some of the Eton purchases by the latter measure, may be for the printing presses which Savile set up, or they may be for the bursar's accounts which are written on paper, as well as the rough books from which the audit was prepared. The entries taken between 1670 and 1677 are from the papers of the Oxford press, collected by Hearne and preserved among his miscellaneous papers in the Rawlinson collection. This paper, small quarto, was used for correspondence as 'well as for printing, the London dealer constantly mentioning that the article he prices is what he is writing on.

## 1583

 1592| 1583. <br> ETon. | Worksor. <br> I quire . . $/ 4$. | 1588. <br> ETon. | Worksop. <br> 1 quire. |
| :---: | :---: | :---: | :---: |
| $\begin{array}{ll} 8 \text { quires } @ \\ \text { I ream } & \quad / 3 \text {. } \\ \hline \end{array}$ | 1585. | Ream . . 5/. Hanesworth. | 591. |
| $\begin{gathered} \text { Gawthorp. } \\ \mathrm{ream} \cdot \mathrm{I} .6 . \end{gathered}$ Mendham. | Ream . . 5/. | Lynn. <br> 2 quires <br> (a) $/ 4$. | $\begin{array}{\|l\|} \hline \\ \text { Ream } \\ \text { Eton. } \\ \hline \end{array}$ |
| Ozford | $\text { EToan. } 5 /$ | Worksop. <br> I quire paper $/ 4$. | Gawthorp. <br> I quire . . $/ 4$. |
| $\begin{gathered} \text { New College. } \\ 4 \text { quires } @ \end{gathered}$ | GAWTHORP.   <br> $\frac{1}{2}$ ream   <br> 1 quire $:$  | 1589. | quire |
| 1584. <br> Eton. | 1 quire . $/ 4$ | Ream | 1582. |
| $\text { Ream . . } 5 /$ | ron | 1590. | eam |
| quires @ /4. | $\underset{\text { Worksop. }}{\text { Ream }}$ | ron. | orksor. |
| New College. 2 quires (a)/4. | 1 quire . . $/ 4$. | Gawthorp. <br> I quire . . $/ 3$. |  |

[^34]



| 1687 |  |  | 1700 |
| :---: | :---: | :---: | :---: |
| 1887. <br> London. <br> 6.quires @. /6. | Oxford. <br> 2 quires @ $/ 4 \frac{1}{2}$. | $\begin{gathered} \text { L882. } \\ \text { Henley. } \\ \text { I quire. . } \end{gathered}$ | 1898. <br> London. I quire . . $/ 8$. |
| 1888. <br> London. $\begin{aligned} & \text { 1o quires @ } \\ & \text { 2 do. } . \\ & \hline 16 . \\ & \hline \end{aligned}$ | Winchester I quire. . $/ 4$. $\qquad$ | 1898. <br> London. 2 reams @ II/. | $\begin{gathered} 1700 . \\ \text { CAMBRIDGE. } \\ 6 \text { quires @ } \end{gathered}$ |

## ROPE.

The following entries are chiefly of bell-ropes. A few are of ship's cordage, and sold by the hundredweight or ton. Occasionally rope is bought by the stone of 14 lbs . These are at King's College, Cambridge.
There are a few entries of lines and clock-ropes. The price of these articles is much higher.

| 1583 |  |  | 1598 |
| :---: | :---: | :---: | :---: |
| $\qquad$ <br> 1583. <br> 1584. <br> Canterbury. |  |  | 1598. <br> Oxford. <br> 27 lb . . @ /3. <br> Rochester. <br> 11 cwt .2 qrs. 5 lb . <br> (@) $28 \%$ <br> 1 cwt .3 qrs. 7 lb . <br> (1) 37/. |
|  | 1588. <br> $\left.\begin{array}{c}\text { Rochester. } \\ 26 \mathrm{lb} \ldots\end{array}\right] / 3$. <br> 1589. <br> Rochester. | 1594. <br> Oxford. <br> 48 lb . @. /3. <br> Rochester. White line. 2 cwt. . @ lb. /7. | 1597. <br> Oxford. 27 lb . © (a) $/ 3$. <br> Rochester. $5 \mathrm{cwt} 2 \mathrm{qrs}$.2 lb . (a) cwt. 28\%. |
| Oxford. New College. 34 lb . . @ $/ 2 \frac{7}{3}$. | 1591. <br> Eron. <br> 62 lb . horse <br> (a)/4. |  | 1598. <br> Oxford. <br> 45 lb . - @ $/ 3$. |





| 1675 |  |  | 1702 |
| :---: | :---: | :---: | :---: |
| 1675. <br> Eron. <br> 23 lb . @ $/ 9$. <br> Wincrester. <br> 44 lb . (3) $/ 7$. | 1682. <br> Cambridge. <br> $9 \frac{1}{2} \mathrm{lb}$. . @ $/ 6$. | 1888. <br> Cambridge. <br> King's College. $14 \mathrm{lb} . \text {. @ } / 6 .$ | 1696. <br> Cambridge. 12 lb. . @ $/ 6$. Oxford. New College. $55 \frac{1}{2} \mathrm{lb}$. (C) $/ 7$. |
| 1677. <br> Cambridge. 28 lb . . @ /6. Oxford. New College. 51 lb . . @ $/ 6$. |  | 1690. <br> Oxford. <br> New College. <br> 56 lb . © $/ 7$. | 1697. <br> Cambridge. Clock-line. 17 ${ }^{\frac{1}{2}} \mathrm{lb}$. @ $\mathbf{1} / \mathbf{2}$. |
| 1878. <br> Winchester. 28 lb . . @ $/ 7$. | $\qquad$ | $\begin{aligned} & \text { 1691. } \\ & \text { 22 lb. } \stackrel{\text { Eton. }}{@} / 9 . \end{aligned}$ | 1698. <br> Camibidge. 44 lb. . @ /6. Oxford. New College. 56 lb . . @ $/ 7$. |
|  |  | $\qquad$ <br> 1694. | 1699. <br> Cambridge. 64 lb. . @ $/ 6$. <br> Winchester. $5^{2} \mathrm{lb} .: @ 1 / 7 .$ |
| $\begin{aligned} & \stackrel{\text { Wincerester. }}{ } \\ & 53 \frac{\mathrm{~T}}{2} \mathrm{lb} . \\ & @ \end{aligned}$ | $\text { 10 lb. } \stackrel{\text { Eron. }}{\text { @ }} / 9 .$ | $\begin{aligned} & \text { 19눌 lb. } \\ & \hline \end{aligned}$ | 1701. <br> Cambridge. <br> 64 lb . . @ $/ 6$. |
| 1881. <br> Cambridge. <br> $2{ }^{1} \frac{1}{2} \mathrm{lb}$. © $/ 6$. <br> Winchester. <br> $4^{2} \mathrm{lb}$. . @ /8. | 1688. <br> Cambridge. King's College. 14 lb . .. @ $/ 6$. | 1695. <br> Oxford. <br> New College. <br> 55 lb . @ © /7. | 1702. <br> Cambridee. 28 lb. . @ $/ 6$. |

## SUNDRY ARTICLES.

The following table of sundries contains whatever it has not been found convenient to put under other heads.

| 1583 |  |  | 1584 |
| :---: | :---: | :---: | :---: |
| 1583. <br> Cambridge. 2 kild. alegar | 2 doz. wiskets <br> Bridle bit @ $1 / 6$. <br> 3 plough clouts / 10 . <br> Saddle, bridle, crupper, stirrup, leathers $\&$ irons | 2 new sacks <br> (e) 3/8. <br> Menimam. <br> 3 lb. soap @ $/ 3$. <br> 2 lb . glue @ $/ 3 \frac{\mathrm{r}}{2}$. <br> I lb. gunpowder | $\begin{aligned} & \text { Great stone pot } \\ & \text { Chafing dish } \quad 1 / 1 / 3 . \\ & 2 \text { load gravel } \end{aligned}$ |
|  |  |  |  |
|  |  |  | City Acct. |
| ne saw - 5/ |  |  | 2 pair gloves |
| Curry comb $2 / 8$. | Kitchen knife | Hatchet . . $1 /$ - |  |
| Stable bit . $2 / \mathrm{I}$. <br> Coal basket. 1/2. | Hanging lock $/ 4$. | Oxford. | Shovel . |
| 2 drinking jacks $@ \text { 2/6. }$ | Kirtilna. | Lock \&. 2 keys | $\text { @ } 6$ |
| $$ | Pair garden shears | 3 motley saddies |  |
| Pair candlesticks | Falcon . . 66/8. |  |  |
| $\begin{array}{ll}\text { Kitchen tray } & 3 / 8.8 \\ \text { I }\end{array}$ | Iron sea-coal grate 26/6. | New bit for president |  |
| Great kettle $12 /$. Pantry door lock | 12 doz. brooms | ${ }^{1} 7 \frac{1}{2} \mathrm{lb}$. feathers | 584. |
| Flanders $5 /$. |  | Carpet of Darnax for table . 6/6 | Cambrides. |
| 2 doz. - @. $/ 8$. | Doublet <br> Pair riding boo | Cloak bag . $4 / 9$. | 1 k |
| Fair table plank | 15/10. | Copy of New Statutes |  |
| for hall. © $15 /$ | Well bucket $1 / 4$. | to Vice-Chanc. man | Ladder |
| Canterbury. 2 new locks $\qquad$ | New shod cart Kitchen cleaver 2/6 | Pair gloves, Ep. Wint. \& wife . $11 / 3$. 2 oz. silk @ $2 / 4$. | Sbovel . . $1 / 6$. Gawthorp. 16 lb . pitch |
| ron. |  | 6 load gravel | 2 doz. . @ ${ }_{\text {@ }}$ 1/3. |
| new jacks <br> (a) 2/6 | Mane comb | w College. | Gang of harrow pins |
| chen fire shovel | New buff saddle $16 /$ | 3 new salts | 2 sieves © $/$ / 2 I |
| ${ }^{2 / 6}$. | 6 Scotch medley do | 2 doz trenchers | Turf spade. $/ 7$. |
| unters | @ 3 / |  | Lock <br> Scytbe |
| pin dust 6 /8. | 6 glasses @ /4. <br> Radell to burn sea- | $\begin{array}{lll} \text { Skimmer } & 1 / 6 . \\ \text { Bucket . } & 18 . \end{array}$ | cytbe |
| Gawthorp. | oal in kitchen | z. choice trench | Mole spade . I |

18 doz. brooms
$@$
@
3.

Pair netherstocks

$$
4 / 4
$$

New pomp • 4 I/.
2 pair boots
@ 8/;

Gilt dagger 20/. 3 new bridles

$$
\text { @ } 1 / 8 \text {. }
$$

Pair cart wheels 12 /.
Saddle \& furniture 53/4.
New doublet 57/.
Taffeta hat 10 . 4 salt stones for the dove-cot@ $1 / 9$. Scythe. - 2/6. 2 pair hose (a) 10/. 2 sacks, @ I/io. Pack saddle 5/6. 3 pails . @ $/ 6$. 2 shovếs @ /4. 3 firkins soap (a) $16 \%$

## Mendham.

6 lb soap @ $/ 3$.
Oxford.
Otiel.
4 psalters @ $2 / 2$.
Pair hinges. /ro.
c.c.c.

Carpet for commun-
ion table 17/.
5 doz. trenchers

| Buttery pail | $1 / 3$. |
| :--- | ---: |
| $\mathrm{x} / 2$. |  |
| Basting ladle |  |

$\frac{\mathrm{I}}{2}$ doz. stools $8 / 6$.
Carpef qf green cloth for pres. chamber 23/4.
Green cloth for windows
New College.
6 doz. trenchers
@ $/ 14 \cdot$
Buttery lock \& key
Shovel . . $/ 4$.
2 pair gloves for
Lord Chancellor

$$
12 /
$$

6 candlesticks
(a) $1 / 9$.

Warden's saddle \& furniture . 40/.
Ordinary saddle 20/.

| Bread grater $\quad x /$ <br> All Souls. <br> New pulpit . f. 3 . <br> Bucket. . $1 /$. <br> $2 \mathrm{I}_{\frac{1}{2}} \mathrm{lb}$. feathers |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |

Worksor.
'Styll' for my wife Saddle . $\quad 12 /$. 6 lb . starch
(C) $/ 3$.
1585.

Cambridge.
2 kild. alegar
I do. . . 4/.
Clock wire.
1o $\mathrm{lb} .{ }^{(3)} / 7$.
Chipping knife $3 / 4$.
$\begin{array}{ll}\text { Frying pan } . & 1 / 8 . \\ \text { New bucket } \\ 1 / 6 .\end{array}$
Canterbury.
New net $\quad 46 / 8$.

## Chester,

Pair boots - $3 / 4$. Do. gloves . $2 /$.
Do. shoes . $/ 6$.
Gawthorp.
Vinegar.
3 glns. . $/ 4 \frac{1}{4}$.
Marriage licence
II/3.
Kirtlina.
3 pair boots

Rapier \& dagger
Bit . . $\quad 30 / 6$.
Pair boots . $9 /$.
Striking clock
£ 10.
Gilt rapier $\quad .20 \%$
2 flannel waistcoats
(a) $5 / 6$.

2 pair netherstocks
(e) $8 / 6$.

Cloak bag - 5/.
Trunk . . 24/.
Pair boots. 10/.
2 new Spanish saddles
(a) $5 \%$

| Mendham. |
| :--- |
| 6 lb . soap @ |
| Q |
| $\frac{1}{2}$. |

Oxford. Oriel.
2 brass candlesticks
Kitchen knife $\begin{aligned} & 7 / \text { I } \\ & \text { I }\end{aligned}$
C.c.c.

2 doz. trenchers
2 do. do. @ ${ }^{@} / \mathbf{3}$.
Pair voiding knives
6 lb . glue @ $/ 4$.
Saddle \& fumiture, President 53/4.
(Carr. of do. from
London 2/6.)
4 skins parchment

Cloak bag . $6 /$.
2 Latin service books
(a) $2 / 6$.

New College.
32 doz. trenchers
$\begin{array}{ll}\text { Bread basket } & 2 / 4 . \\ & \\ \text { 2 }\end{array}$
Great pot . $1 / 6$.
Coal basket, bushel
size . . $/ 8$.
Lanthorn - I/.
2 candlesticks
@ 1/9.
Cellar lock \& key
Do. for almsbox ${ }^{2}$
Grater . $\quad 1 / 6$.
Great brass kettle
(Carr. from London
$2 / 2$.)
2 strainers © $/ 8$.
2 frying pans
2 kitchen knives
@ $/ 4$.
4 doz. Flanders trenchers @ /ıo.
Stone pot $\quad / 8$.
3 new silver spoons
(a) $8 / 6$.
ro load gravel
@ $/ 6$.
Diodorus Siculus, ed.
Stephens . 10/.
A two and a one
gallon pot
(a) $1 / 3$.

All Souls.
Male saddle . $15 \%$

Qt. goose grease
18.

5 pair gloves to great persons . $£ 3$ -
City Account.
4 pair gloves
5 do. . @ $4 /$.
Gunpowder.
6 lb . @ $1 / 4$
5 doz. trenchers
Gloves to judges. 4 pair - @ $3 / 4$. Gloves to Bp. Winch. $16 \%$
Worksop.
Pair shoes . $2 / 2$. Do. for wife $1 / 10$. I lb. candle wick

$$
\mathrm{I} / .
$$

7 glns. sage ale

Pair netherstocks
7/6.
Iron-bound wain

$$
59 / .
$$

3 water glasses
6 lb . starch
(C) $/ 4$.

## 1588.

Cambridge.
4 kild. alegar


Pair cart wheels
12/.
Wheelbarrow $2 / 6$.
Coverlet, groom's bed
IO
Canterbury.
Sealing wax.
${ }_{1}^{\mathrm{I}} \mathrm{lb}$. ${ }^{2}$ (@ $\mathrm{I} / 4$.
New Bible . 41/.
Eton.
New bit $\quad .2 \%$

| Gawthore. <br> I doz. wiskets $I / 6$. <br> 2 locks © $0 / 6 \frac{1}{2}$. <br> Firkin tar . $12 / 6$. |
| :---: |
|  |  |
|  |  |

Kirkby Stephen. Io firkins vinegar
@ Io/.

## Kirtling.

New saddle furnished 28/6.
Pair boots . 10/.
2 new motley saddles furnished (1) $16 /$.

Mole spade . $2 / 4$. 9 new large saddles
(a) $27 /$.

## Mendiam.

6 lb . soap @ $/ 3 \frac{1}{3}$.
Oypord. Oriel.
Pair hinges. $/ 8$.
Bucket.
c.c.C.

New bucket $1 / 3$.
New College.
7 tin salts - 3/4.
8 brass candlesticks
@ $1 / 10 \frac{1}{2}$.
4 pewter do.
@ $1 / 7$.
IO doz. trenchers
(a) $/ 4$.

A set of counters $/ 3$.
2 pans . @ $/ 4 \frac{1}{2}$.
Coal basket. $/ 8$.
Bucket . . $/ 6$.
Well do. . $1 / 5$.
Chipping knife $1 / 2$.
2 basons (@) $1 / 9$.
Flanders trenchers. 4 doz. . @ $/ 8 \frac{\mathrm{I}}{2}$.

All Souls.
Pair hinges Warden's parlour door $2 / 6$.
2 pair gloves lord treasurer \& lady

32 .
Magdalen.
2 corbes @ $/ 8$.
2 stone pots
2 ladders @ ${ }^{\text {@ }}$ 1/6.
President's saddle £ $410 /$
Worksor.
4 lb . pitch @ $/ 2$.
Felt hat - 6/8.
Axe . . $1 / 6$.
Oz. black silk $2 /$.

I $m$ French pins /5.

## 1587.

Cambridge.
6 doz. trenchers

| Cloak bag . $\quad 4 / 8$. |
| :--- |

Iron-shod shovel /8.
Pair wheels. $12 \%$
2 choristers' bedsteads
I59 pails barm $4 /$.
2 leather jacks
$\begin{array}{cc}\text { @ } & 3 / . \\ \text { ewer } \\ 6 / 6 .\end{array}$
Bason \& ewer $6 / 6$.
Lock $\quad . \quad 1 /$.
Pock chopping knives
Pail . . $1 / 6$.
New table . 40\%
Knife
40/6.
Canterbury.
Basket . . $/ 4$.
Common prayer
4/6.
Eron.
7 sacks. @ 1/6.
Gawthorp.
Pair mill handles
2/10.
38 lb . pitch
10 $/ 2$.
$7 \frac{1}{4}$ glns. vinegar
Meal sie @ 1/2.
Glyster pipe. $/ \mathbf{7 .}^{\circ}$.
Pair garden shears

$$
\frac{1 / 3}{}
$$

Axe . . $1 / 3$.
$4 c$ plates for steel coat . © 2/.

Kirtuing.
Arms.
27 demilaunce ar-
mour © 45/. I black armour

120/. 50 lances $106 / 8$. Io petronels
@ 38/. Io halberts
@ 20\%. 50 horsemen's coats (a) 12 .

Birnished $13 / 4$.
Bit • .

$$
\begin{aligned}
& 6 \text { do. © @ }{ }^{2 / 3 .} 15 \text { New hogsheads }
\end{aligned}
$$

$$
15 \text { New hogsheads }
$$

$$
\begin{array}{ll}
\text { Boy's hat } \\
\text { Pair tongs } & 4 / 1 / 10 .
\end{array}
$$

$$
\begin{aligned}
& 6 \text { bits } \\
& \text { Saddle }: ~
\end{aligned} \quad 30 / .
$$

2 drinking glasses
5 bits
2 pitchforks
$2 c$ powder ${ }^{(6)} / 6$.

1 firkin 4 lb . soap

New cloak . $50 \%$
Scythe . . 2/4.
Lestrange's Accts.
Axe . . . I/6.
Jersey stockings.
2 pair @ 8/3.
Gold buttons.
3 doz. . @ 2/4.

## Norwice.

Petronell . 26\%
8 cwt. powder
(a) $£ 512 \%$

5 cwt . Hamborough
do. . @ $£^{61 / 4}$.
Oxford.
Oriel.
Wire for rosemary.
lb. . @ $/ 10$.

2 kitchen knives
Arms.
io halberts


5 partisans
@ 14/.

5 black bills

$$
\text { (e) } 2 / 4 .
$$

c.c.c.

Communion table,
London . 26/8.
Carpet to do. 18/10.
New axe - $1 / 6$.
Posnet . . $2 /$
Kitchen pail $\mathrm{I} /$.
2 chopping knives
Mustard pot $\quad / 8$. 5 doz. trenchers
Saddle, bridle, \& fur-
niture, Pres. 54/.
3 saddles \& furniture,
servants : 43/.
I 1b. wire . $1 / 4$.
Truckle bed 5/.
Pair gloves Bp. Winton . . $11 / 6$. Arms.
2 calivers - $42 / 8$.
2 dags . . $16 \%$
New College.
${ }^{2}$ spades (e) $1 / 3$.
6 candlesticks
Voiding knife $/ / 6$.
4 mats. @ $/ 4$.
New cock for conduit

$$
7 /
$$

Washer for cistern
Cullender . ${ }_{2}^{3 / 6 .}$
New brooch 4/9.

| Bucket . |  |
| :--- | :--- |
| Load gravel. | $/ 6$. |

Magdalen.
Summa Aquinatis

$$
70 /
$$

Bellarmine, 2 vols.

$$
32 /
$$

City Acct.
2 pair gloves

|  | pair @ | $4 / 4$. |
| :--- | :--- | :--- |
|  | $5 / 8$. |  |

Lock \& key $1 / 4$.
Worksor.
Pair spectacles $1 /$.
$2 \frac{1}{2} \mathrm{lb}$. bombast
(a) $1 / 5$

Malting shovel $/ 6$.
Doz.plough tips 3/.

Bit with bnsses $3 /$.
Pair spurs $\quad 1 /$. Spinning wheel $/ 8$. New wain . 20\% 5 water glasses $\mathrm{I} /$
New saddle. $10 /$.
Do. . 11/2
Pair netherstocks

12 plough tips $3 /$.
$\frac{1}{2}$ oz. Spanish silk
(1) 2/.

1 doz. soap. I/.
Spinning wheel $/ 9$.

## 1588.

Cambridge.
Black jack . $2 / 6$.
Sprace saddle $32 /$.
Basket . . $2 / 6$.
Pair wheels. 12/.
Table . . $12 \%$
Pair mustard quems 6/8.
New caldron 30\%.
Gawthorr.
Lock . . 2/2
Flesh axe . $2 / 6$.
Hatchet . $1 /$.
Half set harrow pins I/3.
Pair shoes . I/Io.
Skull cap . I/Io.
$\dot{2}$ little casks
II lb, nerval /10.
Milking @ $/ \mathrm{Io}$.
Krtineg.
3 curry combs (C) $2 / 4$.

20 doz. brooms
12 halters @ $@$ (3.
4 hats . @ Io/.
Cloak . $70 /$
Pair spurs . 1 /
Pair hose - 3/4.
Silver cup $\because 42 / 4$
2 lb . soap @ $1 / 4$.
4 milk pans
(a) $/ 3$.

Firkin soap. $15 /$.
Watch . . $70 \%$
Cloak . . 23/.
5 lb . starch
(@) $/ 6$.

| New bucking |  |
| :---: | :---: |
|  | 4/. |
| fat |  |
| Lestrange |  |
| a great jugs |  |

@ $1 / 5$.

Oxford.
Oriel.
Gloves for Bp. of
Lincoln . $5 /$.
C.C.C.

4 doz. trenchers
Table knife. $1 / 2$.
Lock \& 3 keys tennis
court -5/.
Curtain rings.
$2 \frac{\mathrm{I}}{2} \mathrm{lb}$. . @ $\mathrm{I} / 4$. All Souls.

| Pail. |  |
| :--- | :--- |
| Mane comb. | 16. |

Dusting do. $1 / 4$.
Bit . . . I/6.
Standing joined bed 20/.
2 baskets @ , I/2.
Pair hinges to win-
dows . . 5/10.
Pair gloves Dr. Au-
berie . $4 / 4$.
2 pair do. for Archbp.
Cant. \& Ld.Chanc.
33/4.
Magdalen.
Brass weights $2 / 6$.
2 doz. chains
2 corbes @ $\quad 18$.
Rochester.
4 doz. shovels
4 doz. do.@ ${ }^{\text {@ }} 5 /$.
City Account.
Pair gloves. 8/.
Worksop.

| 2 wiskets @ |
| :--- |
| Pair razors. | Pair razors .

Doz. pitch
$2 / 5$.
$\frac{1}{2} \cdot o z$. Spanish silk
Axe - $2 \%$
2 pair shoes for self
\& wife . $4 / 4$. Halter . . $/ 2$.
I $m$ French pins
Pile of graters $2 / 9$.
Doz. soap . $1 /$.
IT $\frac{1}{2}$ stone pitch
(a) $1 / 8$.

| Grindstone . / / 7 . <br> Pair netherstocks | Oxforn Oriel. |
| :---: | :---: |

Scales \& weights
5/11.
Copy of statutes from
Bedel . $1 /$.
c.C.C.

Pipkin . . $/ 8$.
Well bucket $\mathbf{1 / 6 .}$
Fellow's saddle

$$
14 / .
$$

2 do. for servants
28/.

Trappings for Pres.
gelding . 8/2.
Cloak bag . 5/.
City Acct.
Gloves for judges.
2 pair - @ $3 / 4$.
Pair for Sir W.Knollys
8/.
All-Souls.
Basin \& ewer 7/.
Pail . . $/ 6$.
Chipping knife $1 / 4$.
Bedstead . 23/.
$\underset{\substack{2 \\ \text { Press } \\ 8 \\ \text { forms } \\ \\ 26 \%}}{ }$
Press . . 26\%
8 pair hinges

Wheelbarrow $3 / 4$.
Sieve
Rochester.
4 doz. shovels

$$
\text { (e) } 5 \%
$$

Worksop.
Coulter. . I/6.
Pair netherstocks
2/is
16 lb . pitch . 1/ri:
Lanthorn - /io.
Taffeta hat for wife
Handsaw - $/ 6$.

| Axe |  |  |
| :--- | :--- | :--- |
| I3 rakes | @ | $1 / \mathrm{I}$. |
| 16. |  |  |

I lb. starch. $/ 6$.
1590.

Cambridge.
10 bits, $11 /$.
Runlet of to glns. vinegar . $6 \%$

## London.

43 lb . gnnpowder

## 1590

1592

| Skillet ．．2／． <br> Ladle ．．I／Io <br> Pair wheels ． $11 /$ <br> 12 pails＠$/ 6$. <br> 4 casks（3）4／． |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |

Gawthorp．
Horse－load of pots
20 glis．tar
（1）$/ 9$.
I $\frac{1}{2}$ doz．wiskets
4 lb. pitch＠$@$（1）$/ 3$.
2 kitchen knives

2 scuttles＠$/ 9$ ．
8 hives＠$/ 1 \frac{1}{2}$ ． Pantry knife $/ 6$ ． 6 doz．buttons
I oz．silk ${ }^{@}$ ． $1 / 5$.
Oxford．
Oriel．
Pair hinges．$/ 9$ ． 2 skillets． $3 / 8$ ．
Pair kitchen knives
／10．
c.c.c.

7 new locks

$$
\text { (C) } 1 /
$$

New bell－rope $1 /$ ．
Lantern $/ \mathbf{I I}$ ．
Do．for stable $1 / \mathrm{ro}$ ．
Kitchen tub． $1 / 4$.
Colander ． $2 / 8$ ．
Skimmer－ $1 / \mathbf{1 0}$ ．
2 baskets（＠）$/ 7$.
Filling ladle． $2 / 8$ ．
High table，Hall

$$
41 /
$$

All Souls．
Warden＇s saddle \＆
bridle．．54／．
2 iron candlesticks
New table ． $13 / 4$ ．
Desk ．．3／4．
New vessel stamp
$2 /$
Skin parchment／ 6.
Magdalen．
Gloves domino Wol－
ley ．．15／．
Rochester．
4 doz．shod shovels （a）5\％
Worksop．
I lb，sweet soap／ 4 ．

| I lb．black thread |
| :---: |
| Black cloak． $45 /$. |
| 1591. |

Cambridge．
I kild．aleger 4／．
Pair cart wheels
Sbovel－$/ 6$.
22 hurdles（3）$/$ Io．
4 casks．＠4／．
12 do．new
2 cart clouts 4／．
（3）／4．
Stone saw ． $2 /$ ．
iton．
2 iron hoes
（Q）$I / 3$ ．
Runlet $17 \frac{1}{2}$ glns．
$1 / 8$.
2 steel locks
（e） $3 / 4$ ．
Gawthorp．
Kitchen knife 2\％．
I lb．black thread
$1 / 6$.
I lb．gunpowder
I/I.

Bolling cloth $1 / 6$ ．
Strainer ．$/ 6$.
2 horse locks
（a） $1 / 6$.
2 oz ．Spanish silk
（e）$\%$
Oxford．
All Souls．
Pair gloveschief baron
2 pair do 13／4．
2 pair do．Lord Trea－
surev＠ $16 /$.
Bedstead－24／．
2 tubs ．© $2 / 6$.
Bucket．． $1 / 4$ ．
New brawn tub
Wheelbarrow $4 /$ ．
6 psalters＠ $2 \%$
＇Oriel．
Pair knives．$\quad / 10$ ．
24 foot cancelli
（a）$/ 2$ ．
C．C．C．
I2 doz．trenchers
2／10．

Lock \＆key of wood－
yard．
－ $1 / 2$ ．
Pair gloves to Lord
Treasurer $4 \%$
2 load gravel
（a）$/ 8$.
City Acct．
Pair gloves Bp．Oxf． 8／：
Do．Lord Norris 13／．
Magdalen．
2 saddles President 65\％．
Rochester． 3 doz．shovels
（a） $5 /$.
Worksop．
I lb．soap. Doz．plough slips $2 / 4$ ．
1592.

Cambridee．
Kild．aleger ．4／． Frying－pan ．I／8． Barber＇s brush $/ 10$ ． Brass pan ． $14 / 6$ ． Tub ．． $2 / 6$.
Shod shovel．I／．
Pair wheels． $12 / 6$ ．
New bushel． $2 / 6$ ．
2 doz．trenchers
Wheelbarrow $4 / 4$ ．
Eton．
Runlet $19 \frac{3}{4}$ glns．
GAWTHoRP．
2 scythes＠3／．
2 skins parchment
（C）$/ \mathbf{1 0}$.
London．
4 doz，shod shovels

4 doz．shovels
4 doz．scoops $6 /$
Oxford．
Oriel．
Lock \＆key $1 / 2$ ． ／6．$/ 8$. Sporta viminea $1 / 4$ C．C．C．
Bell－rope－／io．
Stable shovel／Io．
Do．prong ．$/ 8$ ．
2 chopping knives
Round table $6 /$. Carpet of green broad－
cloth $\mathrm{I}_{\frac{1}{2}} \mathrm{yds}$ ．
10/6.

Spade ．．I／．
Pair garden shoes
Well bucket $\begin{aligned} & 3 / 4 \text { ．}\end{aligned}$
All Souls．
Meat basket $1 / 4$ ．
Press ：－．II $/$ ．
2 square tables for
globes ．16／．
2 joined forms $6 / 8$ ．
Kitchen cupboard
6 calf skins． $8 \%$
2 skins parchment
（13）$/ 6 \frac{1}{2}$ ．
2 do．large $/ 8$.

City Acct．
Gloves for sherif．
2 pair－＠ $6 / 8$.
Gloves for Mr．Carter
1I／．
Rochester．
8 doz．shod shovels
（3） $5 /-$
Worrsor．
I⿱⿱亠䒑口阝 $m$ pins＠$/ 8$.
Netherstocks．
2 pair •＠ $5 / 3$ ．

## 1593.

Cambridge.
Shovel . - $/ 8$. Shod do. Pair chopplng knives $1 / 8$.
Black jack Collander
Skillet 2 pails. @ Wheelbarrow 4/4. 2 dripping pans
( $5 / 6$.
2 skillets (3) 1/9.
2 brass ladles

2 cushions © 7/6.
Wheelbarrow 4/4.
. Gawthorp.
I lb, gunpowder

$$
1 / 4 .
$$

Lanthorn - /8.

## London.

2 lb .3 oz . blue starch
5/6.
3 lb soap . $/ 10$.
2 lb . sweet do.
(a) $/ 4$

2 oz. black silk (a) $1 / 8$.
$\frac{1}{4}$ lb. black thread
$\frac{1}{2}$ lb. do. ${ }^{\text {@ }}$ 2/8. $2 / 8$.
3 lb . soap @ $/ 4$.
3 pair hose
( $3 / 5$.
2 pair do. @ $2 /$.
Oxford.
All Souls.
2 baskets @ /10.
I bucket . $/ 6$.
Lanthorn . $/ 6$.
Shovel . . $/ 6$.
New saddle. 14/.
17 skins vellum (a) $1 / 8$.

Sheet parchment
8.

Pair gloves. ro/.
Press . $20 /$

## Magdalen.

Lock to door 8/.
Copper furnace
$\ddagger 10$.
3 great fats.
@ 43/4.

Cooler . . $7 \mathrm{o} /$
Pres. dining chamber

| Great fire shovel |
| :---: |
| 6resident's saddle |
|  |
|  |
| $55 /$ ro. |

Oriel.

Skimmer . / 4 .
Veru et craticula

c.c.C.

2 locks \& keys
Bell-rope . $5 / \mathbf{4}^{\mathbf{/ 1 0}}$.
Buttery scales \&
weights - 4/8.
Fire shovel . $1 / 6$.
Horse cloth. $2 / 8$.
Pail . . /io.
Well bucket $1 / 3$.
3 besoms @ /2
Wheel to barrow
1/2.
Rochester.
3 doz. shod shovels (e) 5/6.

Ballast baskets.
2 doz.: @ 2/.
1 $\frac{1}{2}$ dow. middle

$$
\text { @ } 3 /
$$

I doz. great
(a) 4/.

Worksop.
4 glass plates
$\frac{1}{2}$ oz. Spanish silk
Pen \& inkhorn $/ 4$.
Aqua composita.
I pint : . /ro.
2 Greek grammars Saddle \&c. . in/8.

## 1594.

Cambridge.

$\underset{4}{\text { S.' John's. }} 4$ candlesticks, , ellows
4 do. scholars 9/6.

Eton.
Church Bible 30/.
6 leather jacks
Great spit ${ }^{\text {@ }} . \quad 2 / 4$.
Gawthorp.
I5 glus. tar
40 lb . pitch

2 hatchets @ | @ |
| :--- | :--- |
| $\mathrm{I} / 3$. |

2 doz. buttons
New tinned bit ${ }^{@} / 3$.


Hair for haircloth.
$3^{\frac{1}{2}}$ stone 3 lb . (a) 4/2.
( 14 lb . to stone).
London.
3 lb. soap @ $/ 4$. 16 lb. starch
4 lb soap @ $\quad / 3 \frac{1}{2}$.
I oz. purple silk
1/6.
New gimlet . $\quad 2 / 6$.
Oxford.
All Souls.
Basket . I/4.
Bedstead . 22/.
Table . . 14/:
Prong . . $/ 10$.
Press : $\quad 25 /{ }^{2}$.
Table
5
5 skins parchment (a) $/ 8 \frac{1}{2}$.

Magdalen.
Malt quern. $26 / 8$.
4 doz. chains
Blankets for founder's
bed . . 25/.
Oriel.
17 window lights
@ $2 / 6$.
2 doors @ 5/.
c.c.c.

2 locks 3 keys
2 new saddles $4 / 8$.
(a) $13 / 4$.

Bridle for President
Bridle $\quad$ I/.
Table in fellows
chamber - $3 / 4$.
Rochester.
9 doz. buckets
4 doz. shovels $6 /$
$6 c$ sail needles
(a) $5 /$

Worksor.
2 great wiskets (e) $/ 8$.
$2 \frac{1}{2}$ stone pitch ${ }^{\text {@ }}$ 2/2.
2 do. do.@ $3 / 6$.
1 do. do. $\quad 2 / 3$.
2 pair wheels $32 /$.

## 1595.

## Campridge.

New sumpter 36/8.
2 baskets @ $/ 6$.
Brass ladle $2 / 6$.
Great pair bellows

$$
2 / .
$$

Tunnel for butler.


## S. John's.

Wainscot stools.
I doz. . . 26/:
Green carpet $4 \mathrm{I} /$.

> Eron.
$\begin{array}{ll}4 \text { butts @ } \\ \text { Runlet } . & 4 / \%\end{array}$


## London.

I b. black thread
2 lb soap @ ${ }^{2 / \mathrm{III} .}$
Oxford.
All Souls.
Frying-pan . $2 /$.
New cupboard press
New bedstead $33 / 4$.
Iskin parchment
$/ 7$.
Oriel.
New table in chapel $21 / 6$.
2 kitchen baskets
$1 / 9$.
c.c.c.

Money bag. $/ 4$.
New axe . $1 / 6$.
Horse drench $/ 6$.
Well bucket I/4.
Rochester.
Wooden buckets.
10 doz. @ 6\%
Steel shovels.
4 doz. . @ 14/.
Ordinary shovels.
12 $\frac{1}{2}$ doz. @ 6/.
Worksop.
Saddle and all furni-
ture : . $30 \%$
2 drinking glasses
Paír Jersey stockings
Malting fat . $\quad 5 / 3$.
Kymael to salt swine

(1) $/ 9$.

Rapier \& dagger 10/.

## 1596.

## Cambridge.

Hop basket . $2 / 8$. Kitchen basket $\mathbf{I} / 2$. Wheelbarrow 4/. 2 chopping knives 20 casks @ $5 / 8$. Pair bellows $1 / \mathrm{I} 0$. Brass mortar 12/3. 2 doz. trenchers
(a) $1 / 4$.

Eton.
2 jacks. @ 2/4.
14 locks library
(a) 2/4.

5 doz. \& 3 chains
Gawthorp. 3 horseshoes
Case of pistols ${ }^{@} / 3$. 20/.
Pair shoes 20/.
Spectacle case $/ 6$. 3 pair boy's shoes 3/4. 3 pair girl's do.
2 doz. points
Terence @ /2.
London.
Bit \& snaffle 7/2.
Oxford.
All Souls.
Penknife . /6.
2 bedsteads
@. 30/.
Round table 26/8.
Lanthorn . $\mathrm{I} /$.
Magdalen.
Organs fu3 13/8.
Colour \& gilding do.
Wainscot to $\mathrm{de}^{52}$.
Wainscot to do.
Spigot . $\quad 5 / 6$.
Oriel:
Chapel Bible $15 / 6$.
Involucrum cadaver-

$$
\text { ale } \quad 2 / 6
$$

C.C.C.

Plate brush . $/ 6$.
Table in bursary


Shovel . $\quad / 8$.
Ladder . $10 /$.
3 new saddles $42 /$.
Cloak bag . $4 / 8$. Rochester. W ooden buckets. II doz. @ 6/. Steel shovels.
2 doz. . @ 14/. Shod shovels. 4 doz. . @ 6/.

## Worksop.

Hogshead - 3/2.
Ruadlet of white vinegar $=4$ glns.

Pair boots -7/. 2 brushes @ $/ 6$. Pair spectacles $1 /$.
$m$ white pins $1 /$. Parchment skin /9.

## 1597.

Cambridge. 4 new snaffles 6 halters @ $1 / 2$. New bridle . $2 /$.
Skillet .
I/. Frying pan - 3/4. 2 brushes @ / II. 4 doz. trenchers (अ) $1 /$. Beef basket . $\quad 1 / 4$. Hop do. $\quad 1 / 4$. 3 casks @ 5/8.

Gawthorp.
4 doz. buttons /3. 3 pair girls' shoes 3 pair shoes
(a) $1 / 2$.

3 pair girls' do. 2/4. $\frac{1}{2}$ stone of hair for
ropes @ 4/•

## Oxford.

 All Souls.Table . . $12 /$. Do. . . . 20\% Fretwork in Library.
229 yds. @ 2/.

> Glue.

50 lb. @ $/ 2 \frac{1}{2}$.
Bedstead . 26/8. Magdalen.
I doz. chains $6 / 8$.

Oriel.
2 sportae for kitchen
Bed . . 19/.
1000 young ash trees
$5 /$
C.C.C.

Candlestick . I/6.
24 doz. trenchers
6/f for
7 yds. green cloth for carpet 8 cupboard
(a) $6 / 5$.

Gloves Bp. Winton 16/. 32 library chains

Gridiron - 4/9.
Baking pan . II/6.

## Rochester.

Wooden buckets.
I doz. . . 6/.
Steel shovels.
6 doz. . @ I4/.
Slight shovels.
4 doz. . @ 6/.
Ironmongery.
I doz. plate locks
I doz. do. do.
Crossward cupboard do.
2 doz. . @ I8/. Settle locks.
2 doz. . @ 16/. Great esses.
3 doz. . @ 12/. Esses.
3 doz. . @ 10/. Stock locks.
 Padlocks.
6 doz. - @ 8/. Hanging locks.
6 •@ /

## Worksop.

I lb. starch . $/ \sigma_{*}$
$\frac{1}{4}$ oz. Spanisb silk
(a) 3/*

I $m$ French. pins
I llb. starch . $/ 6$.
Partridge net $2 /$.

## 1598.

Cambridge. 4 new livery saddles Basket . $\quad / \dot{8}$. 2 brawn tubs

$$
\text { (e) } 1 / 4 \text {. }
$$

Brass ladle . 2/. Kild. alegar. 7/. 2 brls. do. @ 7/.

## Canterburf.

Prayer-book 4/.
Gawthorp.
2 meal sieves

$$
\text { @ } \quad / 5 .
$$ 10 glns. tar

$$
\text { @ } 1 / 2
$$ $1 \frac{1}{2}$ stone pitch 3 pair childten's shoes 4 doz. buttons ${ }^{2 / 8}$. 3 pair new shoes $3 / \mathrm{rr}$.

2 hinge locks
2 doz. wiskets
(C) $2 /$.

3 pair girl's shoes
4 hives @ ${ }^{@}$ 1/2.
3 doz. points
1
4
oz. silk @
Oxford.
All Souls.
6 skins vellum
$1 / 3$.
Horse comb $/ 6$. Oriel.
Lock \& key $2 / 2$. c.c.C.

Bell-rope - $1 /$

New basket. $1 / 4$. Little skillet $\mathbf{1 / 2}$. $\frac{1}{2}$ doz. red skins for cushions . $3 / 6$.
$\frac{1}{2}$ lb. black \& brown thread $1 / 2$.
$3 \mathbf{0 z}$. green fringe
White Valerine fringe.
$\frac{1}{2} 1 \mathrm{bb}$. . $2 / 8$.
$\frac{1}{2}$ yd. green twist 1/10.
$\frac{1}{2} \cdot \mathrm{lb}$, thread . $1 / 4$.
6 double casements,
Pres. (G) $5 /$.

Pair gloves Bp. Wint.
$17 /$.
Andirons, fire shovel, \& tongs, Bursary

20/.
Worksop.
3 pair shoes
$\frac{1}{4} \mathrm{oz}$. Spanish silk
$\frac{1}{2}$ oz. black do. ${ }^{2 /}$

1509.

Cambridge.
2 kild. alegar
2
2 shovels
2 baskets $@$
$@$$\underset{1 / 4 .}{6 / 6 .}$
2 baskets @ I $1 / 4$.
Tub - . 3/4.
Wheelbarrow 4/.
Frying-pan . $1 / 6$.
2 brass ladles
(a) $1 / 8$.

Pair chopping knives
$1 / 6$.
Drawing pad $3 /$.
Canterburv.
Book of statutes

$$
3 / 4
$$

Gawthorp.
$1 \frac{1}{2}$ quarts tar
@ gln. 1/4.
Pair smithy bellows 13/4.
Pair shod wheels
46/8.
3 hinge locks
Skillet. © / / 5 .

Brass ladle . $/ 8$. \begin{tabular}{l}
Scythe. <br>
4 sickles <br>
@ <br>
$2 / 8$. <br>
\hline

 

4 sickles <br>
12 wedges $@$ @ <br>
@ <br>
\hline 1
\end{tabular}

Oxford.
All Souls.
New saddle Warden
96/.
Stable lanthom

| Shovel . . /8. <br> I doz. book chains |
| :---: |
|  |  |
|  |
| 8 doz . chains |
| @ 4/. |
| 9 skins parchnuent |
|  |
| weights I/8 |

Magdalen.
Saddle \& bridle
59/4.

Oriel.
Lock \& key $1 /$.
Wheelbarrow $5 / \mathrm{II}$.
2 coal baskets

C.c.c.

Bell-rnpe . 1/.
Lock \& key vestry chest. . 5/.
7 brass candlesticks, Hall . . II/.
2 voiding knives / 8 . 2 chopping do. /9. Latten candlestick
18 besoms . $\quad 2 / 3$.
Well-rope . $2 /$.
Lock for salt barrel
Cloak bag . $4 / 4$.
Do. . . . 3/4.
Worksop.
y lb. starch . / 8 .
2 new ploughs
1 az . Spanish silk (e) $1 / 4$. 2 pair shoes for girls Pair shoes wife $2 / 4$. 3 boy's hats
(1) $x / 4$. I lb . starch. $/ 8$.
wormielghton. 4 horseshoes 12 yds . hair cloth $/ 4$. 3 fine girth ${ }^{@} / 10$.
 Snaffle . . $/ 8$. 18 doz. birch brooms
@ $32 / 3$. 1/. 1 I doz. forks $7 / 6$.
i $\frac{1}{2}$ doz. rakes e $1 / \mathbf{1 0}$.
5 pair wain wheels
(1) $15 / 8$.

26 hog rings.$/ 3$.
Saddle \& furniture 26/8.
2 lb . pitch @ $/ 2$.
8 new saddles \& furniture @ 13/4.
Net for teal, $1 /$.
2 strainers @ $/ 7$.
Fire fork kitchen
Bee-hive $\quad$ I/f.
I $m$ tenter-hooks
I oz. green silk ${ }^{3 / 4}$.
(a) $2 / 8$.

## 1800.

- Cambridge.

Chipping knife 2/.
New copper 50/3.
Great kettle $12 /$.
Small do. . $2 / 8$.
Cupboard . $12 / 6$.
New cover . 4/.
New brass pot

$$
50 \%
$$

S. John's.

2 spades @ $1 /-$
5 pair carpenter's gloves @ /6.

Eron.
Saddle, bridle, \&c. 28/.
Gawthorp.
I lb. soap . $/ 4$.
6 drinking glasses
New shoes. $2 / 6$.
2 hogsheads
$1 / 9 \frac{1}{2}$.
2 scuttles @ $/ 3 \frac{1}{2}$.
3 halters @ $\quad 1 \mathrm{i}:$
2 files . @
e
Horse comb $/ 6$.
2 iron-shod spades.
@ $1 /$.
3 new scythes
2/ro.
2 wain ropes
$1 / 6$.
2 horseshoes
(a) ${ }^{\text {. }}$. 4.

| All Souls. | If hogsheads 4/: | C.C.C. <br> Two brass candle- | 602. |
| :---: | :---: | :---: | :---: |
| tub |  | ticks, President | Cambridee. |
| Brawn tub ${ }_{\text {Kitchen basket }} \mathbf{3 / 8 .}$. | 58 feet lattice | 2 yoiding knives | Pair wheels . 14/ |
| Kitchen basket $\mathrm{I} / 4$. I doz. brooms $\mathrm{I} / 6$. | 58 feet lattice $13 /$ | 2 yoiding knives 1/. |  |
| I doz. brooms $1 / 6$ <br> 2 pair hinges | 2 doz. wain clouts $\text { @ } 3 / 6 .$ | Shovel . . 1/. 3 coal baskets | lb. gunpowder |
| 2 money bags |  | New kettle ${ }^{@} .9 / 6$ | Gawthorp. |
|  |  | Andirons, Pres. bed- | Bolting cloth |
| do. |  | 5/. | anthorn . I r . |
|  |  | Oriel | ack \& two keys |
|  | 1601 |  |  |
| $\begin{aligned} & 2 \text { pair do. @ } 2 \text { I } \% . \\ & 2 \text { do. do. } \end{aligned}$ |  | 6 lb |  |
| $\begin{aligned} & \text { do. do. @ } \\ & \text { do. do. } \\ & 9 \end{aligned}$ |  |  | lb. rosin @ /2. |
| 2 skins patchment |   <br> Wheelbarrow $3 / 4$. <br>  $3 / 4$. | 2 - @ 3/. | w axes |
|  | Roller . | Theyd | 2 lb . glue @ $/ 4 \frac{1}{2}$. |
|  | Pair brass candle | 7 locks. © | $\frac{1}{4}$ gln. $\operatorname{tar}$ (G) |
| doz, chains (1) 4/. | 3/ | Pair shoes | lb. pitch @ $/ 2 \mathrm{~L}$. |
| Oriel. | Peck \& half peck |  | 2 scythes @ 2/7\% |
| Psalter . . 2/2 | /8. | I oz. silk . | d. |
| quadrae . $\mathrm{I} /$ / | I $\frac{1}{2}$ doz. brooms |  | straine |
| r kitchen knives | Kild 1 | $\frac{1}{2}$ lb. starch | pipkin |
| 1/4. | Kild. alegar . <br> Do. |  | All So |
| chains | ${ }_{\text {Cloak bag . }}$ - 5 \% |  | Shovel . . $/ 6$. |
|  | 6 new casks |  |  |
| tchen shovel |  | 2 horsesihoes | x. $/ 6$. |
| ck chain . | Tunnel S. John's. |  | ias vell |
| 6 yds. mat chen . . $36 / 8$. | $\text { New tab } \quad 2 / 6 \text {. }$ |  | do. parchment |
|  | $21$ | 7/6. |  |
| ethread | (e) 2/6. | uckets . 2/8 | adlocks @ $/ 7$. |
| ( $2 / 8$. | WTHORP. |  |  |
| 5 lb . alum @ $/ 4$. | 2 quarts train oil |  |  |
| Wormleighton. | @ $/ 8$. | Pair stockings 2/10. | 6 lb glae @ $/ 4$. |
| Pair shoes - 1/ro. | $\frac{1}{2}$ glu. tar @ ${ }^{\text {coser }}$ | parrow hawk nets | c.c. |
| Do. stockings $2 / 6$. I lb. thread | 2 scythes @ 2/4. Pair wain ropes | Bottle of ink |  |
| (e) 2\%. | es | Sep. |  |
| Pair shoes . I/7. |  | cucumbe | New College. |
| Do. do. . $1 / 9$. |  |  | Cream. |
|  | Pair gloves, Recorder |  | ${ }^{24}$ quarts @ ${ }^{2}$ do. ${ }_{\text {c }}$ /6. |
| Doublet - 4/10 | 16/8 | 4 almanacks | 10 do. . @ $/ 7$ |
| cross-bow threa | All Souls. | (a) $/ \mathrm{T} \frac{1}{2}$. | Milk. |
|  | Brass posnet $\mathrm{I} / \mathrm{ro}$. | Net • 6 | 18 glns. @ ${ }^{\text {@ }}$. |
| Pair stockings '3/4 | Meat basket I/4- | ro hurdles ${ }^{\text {a }}$ - $3 / 1$ | 5 glns. © |
| doz. buttons | Saddle \& furniture, Warden . $96 / 6$. | 2 fish nets © 1/. <br> 2 pair wheels | 2 pair brass candlesticks . 7/8. |
| Axe . | Tub to measure coa | (1) 20/ | lb. red |
| Hat |  |  |  |
| Do. | 16 skins parchment |  | Saddle . . 23/. |
| Iron chafing dish | @ $/ 6$. |  | / |
| $1 / 4$ | Pair snuffers $/ 4$. |  | $\underset{n 0 / 5}{ }$ |
| orseshoes | 33 skins vellum. (a) $\mathbf{i} / 2$. |  | New service book $7 / 6$ |



Pair boots . 9/.

Theydon Gernon. Pair knives. $1 /$. 7 milk bowls 3/. Firkin soap. 16/8. I oz. black silk

Worksor.
12 yds , whalebone
@ $/ \pm \frac{1}{2}$.
Wormierighton.
Oct.
II bels. crabs 5/6. 2 doublet cloths
(a) $4 / 10 \frac{1}{2}$.
2. horse claths

$$
\text { @ } \quad 7 / .
$$

4 horseshoes
(C) $/ 4$.

Nov.
1 doz, arrows $3 /$. 30 wardens . 5/.
5 lb . gunpowder

$$
\& \quad 1 / 2
$$

Dec.
Lantern . $1 /$.
I $c$ wardens $20 /$.
Pair bellows $\quad 2 / 4$.
Do. stockiags 3 /.
Do. do. . $2 /$ Io.
Io $\frac{1}{2}$ doz. candle wick
(1) $5 /$

Jan.
Strainer . . /ro.
Feb.
Strainer . . /ro.
2 lb . birdlime

Mar.
2 buckets (C)/11.
2 fish nets (@)
I lb. glae . $/ 4$. May.
Fire shovel . 3/4.
Iron craw . 3/4.
4 hogsheads

$$
\text { @ } 6 / .
$$

${ }^{25}$ doz. besoms


9 lb . cherries
Oxshaes @ $/ 6 \frac{1}{2}$.
26 sets . © / $/ 9$. I lb. thread. 2/2.
Sep.
3 doz, girths

I doz. black bridles
3 qrs.crabs @ $2 / 8$.
1803.

Cambridee.
Hop bucket. 2/.
New kettle . 10/.
Round table $6 / 8$.
2 doz. great saucers
(a) 3/.

2 doz. small do.
(@) $2 \%$
1 doz. parringers
(©) $6 / 8$.
Frying pan : $1 / 6$.
Great chafing dish
Kettle . . $5 / 6$.
Posnet . $1 / 4$.
S. John's.

2 chopping knives
@ $\quad 8$.


Gawthorp.
$\frac{1}{4} g \ln$. tar @ $1 / 4$.
Lime sieve . $/ 4$.
Oxford.
All Souls.
Meat basket $\mathrm{I} / 6$.
Ladder . . $12 /$.
Pair garden shears 2/6.
8 skins parchment
12 do. . @ $\quad / 8$.
Watering tub $2 / 8$.
Smotch bed . 5/.
2 doz. leather buckets
(a) 27/.

Pair gloves, Lord
Northampton

$$
40 /
$$

Do. Lord Kinloss

$$
36 /
$$

Oriel.
2 brass candlesticks
@ 4/.

Crater argenteus
44/6.

Magdalen.
Lock \& key, hall
Trunk saddle $60 /$.
Other do. . 22/. c.c.c.

Cloak bag . 5/6.
Coal basket. $\mathrm{I} / 2$.
Shovel . /8. I/.
Spade . . I/.
Flock bed for manci-
ple . . $19 /$.
New College.
Cream.
I9 quarts @ $/ 6$. 8 lacks @ 4/. II doz. chains
(a) $4 / 6$.

I lb. red wax $1 / 4$.
Mincing knife $3 / 4$.
Frying pan . 4/6.
2 pans. - 3/.
Lanthorn . $1 / 9$.
Meat basket $1 / 8$.
Coal do. - $\quad / 8$.
2 funnels @ $/ 6$.
Gloves, E. Salisbury 53/4.
Do. Lord Treasurer
\& E. Northampton $80 /$ 2 skillets @ $2 / 6$.

Theydan Gernon.
4 vessels for dairy

Hat . $\quad$| @ |
| :--- |
| $2 / 4$ |

Pair hose - $2 / 8$.
Firkin soap , $17 /$.
I oz. silk . $2 / 2$.
Wormieionton.
Oct.
2 pair shoes

4 shirts $\quad$| $@$ |
| :--- |
| $@$ |

2 frieze jerkins
@ $4 / \mathrm{I} \frac{\mathrm{I}}{2}$.
I pair stockings
I do. do. . $2 / 10$.
4 horseshoes
Nov.
Axe . . $1 / 8$.
3 almanacks
Feb.
Straight martingale
$\frac{1}{2} \mathrm{lb}$. onion seed
(a) 4/.

Mar.
2 fine curry combs
(3) $2 /$

June.
Drugs.
I oz. galbanum /6.
I oz. ammoniacum
/6.
I oz, bedelyum
1/.
I oz. opoponax $2 /$.
July.
I qi. aqua vitae 1/6.
I gln. mustard seed
1/6.
Sep.
no doz. wick yarn
(4) $7 /$
1604.

Cambridoe.
Lantern . $\mathbf{I} /$
4 brawn tubs
5 pails - @ /4.
Io casks @ 4/.
Jack . $2 / 6$.

## Canterbury.

Prayer-book 9/.

## ETon:

2 lb . glue @ /4. 4 skins parchment Cording @ $/ 6$. 2/4. 12 lb white lead

12 lb . Spanish white
6 lb . red lead
6 lb . flurry
@ 13 .
3 c red ochre
(0) $9 / 4$.

2 doz. hurdles
@ $3 /$.

## Oxford.

All Souls.
Warden's saddle
Bursar's $£ 54 /$.
Bursar's do. 30/:
2 money bags
Bedstead $.15 /$.
Press . . 43/.
Pair gloves, E. of Northampton 60\%.
c.c.c.

New lock \& key, vestry . . 5/. 14 library tables
8 candlesticks ${ }^{52 / 4}$.

## (a) $/ 6$.

140 great nails library door . $6 / 4$.
Powdering tub $9 /$.
Saddle \& furniture, Pres. . . 43/.
2 moorish saddles
@ $14 / 3$.
Scottish saddle
10/10.

Curtains Pres. chamber . 3 1/6.
Carpet Pres. table
I lb. wire $\quad \begin{aligned} & 8 / 8 . \\ & 2 / 4\end{aligned}$
2 lb . glue @ $/ 4$.

## Oriel.

Powdering tub 4/6. 3 doz. trenchers
Gloves, E. of $\stackrel{\text { of }}{\text { © }}$ North-
ampton . 20\%.

Wormletghton.
$\frac{1}{2} c$ quinces@ $12 /$.
$\frac{1}{2} c$ wardens
(a) $5 \%$
$6 c$ walnuts
(@) $/ 3$.
4 curry combs.
6 canvas horse cloths (Q) $3 / 2$.

8 saddles \& furniture (a) $15 /$

Boy's shirt . $1 / 8$.
Nov.
Axe . . $1 / 6$.
Pair stockings for
dwarf $\quad 1 / 7$.
Feb.
$\frac{1}{2}$ lb. pack thread

## Drugs.

$\frac{1}{2} \mathrm{lb}$. bold armenick
$\frac{1}{2} \mathrm{lb}$. præcipitaster (a) $2 \%$

## 1605.

Cambridge.
12 kild. aleger
24 do. . @
6/
2
I doz. saucers 2\%.
2 pails . @ /ro.
Beef basket. $1 / 2$.
Pail . . $1 / 2$.
Lantern . $1 / 4$.
New wheelbarrow
5\%
Organ.
5 lb . white wire
(@)/10.
7 lb . yellow do.
(a) $1 / 8$.

22 lb . tin glass
8 doz. glue
@ $4 / 6$.

Total cost £371 $17 /$ /.
Eton.
2 jacks. @ 2/6.
GAwithorp.
I lb. glue . $/ 2$.
I lb. pitch . /4. Peck measure $/ 9$. 3 drioking glasses
(C) $/ 2$.

Oxford.
C.c.c.

Pair voiding knives
Shovel . . $/ \mathrm{j} / \mathrm{s}$.
Pipkin . . /ro.
Lock \& key
1/4. $2 /$.
Pair blankets for
horsemen $14 /$.
Pair for manciple \&
butler $13 / 4$.
Tick for bed $24 /$.
New well bucket

$$
2 / 4
$$

Pennystone carpet.
3 yds. for President's chamber $14 /$.
Truckle bed \& cover 5/6. 5/2.
$\frac{1}{2} \mathrm{lb}$. glue @ $\quad / 5$.
Oriel.
Sponda . . 17/.

| Do. . |  |
| :--- | :--- |
| Table . | $8 /$ |

All Sonls.
Meat basket $1 / 6$.
New skimmer $1 / 6$.
Round table 8/.
Doz. tapestry cushions for Warden
2 pair gloves $£$ ro.
Cloak bag ${ }^{\text {@ }} \quad 5 / 6$.
3 skins parchment
3 doz. chains from
'Bromingham '
(4) $5 / 4$.

Theydon Gernon.
Firkin soap . 17/.
Knife . . $/ 4$.

## 1608.

## Cambridge.

7 kild. alegar
$\begin{array}{ll}\text { Pair bellows } & 6 / 4 \\ 2 / 4\end{array}$
Ewer : 3/.
2 brass candlesticks 2 doz. saucers

$$
\text { @ } 2 /
$$

Great basket $1 / 4$.
Side table io hall
$9 / 8$.
Ioo taps - $3 /$.
Cantrebury.
Table of degrees
King's arms $\& \&$ frame

## Eton.

4 sacks @ $2 /$.
GAWTHORP.
2. scuttles @ $/ \mathrm{II}$.

2 ploughshares
I lb. glue e ${ }^{2 / 2 .}$
I gln. tar . I/4.

Oxford.
C.c.c.

Kettle . . 20/6.
Strainer $\quad$. $/ 64^{\circ}$
Shovel
.
$\begin{array}{ll}\text { Shovel . } \\ \text { Bell-rope } & \text { I/. I/4. } \\ \text { I/. }\end{array}$
6 strainers . $3 / 3 \frac{1}{4^{\circ}}$.
2 doz. saucers 5/;
Cloak bag - 5/.
Pair blankets Pres.
3 servants' saddles
$63 / 4$.
New. College.
Cream.
30 qts. . @ /6.
2 wooden candlesticks
@ $1 /$
2 lb.wax @ $1 / 2$.
New chapel desk
6/.
I doz. book chains
$6 \%$
6 pewter salts
Meat basket $1 / 8$.
Coal do. . $/ 8$.
Do. do. a quarten's
measure . $2 / 8$.
2 doz. trenchers
(a) $/ 8$

1606
1609

New wheelbarrow
Spade : $\quad 5 /$. 22 lb. powder

3 barrels for do.
(a) $/ 4$.

2 ladders e. 46 feet - (a) $11 / 6$. Oriel.
Lúcerna . 2/.
All Souls.
4 latten candlesticks (1) $1 / 8$.

2 plate brazen do. (a) $2 /$.

Matting to kneel on in chapel.
34 yds. @ /3. Bụcket . . /8.

## Magdalen.

Ladder of 32 steps
II $/ 6$.
2 less do. @ 5/.
Beil hammers.
$5^{\text {th }}$ bell $21 /$ 6th do. . 18/.

City Acct.
I9 leather buckets

- @ $2 / 6$.

Gloves for judges.
4 pair •@3/4.

## 1607.

Cambridge.
II kild. aleger
@ 6/.
New pair wheels $15 /$.
Axle \& clout 2 /io.
4 casks (a) 4/.
New bushel . . 5/•
3 skillets @ $3 / 3$.
24 casks.@6/6.
2 chopping knives
Wheelbarrow $1 / 6$.
Wheelbarrow $5 / 6$.
London.
Truckle bed $14 / 6$.
Scuttle . : /6.
Fire back . $1 / 3$.
Water butt . $/ 6$.
Jack rads \& pullies
25/.
Weight $\&$ chains
2 close stools
@ 7/6.

lows for do.
Making do. . 8/.
I lb. wire : I/.
Truckle bed 5/.
II lb. glue @ $/ 5$.
Oriel.
Chapel lantern I/. All Souls.
Cupboard - 30/.
2 skins parchment
(1) $/ 6$.

City Acct.
Chancellor \& Secre-
tary's gloves.
2 pair • (Q) $7 / 6$.
Theydon Gernon.
I firkin soap $15 / 4$.
2 sack butts
(a) $5 / 6$.
$\frac{1}{2} \mathrm{lb}$. brown thread

## 1608.

Cambridge.
2 shovels @ /6.
New brass jack
New peel $\quad$ 33/6.
I
Basket . . $\mathbf{1 / 2}$.
2 doz. saucers
(1) 2/6.

2 doz. birch brooms
(@) 2/

I doz. hurdles $5 /$.
Wheelbarrow $4 / 4$. Hop basket . 3/.
2 new kettles
(10/9.
Cloak bag . 5/6.
Pair chopping knives $1 / 8$.
Pound at West Wrotham . f4 $16 /$. S. John's.

Sumpter \& sumpters' saddle . 82/. Eron.
2 doz. leather fire buckets @ 30/.

## London.

Pint salad oil $1 /$.
Do. do. . $/ 10$.
Pint vinegar $/ 4$ Great . kettle $14 / 8$. Gridiron . $\quad$ /8. Frying-pan . $2 / 8$. Irom.pot
Truckle bed $44 /$. 3 Venice glasses (a) $/ 8$ 6 lb . white starch
Lanthorn ${ }^{\text {@ } / 4 .}$ 4 lb . soap @ $/ 3 \frac{1}{4}$. 12 lb . white starch
I lb. blue @ $\quad 1 / 3$.
Iron chafing dish
$\begin{array}{ll} & 1 / . \\ \text { Mop } & =16 \\ \text { Mousetrap } & =1\end{array}$ OxFORD. C.C.C.

6 Turkey cushions chapel - 33/4-
2 chopping knives
$\begin{array}{ll} & 2 / 4 . \\ 5 \text { doz. chains } & \\ & \text { @ } \\ & 5 / 6 . \\ 2 \text { doz. do. @ } & 5 / . \\ 2 \text { kitchen shovels }\end{array}$
2 kitchen shovels
@ $1 /$.
Bucket . 2/4.
New saddle Pres.
59/. 3 for savants $56 / 8$. Cloak bag . 6/6. Standing bed \& truckle bed . 36/8.
2 mats.-@ $/$ II. Table . . $3 / 4$.

Oriel.
Skillet • 4/6. Colander . /Io. Chapel lantern $\mathbf{I}$ /.

3 pair hinges
2 plate locks /9폴.
$\begin{array}{rr}\text { @ } & 1 / 3 . \\ \text { New sponda } & 8 / 6 .\end{array}$
All Souls.
Truckle bed $12 / 8$.
Stable bucket I/4.
2 skins parchment
(@) $\quad 6$.
Magdalen.
Clerk's saddle

$$
2 \mathrm{I} / 4 .
$$

Stable locks and keys.
3 - @ $/ 6$.
Canopy \& curtains 40/.
Rugg. . 48/.
Green chair . 34/.
Close stool . 11 /. City Acct.
Lock for cage $1 / 6$.
Judges' gloves.
2 pair @ 6/8.
Lord Knollys.
I pair . $15 /$.
I do. . . 22\%.
I do. - $\mathrm{I} 2 /$.
2 do. . @ 20/.
Theydan Gernon. $\frac{1}{2}$ firkin soap
@ $18 /$.

## 1609.

## Cambridge.

New sumpter 53/4.
2 locks \& keys


For Provost.
6 Turkey-work heads
of stools @ 4/.
6 do. do. sad green
Great chair . 18/8.
Little back chair
8/.
Large arras coverlêt
68.

Feather bed \& bolster
64 10/.

Quilted wool mattrass

$$
12 \text { trimmed cnshion } 11 / .
$$

12 trimmed cushions
(a) $4 / 6$.

Skillet . . $2 / 6$.
Hop basket. 3/.
$\frac{1}{2}$ doz. besoms
doz (1) $1 / 4$.
@ $5 /$.
2 doz. do. © 4/9.
Pair gloves. 6/.
I skin parcbment
/8.
2 skins (3) $/ 6$.
S. John's.

Long ladder 5/.

## ETon.

New mash tuo
£.

Gawthorp.
Pair spurs . $2 /$.
2 new axes
(4) $1 / 6$.

Pair stockings 2/.
Lock \& key $1 / 6$.
Pair shoes : 2/2.
4 lb . white starch
(a) $/ 4$.

4 glns. vinegar
(C) $1 / 4$.

## Oxford.

c.c.c.

Bell-rope . $1 /$.
Lock \& 3 keys $\mathrm{I} / 8$.
Pile weights. $5 / 6$.
2 shovels (a) $1 /$
New saddle \& furniture President

68/6.
Ladder. . 5/.
i lb. glue . $/ 6$.
2 range irons for
Porter's lodge
2/6.
New lock, closet door 2/6.
Steeling garden shears I/6.
Pair gloves E. of Worc., Woodstock 36/6.
Oriel.
Padlock . 2/.
Table . $12 /$
2 doz. lock chains
(3) $5 / 6$.

I doz. . . 4/.

| 4 doz. trenchers ${ }^{\text {@ }}$ / 6. |
| :---: |
| 2. books common- prayer @ $2 / 3$. |
| All Souls. 2 cơal baskets |
| @ $/ 8$. |
| Cleaver . - 2/. |
| Basket . $\quad$ \% |
| Bedstead - 59/. |
| Theydon Gernon. |
| 4 lb . soap © ${ }^{\text {c/ }} / 4$. |
| Firkin do. . $18 \%$ |
| Rundlet vinegar |
| Pair hose 5/. |
| Pair hose - 2\%. |


Do $\quad 1 / 2$.

Do. ${ }^{\circ}$. $1 / 4$.
Bread basket $2 / 8$.
Bucket $\therefore \quad / \mathbf{o}$.
Lock \& key I/4.
$2 / .2 / 4$.
Curry comb - /8.
Pr. stirrup leathers
Bridle bit . $4 / 6$.
Great glass lanthorns.
2 - . © 8/.
Oriel.
2 kitchen canistra (3) $1 / 4 \frac{1}{2}$.

Oxford City.
Ladder . . $6 /$.
Gloves for judges.
6 pr . . (G) 4/52. All Souls.
2 brass caadlesticks for hall . @ $/ 9$. Bread basket $1 /$.
Iron candlestick / 6.
Birch besoms. 1 $\frac{1}{2} \mathrm{doz}$. @ / Io . 4 skins parchment © $/ 4 \frac{1}{2}$. Walnut drawing table $£ 3$ 16/4. 54 doz. book chains (C) 4/6. 5 pair gloves to Prince and nobles (a) 28\%

Fringe to Prince's gloves . . $4^{2 / 4}$.
Theidon Gernon. 6 lb soap (a) $/ 4$. i lb. glue . $/ 6$. Churn . . 7/.

Gawthorp.
Pr. fine worsted stockings. . . 7/6. 2 lb . starch
(c) $/ 5$.

## 1011.

## Cambridee.

I 3 kild. aleger

$$
\text { @ } 6 \%
$$

6o spigots and farcets. . . 6 /. 3 doz. brooms

$$
\text { (a) } 2 \%
$$

2 doz. saucers
(3) $3 \%$

Skimmer aad ladle

|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Peel . . . $\mathrm{I} / \mathrm{K}_{\text {. }}$
S. John's.

Pairs of gloves.
Bp. Ely $\quad$ 13/4.
Bp . Durham $\mathrm{I}_{5} /$.
E. Shrewsbury
$30 \%$
Eton.
4 sacks. © $2 \%$ Brass cock to pipe

3 jacks @ 3/2.
GAWIHORP.
Pair cloth stockings
2 pair shoes
(4) $2 / 8$.

2 lb . sweet soap
Pair gloves $/ 8$. Pair shoes $\quad 1 / 6$. Sackbut . 8/. 4 gln . white wine vinegar e $1 / 8$. 6 lb . sweet soap

2/2.
Knife
Pair boots. $\quad 6 \%$
OxFoRd.
Magdalen.
President's saddle,
etc. . . 102/6. Sumpter cloth $5 \%$. Gloves Lord Chanc. 45/.
Gloves to Prince ${ }^{1}$ \& Chaloner @ 7\%/.

[^35]| C.C.C 2 voiding kni |  |
| :---: | :---: |
| (1) | /9. |
| Chipping do. | 1/8. |
| Coal basket | 1/ro |
|  |  |

New bread grater
Cupboard of boxes
Lock \& key for stable . . 2/. Fish basket . 2/.
2 horsecloths

$$
\text { @ } 1 / 5
$$

Cloak bag - 6/6.
Well rope . I/.
Pair gloves, Earl of
Worc. . . 46/.
Pair for his secretary
18/.
Gridiron . II/.
8 load gravel
(1) $/ 10$.

New College.
2 beer cocks
2 tubs.$@_{@}^{@} 6$.
New cellar door
18/8.
2 candlesticks 4/4.
Male . . $33 / 4$.
Oriel.
1 doz. trenchers $/ 4$. Skimmer . /5.
Chopping knife
2/4.
Lock . . I/.
Situla . . I/6.
All Souls.
I doz. birch brooms I/ 6 .
Saddle and furniture
Subwarden 33/4.
Money bag $/ 6$. 6 doz. cbains
(2) $4 / 6$.

Lattice (conspicilium) in latrina $2 /$. 3 lanterns @ 2/2. 2 candlesticks

$$
\text { @ } 2 / 3 \cdot
$$

Oxford City.
Begging basket,
Bocardo . $/ 8$.

Thexdon Gernon.
2 pails . @ /io.
Flasket. . $2 / 3$.
1612.

Cambridge.
12 kild. aleger
Wheelbarrow 3/Io.
2 doz, saucers
(a) $3 /$.

Bread grater 8/.
S. John's.

Pair gloves Mr. Mur-
ray ${ }^{1}$. . 30/.

## Eton.

Lantern . I/4.

## Gawthorp.

Quiver . . $2 /$. $4^{\frac{1}{2}}$ doz. Clude soap 3/6. $4^{\frac{1}{2}}$ doz. Halifax soap

| @ | I/. |
| :---: | :---: |
| 2 bows. @ | 8/6. |
| 4 arrows @ | /4 |
| Pair stockings | 3/. |
| Trundle bed | 5/. |
| Chair | 2/. |
| 2 joint stools |  |
| @ | 1/6. |

Hat . . . 5/.
Pair new shoes
Sealed chest $26 / 8$.
2 snaffles @ $/ 9$.
I lb, sweet soap/4.
Oxford. C.C.C.

New chipping knife $1 / 2$. Garden mattock I/6.
6 load gravel
(a)/10.

Oriel.
Grater . .
$2 / 6$. Coal basket $1 /$. 2 candlesticks

Lantern |  | @ | $2 /$. |
| :--- | :--- | :--- |

Situlum . $2 /$.
All Souls.
Powdering tub 5/.

1613.

Cambridae.
9 kild. aleger
(G) $6 / 8$. 4 new wheels

E49/5. Provost's bridle

16/.
Stable barrow 7/Io. 6 iron chating dishes
(a) $1 / 3$.

Brass pot . 24/. Alefat - . I 2. Beef basket $1 / 4$. 6 chafing dishes
2 pails @ 2 shovels @ $1 / 2$.
Cullender .
4/. 2 chopping \& mincing koives $\quad 2 / 6$

Canterbury.
2 pots, gln. \& pottle for communion

19/6.
Eton. Servants' saddle
$12 /$.
Organ pipes, \&c.
Tin diapason, 5 feet
Tin principal, $\frac{1}{5}$ feet
fio.
Flute unison, 5 feet Eio.
Octave to principal I5th tin . Sound board bellows \&c. . . £26/. Wainscot $f_{5} 512 / 4$. Gilding, painting, varnishing $£^{2} 4$.

Making organ case of College stuff $£ 10$.

Gawthorp.
Pair spurs . $\quad 1 /$.
Oxford. Oriel.
I8 chains
@ doz. 4/8.
2 doz. trenchers

2 coli . @ $/ 5$.
All Souls.
Warden's new saddle $\mathrm{K}_{5} \mathrm{I} 3 / 4$.
2 do. new for his
men - @ $\mathrm{I}_{5} / 6$.
Table ${ }^{20 / .}$
Truckle bed 1 I/.
Brawn tub. 3/.
Iron shovel $2 /$
Basio \& ewer
II/.
Watering pot $3 /$.
6 doz. chains
@ 4/2.

Bedstead. 55/.
Magdalen.
Brand mark for College utensils $\quad 1 / 6$.
Theydon Gernon.
A glass . . $/ 6$
1614.

Cambridge.
2 kild. aleger
4 do. ${ }^{@}$ @ 6/8. 4 do. . @
Lantern
.
2 doz. saucers

Hop basket | @ | $3 / 6$. |
| :--- | :--- |

23 casks @ 7/.
$\begin{array}{ll}\text { Beef basket } & 1 / 4 * \\ \text { Wheelbarrow } 6 / 6 .\end{array}$
I $\frac{1}{2}$ doz. glasses
(C) $9 / .6$

Plate basket $2 / 6$.
Skimmer . $2 \%$
7 doz. chains


Wainscot table
E13.

2 beds of equal price
(1) $\AA^{2}$ I5/.

Livery cupboard
Truadle bed $5 \%$
Cranfield's Lands.
5 lb . soap @ $/ 4$.
Eton.
Servant's saddle
12/.
Harting.
2 qts. white vinegat

$$
\text { (a) } 1 \%
$$

7 glns. 3 qts. red

$$
\text { @ } \quad / \mathbf{1 0} \text {. }
$$

Oxford. C.c.c.

2 chopping knives
Ketle @ /io.
Pair gloves Lord
Chanc. . . 46/8. Oriel.
Situla . . $1 / \frac{1}{2}$.
Do. . . . I/6.
Strainer . $/ 4^{\frac{1}{2}}$
6 candelabra, i.e
nuzzles @ $/ 5$.
Skimmer - $/ 6$.
Ladle . . $/ I^{\frac{1}{2}}$
Well-rope . $/ 4$.

## All Souls.

2 brass candlesticks
Bucket . @ $\quad$ 3/4.
Bread basket 1/:
Meat do. . $2 / 6$.
New bucket $\mathbf{1} / 6$.
Shovel
I/.
Load turf . $\quad 2 / 6$.
$\frac{1}{4}$ doz. birch brooms
(a) $1 / 6 \frac{1}{2}$.

Desk . . $2 / 6$.
Lock \& key larder

$$
2 / 3
$$

Walnut-treecupboard $26 \%$.
Lanthorn at College
gate . . $2 / 2$.
Magdalen.
Warming pan 6/8.
Oxford City.
Lock to Bocardo
5 baskets @ $2 / 4$.
Iron shovel 1/.
Freestone saw 5/.
Thexdon Gernon.
Skillet • . $2 / 2$.
1615.

## Cambridge.

8 kild. aleger 6/8.
Cloak bag 3 matulae @ $1 / 6$.
Lychnuchus for Pro-
vost . . . $7 /$.
Broad carpeting.
181 yds @ 4\%
Walnut standing bed
Livery cupboard
Drawing table, wal-
nut . . . 44.
Round table $13 /$.
Ladder . . $2 / 8$.
2 pails . @ /io.
Feather bed, Provost
$4 \%$
S. John's.

Frying-pan 3/.
Oxford.
C.c.c.

3 doz. chains
Male (a) 4/.
Male saddle and fur-
niture . . 22/2. 7 boxes for the Tower . . 8/. Oriel. 2 doz. trenchers Situla . @ $1 / 8$. 2 dolia. @ $1 / \mathrm{I}$.

All Souls.
Coal basket $\quad 1 / 4$.
Table . . 10/.
Round do. 10/6.
New globe lanthorn
6/5.
Pair brass andirons,
Warden . 80/.
3 money bags $1 / 4$. 2 sieves © $/ 4$.
Load turf . $\quad 2 / 6$.
Water tub . 3/.
Magdalen.
Ephippium, Pres.
Situla . . 95/io.
Oxford City.
Office table 8\%.
Leather buckets.
2 doz. - @ 3I/4 ${ }^{\frac{1}{2}}$.
Theydon Gernon. Close stool 7/6.
Hat . . . $2 / 8$.
$\begin{array}{lc}2 \text { baskets } @ & / 3 . \\ \begin{array}{ll}\text { Cheese tub } \\ \text { Posset pot . }\end{array} & 3 / 9 .\end{array}$
1616.

Cambridge.
4 doz. saucers
@ $2 /$
28 wine casks
(a) $4 /$ -
$\begin{array}{ll}\begin{array}{ll}\text { Bushel } \\ \text { Hop basket }\end{array} & 3 / 4 . \\ 2 / 8 .\end{array}$
6 brass cocks
(@1/2.
S. John's.

Frying-pan $2 / 6$.
Canterbury.
Surplice - 30\%
Book of articles
Eton.
Brass cock 3/.
Gawthorp.
Wrought cap 15/.
Spinning wheel $2 / 4$.
Wiodlass rope
Pair coloured stock-
ings . . . 8/6.
Pair thread do.
$\begin{array}{ll}\text { Looking-glass } & 5 / \text { /: }\end{array}$
Trunk . . 10\%
Gold \& silver lace.
101 $\frac{1}{2}$ oz. @ $5 / 8$.
Lace.
6 yds. @ oz. 5/6.
I2/4.
Canvas wicks.
10 lb . . (4) $1 / 2 \frac{1}{2}$.
London.
12 lb . white starch
(e) $/ 3$.

Single curry comb
/6.
Double do. $\quad \mathrm{I} / 6$.
Oxford.
c.c.c.

New dripping pan
3 doz. chains
(a) $4 /$

Round table and stool 6/6.
Sir Sidney Montague, Bp. Wint. brother, gloves . . 22/.

Pair gloves E. Worc. 100/.
Do. Bp. Wint.
100/.

Oriel.
3 great knives

$$
\text { @ } \mathbf{1} / 6 .
$$

Situla - . $1 / 2$.
Rota pro veru $1 / 2$.
Lock \& key $2 / 6$.
All Souls.
$\begin{array}{ll}\text { Meat basket } & 2 / 4 \text {. }\end{array}$
Kitchen'do. $2 / 6$.
Lock . . $1 / 6$.
Oxford City.
Cucking stool $5 / 4$.
Tiexdon Gernon.
Pair shoes. 2/.
$\frac{1}{2} \mathrm{lb}$. blue starch
(@) $1 / 4$.
Pair hose \& shoes
2 washing beetles
3 lb soap @ ${ }^{1 / 3} / 4$.
Chess board $/ 8$. 6 lb . starch

2 lb soap @ $1 / 4$.
5 knives . I/
6 lb. starch

1617.

Cambridge.
I8 doz. trenchers

$$
\text { (e) } / 4 .
$$

S. Joho's.

Brass ladle. $\quad 2 / 6$.
Canterbury.
Dust basket /6.
Eron.
3 new jacks

Gawthorp.
Firkin soap 14/:
4 doz. do. © I/.
Pair boots. $\quad 7 / 6$.
$2 \frac{1}{2}$ glins. tar
2 pair white hose
(e) $1 / 3$.

3 doz. soap
@ $1 /$ 2 pair Spanish leather
shoes
$3 / 6$.
$9{ }^{\frac{3}{4}}$ glns. white wine
vinegar $=$ rundlet @ $1 / 4$.
Chopping knife $/ 8$.
Black silk lace.
43 oz. . @ $2 /$.
London.
White starch.
12 lb . (e) $/ 3$.

> OXford.
c.c.c.

Bread basket $2 / 8$.
Brawner (43/4-
5 new saddles
Pres.
Fellows
Cloak bag. 6/.
Mat at bed $1 / 6$.
New lock at Work-
house .. . $2 / 6$.
Close stool $10 /$
6 iron caddlesticks
(C) $/$ 10.
.New College.
Chafing dish $1 / 4$.
New bucket $1 / 3$.
Butter basket $1 / 6$.
Pair pothooks 2/\%
Bread basket 3/:
New mincing knife

| Do. . . | $\begin{array}{l}\text { 4/. } \\ \text { Fire shovel } \\ 3 / .\end{array}$ |
| :--- | :--- |

I gross trenchers

$$
4 /
$$

Oriel.
Candle bax 3/4.
Flasket . . $\mathbf{1} / \mathbf{6}$.
Octo scutulae $2 / 6$.
Coal basket $1 /$.
4 pair hinges
Lock \& keg
All Souls.
Buttery basket $1 /$.
Bucket . . $1 /$.
Ladder . . $2 /$.
Spade . . $2 /$.
Water pot. $2 / 6$.

## Oxford City.

Bucket. . $\mathbf{I} / \mathbf{2}$.
Gloves.
2 pair . @ 60/.
I pair . . 75/.
Thetdon Gernon. 3 pair children's shoes 3/4.

## 1618.

Cambridge.
Beef basket $\quad 1 / 4$.
Kettle . . $6 / 8$.
Frying-pan $2 /$.
2 skillets @ $5 / 3$.
2 ladles. @ 2/2.
5 chafing dishes @ $1 / 2$.
Gloves, Bp. Linc. $30 \%$
S. John's.

Brass ladle $2 / 6$.
Erion:
New barrow $3 / 6$.
4 sacks @ 2/ro.
Gawthór.
Firkin best soap
Bass mortar $17 /$ /
Pair tongs. $/ 6$.
3 lb . white starch

4 gins. | ar | @ |
| ---: | :--- |
| $2 / 4$ |  |
| $2 / 4$ |  |

Trunk. . 8\%
4 doz. soap
2 hats . @ 2 2/6.
Little porridge pan
$1 / 6$.
$\frac{3}{4}$ oz. silk @ $2 \%$.
2 oz . black do.
$\begin{array}{ll}\text { (e) } & 2 / 4 . \\ \cdot & 7 / .\end{array}$
Oxford. C.C.C.

Bell-rope . $1 /$.
Pair voiding knives
1/8.
Lanthorn . $1 /$.
3 doz. chains @ $4 / 6$.
Stamp for College
dishes . . 4/.
Tinder bóx and steel,
Pres. . . . $1 /$.
Pair gold weights
5/6.
Oriel.
Gloves, Bp. Linc.
100/.
4 doz. \& 9 chains
@ $4 /$.
Chopping knife
2/6.
4 window frames
$@ I / 9$.
All Souls.
2 tubs. @ $6 /$

Theydon Gernon.
Curry comb $/ 8$. 4 pair children's
shoes . - 4/10.
3 lb. starch
Trencher knife $/ 4$.
3 baskets @ /2.

## 1619.

Сhatham.
Brimstone, cwt. 22/.
25/. 26/4.
Lanthorndouble plate 10/3.
Tar, last $£ 9.19$ I $5 /$.
Gawriorp.
I lb. pitch. .
Gold weights
G/3.
2axes.@ $1 / 6$.
Pair boy's shoes
4 lb . pitch © $/ 2 \frac{3}{4}$.
I oz. fine thread

6 doz. soap
(@) 1/.
2 pair scales \& weights
(e) 6/9.

3 pair worsted stock-
ings . @ 5/.
I pair mingled do.
I pair gloves $\quad 4 / \%$
$2 / 2$
3 pair do. @ $1 / 3$.
2 ḷooking-glasses
(a) $3 / 6$.

2 pair boy's shoes
3 pints oil@ ${ }^{@}$ ( $/ 7$.
$\frac{1}{2}$ gln. do. @ $\quad 2 / 4$.
${ }_{\mathrm{I}}^{2} \mathrm{O}$ oz. silk fringe
(a) $2 / 8$.

Oxford.
c.c.c.

Breadbasket $\quad 2 / 6$.

| New College. New breadbasket 2 new cocks $\quad 3 / 4$ $3 / 8$ $2 \frac{1}{2}$ gross trenchers 8/. <br> New pump 29/. Pair ${ }^{\top}$ gold scales 3 $\frac{1}{2}$ doz. Spanish whit Drawing table |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Oriel.
Fire-shovel $1 /$ io. Lock \& key $1 / 4$. 2 jack wheels
Bucket. ${ }^{(a)} \quad 1 / 3$. Strainer : $/ 6$. 2 doz. porringers @ $13 / 6$.
All Souls.
2 new posnets
(ब) $3 / 4$.
Basket . - 4/io.
Shovel ${ }_{\text {Warden's saddle }}{ }^{I / 4}$.
$\begin{array}{ll}\text { Round table } & 96 / 7 . \\ 12 & 2 / .\end{array}$
Basket . . $\quad 1 / 2$.
Pair weights $6 / 8$.
Cloak bag • $4 / 6$.
Pair gloves to Mrs.
Fanshaw. 34/.
Theydon Gernon.
2 lb . pack thread
${ }_{\text {ockings }}^{@} / 9$.
I pair stockings 2/8.
Pair shoes. $1 /$
$\begin{array}{ll}\text { Pair shoes. } & 1 / 4 . \\ \text { Sadle }\end{array}$
Saddle . . $\mathbf{~} 6 /$.
Pair shoes. $2 / 6$.
Hand bill . $/$ IO.
Pair shoes. $\quad \mathrm{I} / 6$.
Pair hedging gloves

|  |  |
| :--- | :--- |
| Horse comb | $/ 8$. |

$\underset{\text { Beehive }}{2 \text { pails }}{ }^{\text {@ }} /$ Io.
2 lb . soap @ $/ 3$.
I lb. gaupowder
$\frac{1}{2}$ firkin soap
I/8.
Knife @ 16/i4
Knife

$$
\cdot 1 / 4
$$

## 1620.

Cambridee.
2 doz. saucers

$$
\text { @ } 2 / \cdot
$$

Brass collender 6/8.
24 casks @ 6/8. 6 chafing dishes

$$
\text { @ } 1 / \mathbf{I} .
$$

Chatham.
Brimstone, cwt. 19/. 20/. 20/3.
Handsaws, doz. 5/.
Small do. doz. $2 / 6$.
Tar, last $f^{8} \quad 2 /$ £9 2/. £II £II 10/.

Gawthorp.
Pair women's shoes
Lanthora . $1 / 2$.
2 fiddles © (@) $3 / 4$.
3 pairchildren's stock-
ings . @ $1 / 3$.
Leather satchel $/ 8$.
$\frac{1}{2} \operatorname{gln} . \operatorname{tar} @ 1 / 4$.
12 lb . white starch

$$
\text { @ } 1 /
$$

5 muskets, with rests and moulds

> (a) 14/;

Sword \& belt 7/.
2 French pistols furnished (a) 15/.
Box comb . 18/.
2 pair spectacles and case . . $\mathrm{I} / 6$. 2 m pins @ $/ \mathbf{1 0}$. 3 oz, black silk
@. 2/4.

3 oz . white thread (a) $/ 10$.

2 oz . gold lace
@ 3/.

2 oz . do. do.
@ 12/.

4 doz. soap

$$
\text { @ } 1 / .
$$

## Oxford.

C.C.C.

Bell-rope . $1 /$.
I doz. chaias $5 /$.
4 do. short do.
@ 4\%

2 chopping knives
$\begin{array}{ll}\text { Brass pipkin } & 1 / 2 . \\ 5 / 6 .\end{array}$
Strainer . $/ 8$.
New cloak bag 7/4.
Feather bed and bolster $=68 \mathrm{lb}$.
(a) $1 /$.

| Rug \& blanket |
| :---: |
|  |
| crer |
| New cloak bag $7 / 4$. |
| Malt dust for |
| 16 qrs. . © $3 /$ |
| Oriel. |
| 2 corbes @ 1/6. <br> Situla cochleae |
|  |  |
|  |
|  |
|  |
| loves to |
|  |
| Keeper, Bp. <br> elect @100 |

All Souls.
Iron shovel $\quad \mathrm{I} / 2$. I doz, birch brooms

6 doz. chains
6 do. do. @ $4 /$.
Thexdon Gernon.
Pepper box $/ 3$. 6 yds. boue lace
Lock . @ / 4.
2 hats. @ $26 \%$
Spade . . I/8.
Pair spurs . $/ 5$.
Bridle . . $\mathbf{1 / 2}$.

## 1621.

Bristos.
Brimstoae meal, cwt. 28/.

Chatham.
Brimstone, cwt. 2I/. 28/.
Lanthornfor admiral's maintop $70 \%$
Handsaws, doz.
Tar, last . $4 / 6$.
Cambridee.
2 doz. great sancers
@ 3/.
2 doz. small
(a) $2 \%$

Curtains \& conopeum
$\begin{array}{ll}- \text { Provost } \\ 8 \text { casks } & 43 / 4 . \\ 4 / 4\end{array}$
2 chains @ $8 \%$
Beef basket $\quad \mathrm{I} / 6$.
GAWTHORP.
2 pair compasses
$\stackrel{\text { @ }}{\text { (3). }}$

Dodoneus' herba!
$\begin{gathered}\text { Selden's } \quad \text { titles } \\ \text { bonour } \\ \text { bof }\end{gathered}$
of
Oxpord.
Magdalen.
4 trullae @ $2 / 10 \frac{1}{2}$.
c.c.c.

Bell-rope . $1 /$.
20 brooms
30 doz. trenchers
Basket . .
Do. . . . $2 / 6$.
Fish basket $2 /$.
Standish . $2 / 6$.
College chest $5 /$.
Bucket . $2 /$.
2 great tongs $8 /$.
Kitchen lock $3 / 8$.
Bedstead - $12 /$.
Note book 1/.
New College.
4 doz. chains

| Voiding knife | 4/6. |
| :--- | :--- |
| $\mathbf{I O}$. |  |

4 gross treachers

Beer cock @ ${ }^{\text {@ }}$|  | $2 / 8$. |
| :--- | :--- |

2 coal baskets $1 / 3$.
Lanthorn . 1/4.
Oriel.
I doz. saucers $3 /$.
2 doz. porringers
Shovel
${ }^{\text {@ } 12} 1 /$.
2 books common prayer large and small . 10/.

All Souls.
2 coal baskets
(a) $1 / 2$.

2 wood shovels
(1) $1 / 6$.

Saddle . . $15 / 6$.
Bucket . . 2/2,
5 doz. chains
(1) $5 /$.

Lord Keeper for gloves - 60/.

## Stownall.

Wheelbarrow 6/.
Thexdon Gernon.
2 pair pattens
Koife . @ $/ 10 \frac{1}{7}$.
Pair hose :
Cleaver
1/4.
Axe . . . $\mathbf{1 / 1 .}$

| I lb. powder | $1 / 2$. |
| :--- | ---: |
| Horseshoe | 14. |
| 2 pair shoes | $2 /$. |
| @ | 2 |

Wormieighton,
2 ropes onions
-2 apples ${ }^{\text {@ }} / 9$.

$\frac{1}{2} c$ pears @ $1 /$. (a) $3 / 4$.

Posnet \& basin $5 / 8$.
March.
$1 c$ pippiose $1 \%$
-3 apples
@ $22 / 8$.
$\frac{1}{2}$ bushel artichokes
(a) $3 / \cdot$

2I doz. besoms
20 lb . cottoa wick

|  | @ | $2 \%$ |
| ---: | ---: | ---: |
| -3 | apples |  |
| -1 | @ | $24 \%$ |
| -1 | 28 |  |

4 ropes onions
-3 apples
@ 25/4.
Coarse wick.
6 doz.. @ $6 \%$
Ap.
-2 apples
@ 26/8.

2 oz . thread
$1 \frac{1}{2}$ doz. beer glasses
(a) $8 \%$

I doz. wine do.
(a) 6

I peck hempseed

## / 10.

June.
2 pair wain wheels
July.
I lb. cherries $/ \mathbf{2}$. 64 lb . @ $/ 2 \frac{1}{2}$. 4 lb . do. preserving 18 lb. . @ /2. Aug.
I doz. cucumbers
 I $\frac{1}{2}$ doz. do. © $1 / 4$. 2 cabbages

2 doz. artichokes:-
(a) 4/.

49 lb . hair-line
Sep.
$2 \frac{1}{2}$ doz. cucumbers I lb. rock alum $/ 6$. 12 doz. trenchers
@ $5 / 4$. 2 lb . pack thread

$$
\text { © } \quad / 9 .
$$

1622. 

Gambridge.
2 doz. saucers
(a) $2 \%$

6 chafing dishes
(a) $1 / 1$.

Bread grater $\quad \pm / 6$.
Scythe . . $1 / 8$.
S. John's.

6 new brass fish-pans 181/6.
Great brass frying-pan 10/.
2 great brass skimmers (a) $6 /$
Iron fryiog-pan
Chatham.
Havdsaws, doz. 4/6. 5/.
Tar, last $£ 87 / .69$ 10/. $f^{81} \mathrm{IO}$

Eros.
4 new sacks
(2) $2 / 6$.

8 thogsheads
Guile tun @ ${ }^{\text {@ }}$ 2/9/.
Fellow's saddle
30/.
Pair copper stirrups
Bit with bosses $3 /$. Oxpord.
C.c.c.
2. great brass beer cocks . $3 / 4$. 6 brooms @ / I . 2 knives @ 1/9. 3 almanacks

Lanthorn (1) $/ \mathbf{2}$

## New College.

Lock \& key 8/.
Saddle . . 27/.
Chipping knife I/8.

| Lanthorn . $1 / 4$. <br> Pair new shares |
| :---: |
| 5/6 |
| Pair pewter candlesticks - 3/3. |
| oss trench |
| @ |

Gloves, Lord Keeper \& Sir F. Lake

$$
\AA 4 \text { 4/. }
$$

Oriel.

Magdalen.
Gloves, Dean of Winchester 44/.
Theydon Gernon.
Pair bellows $1 / 4$.
Pair pattens $/ 9$.
Shovel . . $1 / 3$.

## Wormizighton.

Nov.
26 lb . hair-line

| $\text { (a) } 18 .$ |
| :---: |
|  |  |

I lb. pack thread
1 oz. thread $/ 6$.
I $c$ wardens
New axe . $1 / 6$.
$\begin{array}{ll}6 \text { urinals } \\ 2 \text { glasses } & \text { @ } \\ \text { @ }\end{array}$
Bason - 4/i

$\frac{1}{2} c$ wardeos
1 lb . pack thread
69 lb . white starch
(4) $/ 5$.
1623.

Bristol.
Brimstone meal, cwt. 28/.

Cambridge.
Table basket $1 / 6$.

| $3^{30}$ new casks <br> (1) 6/8 | 182 |
| :---: | :---: |
| Voider knife /ro. |  |
| 6 chafing dishes | Cambrioge. |
| ( 1/. | 9 casks.@4/. |
| casks. @ 4/\% | 6 do. - @ |
| Coal shovel $1 /$. | Basket . ${ }^{\text {a }}$ - 6. |
| New chapel clock from London, Henry | Beef do. . $1 / 6$. |
| Stone, maker fid. | Hamper |

Canterbury.
Lock to church

$$
12 / 8
$$

Chatham.
Brimstone, cwt. 22/.
Clock - $f^{8} 2 /$.
Handsaws, doz. 5/.
Tar, last . $£ 8$.

## Eton.

Pair snuffers / /6.
Vellum skins.
5 doz. \& 4
(a22\%
Parchment.
5 doz. . @ 6/.

## Oxford.

C.C.C.

3 doz. buckets (a) $30 \%$

Voiding knife $/ 6$.
2 doz. \& 2 chains
$\begin{array}{ll} & 9 / 4 \\ & \\ \text { Shovel. } & 1 / 8 . \\ \text { Fish basket } & 2 / .\end{array}$
4 coal baskets
$\mathrm{I} c$ sets (G3)/7 $\frac{\mathrm{I}}{2}$.
$4 c$ quicksets $1 / 2$.
40 sweetbriar suckers,
Pres. garden 2/.
New bit, Pres. 4/6.
2 pr. gloves
E. Worc.

Lord Keeper
Quenching fire \&
watching 5\%/.
New College.
8 doz. chains
(a) 4/6.

2 bell wheels $24 /$.
Lantborn - $1 / 10$.
2 prayer-books
Spade . @ $3 /$.
Two new candlesticks
4/6.
Gross trenchers $4 /$.
Fire fork . $2 / 8$.
Kitchen basket $2 /$.
Bucket . . $\mathbf{1 / 2 .}$
Firc-shovel \& tongs
$2 / 6$.

Garden lock $3 / 6$. Oriel. Coal basket (corbis)
Situla cochleae I/2.
Gloves to. Bp. Linc.
Lord Keeper
74/.
All Souls.
Set brass counters
Penknife . $/{ }^{/ 11 .}$
2 chipping knives.
(a) $1 / 2$.

Chair . . 10/.
Magdalen.
Stragula serica villosa,
chapel $£ 33$ 8/ı0.
Bed, Mr. Drape
28/.
Wulesden.
Pair silk stockings 28/.
Pair worsted do.
8/.

| 1625. |  |
| :---: | :---: |
| Cambridge. 6 new quart pots |  |
| $2 \text { dripping pans } 3 / .$ |  |
| 2 casks @ $\quad 6 / 8$. <br> Walnut-tree bedstead |  |
|  |  |
|  |  |
| Walnnt-tree bedstead |  |

## S. John's.

Pair gloves, Bp. Ely 18/.
Chatham.
Brimistone, cwt. 21/. 22/. 26/.
Do. meal 23/.
Handsaws, doz. $5 /$.
Tar, last $£^{815 / 8 .}$ ETon.
53 yds. wire. $5 / 3$.
Maypield.
Pair shoes. I/6.
Oxford.
c.c.c.

Set of counters I/.

| New College. 4 gross trenchers |
| :---: |
| @ 4/. |
| Lanthorn $\quad 1 / 4$. |
| coal baskets ${ }_{\text {@ }}^{\text {@ }}$ 4/6. |
|  |

Meat do. . $2 /$
Saddle . . 3 I/.
Thanksgiving for ceasing sickness. 3 books of

$$
\text { @ } \quad / 3 .
$$

Oriel.
Ronnd table $6 / 8$. 2 wheelbarrows
(a) $4 / 6$.

All Souls.
2 doz. besoms
$\begin{array}{ll} \\ \text { Brawn tub } & \begin{array}{ll}\text { @ } & 2 / . \\ 6 \%\end{array} .\end{array}$
Shovel . . $\quad 1 / 6$.
2 saddles @ $37 / 7$.
3 do. $@ 20 / 7$.


$\begin{array}{ll}\text { Cloak bag. } & 4 / 6 . \\ \text { Wheelbarrow } & 5 / .\end{array}$
Magdalen.
Hanging lamp, chapel
Situla . . $\begin{array}{ll}\text { I } \\ \text { I } \\ \text { I }\end{array}$ /4.
1626.

Basinéstore.
Lock \& key I/.
Bristol.
Brimstone meal, cwt. 28/.

S. John's.

Pair gloves, Bp. Bath
\& Wells 35/.
Duke of Bucks
55/.
Chatham.
Brimstone, cwt. 24/.

Handsaws, doz, $5 /$. Tar, last . $£ 8 \%$.

## Eton.

New Spanish saddle
$\&$ velure $35 / 8$.
Case of knives 8/6.

## Mendham.

Firkin soap $14 / 6$.
2 bris. tar @ 16/9.
3 pints rosewater
I $\frac{1}{2}$ oz. silk $\stackrel{@}{@} \quad 2 / 8$.
$2 / 4$. I brl. pitch 9/:
Pair cart wheels
Brass waterpot ${ }^{47 / .}$
I load hurdles ${ }^{16 / 6 .}$
I load har $18 \%$
3 hats . (9) $5 /$.
Oxford.
c.c.c.

3 cast counters
3 buckets. 3/ro.
Carved door to Hall
50 .
2 horse cloths $5 / 9$.
Pres. saddle cloth

$$
4 / 2
$$

New College.
2 brass cocks $5 / 6$. New bread basket
$3 / 6$.
2 new lanthorns
$3 / 4$.
Bread grater \& ladle
$3 / 8$.
Latin Testament
$\begin{array}{ll}\text { Meat basket } & 2 / 6 \\ 2 / .\end{array}$
4 gross trenchers (\#) $4 /$
New Library door

18/.
Bp. of Bath \& Wells
picture by Urecu-
bury - : 64
Curtain \& rings to do. 8/.
2 common prayer-
books @ 3/9.
Spade . . I/8.
Casting two bells
£ 4 10/o.
Oriel.
3 doz. trenchers
@ $/ 3$.

All Souls.
I doz. brooms 2/.
Magdalen.
32 brass candlesticks, chapel (© 2/II. 2 pair brass andirons, I pair iron with tongs \& shovel

$$
£ 5 \mathrm{II} / 7 .
$$

## 1627.

Cambridge.
2 new ewers
(a) $3 / 6$.

3 iron chafing dishes.
2 latte @ $1 / \mathrm{I}$.
2 chopping ${ }^{\text {@ }}$ knives $1 / 3$.
I mincing do. $\begin{aligned} & \text { I/4. } \\ & 6 / 8 .\end{aligned}$
New skimmer $5 /$.
2 trays , (4 $3 / 3$. Filling ladle $5 / 6$.
3 pails . @ $/ 10$. 2 brass skimmers 2 latten pans $1 / 3$.

2 trays. @ | @ |
| :--- | 10 casks @ 6/8. 6 lb . suberis.

6 do. . @ $\quad 14$.
Beef basket $1 / 4$.
Cbatham.
I $c$ match . 28/. Dark lanthorn 3/.

| $\begin{array}{l}\text { Do. . . . } \\ \text { I lb, starch }\end{array}$ |
| :--- |
| $1 / 4.4$. | I lb. starch

Brimstone, cwt. $25 / 4$
Tar, last . $\AA_{12}$ /. Mendham.
Firkin soap $13 / 4$.
3 - • @ $13 /$.
24 lb. @ $1 / 4$.
Doz. glasses 8/.
Pot ladle . $/ 2$.
I bsl. red ochre
$\begin{array}{ll} \\ \text { I oz. silk . } & \text { 12/2. } \\ 2 / 4 .\end{array}$
I do. do. . $2 / 6$.
4.yds. whalebone
(a) $/ 4 \frac{1}{2}$,

2 pair bellows

$$
\text { @ } 1 / 6 .
$$

Oxford.
C.C.C.

2 cases boxes for
Tower @ 22/.

| 2 horse cloths |
| :---: |
| (1)3/3. |
| Gloves, Countess |
| Warwick 55/. |
| New College. 4 gross trenchers |
| (a) 4/. <br> I doz. porringers |
| 14/6. |
| Coal basket $\mathbf{I} / \mathbf{2}$. |
| Lattice to larder |
| 4/. |
| Falx messoria $\mathrm{I} /$. |
| All Souls. |
| Dresser . $17 / 2$. |
| Shovel . . . $1 / 6$. |
| Spade . . $2 / 2$. |

1628. 

Cambridge.
8 casks @ 4/.
New beef basket 3 chafing dishes - © $1 / 4$. 6 pie plates (d) $2 / 7 \frac{1}{2}$. 2 doz. saucers
Lantern . $\mathbf{I} / \mathbf{2}$. 2 latten pans
@ 1/3.
2 chopping knives
Great boiler. 9/4.
Less do. . 7/.
Ladle . . $2 / 6$.
4 pails . © /ro.
Fire-pan - 3/.
Great chafing dish
2/6.

## Сhatham.

Brimstone, cwt. 24/. 22/6.
-Tar, last.
£9 10/. £12.
Etion.
Lantern . $1 / 8$.
Ladder . . $2 / 6$.

## Oxford.

C.C.C.

2 pillows, President
2 tables, hall
2 dressers, kitchen
2 new knives
(a) $2 / 8$.
Cupboard cloth

Pair gloves, Bp . Wint.
Saddle cloth $70 /$.
$3 /$.
New College. 4 gross trenchers

Flesh basket $2 / 6$.
Coal do. . $1 /$. Bucket . . $\mathbf{I} / 6$. Lanthorn . - $/ \mathbf{/ 6}$.
I lb. wax lights
1/8.
Church Bible, 2 vols. 30/. Oriel.
Bucket . . 2/6.
All Souls.
Kitchen shovel $\mathbf{~} / 6$.
$\longrightarrow$
1629.

Cambridge.
8 casks @ 4/6.
3 doz. sancers
(a) $2 /$.

Beef basket , $\mathrm{I} / 8$.
Chatham.
Tar, brl.
I5/6.
ETon.
New jack . 3/6. Case of knives $8 / 4$. 20 load dung
@ $1 / 3$.
Shoes for piles. $48 \mathrm{lb} . \& 160 \mathrm{brads}$ 18/.
Qxford. C.C.C.

3 doz. brooms
(a) 2/.

28 doz. trenchers
10/6.

New pump . 40/8.
4 doz. brooms
3 doz. . @ 2/6. 2 shovels @ $1 / 3$. Lanthorn 1/6. 2 coal baskets
(a) $/ 6$. 2 saddle cloths

$$
\text { @ } 3 / 6
$$ 5 cloke bags $15 / 8$. Buttery lock $1 / 8$. Pair gloves, Countess

| New College. |  |
| :--- | :--- |
| Chafing dish |  |
| Parchment. | $5 / 2$. |
| 8 doz. .. @ | $6 /$. |
| Skin | . |
| New basket. | $3 / 4 \cdot$ |
| Do. . . . | $2 / 6$. |

Oriel.

New pair candelabra $5 /$.
All Souls. 7 brass taps (a) $2 /$.

WORMLEIGHTON. 5 doz. buttons

## 1630.

Cambridoe. 4 chafing dishes
6 quart pots $\quad$ I/4.

$$
\text { @ } 3 / 6
$$

New mash ${ }^{\text {tun }}$

$$
E x 3
$$

I doz. great saucers
$3 /$.
3 doz. small
(a) $2 \%$

Great skillet $\mathrm{I} /$.
Beef basket. I/4.
Cart wheel, tire \&
nails. . 63/4.
S. John's.

Powdering tab 6/6.

## Chatham.

Brimstone, cwt.
Do, meal $\quad 28 \%$
Handsaws, doz.
Tar, last.
EII 10/.

## Eton.

Pair of basins \& pair
of ewers 22\%.
5 oaken tuns
(a) 7/.

New guile tun
Er4.
2 boxes \&z pullies for glazier's' cradle

4/.
Mounthall.

Oxford.
C.C.C.

Cellar bucket /io. Well do. . 2/.
Bread basket $2 / 6$.
2 stable buckets
@ $1 /$.
Saddle cloth $5 /$.
Do. . . . 5/6.
Basket . . I/4.
5 gross trenchers
Sweet powder for linen.
15 oz. . @ $/ 4$.
New College.
Janney velvet cushions lined with camlet.
2 - @ 40/.
Large frying-pan
2 brass ladles $7 / 6$.
2 pewter measures,
quart \& pint $5 /$.
4 gross trenchers
Meat basket $2 / 6$.
2.coal do. © $1 /$.

Oriel.
Chopping knife /8.
Doggs . . 7\% All Souls.
3 strainers : $2 / 8$.
Pair gold weights
Magdalen.
3 hurdles @ $1 / 4$.
WORMLEIGHTON.
Pait worsted stock-
ings . . $4 /$.
Girdle .
12 pair gloves
@ $1 / 3$.

## 1631.

Cambridge.
2 iron stable forks
3 doz. sancers $/ 8$.
Lantern @ 2/8.
Porter's do. . $1 / 6^{\circ}$ I 8 vellum skins
Ladder - © $1 / 8$.
Ladder * $0 /$
Pair coach wheels,
12 casks 24/:

| Eron. |
| :--- |
| Kitchen fire-pan |
| 2 desks $\quad 2 / \%$ |

6 wine bottles @ $/ 6$.
2 brass chafing dishes (Q) $4 / 9$.

Brass cullender $3 / 6$. 10 sacks © $2 / 6$.

## Harting.

Pair silk stockings
2 m pins @ ${ }^{37 / \text { /II. }}$

## London.

Saddle . . 40/.
4 coach wheels
(a) 20/.

A case of oyster kuives . 7/.
A case of table knives 30/.
Hat . $\mathbf{~ 1 8 / 6 . ~}$ 2 side saddles
(1) E12 10/.

4 lb . sweet powder
$4 . \mathrm{oz}$. bard wax
(a) 6.

Oxford.
C.C.C.

5 voiding knives
6 doz. brooms
@ $2 / 6$.
3 gross trenchers
(c) $4 / 6$.

2 coal baskets
(a) $1 / 2$.

Dripping pan \& brass
pot ${ }^{-}$48/8.
2 saddle cloths
(l) $2 / 8$.

24 load gravel
(a) $1 /$

Oriel.
1 doz. trenchers $/ 4$.
Bucket . . I/8.
Kitchen range $8 / 6$.
All Souls.
2 baskets @ $1 /$.
Pair bellows $1 / 8$.
1632.

Cambridge. 4 chafing dishes
@ $1 / 4$.

Hop basket . I/. 6 lb. suberis
(a) $/ 4$.

Beef basket .. $1 / 4$.
Plate do. . $2 / 2$.
6 lb suberis

Chafing dish | @ | $1 / 4$. |
| ---: | :--- |

Lime sieve . $1 /$.
New pump . 46/.
Little table . 10/.
Eron.
2 butts 8 hogsheads
(1) $16 /$
tun $£ 2$.
3 lanterns @ 4/.
Harting.
4 pair boot hose
Hat \& girdle II/.
4 pair gloves
Servants' bed $10 \%$
Gross of tobacco pipes 4/6.
3 pair hawks' bells and gesses@ $\mathrm{I} / 3$.
Pair stockings $2 / 8$. Voider knife $1 / 2$.
Pair boots . 10/.
Do. scales \& two sets gold weights 8/9.
12 doz. trenchers

Oxford.
c.c.c.

2 bell-ropes
(a) 2/工 $\frac{1}{2}$.

I do. . . $2 / \mathrm{I}$.
$3 \frac{1}{2}$ gross trenchers
2 saddle cloths
(a) $3 / 6$.

2 do. of black baize
Glass of ${ }^{\text {@ }} 3 /$ Perfumed water . $2 / 4$.
New College.
7 doz. chains
(3) 5/.Ell

Flesh basket $2 / 4$. 4 coal do.@ $1 /$. Coal shovel. $1 / 8$. Egg basket - $1 /$.
Iron grate
9/6
Iron grate
Pair snuffers
9/6
$9 / 6$
a pewter candlesticks I/8.

2 chafing dishes
6/8.
Chopping knife I/IO 2/4. I/6.
New colander $8 / 7$.
Mincing knife $6 /$.
9 candlesticks
3 money bags $1 / 2$. I5 doz. parchment
2 locks @ 4/.
Oriel.
Coal basket . I/.
All Souls.
2 bread baskets
(a) $1 / 3$.

Magdalen.
3 doz. book chains (a) 4/.

## 1633.

## Cambridge.

Beef basket . 2/.
20 casks @ $/ 7$.

## S. John's.

Pair gloves, Duke of
Lenox . 55/.
D'Ewes Accts.
12 glns. vinegar
@ $1 / \mathrm{II}$.
Eton.
2 jacks @ 3/.
Harting.
Set gold weights
(sold) . $2 / 6$. 2 brushes @ $1 / 5$. 6 sticks sealing wax (a) $/ 2$. 3 firkins brown soap (18/6. 2 gross tobacco pipes 2 glyster ${ }^{@}$ (ipes $4 / 9$. gyster pipes
(1) $\mathbf{x} / \mathbf{2}$.

60 yds. bulrush matting @ $/ 2$.
A doz. case knives 9/6.
Firkin new soap
16/6.
Mendham.
3 lb. soap @
2 lb. do. @
Pair snuffers
6 lb soap @

I firkin do. . ${ }^{2} 5 /$.
5 pints vinegar
@
Oxford.
C.C.C.

2 sets counters (G) $1 / 3$.

I set . $\quad 2 / 6$. 26 doz. chains @ $5 / 6$.
Coal basket. I/.
Bedstead . 29/.
Sycamores for orchard
4/.
1634.

Cambridge.
New coach
$£ 42$ I5/4.
Lock to porter's bed-
room . $2 /$.
Beef basket . I/6.
New table . II/.
New dresser $38 / 7$.

## S. John's.

Velvet cushion on altar . $\quad 65 / 8 \frac{1}{2}$.

Eton.
Stone saw . $1 / 6$.
4 sacks @ 2/6.
Black saddle, \&c.
72/10.
Livery saddle $21 /$.
2 jacks @ 3/.
Lompon.
Linseed oil.
6 quarts $x /$.
White lead.
$\mathrm{lb} . \quad$ @
Red lead.
2 lb. @ /4. Umber.
$2 \mathrm{lb} . @ / 6$. Vermilion.
oz. .

Oxford.
C.C.C.

4 gross trenchers
$\begin{array}{lll}4 \frac{1}{2} \text { do. @ } & 4 / 6 . \\ 4 / 6 .\end{array}$
2 coal baskets
(a) 1/.

Bucket \& shovel
$\qquad$
4/.
a/6.

$$
1634
$$

1638

Saddle cloth, Pres.
4/6.
Lanthorn . 4/6.
Oriel.
Kitchen basket I/. All Souls.
Penknife - /6.

## 1635.

Cambridge.
$2 \frac{1}{2} \mathrm{lb}$. wire (a) $1 / 4$.

Tinder-box . $/$ ro. 2 scallop candesticks
(a) $5 / 6$. Lanterm $\quad 1 / 8$. 13 red skins for
cushions. $15 /$.
New wheelbarrow

$$
6 / 8
$$

OXford.
C.C.C.

Lanthoms, cloisters 1/.
8 gross trenchers
(1) $5 /$

Fish basket. 2/.
Mortar \& tray $7 /$.
Bucket \& shovel
Shovel . . $1 / \dot{8}$.
Stable lanthorn $2 /$.
3 horse cloths
(a) $6 / 2$.

Saddle cloth 4/.
New rug, Pres. bed
50\%
Rail before communion table $90 /$.
Altering table $3 / 6$.
Frame for pulpit do. 25/.
Great Chapel Bible 52/.
Oriel.
Powdering tub

$$
3 / 11
$$

Lattice for larder
1/.
Lantern 1/6.
Padlock . $/ 8$.
Coal basket. 1/. Magdalen.
3 tables for fellows' rooms @ 44/6.
6 doz. \& 3 chains

Gloves to visitor \& Bp. Norwich (a) $f_{4} 6 / 3$.

Wormaeighton. Saddle, \&c. 80/.

## 1636.

Cambridge.
6 tin candlesticks
8 chapel books /ro.
Watering © 10/rir. Pail . . $1 / 8$. Beef basket . $\quad 1 / 8$. Flasket. . $2 / 6$. Rat trap . $1 / 6$. Bushel basket /8. New cupboard 18/6.
Little wainscot table ro/.
Turkey work cushions.
I doz. . . $£ 4 \mathrm{ro}$ /.
Cloth bag . 4/6.
Voider knife $\quad 1 / 6$.
Flagon . . 11 /.
2 iron candlesticks
Brass ladle ${ }^{@} / 6$.
New pound at Grantchester fio 6/4.
S. John's.

Chapel decorations

$$
£^{2} 430 / 4
$$

Canterbury.
Hour-glass . $/ 8$.

## Eton.

$\begin{array}{lll}2 \text { jacks } & @ & 3 / \text {. } \\ 6 \text { sacks } & @ & 3 / \text {. }\end{array}$
Case of knives 9 /.
2 lb . red ochre

## Oxford.

c.c.c.

9 gross trenchers

$$
\text { @ } 5 /
$$

Chest, round and re-
vayled, with lapts \& pendants to hold
chapel vestments 90/.
Chopping board
5/6.
Portmantle . $10 \%$
Stable shovel $1 / 4$.

2 saddle cloths
Truckle bed $\quad 6 \%$
Saddles, President,
fellow, servant 122/6.
Scarlet gown \& foot cloth, President, on King's coming to Oxford, and for
future use $£ 18$.
New College.
8 pair brass candle-
sticks @ 5/.
4 birch brooms
(a) $/ \mathrm{r}$ 란.

II service books with choice services \& anthems . $50 /$.
Mop . $/ 6$.
6 doz. trenchers
r8 doz. do. . 7/6.
Table . . 20/.
New shovel. $1 /$.
Cloke bag . $3 / 6$. All Souls.
3 pair hinges $3 / 8$.
Magdalen.
Round table $10 \%$
Money scales $9 /$. (Rawl.).
I bsl. oysters, Aug. 2/6.

## 1637.

Cambrides.
$1 \frac{7}{2}$ doz. hurdles
(e) 7\%

New coach wheel
Flasket . $\quad \begin{array}{r}22 / 6 \\ \text { 2 } \\ \text {. }\end{array}$
Gardener's ladder

$$
1 / 6
$$

Do. wheelbarrow

| $\begin{array}{ll} 2 \text { 2 pails } \\ 2 \text { 2 lades } \end{array} \text { @ } \begin{aligned} & 1 / 2.2 . \\ & \hline \end{aligned}$ |  |
| :---: | :---: |
|  |  |

2 latten dripping pans
(a) $1 / 5$.

2 chopping knives
$\begin{array}{ll} \\ \text { Chafing dishi } & 2 / 2 . \\ 1 / 6 .\end{array}$
Bread grater $\quad 2 \%$
$\begin{array}{ll}\text { Pair bellows } 3 / \text {. } \\ \text { Cleaver . } & 5 / \text {. }\end{array}$
Cloak bag. . $2 / 4$.

Eton.
I lb. glue . $/ 5$.
Quart \& pint pewtel
pot . . 4/
Lock . . 2/6.
Hop basket. $2 / 6$.
2 lb . Spanish white
(a) $/ \mathbf{r}$.

Oxford.
C.C.C.

8 gross trenchers

$$
\text { @ } 5 / .
$$

4 brass cocks

$$
\text { (Q) } 2 / 6 .
$$

Bread basket $2 / 6$.
Voiding knife $/ \mathbf{r o}$.
Looking-glass, Pres.
Bell-rope . 2/4.
3 saddle cloths
Cloke bag . $2 / 8$.
3 doz. birch brooms
(C) $2 / 6$.

Brass kettle, skillet
\& frying-pan
39/2.
Kitchen bucket $\mathrm{I} / \dot{8}$
Bedstead $30 \%$
Pair gloves, Bp.Wimt. $40 \%$
New Bible for Hall

$$
6 /
$$

New College.
2 wine glasses

Beaded stone jug
1/4.
4 leather money bags
Round table 20\%.
Magdalen.
17 doz. \& 4 chains
(e) 4/.
1638.

Cambridoe.
4 quart pots
(e) $3 / 6$.

4 chafing dishes
$\begin{array}{lll} \\ 2 & \text { saws . @ } & 1 / 3 . \\ & 2 / .\end{array}$
S. John's.

Pair gloves, Bp. Ely
2 jacks ${ }^{\text {Eton. }}$ @ $3 / 6$. Case of knives
6 sacks @ $\begin{array}{ll}10 / \% \\ 3\end{array}$
London.
Beaver fur.
425 lb . @ $11 / 6$. 94 lb . © $10 /$. 12 $\frac{1}{2} \mathrm{lb}$. @ $9 /$. 302 lb . new

$$
\text { @ } \mathbf{1 2} \%
$$

342 lb . old (14).

## Mendham.

69 lb . soap

## (3) $/ 5$.

x lb . starch . $/ 6$.
Doz. birch brooms

> I/.

Io neats' tongues
(C) $/ 8$.

Oxford.
C.c.C.

Chafing dish for per-
fumes \& airing the
copes . . $1 /$.
2 silver bags
(C) $/ 6$.

13 gross trenchers (@) $5 \%$
Saddles, President \&
2 servants II4/4.
ro load gravel
(@) $1 /$
Oriel.
Bucket
I/6.
Buttery lattice $2 /$.

## 1639.

Cambrider.
4 new coach wheels
© 35/.
2 chipping knives

Beef basket: | @ | $5 / .8$. |
| :--- | :--- |

Nova sella in laun-
dress' yard for
seniors . 97/3.
3 doz, chains

$$
\begin{aligned}
& \text { @ } 5 / . \\
& \text { EToN. }
\end{aligned}
$$

6 chairs @ $5 / \dot{6}$.
5 sacks @ $2 / 6$.
Sumpter saddle, \&c.
26/8.
Long ladder $13 / 6$.
13 doz.Spanish white
@ $1 /$.

New clock . fil. Oxford. c.c.c.

Bread basket
Shovel . . $1 / 6$.
Tinder-box . $1 /$.
New College. 23 doz. chains f10 10/.
6 doz. . $\mathrm{f}_{\mathrm{I}} \mathrm{I} 4$ 4
Two $4^{\circ}$ prayer books
(C) $4 / 3$.

New grater . $1 / 6$.
2 pair garden shears
4/6.
10 lb . gunpowder
1o ells match $2 /$
([C) $/ 2$.
Fire-shovel . $3 / 6$.
New basket . 3/.

|  | Oriel. |  |
| :--- | :--- | :---: |
| Lock | \& keys for |  | plate chest 29/. Padlock . $/ 6$. All Souls.

Lock \& keys to chamber 7/4.
New saddle \& furni$\underset{\text { ture }}{\text { turknife }}$. f. 4 19/4. Penknife . $/ 5$.

$$
1640 .
$$

Cambridee.
Table ${ }^{20 / .}$
Chareoal basket in
hall $\quad . \quad 2 /$.
New table. 35/
3 pair new candlesticks @ pr. 6/8. Beef basket $\quad$ / $/ 8$.

Eton.
Jack - 4/io.
6 sacks @ $2 / \mathrm{ro} \mathrm{\frac{1}{2}}$.
20 foot ladder 5/.
Oxford.
c.c.c.

2 new brawn tubs 13/7.
New Callege.
New bread basket
Chipping knife ${ }_{2}^{3 / 4}$.
Spade ... $2 \%$

| 4 gross trenche |
| :---: |
| $\begin{array}{c}\text { 4 baskets } @ \text { @ } \\ \text { Black jack fors } \\ \text { choristers } \\ \text { All Souls. } \\ \text { Case knives }\end{array}$ |
| 1641. |

Cambridge.
Hat case . 6/8.
New brass collander 7/7.
6 chafing dishes
Three bushel charcoal
basket . $2 /$.
48 lb . flocks for
cushions(a) $1 /$.
New pound Lessing-
ham . . 88 .
New wheelbarrow
5/6.
Water trough $5 /$.
6 new ladders $52 / 2$.
Beef basket $2 /$.
3 doz. satucers
(a) $3 \%$

Oxford.
C.C.c.

2 brass candlesticks
Box Dutchlights for
Pres. . $16 / 9$.
Pair gold weights

|  |
| :--- | :--- |
| Bucket . . |
| $1 / 6$. |

Cloke bag - 5/.
2 dresser boards
@ 15/. Oriel.
Lantern - 3/6.
Gloves, Bp. Linc.
$60 \%$

## 1642.

Cambridae.
3 bushel charcoal basket . $2 /$. 3 doz, saucers 6 pewter quarts ${ }^{\text {@ }} 2 /$ 6 @ $3 / 6$. 6 do. . @ $4 /$. 2 doz. stone pats
(1) $5 /$

5 quart pots
(@ 4/:
Beef basket 2/.
4 doz. pewter spoons
(1) $1 / 10$,

## Chatram.

Brimstone.
2 tons.- © 28 .
Rosin.
40 tons @ EII 6/8.
Tar.
60 lasts @ fio.
Oil.
6 tuns - @ £ao.

## Hiczstzad.

Hawk . . $\AA^{2}$

## Oxford.

C.c.C.

Trunk . . 6/4.
Oriel.
Bell-rope . $1 / 6$.
Situla . . $\mathrm{I} / \mathrm{ro}$.
Shovel . $1 /$.
2 coal baskets
(4) $/ 6$.

All Souls.
Kitcheo lock 6/6.

- 1643. 

Cambridge.
2 doz. saucers
(C) $2 / 9$

4 doz. spoons
(a) $2 / 4$.

2 iron chafing dishes
Beef basket
$\mathrm{I} / 6$,
$\mathrm{I} / 8$.
S. John's.

Gridiron • $2 / 6$.
Hickstead.
Hawk . . for
OxFORD.
C.C.C.

Bucket .. $\quad$ / 6 .
New College.
3 coal baskets

$$
\text { (c) } / \mathbf{1 0 .}
$$

1644. 

Cambrider.
Two-bushel basket
$1 / 3$.

New wheelbarrow

$$
7 /
$$

S. John's.

New skimmer 5/. Large long ladder 82/.
Eton.
Case of knives
Oxford.
New College.
Pair gloves for Lord
Keeper . 49/.
Oriel.
Kitchen rack $6 /$.
All Souls.
Rake . . $2 /$.
Winchester.
Parchment.
4 skins. @ /7.
3 bridles @ $1 / 4$.

## 1845.

Cambridge.
2 doz. saucers (1) $1 / 3$.

Iron trap for pigeon house . $2 / 6$.

## Chatham.

Navy stores.
Brimstone.
$2 \frac{1}{2}$ tons (a) $£_{2} 8$.
Rosin.
30.tons @ EII. Tar.
70 lasts @ $\mathrm{f}_{\mathrm{I}} \mathrm{II}$ 10/. Oil.
6 tuns @ fir. Eton.
2 new jacks
(a) 4/4.

25 lb . colour
(a) $/$.

Oxford.
New College.
4 gross trenchers (1) 4/.

Kitchen bucket

$$
1 / 6
$$

New spade $3 / 4$.
Sheet almanack $/ 2$. Oriel.
7 chapel books $3 / 4$. All Souls.
Powdering pan I/2.

| Magdalen. 2 salting tubs (a) $5 \%$ 3 lanthorns |
| :---: |
| Winchester. <br> Parchment. <br> 4 skins. @ /6. |
| 6 doz. . @ $1 / 0 \frac{1}{2}$. |
| Bread basket $1 / 8$. |
| 4 horseshoes |
| Curry comb $1 /{ }^{\circ}$ |
| Lantern . $1 / 7$. |
| Bucket . . $1 / 8$. |
| Wormleightor |

4 lb . pitch
3 lb flax hurds ${ }^{@} / 2$.
3 lb. Aax @ $/ 4$.
I lb. pearl bariey
I/4.
12 lb soap
@. /4.

## 1646.

Cambridge.
New sieve. $1 / 4$. Wheelbarrow 5/.

## Canterbury.

Shovel . . $\quad 1 / 2$.
Lock . . $2 \%$
Eron.
3 chipping knives
10 @ $1 /$
2 butts @ ${ }^{\text {@ }}$ 4/.
New guile tun
f14 $10 \%$
Lock \& 2 keys $6 /$.
New mash tun
$f 1310 /$.
New saddle, \&cc. 20/6.
Oxford.
c.c.c.

Bell-rope . $\quad$ / $/ 4$. 15 birch brooms | 2 baskets |  |
| :--- | :--- |
| Bucket | @ |
| @ |  |
| $3 / 2$. |  |

Bucket . $1 /$.
Saddle \& bridle
10/.
New College.
Bason \& ewer $\mathrm{I}^{3}$ /.

| 6 candlesticks <br> 3 baskets @ ${ }^{@}$ / / 1 . <br> 3 bags . @ $/ 6$. <br> Io sheets parchment <br> 6 joint stools $3 / 2$. <br> 2 lanthorns <br> (B) $1 / 8$. <br> (@) $2 \%$ |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Gloves.
3 doz. pair
© 8/6.

All Souls.
Penknife . $/ 6$.
Winchester. 20 beer barrels
(Q) $5 / 3$.

6 doz. trenchers
Parchment.
12 skins (B) $/ 7$. 8 horseshoes
@ $/ 8$.
14 do. © @ 4/.
Latch \& catch $3 /$.
Servants' saddles.
2 . . @ 17/.
Yotes Court.
Pair Spanish shoes
4/6.
Pair grey worsted
stockings $\quad 6 / 6$.

## 1647.

Cambridee.
Saddle, bridle \&
housing cloth 22 /.
Brass straioer 5/.
S. John's.

Wheelbarrow 5/.
Eton.
3 new jacks
12 sacks @ ${ }^{@}$ @ $3 / 6$.
$2 \frac{1}{2}$ doz. Spanish white
(@. $1 /$.
Oxford.
c.c.c.

6 bags . © / 9. Bed, Pres. \& servant 55/.
Blanket, Pres. 12 /.
59 load gravel
(1) $1 /$

All Souls.
New chest. $15 /$.

Winchester.
Io new barrels
Trulla . @ $\quad 5 / 3$.
36 doz. trenchers
6 new chairs ${ }^{(2)} / 6$. (C) $9 / 6$.

Yotes Court.
Pair boots . 14/.

## 1648.

## Cambridee.

Two-bushel basket I/4.
6/6.
2 new tables
© 25/.

## Chatham.

Brimstone.
2 tons @ 625 .
Tar.
120 lasts @f. 9.
Pitch.
20 lasts @ $£ 18$.
Rosin.
6 tons - @ $\AA_{0} 18$.
Dering's Accis.
4 pair linen stockings
@ 4/•
Hampton.
Hat $\dot{\text { H }} 9 / 8$.
Saddle \& bridle
Oxford. C.C.C.

Portmantle 7/.
New College.
Basket . . $2 /$.
Two New College
seals . . 102/6.
New lock \& key
2/6.
Leather chair 10/.
5 do. - @ 5/3.
A rug, two blankets,
\& two pillows
Gloves.
$2 \frac{1}{2}$ doz. pair
(a) $8 /$

All Souls.
2 buttery baskets

$$
\text { @ } \quad 1 / 6 .
$$

Winchester.
Parchment.
8 skins. @ $/ 6$.

（3）$/ 4$

## 1649.

Cambilide．
Pigeons＇dung． 42 bsls．＠$/ 6$. Tinder－box $1 /$.
2 bushel baskets
$\begin{array}{ll} & \text { Money bag } \\ 2 \% & 2 \%\end{array}$
2 salt stones
（a） $2 / 3$ ．
Gardener＇s wheel－
barrow ．5／Io．
Pully line．
$7 \frac{1}{2} \mathrm{lbs}$ ．＠ $\mathrm{I} / 4$ ．
Canterbury．
12 pair wool cards
（d） $1 / 6$ ．
Chislehurst．
1 1b．powder 1／2． II lb．shot
（a）$/ 2 \frac{1}{4}$ ．
Dering＇s Accts．
1 lb．wafers $2 /$.
Marble mortar $3 / 6$ ．
Perspective glass
3 oz powder 4／．
3 oz．powder
Pair shoes．4／4．
3 lb ．wafers
$\begin{array}{lll}3 \mathrm{lb} . \text { do．} & \text {＠} & \text { 1／io．} \\ 8 \mathrm{lb} . \text { do．} & \text {＠} \\ \text { 1／10．}\end{array}$
$6 m$ pins＠／Io．
Eton．
I doz．knives 10／6．
Spanish white．
12 $\frac{1}{2}$ doz．© $1 /$.
Oxford．
C．C．C．
3 large money bags 2／8．
3 kitchen baskets
3／8．

New College．
yooo sets for mount
15／．
3 coal baskets
2 round tables
＠ $16 /$.
2 oew money bags
（a）1／．
Sets for nount．
1680．＠c／5． Pair of dogs，fire－ shovel，and bellows I $1 / 6$.
Parchment．
78 skins＠ $1 / 2$.
Winchester． Lantern． $1 / 6$ ． 2 canthari

$$
\text { @ } 5 /
$$

2 servants＇saddles
（＠19／．
6 doz．trenchers
（a）$/ 6$ ．
Russia leather chairs．
2 ．＠15／． 12 do．smaller 6 sedilia＠${ }^{(0)}$（ $5 / 6$.
(carr. 22/2.)

Epistomia aenea for mill．
5 －．© $3 / 8$ ．


## 1650.

Cambridge．
New pump 24／6． 4 horseshoes
（1） 6.
Dering＇s Accts． Thimble ． $1 / 8$ ． Pair stockings 4／6． Pair do．dark 7／6． 3 pair do．children （a） $1 / 8$ ．
Black worsted do．
2 pair－＠10／6．
Sword ．．26／．
Pair shoes ．，4／．
Pair women＇s do．
$\begin{array}{ll}\text { New hat } \quad 3 & 3 / \text { ．}\end{array}$
6 lb ．wafers
（a）2／9．
$2 m$ pins＠$/ 9$ ．

> ETON.

Chafing dish $2 / 6$ ．
2 suits armour
＠ $20 /$.

2 swords＠6／． Pair pistols 17／． Do．．

Oxford．
C．C．C．
2 buttery knives
Box＠ $1 / 3$ ．
Box counters，bursary
$2 / 6$.
3 doz．chains
$\begin{array}{ll} & \begin{array}{ll}\text { Cloak bag．} & 6 / . \\ \text { Coal basket } & 3 / 4 \\ & 1 / .\end{array} .\end{array}$
New College． 3 money bags
＠ $1 / 8$ ．
New dripping pan 23／4．
I5 rings for the gentle－
men in arms
むi5 8／6．
Sets for mount．
1000 ．．4／2． 3 doz．brass spoons Pair pistols ${ }^{@} \quad$ 2／6．6．
Do．．．．20／．
Do．．．． $15 /$.
Do．\＆holsters 23 ／．
5 Russia leather chairs
4 lb ．powder

$$
7 / 6
$$

4
1／6．
Oriel．
New pump 30／．
Winchester．
8 new barrels
2 strainers＠ 9 （9／4．
2 pair candlesticks
（e） $5 /$.
Yotes Court．
Pair milled hose
Pair grey worsted stockings 5／：

，

Dering＇s Accts．
Pair black silk stock－
ings ．．23／．
2 pair shoes
（e） $4 /$.
Shovel \＆tongs
$3 / 6$ ．

Eton．
6 skins parchment

$$
\text { @ } \quad / 8 .
$$

OXFORD．
C．C．C．
Saddle ．：22／2．
Buttery knife $1 /$ ．
New College．
6 doz．chains
7 doz．do．（C）6／．
2 coal baskets
（a） $1 / 6$ ．
Oriel．
Powdering tub 6／．
Coal basket $\mathrm{I} / 6$ ．
Wheelbarrow $7 /$ ．
All Souls．
Dripping pan 8／．
Tarkey carpet たIる．
Winchester．
2 new locks \＆keys
（a） $1 / 8$.
Yotes Court．
French beaver hat
E $3 \mathrm{Io} /$
1852.

Cambridge．
I table ．． $15 /$.
1 do．．．35／．
S．John＇s．
Pair pistols 18／．
Pair holsters 3／6．
Eton．
3 new jacks
＠4／•
OxFORD．
New College．
3 coal baskets

| $\text { (a) } \quad 1 / 2 .$ <br> Case of knives |  |
| :---: | :---: |
|  | 14／． |
| Winc | chester． |
| Lantern | 1／1 |
| Do． | 1／6． |

Lantern ．$\quad \mathrm{I} / \mathrm{IO}$.
Do．．．
$\mathrm{I} / 6$.
1853.

Eron. 37 feet wite

$$
\text { @ } \quad / 7
$$

r lb. dog's grease

## London.

Guhpowder.
1350 brls. @ 95/. $5^{0}$ tons saltpetre (a) 100.

Mounthail.
Penknife . $/ 8$. Pannel . . 4/4. Basting ladle $1 /$. 1 lb . pitch $/ 3$. 3 yds. tape
6 yds . ribbon
(e) $/ 3$.

Almanack . $\quad / \mathbf{2}$.
$\frac{1}{2}$ lb. tbread
2/6.
2 doz. pipes
(a) $/ 3$.

13 horseshoes
(C) $/ 5$.

Hard chisel to punch holes . $1 / 2$.
Fire shovel $\quad \mathrm{I} / 4$.
Fire fork . $1 / 8$.
Kife . . $/ 6$.
Spade . . $1 / 8$.
Do. . . . $2 / 6$.
4 pair woollen stockings. © $1 / \mathrm{rI} \frac{1}{4}$.
2 lb . shot @ $/ 2 \frac{1}{2}$.
3 doz. pipes
Spade . @ ${ }_{2} / \mathbf{2}$.
5 horseshoes
3 pair cordivant gloves (C) $1 / 6$.
${ }_{7}$ pair long leather do.
(e) $/ 8$.

Firkio best soap

$$
12 / .
$$

Do. second do.
Io/.
$\frac{1}{4} c$ plaster Paris
Pair spurs @ $\quad 1 /$.
I lb. bold armenick

$$
12
$$

Lanthorn . $1 / 6$.
4 pair Jersey stockings . @ $3 / 3$.
$\frac{1}{2} \mathrm{lb}$. black soap
Cart clout. ${ }^{@}$ /4.

| 4 Knife $\quad$ pair Jersey stock- <br> 4 ings. @ $3 / 3$. <br> $\frac{1}{2}$ lb. black soap <br> @ $/ 4$. <br> 14 horsestoes |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |

## Oxford.

C.C.C.

6 salts . @ 1/.
Board to demonstrate mathematics $3 /$.
2 buckets @ $2 /$ 3 doz. chains

Saddle . . 6I/.
New College.
5 brooms . $1 /$.
Wheelbarrow 10/.
Cullender for Warden
Chamber pot $12 / 8$.
3 baskets @ /ro.
New bucket $2 / 3$.
Round table for the
fellows . $15 /$.
All Souls.
Saddle . . $£^{2}$ /.
5 baskets . 4/.

## Winchester.

5 barrels @ $5 /$.
Bucket . $1 /$
10 pie plates
Shovel . . $1 / 6$.
Yotes Court.
Pair silk stockings
Razor . . $\quad 2 / 6$.
1654.

Cambridge.
Tinder-box $\quad 1 / 6$.
Eton.
Fire-pan . $2 / 6$.
Brass frying-pan
4/6.
2 lb . dog's grease
6 lb. Spanish whe
6 lb . Spanish white


Hartlib's second book of busbandry

2/6.
Pair waxed shoes
4/6.
Bit with gold bosses
3/6.
Dalton's justice of the peace . 9/.
Baxter's Saint's Rest

$$
7 /
$$

Feather bed, bolster, $\& 48 \mathrm{lb}$. feathers 90/.
Bed rug \& two best blankets 46/.
French bedstead \& screens . 20/.
Curtains, vallance, tester, head, cloth, mat, cord $26 / 4$.
Andiroos, fire-shovel, tongs, bellows $12 /$.
4 Russia leather chairs 30/.
1655.

Basingstoxe.
2 lb . red ocbre
2 lb . glue @ $/ 6$.
Horstead Keynes.
Clock . . 5\%/.
Jack . . 25/.

## Oxford.

New College.
Mr load gravel

$$
\text { (a) } 1 /
$$

Magdalen.
Lantern . $2 / 4$.

## Rockingham.

3 pair gloves
(a) $1 / 6$.

Thimble . $2 \%$
2 pair shoes
( $5 / 6$.

## Winchester.

Brass hasps.
2 doz. . @ $1 /$.
12 doz. trenchers
Fire-shovel ${ }^{\text {@ }} \quad 1 / 7^{\frac{1}{6}}$.
Yotes Court.
French demicastor \& band . 46/6.


Black fringed belt
$\begin{array}{ll}\text { Pair scissors } & 55 / \text {. } \\ 3 / \text {. }\end{array}$
Little trunk $9 / 6$.
Pair grey worsted .stockings 7/.
Looking glass, 13 inches long $20 /$.
Marking hammer 4/.
Pair black neat's leather boots
18/.

2 pair shoes for footboy - @ $2 / 6$.
1656.

Eton.
2 jacks @ 5/.
Case of knives
то/6.
Oxford.
New College.
Quarter clock

$$
\notin 7 \text { го/. }
$$ 20 load gravel

(1) $1 /$.

Oriel.
Coal basket $\quad \mathbf{I} / 2$.
All Souls.
Fish basket 3/. Magdalen. 2 corbes @ $1 / 3$. Rockingham. Comb . . 3/. Pair gloves $\quad 1 / 6$. 2 pair stockings (C) $6 / 3$.

| I pair shoes | $6 / \%$ |
| :--- | :--- |
| I do. do. | $7 /$. |
| I do. do. | $9 /$. |

Winchester.
I doz. pie plates

|  |  | $2 / 6$. |
| :--- | :--- | :--- |
| Pair dogs | $8 / 4 \cdot$ |  |
| 1o barrels @ | $6 / 8$. |  |
| $6 .$. | $5 /$. |  |


|  |
| :---: |
|  |  |

Kitchen baskets.


Tester for Warden 45/.
All Souls.
Mop . . $/ 9$.
Rockingham.
I pair shoes 10\%
1 pair stockiogs
$7 /$.
Winchester.
Parchment.

4 hay forks
Yotes Court.
Pair waxed shoes
4/.
Pair shoes, servant
2/6.
Pair Spanish leather
shoes \& goloshes
8/6.
Pair waxed shoes
$4 / 6$.
5 pair socks
Demi castor \& band
1657.

Cambridge.
2 large Russian chairs
@ $16 /$.
14 less do. @ 8/.
Etos.
New saddle \& bridle 22/6.
Horstead Kexnes.
Pair woollen stockings . . 3/.
Pair worsted do.
$\begin{array}{ll} \\ \text { Pair boots } . & \quad 6 / 4 .\end{array}$
Oxford.
c.c.c.

Shovel Spade I/. - . $2 / 6$ New portmantle

$$
7 / .
$$

New College.
2 chairs . $13 / 6$.
Basket . . $\mathbf{1} / 6$.
2 do. great $5 / 6$.
Wheelbarrow 10/:

New table. 12/6.
Case of knives r2 $/ 6$.
Horstead Keynes.
2 pair gloves (1) $1 / 3$.

Oxford.
New College.
Sand box . /ro.
$\frac{1}{2}$ doz. knives $6 /$.
Ladder . . $26 \%$
Tongs, shovel \& be]-
lows . . 8/.
6 load gravel

$$
\text { @ } 1 \%
$$

C.C.C.

39 load gravel
(e) $1 /$.

Winchester.
Shovel . . $1 / 6$.
1 doz. parchmeat 9/.
New pair blankets
Yotes Court.
Pair white serge riding
stockings 10/6.
Pair spurs - 3/.
Hat . . . 40\%
Pair half-waxed boots

| Pair shoes . | $5 \%$ |
| :--- | :--- |

Large boothose
12/.
Pair waxed shoes
Glass sun-dial $5 /$.
Pair buckskin gloves
$7 /$.
Pair waxed boots
18.
1659.

Cambrigge.
4 new mops
(Q) 1/.

Eton. 20 boys' bedsteads
4 knives @ 10.

Saddle . . 38/.
New boat . 94/.
Oxpord.
New College.
2 knives $\quad 3 /$ b
2 do. . @ $1 / 6$
Bucket . . $1 / 4$ -

6 service books (1) 8/6.

Chapel matting.
34 yds. . @ $1 /$
6 brooms @ $/ 3$. Ladder. .• 4/.
Russia leather
chairs.
12.. @ 7/ro.

New bedstead with
buckram cover
27/.
20 load gravel
(a) $/ 8$.

Golden chalice for the
King . $\mathrm{Er}_{77}$.
Rockinoham.
3 pair gloves
$m$ pios @ $\underbrace{}_{\text {@ }}$ ( 6 .
Fan. . 10/.
Pair stockiogs $6 / 6$.
Winchester.
New clock \& chimes £34.
Lantem . $\quad 2 / 4$.

## Yotes Court.

Pair grey worsted stockings with silk tops . 16/.
Leather belt $10 \%$
Fine castor 40\%.
12 pair women's white gloves

$$
\text { @ } 1 / 8 \text {. }
$$

New bridle \& snaffle 1/10.
2 pair gloves
(©) $1 / 9$.
2 pair white do.
(4) $1 / 8$.

3 pair shoes
(a) 4/ro.

White cotton horse cloth . $2 /$.
1680.

Cambridge.
13 Liturgy bnoks


Horstead Keynes.
Pair silk stockings
21/.
Oxford.
New College.
Great Bible 37/.


Rake . . $/ 3$.
I pair gloves \& 2 spur royals to the Chancellor $£ 7$.

## Rocingham.

Pair slippers 4/-

- Winchester.

20 humberkius
(a) $5 / 3$.

Parchment.
16 . . @ /io.
Lantern : 2/4.
Yotes Court.
New periwig 83 .
Pair cordovan gloves 3/.
Pair fine grey worsted stockiogs $11 /$.
Pair shammay riding gloves - $6 /$.
Speeches of ten condemned persons

1/6.
12 pair women's. white gloves
(a) $1 / 6$.

Curry comb \& brush
3/6.
Fine castor $43 / 6$.
New pair shoes
5/.
Two canary birds
Double cage $251 /$.
25
Hair belt . ro/.
I lb. thread $2 / 6$. Whip . . $1 / 6$.

| 1861. |
| :---: |
| Eron. 6 hogsheads |


| Horstead Keynes. Pair worsted stockings 5/. |
| :---: |
| Oxford. |
| New College. |
| Bucket . . $1 / 6$. |
| 4 baskets @ |
| Prong . . 2/. |
| Lanthorn . $2 /$. |
| 4 $\frac{1}{2}$ c quickset |
| (1) $/ 6$ |

## Rockingham.

 2 pair shoes @ 6/. I pair gloves $2 / 6$. Pair silk stockings Pair thread do. 4/.

Winchester.
Parchment.
2 rolls . @ $12 /$. 20 knives. 24/. Pair brass candlesticks 9/4. 6 red leather chairs
(a) $7 / 6$. 20 doz. trenchers
(a) $/ 5$.

Yotes Court.
Black French riding
hat . . 12 /.
Pair milled stockings
4/.
Pair waxed shoes
$\begin{array}{ll}\text { Pair pattens } & 5 / . \\ 2 / 2\end{array}$
2 pair coloured gloves
(4) $2 / 3$.

6 pair linen socks
4 pair large liaen boot
hose. @ $7 / 6$.
Pair shoes . 5/.
Sealskin trunk
15/.
2 pair white gloves
@ I/9.
1862.

Eton.
Case of knives 9/. 2 new tuns
(a) $£ 6$.

Oxpord.
New College.
3 common prayer
books @ 10/.
2 do. do. @ 9/.
2 calf-leather chairs
(1) $4 / 9$.

New portmantle

| 3 besoms | \% |
| :---: | :---: |
| Basket . | 1/6. |

Pair shears 2\%.
Round hollow trenchers.
6 doz. . @ 5/.
New chopping knife 2/6.
Framing, gilding \& painting Chicheley's \& Waynflete's pictures . . £. 3 .

All Souls.
Case of knives 7/.
Rockingham.
Pair thread stockings

$$
3 / 6
$$

Winchester. Io barrels @ 6/6.
Vat . . . Ero.
4 baskets@ $/ 10 \frac{1}{2}$.
$\begin{array}{cc}\text { Green rug. } & 23 / \dot{1} \\ \text { Lantern } & 1 / 6 .\end{array}$
I3 lb. plaster Paris
(a) $/ \mathbf{I}$.

Yotes Court.
Pair worsted stockings 8/.
Pair green silk do.
Feb.
A book called Hudibras . . $1 /$. Demi castor \& band 45/.
a pair waxed shoes
(@) $5 \%$
May.
2d part of Hudibras
Riding hat $36 \%$
Pair riding stockings 5/.
Pair cordovan gloves

## 1663.

Cambridge.
New carriage, Provost f. 40.

12 leather chairs (a) 6/8.

2 leather carpets

$$
\text { @ } 19 / 4
$$

Architectura militaris de Dögen. for D. of York, bound in Turkey leather

## £3.

Descriptio Americae de Laet, bound in shag velvet for king . . 52/8.

London.
r3 glasses @ $1 /$.
Table

## Oxford.

New College.
3 hall chairs
(a) 8\%.

2 Russia leather do.
(a) $9 / 6$.

5 high do. @ 7/.
I low do.
Pair andiroos
6 chairs @
Wheelbatrow
12 load gravel

$$
\text { @ } \mathbf{1} / \cdot
$$

Organ . £.426 I2/7. 2 baskets @ $1 / 6$. 2 do. • @ 1/.

## Rocingham.

1 pair gloves $1 / 6$.
I pair shoes $7 /$.
Winchester.
Parchment.
8 . . @ 1/. 2 red leather chairs @ $18 /$.
56 lb . feathers

$$
3^{2} / 8 .
$$

2 firepans @ $\quad 1 / 6$.
Yotes Court.
2d part of Hudibras 2/6.
12 knives \& case
12/.
6 pair socks
(1) $/ 5$.

Virgil travesty $\mathrm{r} /$.
Pair waxed shoes
$\begin{array}{ll}\text { New periwig } \\ \text { 4/6. } \\ & 6 .\end{array}$

## 1664.

Cambridge. 2 altar candlesticks (a) 7/.

5 kitchen baskets

$$
\text { (a) } \quad \mathrm{r} / 9 \frac{1}{2} .
$$ 2 pantry do.

(1) $2 \%$.

Eron.
Quart pot - $3 / 6$.
Pint do. . $2 /$.
2 kettles @ 3/.
4 saucepans
4 stewpans
2 flat pans
(a) $1 / 2$.

New @ $1 / 3$.
New saddle, bridle,
\&c. . . 44/.
3 lb gunpowder
(1) $\quad \mathbf{~}$

Horstead Keynes.
Hat . . . $\mathrm{r} 6 / 6$.
London.
A periwig - 15.
Oxford.
New College.
A spur royal $£ 2$. A ripping knife 2/6. $3 \frac{1}{2}$ doz. noggins 2 baskets ${ }_{\text {@ }}^{@}$ 6/. Pair andirons 17/6. 15 load gravel @ $1 /$. 12 load bark (a) $48 \%$

Oriel.
Coal basket
Shovel . . I/.
Wheelbarrow ro/.
Winchester.
Pair iron dogs $5 / 4$. Lantern . $2 / 6$. 12 brass candlesticks
@ 4/. 2 large do.
(1) $5 /$. 6 small do.
@ 3/.

2 silver gilt do.
£ 17 I4/8. 5 glns. liquid pitch Great ladle @ $1 / 4$. New lock . $\quad 2 / 4$.

Watering pot 3/4. Pair bellows 2/.

Yotes Court.
White riding hat 22/.
Pair worsted hose
7/6.
Pair waxed Sussex
boots . 25/.
Do. do.
33/.
Pair spurs . $\quad 2 / 6$.
New periwig
f3 10/.
New saddle $28 /$.
Pair silk hose 12 .
1665.

Oxford.
New College.
Stewing pan 1I/.
II yds. matting
(ar/2.
9 joint stools
@ $1 /$.
2 baskets @ $1 /$.
I doz. \& 5 Doggins
Flute stop in organ
Bird hole wirework.
tof yds. 9 inches
Ladder • ${ }^{-}$/8.
2 Russia chairs
(a) $8 / 6$.

A voider of sweet-
meats $20 /$.
3 doz. \& 1 pair gloves
@ /ro.
Oriel.
Kitchen shovel $2 /$.
All Souls.
Saddle . . 32/6.
Magdalen.
Saddle . . 52/.
Winchester.
ro humberkins
(2) $5 / 6$.

2 hop buckets

| (c) | 3/. |
| :---: | :---: |
| Butt | 3/6. |
| Shovel | 1/6. |
| Lantern | 2/2. |
| Beef fork | 2/6. |
| Colander | /8. |
| 2 wangers @ | I/4. |

$\begin{array}{ll}\text { Baking peal } & 3 / 4 . \\ \text { Fire-shovel } & 1 / 6 .\end{array}$
Parchment.
2 doz. . @ 9/.
Guopowder.
$\begin{array}{lll}\frac{3}{4} \mathrm{lb} . & \text { - } \\ 2 \mathrm{lb} . & \text {. } 1 / 4 . \\ \text { 1/8. }\end{array}$
Yotes Court.
Pair worsted stock-
ings . . 5/.
2 pair waxed shoes
(1) $4 / 6$.

5 cornelian rings
3 pair tanned gloves
(a) $1 / 8$.

Pair shoes. 5/.
Pair thread stockings 2/9.
Carbine \& belt
18/.
New periwig 15.
$\frac{1}{2}$ pint bezoar water (a) $16 \%$

Pair black silk stock-
ings . . $15 /$.
Silver belt . 48/.
Beaver hat 45/.
Wedding ring
20/.
New glass coach, two
harnesses \& curtains

$$
f_{3} 85 / .
$$

1668. 

Eton.
10 new sacks (1) $3 / 3$. II hogsheads

$$
\underset{G}{3}
$$

Oxford.
New College.
7 chains . $3 x / 4$ 2 doz. . $\kappa_{6} 6 /$. 6 do. . . 31/. Pillow . . 5/.

## All Souls.

2 buttery kuives (a) $2 / 6$.

Case of knives (Warden). . $14 /$.

Winchester.
20 barrels @ 7/.
2 oyster knives
(1)
@
(6).
1
Motes Court.
12 packs cards
pair waxed shoes (a) $4 / 9$. 2 pair worsted stocking . . 6/.
New side saddle \& furniture - $£ 5 \cdot$ Wrought bed fir.
Case of knives

$$
10 / .
$$

Viol . . EI 4 .
I pair silk stockings 11/6.
Copper watering pot 2/2.
Sword with silver
handle . £2.
Waist belt 28/.
New periwig
fl $40 \%$
Grey hat with silver lace . . . 26/.
1667.

Cambridge.
Kitchen jack 17/.
Chains \& fittings II/.
2 spits \& rollers
S. John's.

Quart pot . 3/.
Pint do. . $1 / 8$.
2 half do. @ $1 / 3$.

## OxFORD.

New College.
Pair gilt candlesticks
£ 33 .
Pair for communion table . 635.
Basket . . $\mathbf{I} /$
2 coal do. @. 1 \%
no load bark
@ $\hbar_{2}^{2}$ 5/.
3 common prayer books @ $13 / 4$. 2 load gravel

$$
\text { @ } 1 /
$$

3 horse cloths
(1) 4/гo.

2 surcingles $\&$ pad

$$
1 / 8
$$

All Souls.
Dresser . $35 / \mathbf{1 1}$. 6 glasses @ ${ }^{35} / 8$.


## Motes Court.

 Child's blankets|  | $53 /$. |
| :--- | ---: |
| Wife's hood | $7 /$. |
| Looking-glass | $7 /$. |
| Cradle. . | $7 / 6$. |
| Pair bellows | $5 /$. |
| Lanthorn | $1 / 6$. |
| Chest of drawers |  |
| Four coach wheels |  |
| $26 /$. |  |
|  | $50 /$. |

Pair black worsted stockings . 7/.
Pair coloured silk do.
Do. $12 / 6$.
Do. . . . $14 /$.
Do. . . . $13 / 6$.
Grey hat . $16 /$. Periwig $f .410 /$.
1688.

Cambridge.
Pound at Colt's hall 6.5

Eton.
Hop basket . 6/6.
Oxford.
New College.
Russia leather chairs.
$\begin{array}{lll}2 & \text { baskets } & \text { @ } \\ \text { @ } \\ \text { I/. }\end{array}$ Saddle . . $12 \%$ Spade \& rake 6/. $3 I$ load gravel
6 I do. do. ${ }^{25 /}$.


Yates Court.
Razor • - 9/
Coral \& coral neck-
lace . $27 /$.
Periwig $£ 7$ 10/.
Beaver . . 42/6.
1669.

Cambridge.
Saddle . . $30 /$.
Eton.
New bridle . 6/.
London.
I hhd. vinegar 70/.
Oxford.
New College.
Bark.
8 load . @ 42/6.
Basket . $1 /$. Do. . . . $1 / 6$.
3 doz. buckets
zoo quicksets $\underset{\text { I } / 8 . ~}{\text { ® }}$ 4 load gravel
(a) $/ 10 \frac{1}{2}$,

Oriel.
Brawn tub . 8/.
Bell-rope . $1 /$.
All Souls.
3 new glasses
7 baskets @ $/ 6$.
Tin candelabrum
$1 / 6$.
4 sconces in the cellar
(O) $\quad 6$.

Winchester. $\begin{array}{lll}\text { 10 casks } & \text { @ } & 7 / \dot{8} \\ \text { Lantern } & \text { 1 }\end{array}$

I doz. knives $16 /$.
Measures.

| Bushel . | $4 / \overline{6}$ |
| :--- | :--- |
| Irons to do. |  |

Peck . . $1 / .10$.
Gallon .
Bucket . . $1 / 9$.
Motes Court.
2 pair shoes
@ 7/•
$42 /$
3/.
Do. black silk stock-
ing . . 14/; Do. stockings $5 /$.

## 1670.

Cambridge.
New harness for two horses . f. 4 . New harness. §6. New wheels \& irons ff $2 /$.
Provost's saddle

$$
\begin{aligned}
& 38 /= \\
& 13 / .
\end{aligned}
$$

2 saddles @ 13 /.
New clock . £40.
Canterbury.
New chest with three locks . 18/.

ETon.
Curry comb $1 / 6$.
Large flagon $10 /$.
Ladle

## OxFORD.

New College.
2 doz. noggins
@ $3 / 6$.
All. Souls.
2 gilt sconces, chapel
(a) $36 / 3$.

3 baskets @ /Io.
Winchester.
2 great locks
@ 6/,
2 doz. chairs
@ $£ 4$ 16/
I doz. knives $16 / 6$.
2 voiding do.
©
6 oyster do.
$\begin{array}{ll} & \text { @ } / 3 \cdot \\ \text { Lantern } & 2 / 4 \cdot \\ \text { Bit }\end{array}$
Wheelbarrow 7/6.
Kitchen bellows
$2 / 2$.
kitchen dogs
@ 6/6.

Yotes Court.
Silver sword 21/.
Beaver hat - $47 /$.
Periwig $£_{5} 7 / 6$.
Pair silk stockings $13 /$.
Pictures of himself
and wife, by Mr.
Adolphns $£ 6$.
His picture in little $£^{2}$ 10/.
1671.

Cambridge.
Two front wheels and axis . $£ 2$.
S. John's.

2 podding pans
@ 1/3.

Eton.
Quart copper pot
12 chairs \& hangings (a)22/8.

Horstead Keynes.
Pair worsted stockings . . 5/.

Oxford.
New College.
8 singing books

Dust basket. | 44/6. |
| :---: |
| 16. | Basket . . $1 / 6$. Bucket . . 1/ro. Oriel.

Bell-rope . $/ 10$.
Batillus . . $1 /$.

> Winchester.
> 2 new locks \& keys
> 4 canthari @ ${ }^{(3)} 4 / 4 \frac{1}{2}$.
> 2 shovels (a) $1 / 2$.
> Bucket . . $1 / 8$.
> Colander . 4/6.
> Stable lantern 2/. 6 cushions © 3/.

Yotes Court. 2 pair shoes
(a) $4 / 9$.

| Pair silk stockings |  |
| :---: | :---: |
|  | 14/. |
| Pair worst | d do. |
|  | 6\%. |
| Draw net | . $25 \%$ |
| Bit . | - 5/6. |

## 1672.

Cambrider.
24 yds. matting
Two hind wheels 5\%/.
Irons to do. $4^{2} /$.
Harness . 55 10/.
Rolling-stone for Pro*
vost - . $15 \%$
Eton.
Great lantern 4/.
3 saucepans
@ $/ 8$. 3 stew do. with lids

$$
{ }_{(6)}^{(a)}
$$

Boat . 6 r $10 \%$
3 ${ }^{\frac{1}{2}}$ foot lattice
(1/2.

## London.

Linseed oil.
ro glns. @ $3 /$. Rundlet . . $2 / 6$.

## Oxford.

## New College.

Pair bellows
I/8.
Bnat
Bucket. $1 / 6$.
2 baskets @ $/ 9$.
Cock to cistern
$4 / 2$.
5 brass cocks for the
$\underset{2}{\text { cellar }}{ }^{12 / .}$
2 load gravel $1 /$.
Screen . . 35/.
Pair gloves to Chancellor ' $£ 4$ 5/. Gold-laced hat

$$
32 /
$$

Oriel.
Batillos. . $1 /$.
Coal basket. $/ 8$. All Souls.
Matting.
27 yds. @ /4.

## Wincaester.

Parchment.
12 . . @ /ro.

| 2 brass caadlesticks <br> 2 buckets @ ${ }^{\text {@ }}$ 1/3. <br> Shovel . . $1 / 2$. <br> 4 hay rakes <br> $\begin{array}{cc}\text { Pair bellows } & 2 / 3 \frac{1}{2} .\end{array}$ <br> Yotes Court. <br> Periwig - £5.5/. <br> Pair silk stockings <br> Beaver hat . $50 \%$. |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Oxford.
Oriel.
Bell-rope . 1/. All Souls.
Basin - $3 / 10$.
Linen chest . $2 / 6$.
Pair bellows $1 / 6$.
Loggan's cuts

$$
£ 5 \text { 8/6. }
$$

New College.
Pair bellows $2 / 6$. 2 baskets @ $/ 9$.
12 little candlesticks
(chapel) @ $/ 6$.
Warden's do. $3 / 4$.
Tub
Tub . . $2 / 6$.
Dust basket. $/ 6$.
Do. do.
${ }_{14}$ Russia chairs
$61 / 6$.
Wine vinegar.
28 gins. $\quad .56 / 8$.
31 do. . . . 62/8.
Double spur royal
45\%
Winchester.
Doz. oyster knives
3 wheelbarrows
3 canthari @ 6/8.
Yotes Court.
$6 m$ pins @ $\quad / 9 \frac{1}{2}$.
2 gross corks $1 / 6$.
Pair shoes - 5/.
12 gate locks

| 3 pair gloves |
| :---: |
|  |  |

Steel mouse-trap 2/6.
4/.
Pair boots . 24/.

## 1675.

Cambridge.
Young mastiff $2 / 6$.
Canterbury.
New surplice $46 / 8$.

## Eron.

4 table forks
6 buttery knives
Gazette, a $\underset{+26 \%}{@} / 6 \frac{1}{2}$.


[^36]2 do. - @ 8/.
Lanthorn Peck measure /io.
2 pudding bags
Cabbage net $/ 6$.
Bucket . . $\mathbf{I} / 8$.
2 watering pots
(1) 4/2.

1 doz. audit gloves 9/.
Hhd. vinegar $80 / . \dagger$ 2 burls. vinegar

$$
\text { @ } \mathbf{~} \mathbf{3} / .
$$

Situla $\stackrel{\text { Oriel. }}{ }$ - $\mathbf{~} / 6$.
All Souls.
6 glasses @ /8.
Winchester.
Io casks @ 8\%
Iron work for brewhouse cart

$$
f 245 /
$$

Sword
Musket 9/.

2 cushions, Warden \& sub-warden

$$
f_{22} \mathrm{II} /
$$

150 lb . pitch $26 / 6$. 3 canthari@ 7/8.
6 lb . rosin @ $/ 2$. 4 buckets@ $1 / 6$.
Percolator . $2 / 8$. Shovel . . $/ 2$. Lantern . 3/. Wheelbarrow $9 /$.

## 1681.

Cambridge.
Pound at Combe
fro.
Eton.
2 stone cisterns for scholars . 75/IO.
Portmantle . 16/.
3 doz. plates (a) 22/.

Oxford.
New College.
Bucket.
6 coal baskets 5/4. Pudding bag $\mathrm{I} /$.
8 doz. \& 1 gloves
I lb. tobacco $9 /$

I hhd. wine vinegar 67/6. I bra, beer do. 13/6. 20 load gravel
@ $1 / 1 \frac{1}{2}$.
Oriel.
Bell-rope . $1 / 4$. Scythe . 6/土.

## Winchester.

3 lb. glue @ $/ 6$. 2 lb. rosin @ / 1 . Bucket. 2/. 24 candlesticks

|  | @ | $1 / 6$. |
| :--- | :---: | :---: |
| 2 mops | @ | $1 / 10$. |
| 6 knives |  | $7 /$. |
| 2 forks | $@$ | $1 / 3$. |
| Lantern | $\cdot$ | $x / 8$. |
| Wheelbarrow | $4 /$. |  |

1682. 

Cambridge.
New carriage harness fri 6/.
S. John's.

New mattock 4/.
OXFORD. All Souls.
2 glasses @ $/ 6$.
Parchment.
20 sheets - I3/.
Winchester.
24 besoms 3 oyster knives
6 oyster knives
Long brush @ $3 / 6$.
4 forks @ $1 / 3$.
2 lanterns @3/6.
1683.

Cambridge.
2 leather caskets
(1) 5 $5 /$.

## Eton.

Wheelbarrow 6/8.
Pair brass candlesticks 3/6.
Brass cock
$2 / 6$.


## 1884.

Cambridge.
New coach . $£_{22}$.
S. John's.

Bolting cloth $9 /$.
Corn shovel $/ 7 \frac{1}{2}$.
Eton.
2 jacks @ 4/6.
2 hogsheads
(a) $4 / 6$.

London.
$\mathrm{I} \frac{\mathrm{I}}{2} \mathrm{lb}$. gunpowder

Linseed oil.
63 glans. @ 3/.
Spanish brown.
126 lb . @ cwt. 16/. Spanish white.
$3 \mathrm{lb} .{ }_{2}$ (@) $2 /$
i lb. saltpetre $\mathrm{r} / 6$.
2 gross bottle corks (a) 2/.

Silver watch $f_{3}{ }^{2} x_{5} /$.
Oxford.
New College.
Bucket . . I/4.

Cabbage net $/$ no.
Oil cruse - $/ 8$.
8 knives . $14 / 6$.
Pair silver candle-
sticks . $69 \times 18$.
2 wheelbarrows
@ 7/.

6 load bark (1) 43/.

Kill. beer vinegar

$$
6 / 10
$$

Winchester.
I doz. chairs 84/.
5 mops @ $/ 10$.
1 doz. knives $15 /$.
$\begin{array}{lll}2 \text { trays • @ } & 3 / . \\ 3 \text { sacks } & \text { @ } \\ 2 / 6 .\end{array}$
Lantern $\quad 2 / 4$.
1685.

## Cambridge.

S. John's.

New ladle . 6/.
Bread grater 8/.
4 pair gloves
(9) $2 /$.

I do. kid do. $\quad$ / 6 .
Barm pail . $x / 7 \frac{1}{2}$.
Shovel . . $/ 7 \frac{1}{2}$.
Eton.
4 butts - @ 30\%

## London.

Barrel of mum

$$
\begin{gathered}
67 / 6 \\
85
\end{gathered}
$$

Mane comb \& brush

$$
3 / 6
$$

3 pair shoes
(@) $8 / 10$.
3 hats @ 8/.
3 pair worsted stock
ing . @ 4/.
2 pair thread do.
(C) 4/•

Set coach wheels
90\%.
Gilt head cane
10/9.
Pair stockings $3 / 6$.
OxFORD.
New College.
Lanthorn \& snuffers
5/.
II glans. vinegar
@ $1 /$
3 bris. beer do.
(a) 1 /.

| All Souls. <br> Waterpot . 4/6. 2 scrape knives (a) $6 /$. <br> Winchester. 4 mops @ /ro. |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

1686. 

Canterbury.
Shovel . . I/6. $\frac{1}{2}$ doz. brooms
(4) /10.

ETon.
Brass.chafing dish
6 butts @ $10 \%$
6 glasses @ $/ 3$.
Leicestek.
6 m pins @ $/ 8$. London.
I oz. scarlet silk
2/6.

Map . . /ir.
Pair new shoes $4 / 6$.
3 lb. soap @ $/ 4$.
Periwig. . 25/.
I pair boots. 18/.
Oxpord.
Globe lanthorn
7/8.
4 nightingale cages
Horseshoes . 4/6.

## All Souls.

Case of pistols
20/.
Twineham.
Hat
Wincrester.
10 casks @ 8/.
Lantern - $1 / 6$.
6 mops @ /io.
Shovel . . $1 / 6$.
Tub . . 9/.
1687.

Cuckfield.
Chariot - £28.

Hartino.
Copper sauce pan

$\begin{array}{ll}\text { A curry comb } \\ \mathrm{I} & \mathrm{I} / \text {. }\end{array}$
6 glns. linseed oil
(@) $2 / 4$.
2 pair gloves
(a) $1 / 6$.

Oxpord.
New College.
Basket . . I/. Horseshoes
(a) $/ 6$.

Magdalen.
Barometer for common room 35/.
Twineham.
Silver watch . $£ 3$.
Winchester.
$\begin{array}{lcc}\text { Gridiron } & \text {. } 7 / 6 . \\ 3 \text { sacks } & @ & 2 / 6 . \\ \text { Shovel } & . & 1 / 2 . \\ \text { Ladder . } & .60 / .\end{array}$
1688.

Cambridge.
Fine bolting cloth
Harting.
Pair boots \& spurs
10/II.
Pair thread stockings
3 Holland quilted caps
Pair Buble $1 / 4$.
stockings . 4/;
Padlock
I lb . wax candles
1/6.
Henlev.
Wallet, pad, saddle, and all furniture trimmed with silver and gold

| London. |
| :--- |
| r lb. glue |
| a lb. alum @ |
|  |

Maidenhead.
New candlestick and
pully - . 8/.

## Oxford.

New College.
5 coal baskets
W. @ $1 / 8$.

Weeding basket / 6 .
Brass pan \& ladle
2/6.
Lord Lovelace's purchases.
$4^{2 \text {-inch glass, table }}$
\& stand . 1.34 40 -inch do. \& do. E3O. 34-inch in gilt frame
Japanned table \&
stand . 110/.
2 wainscot tables
(e) 8\%.

2T-inch glass, walnut
19 do. do. . $45 /$ /
I5 do. do. . 25/.
4 dressing glasses
(4) 8\%.

Olive-wood table
Walnut chest $45 /$.
3 doz. bottles
2 oz. silk @ ${ }_{9}^{@}$ 3/8.
Winchester. Brew-house cart
Lantern $\quad \begin{gathered}55 / 6 . \\ 2 / 2 .\end{gathered}$
6 knives \& forks
1
search $\quad 15 / 6$
$4 / 6$.
Io barrels and 5
humbers $£_{4} 12 / 6$.

## 1689.

Cambridge.
New carriage

S. John's.

2 bolting cloths
$\begin{array}{ll} \\ \text { Berm pail } & \text { @ } \\ & 2 / 4 . \\ & 1 / .\end{array}$

Loggan's book on
Cambridge fu 10 5/.
Cuckfield.
9 glns. vinegar (a) $/ 10$.

Oxford.
New College.
8 doz. audit gloves


Basket . $/ 6$.
2 brls. vinegar (a) 14 /.

30 lb . soap
(a) $/ 4$

Oriel.
Bucket . . $\quad \mathrm{m} / 6$.
All Souls.
Basket . . I/-
Winchester.
2 mops © /io.
Pair bellows $2 /$. 6 oyster knives $1 / 6$. 3 sacks. © $2 / 4$.
Bran sieve - 4/6.

## 1690.

Oxford.
New College.
68 barrels \& 2 vessels
from the cooper
EIg.
I brl. vinegar 16/.
Horseshoes
(C) $/ 6$.

All Souls.
6 barrels @ 4/. Magdalen.
Wine barrel 22/.
6 pair globuli $\begin{gathered}\text { @ } \\ \text { 5/. }\end{gathered}$
Wincaegter. 20 barrels @ 8/. 5 mops ${ }_{8}$ oyster knives $2 \%$. Search . . 5/. Bucket . . 2/3. 2 hop strainers
@ $4 / 6$.
2 portmanteaus
(a) $13 / \cdot$

2 oat sieves
(a) $/ 8$.

## 1691.

Cambridge.
S. John's.

Bolting cloth 3/.
Cuckfield.
Jack . . 30/6. Oxford.
New College. A fox . . 5/.

Magdalen.
2 situlae @ 5/.
Winchester. 4 mops @ /ro. 6 oyster knives $1 / 6$. 3 trays (@) $1 / \mathrm{rr}$. 2 searches (e) 4/6. 3 sacks @ 2/4. Shovel . . $1 / 4$.

## 1892.

Cambridge.
S. John's.

Comb for vestry
New chafing dish
2 hair cloths
(a) 13/6.

Bolting cloth $3 / 6$.
Bread basket I/.
Henlef.
Spaniel. . 43/.
2 gross corks
(a) $13 /$.

6 new bridles \& collats . @ $5 / 6$. 12 neck reins

London.
I doz. soap . 4/.
Oxford.
New College.
2 coal baskets
(a) 8.

Peck measure $\mathbf{1 / 2}$.
3 -prayer-books
(a) $15 \%$

Box for 'Stilliards'
(1) $1 /$.

Cabbage net $1 \%$
2 pudding bags
@ $/$ го.

| All Souls. Coal-house lock |
| :---: |
| Magdalen. ${ }^{\text {I/ }}$ |
| Modins . . 3/. |
| Situla . . $4 / 6$. |
| Quicksilver for the |
| mometer . |
| Lord Lo |
| rchases. |
| 5 lb . soap @ ${ }^{\text {(2) }} / 4$. |
| Winchester |
| Io barrels @ 8/. |
| Search . . 4/6. |
| Garden lock 10 |

1693. 

Cambringe. S. John's.

Tarris.
40 bushels (0) 2/6.
Bolting cloth $3 /$.
Cloth to cover dough I/6.
Hartino.
Pair spatterdashes
Hat . . 10/.
Pair boots . 14/.
Oxford.
New College. 4 prayer books

$$
\text { (A) } 12 \%
$$

Oriel.
Corbis . . /7.
Winchester.
6 knives \& forks 18/.
Garden stone 5/.
2 locks @ 2/.
1694.

Cambridae.
2 sacks @ $2 / 2$.
S. John's.

Arles for carpenters \& bricklayers

$$
3 / 6
$$

Fine bolting cloth $3 /$.
Canterbury.
I doz. brooms I/.

Harting.
Whip
London.
New birding gnn 30\%.
Oxford.
New College.
Mincing knife 9/. Dust basket. $1 / 4$.
2 coal baskets
2 pudding $\stackrel{\text { bags }}{\text { @ }} / 7$.
All Souls.
Garden roller $12 /$.
A scheme of births \&
burials . 2/6.
Winchester.
Pair bellows $\quad 1 / 6$.
$\longrightarrow$
1695.

Cambridge.
6 cobbeb brushes
6 hand broshes $/ 6$.
6
6 brooms @ $/ 3$.
S. John's.

New wheelbarrow
Fine bolting cloth 6. 3/.
Harting. 4 doz. flower pots
Table. ${ }^{\text {@ }}$. 1/6.

## Oxford.

New College.
New cleaver 6/.

| 1698. |
| :---: |
| Cambridae. 70 yds. matting |
| S. John's. |
| Long ladder 50\%. |
| Bolting cloth 3/, |

Canterbury.
I doz. brooms $1 / 3$.
Harting.
Pair boots . I5/.
2 setting nets

$$
\text { @ } 15 / .
$$

London.
Wainscot bedstead
Firkin soap . $22 /$.
Oxford.
New College.
2 coal baskets
2 do. do. @ /9.
2 pudding bags
Dust basket. $\quad \mathrm{I} / \mathrm{s}$.
Rat trap . $4 / 6$.
Westmeon.
2 pair stands from cabinet-makers
@ $16 / 3$.
1697.

Cambridge. Marble chimney piece fir $1 /$.

## Bason \& ewer

 $12 /$.2 chipping knives @ 3/.
New tub. $12 / 6$. Great brass chafing dish . . $6 /$.

## Canterbury.

I doz. brooms $\mathrm{I} /$.
Eton.
1 doz. knives 9/.
Harting.
Table . . 22/ Hair for a Spanish wig •* $\mathbf{~} \mathbf{~ 6 / ~}$ Dog chain . $1 / 6$. I doz. brooms $2 /$. Xmas. box, postman Pair boots . I $4 /$ /. 4 doz. brooms 3 doz. do. @ $\begin{array}{ll}\text { @ } \\ \text { 1/8. }\end{array}$ 2 Barnstaple bridles



Oxford.
New College. 2 coal baskets (a) /6. Drinking jack 8/. 7 doz. glove (a) 10/. I brr. vinegar 16/.

## Winchester.

 10 barrels @ 10/. Wheelbarrow $12 /$.
## 1698.

Cambridge.
Brass cock . $2 / 6$. 2 large chafing dishes (@) $6 /$
Japan screen for master, \&sc. . 52 /.

## Canterbury.

I doz. brooms $1 /$.
Eton.
Frying-pan . 12/.

## Harting.

Penknife . 2/. 2 bottles cinnamon water © 6/.
Pair white worsted stockings. 6/.
A leap of yellow Jack
Iron pot . 10/6.
London.
20 lb . soap@ $/ 4 \frac{1}{2}$. $3^{6}$ horseshoes
(G) $/ 6$.
$6 \frac{1}{2}$ firkins soap
2 quarts ink $10 / \%$
Hammer . 8.
2 gate locks @ /9.
I doz. ale glasses

I doz. wine do.
8 jelly do.@ $5 /$ 1/. 6 lb. starch

I lb. stone blue
3/

8 lb . Venice treacle
4 gross corks $12 \frac{3}{4}$ gins. vinegar $\quad 2 / 6$. 123 do. do.
(a) $2 / 7$.

6 gins. beer vinegar
(3) $/ 9$.

Oxford.
New College.
2 coal baskets
2 do. do. @ ${ }^{\text {@ }} / \mathbf{/ 6 .}$
Lantern . 4/.
2 watering-pots
2 mats . @ $2 / 6$.
6 prayer books 8 doz. gloves
Double vinegar bottle /6.
A couple of cruets
Hair strainer $3 / 6$.
2 doz. of bugs
22 cedars ${ }^{\text {@ }}$. 1 .
Magdalen.
2 loculi coriacei
(1) 20/9.

Winchester.
2 canthari @ $15 /$. Percolatorium 5/. Antlia . . 98/6. Wheelbarrow 9/.
$\underline{ }$
1699.

Cambridge.
Lock \& 3 keys
'Skeliton' case 52/.
Glass to do. 20/.
S. John's. Whetstone.. $2 / 8$.

|  |  |
| :---: | :---: | :---: |
| Quart pot | $2 / 6$. |
| Pint do. | $1 / 6$. |
| Pair brass candlesticks |  |
|  | $2 / 8$. |

Copper-plate of col-
loge arms, $9 \mathrm{mim-}$
pressions, \& pasting
in books
$\mathrm{Er}^{\mathrm{I}} 4 \mathrm{I}$ 2/6.
Eros.
I doz. case knives 8/6.
Fохсомв.
10 sacks @ $2 / 8 \frac{1}{2}$. Winnowing fan 10/6. 2 locks @ $1 /$.

Hartino.
Brass hearth 27/6. Rose diamond 35/.

London.
I oz. thread $1 / 3$. I firkin soap $11 /$. 97 horseshoes
@ $/ 6$.

2 lb sausages $\mathrm{e} / \mathrm{z}$. 6 pair new pistols 2 scythes @ ${ }_{\text {@ }}^{3} \quad 3 / 6$. Grass do. $\quad 2 /$ Cupboard lock $/ 8$. Do. do. . $1 / 2$.

## Oxford.

New College. 10 yds . matting $\begin{aligned} \begin{array}{l}\text { @ } \\ 3 \\ \text { doz. bungs } \\ \text { @ }\end{array} & 1 / 6 . \\ 2 & \text { bris. vinegar } \\ \text { @ } & 16 / .\end{aligned}$

All Souls.
A fox . . $1 /$.

## Winchester.

 Great lantern 3/6.
Bucket . . $\mathbf{I} / \mathbf{I} 0$.

## 1700.

Cambridge.
$\left.\begin{array}{lll}\text { New ewer } & & 5 / . \\ \text { Pint pot } \\ 2 \text { do. } & & 1 / 6 . \\ \text { @ } & 1 / .\end{array}\right]$

Large press for books
Surplice, reader ${ }^{22 / .}$
Do. chorister $16 / 8$.
Cuckiteld. 18 stone hard soap @ doz. 2/2. (26/.)
ETon.
Ivory-handled knives
\& forks.
I doz. . . 20\%
Hartino.
2 doz. trenchers
(1) 3/.

London.
12 mops @ /in. 2 long dust brushes 48 horseshoes Pull-back lock ${ }_{2} / 6$.

Oxford.
All Souls.
A file . . $/ 1 \frac{1}{2}$.
Winchester.
3 canthari @ 9/.
Pair bellows 2/-
Search
Percolator . 5/.
2 do. for hops
@ 4/.

## 1701.

## Cambridge.

3 knives @ / 4.
New ladder . 20\%
New pair blankets
Calico quilt . $25 \%$.
Canterbury.
$\frac{1}{2} \mathrm{doz}$. brooms
Fохсомв.
3 beehives

I doz. trenchers

$$
1 /
$$

Farting.
Covering mare

| London. 54 horseshoes |  | Eton. | Winchester. |
| :---: | :---: | :---: | :---: |
| 54 @ $/ 8$. | 1702. | I doz. knives | Wheelbatrow 7/ |
| Pair coach wheels | Cambridge. | $\frac{1}{2}$ doz. orks ${ }^{\text {14/6. }}$ | Cart wheels. 32\% |
| 4 pair thread hose | 18 chairs @ 26/. |  | Search - . 5/. |
| @ 4/. | 4 coach wheels | London. | Bucket ${ }^{\text {Table for }}$ fellows' |
| pair hose ${ }_{\text {@ }} \mathbf{7} /$. | do. $\epsilon_{4}$. | 62 horseshoes | bedchamber $8 /$. |
| Oxpord. | $\ldots 4$ 5/4. | 19 doz. quart bottles |  |
| All Souls. | S. John's. | @ 2 /6. |  |
| 2 tables @ 30/3. | Brass cock - $2 / 6$. | 2 24 doz. @ 3/. |  |
|  | 4 ${ }_{\text {knives }}^{\text {New - }}$ ( fashioned | OR |  |
| Search . . 5/. |  | All Souls. |  |

## HOUGHTON'S PRICES.

1691-92
1693-94

| 1691-92. | BACON (stone) . London. | 3rd qr. 22/. 21/. <br> 4th 9 r. $21 / .20 /$. | $\begin{aligned} & \text { 3rd qr. } 65 / \cdot \\ & 4^{\text {th }} 9 \mathrm{qr} . \\ & 65 / \cdot 63 / \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| $\text { SOAP (brl. }=256 \mathrm{lbs}$ or firkin) | $\begin{array}{\|cc\|} \text { 2nd } & \text { qr. } \\ 3 / 6.6 . & 3 / 4 \cdot \\ 3 / 6 . & 3 / 4 \cdot \\ 3 / 4.6 . & 3 / 8 . \\ 3 / 4 . \end{array}$ | BACON (stone) . | 60 |
|  | 3 rd qr. 3/6. $3 / 8$. <br> 3/. 3/6. 3/. 2/ro. | $\begin{gathered} \text { London. } \\ \text { Ist } \mathrm{qr} \text { 3/8. } \\ 3 / 6 . \\ 3 / 8.3 / \mathrm{ro.} . \end{gathered}$ | DRUGS \& CHEMI. CALS . . |
| BACON (stone). <br> London. | $\stackrel{2}{2 / 9} 4^{\text {th }} \mathrm{qr} \cdot 3 / 9 \cdot 4 / \cdot 3 / 8$ | 2nd qr. 3/ro. 4/4. 3rd qr. 4/4. 4/. | London: <br> Alnm, cwt. Ist qr. 22/. |
| Ist qr. $3 /$. | OIL (gln.) Londor | OIL (gln.), RAPE (tun), TURPEN- | $\begin{aligned} & \text { and qr. } 22 / \cdot 24 / . \\ & \text { 3rd qu. } 24 / \text {. } \\ & \text { 4th qr. } 24 / . \end{aligned}$ |
| $\begin{gathered} \text { 1692-93. } \\ \text { SOAP brl: }=256 \end{gathered}$ | $\begin{array}{r} 4 / .3 / 1 \mathrm{ro} .3 / 8.3 / 10 . \\ 4 / 2.4 / 6 \cdot 4 / 2 / 4 / . \\ 3 / \mathrm{Io} .3 / 8.3 / 10 . \end{array}$ | TINE (cwt.) . <br> London. <br> 2/8. 4/4. <br> Rape, ton. <br> rst qr. £26 10/. £27 | Cerussa, cwt. Ist qr. 24/. 2nd qr. 24/. $3^{\text {rd }}$ qr. $24 /$. $4^{\text {th }}$ qr. $24 /$. |
| or firkin) <br> London | 1803-94. | $\AA_{127} / \kappa^{25} 10 / \cdot \epsilon^{26}$ |  |
|  | $\begin{aligned} & \text { SOAP (brl. }=256 \mathrm{lb} . \\ & \text { or firkin) } \cdot \text {. } \end{aligned}$ |  | 1st qr. $\mathrm{f}^{16}$. <br> 2nd qr. $f$ I6. <br> 3rd qr. 616. |
|  | London. <br> Firkin. Ist qr. 18/. 18/6. 20/. 2nd qr. 20/. 22/. | $4^{\text {th }}$ qr. $\AA^{26}$. <br> Turpentine, cwt. Ist qr. $70 / .65 /$. 2nd 9 rr . $65 / \cdot 72 /$. 60/. 65/. | Civet, oz. 1st qr. 32/. 22/. and qr. $22 /$. 3rd qr. $22 /$. $4^{\text {th }}$ qr. $22 /$. |

Saffron, lb .
Ist qr. 85/.50/.
and qr. $50 \%$ 54/. 48/.
3rd qr. 44/. 42/. 40/. $38 \%$
$4^{\text {th }}$ qr. $38 \%$
Copperas, cwt.
Ist qr. 7/6.
2nd qr. 7/6.7/.
3rd 9r. 7/.
$4^{\text {th }}$ qr. $7 /$.

IRON

## London.

Iron, ton. Ist gr. $\ddagger \mathrm{I} 7 \mathrm{5} /$. and qr. fri7 5/. fi6 10/.
3rd qr: fi6 10/.
$4^{\text {th }} \mathrm{qr}$. $\mathrm{En}^{16}$ 10 $/$.

SPIRITS, \&c.

## London.

Molasses, tun.
Ist gr. $£ 50$.
2nd qr. f50. f.53.
$3^{\text {rd }}$ qr. $£ 5^{2} . £ 5^{1} . £ 50$.
f. 48.
$4^{4 \mathrm{~h}} \mathrm{qr} \ldots 4^{8 .}$. $5^{\circ} \mathrm{O}$
Cider, tun.
Ist qr. 852.
2nd qr. $\AA 5^{22}$.
Common, tun.
Ist qr. f. 34 .
2nd gr. f34.
$3^{\text {rdqr. }} £ 33$ - $£ 3^{2}$. $£ 3^{1}$. f29.
4 th qr. $£ 29$. £3.
Rectified, gln.
Ist qr. $4 / 6$
2nd qr. 4/6. 5/.
High.
and gr. 6/.
$3^{\text {rd }}$ qr. 6/.
$4^{\text {th }} \mathrm{qr} .6 /$.

LEATHER (lb.). . London.
Calf.
Ist qr. $1 / \frac{1}{2}$.
and qr. 1/0I.
3rd qr. $1 / 0 \frac{1}{2}$. $/ 11 \frac{1}{2}$. $4^{\text {th }} \mathrm{qr} . / \mathrm{I} \frac{\mathrm{r}}{2}$.

Sole.
ist qr. $/ 6$.
2nd qr. $/ 6 . / 7$.
3 rd qr. $/ 7 \cdot / 6$.
$4^{\text {th }} \mathrm{qr}$. $/ 6$.
Upper.
ist qr. $/ 7 \frac{1}{2}$.
2nd $q$ r. $/ 7 \frac{1}{2}$.
3 rd qr. $/ 7 \frac{\mathrm{f}}{2} \cdot / 7$.
$4^{\text {th }} \mathrm{qr} . / 7$.

## MATERIALS

London.
Coney wool, lb. Ist qr. II/.
2nd qr. II/. 10/. 3rd qr. $10 / .9 / 6$. 9/.
4th qr. 9/.
Flax, cwt.
tst qr. 48/.
2nd qr. 48\%.
$3^{\text {rd }}$ qr. $48 /$
$4^{\text {th }}$ qr. $48 \%$
Glue, cwt.
Ist qr. 40/.
2nd qr. 40/.42/.
3rd. qr. 42\%. 40/.
$4^{\text {th }}$ qr. $40 \%$
Wire, stone. ist qr. 7/2.
2nd gr. 7/2. 6/6.
3rd qr. 6/6.6/.
$4^{\text {th }}$ qr. $6 /$.
Gunpowder, cwt.
Ist qr. 112 /.
and qr. $112 /$.
$3^{\text {rd }}$ qr. II $5 /$.
$4^{\text {th }}$ qr. $115 / .95 /$.
Starch (lb.).
Ist qr. $/ 4 \cdot / 4 \frac{\mathrm{~T}}{2}$.
2nd qr . $/ 5$.
$3^{\text {rd }}$ qr. $/ 5$.
$4^{\text {th }}$ gr. $/ 4$

1694-05.
SOAP (brl. $=256 \mathrm{lb}$.
or firkin)

## London.

1st qr. 20/.
2nd qr. 20/. 19/. 19/6. 20/.

3rd gr. 20/. 21 /. 22/.
$4^{\text {th }}$ qr. $\quad 22 / . \quad 23 /$.
26/4. 23/. 24/.

BACON (stone) . .
London.
Ist qr. 4/.
and qr. 4/.3/8.
3rd qr. $3 / 8$.
$4^{\text {th }}$ qr. $3 / 8$.

TURPENTINE (cwt.)
London.
Turpentine, cwt. Ist qr. $60 /$.
2nd qr. 60/. 56/. 3rd qr. $56 \%$.
$4^{\text {th }}$ qr. $56 / .66 /$. 80/.

## DRUGS \& CHEMICALS

## London.

Alnm, cwt.
1st qr. 24/. 20/.
2nd qr. 20/. $3^{\text {rd }} \mathrm{qr} .20 \%$
4th qr. 20\%.
Cerussa, cwt. Ist qr. 24/. and qr. 24/.
3 rd qr. $24 /$.
$4^{\text {th }}$ qr. $24 /$.
Potash, ton.
ist qr. $£ \mathrm{I} 6$.
2nd qr. fi6. 633 .
$3^{\text {rd qr. }}$ £ 33 .
Civet, oz.
1st qr. 22/.
2nd qr. 22/. 18/.
3 rd qr. 18/. $15 /$.
4th qr. $15 /$.
Saffron, lb.
Ist qr. $38 / .30 /$.
2nd qr. 30/. 34/. 40/.
3rd qr. 4o/. 56/.
$46 / .40 \%$
4th. qr. 40/. 38/.
35/. 36/.
Copperas, cwt.
Ist qr. 7/.
2nd qr. 7\%.
$3^{\text {rd }} \mathrm{qr}$. $7 /$.
$4^{\text {th }} 9 \mathrm{qr} .7 /$

IRON
London, ton. Ist gr. Eir $10 /$. 2nd qr. fir $10 /$. 3rd qr. for $10 \%$ $4^{\text {th }}$ qr. $£ 16$ 10/.

SPIRITS, \&c.
London.
Molasses, tun.
Ist qr. fiso.
2nd qr. $£ 50$.
$3^{\text {rd }} \mathrm{qr} . E .50$.
$4^{\text {th }}$ qr. 650.
Common, tun.
Ist qr. $£ 30$.
and qr. \&30. \&27.
$E 23$.
3rd qr. f23. f22.
$4^{\text {th }}$ qr. fren $^{22}$. 23 .
Rect. high, gln. Ist qr. $6 /$.
and qr. $6 /$.
3rd qr. $6 /$.
$4^{\text {th }}$ qr. $6 /$

LEATHER, \&c. . .

## London.

Calf, lb .
Ist qr. $/ \mathrm{II} \frac{1}{2}$.
2nd qr. $/ \mathrm{IIT}$. $1 / 2$.
$3^{\text {rd }} \mathrm{qr}$. $1 / 2$.
$4^{\text {th }}$ qr. $1 / 2.1 / 6$.

$$
\text { Sole, } \mathrm{lb} \text {. }
$$

Ist qr. $/ 6$.
2nd qr. $/ 6 . / 6 \frac{1}{2}$.
3 rd qr. $/ 6 \frac{1}{2}$.
$4^{\text {th }}$ qr. $/ 6 \frac{1}{2} . / 8$.
Upper, lb. /7.

## MATERIALS

## London.

Coney wool, lb.
Ist qr. 9/. 8/.
2nd qr. $8 /$.
3rd qr. 8/. 7/.
$4^{\text {th }}$ qr. $7 /$.
Flax, cwt.
Ist qr. $48 /$.
2nd qr, 48/.

3rd qr. 48 /. $4^{\text {th }}$ qr. $48 /$.
Glue, cwt.
1 st qr. $40 /$.
2nd qr. 40/.
3rd qr. 40/.
4th qr. 40/.
Wire, stone.
Ist qr. $6 /$
and qr. 6/.
3rd qr. 6\%
4th 9 r. $6 /$.
Gunpowder, cwt.
Ist qr . $95 / .70 \%$
2nd 9 r. $70 \%$
$3^{\text {rd }}$ qr. 70 .
$4^{\text {th }}$ qr. $70 \%$
Starch, 1 b .
ist gr. $/ 4$.
and qr. $/ 4$. $/ 3 \frac{1}{2}$.
$3^{\text {rd }}$ qr. $/ 3 \frac{1}{3}$.
4th qr. $/ 3 \frac{1}{2}$.

1695-96.
SOAP (brl. $=256 \mathrm{lb}$. or firkin)

Lomon.
Ist qr. 24/.
2nd qr. 24/. 25/.
3rd qr: 25/.
$4^{\text {th }}$ qr. $25 / .23 /$. 22/6. 21/.

BACON (stone)
London.
1 st qr. $3 / 8$.
2nd qr. $3 / 8$.
3 rd qr. $3 / 8$.
$4^{\text {th }}$ qr. $3 / 8$.

TURPENTINE, cwt.

## London.

Turpeutine, cwt. 1 st qr. $80 /$. 2nd $\mathrm{qr} .80 / .84 /$. 3rd qr. 84/. 128/. 110/.
$4^{\text {th }} \mathrm{qr} .110 /$.

DRUGS \& CHEMI-
CALS
Alum, cwt.
1st qr. $20 /$.
2nd qr. 20\%.
3rd qr. 20/.
$4^{\text {th }}$ qr. 20/.
Cerussa, cwt.
Ist qr. 24/.
2nd qr. 24/.
3rd qr. 24/.
$4^{\text {th }}$ gr. 24/-
Civet, oz.
Ist qr. $15 / .18 /$.
2nd qr. 18/.
$3^{\text {rd }}$ qr. $18 /$.
$4^{\text {th }}$ qr. $18 /$.
Saffron, lb. ist qr. $36 \%$ 45/. 85/. 75\%.
2nd 9 Fr . 75/. 70/.
56\%.
3rd qr. 56\% 50\%.
45/.
4th qr. 45/. 40/.
36/.
Copperas, cwt.
1st'qr: 7/.
2nd qr. 7/.8/.
3rd qr. 8/. 6/7. 6/6.
$4^{\text {th }}$ q. $6 / 6$.

IRON
London, ton. 1st qr. fir $10 \%$ f1810/.f10 10/. 2nd 9 Fr . 10 10\%
fio 18/. £19. 3rd qr: $£ 19 . \mathrm{fl}_{18}$. $4^{\text {th }} \mathrm{qr}$. $f 18$.

SPIRITS, \&c.

## London.

Molasses, tun.
1st qr. $£ 50$.
2nd qr. $£ 50$.
3rd qr. $£ 50$.
$4^{\text {th }} \mathrm{qr}$. $£ 5 \mathrm{o}$.
Common, tun.
Ist qr. $\mathrm{E}^{27}$.
2nd $q$ r. $£ 27$.
3rd qr. £ $^{2} 7$. $£ 25$. f23.
$4^{\text {th }}$ qr. E. $^{23}$.
Rectified high, gln.

2nd qr. 6/. $4^{\text {th }} 9 \mathrm{qr} .6 \%$

LEATHER (Ib.). London. Calf.
Ist qr . $\mathrm{I} / 6 . \mathrm{I} / \mathrm{h}$.
and qr. $1 / 7$.
$3^{\text {rd }} 9 \mathrm{qr}$. $1 / 7$.
4th qr. $1 / 7$.
Sole.
1st qr. $/ 8 . / 9$.
2nd qr. $/ 9$.
$3^{\text {rd }} \mathrm{qr}$. $/ 9$.
4th qr . $/ 9$.

COFFEE (lb. roast).
London.
Ist qr. 8/.9/.8/.
2nd qr. 8/.
3rd qr. 9/. 10/. $4^{\text {th }}$ qr. $10 \%$.

## MATERIALS

London.
Coney wool, lb. 1st qr. 7/. 2nd qr. 7/.8/. 3rd qi. 8/. $4^{\text {th }}$ qr. $8 /$.

Glue, cwt.
1st qr. 40/. 50\%. 2nd qr. $50 /$. 3rd qr. 50/. 40/. $4^{\text {th }}$ qr. $40 /$.

Wire, stone.
ist qr. 6/. $6 / 6$. 2nd qr. $6 / 6$. 3rd qr. $6 / 6$. 4th qr. 6/6.

Gunpowder, cwt. Ist qr. 90/. 2nd qr. 90/. 100/. 3rd qr. 100/. $4^{\text {th }}$ qr. $100 /$.
Starch, lb. Ist qr. $/ 4 \frac{1}{2}$. 2nd qr. $/ 4 \frac{1}{2} . / 3 \frac{1}{2}$.

## 1696-97.

SOAP (brl. $=256 \mathrm{lb}$. or firkin)

## London.

1st qr. $21 /$. 2nd qr. 2I/. $21 / 6$. 3rd qq. 21/6.

BACON (stone) . .

## Lompon.

Ist. qr. 3/8. 4/.
2nd qr. 4/.
3rd qr. 4/.

## TURPENTINE, cwt.

London.
Turpentine, cwt. Ist qr. IIO/. 2nd qr. $110 /$. $3^{\text {rd }}$ qr. $110 /$.

## DRUGS \& CHEML- <br> CALS

Alum, cwt.
Ist qr. 20/.
2nd qr. $20 /$.
3rd qr. 20\%.
Cerussa, cwt.
1st qr. 24/.
2nd qr. 24/. 20/. 3rd qr. $20 \%$

Civet, oz.
Ist qr. $18 /$.
and qr. $18 /$.
$3^{\text {rd }} \mathrm{qr} . ~ 18 \%$

> Saffron, lb.

Ist qr. $36 / .65 /$.
64/. 46/.
and qr. 46\%.48/.
3rd qr. 48/.
Copperas, cwt.
Ist qr. 6/6.
and qr. 6/6. 5/.
$3^{\text {rd }}$ qr. $5 \%$
IRON
Lomdon, ton.
Ist qr. $£ \mathrm{I} 8$.
and qr. fis.
3rd qr. fir


# TABLES OF THE 

## PRICES OF LABOUR.

The prices of labour given in the following pages give such entries, artisan, agricultural or unskilled, as have been discovered in each locality.

When two figures are given the first is the number of workmen, the second the number of days. When one figure only is found, it is of the number of days. Sawyers are always in pairs.
C. means carpenter. T. tiler. M. mason. S. sawyer.

Sometimes the price of piecework is given.

1583
1583

| 1583. | Hedging, ditching $\&$ plashing. <br> 32 . . © <br> 8. |  | Piecework. Laying lead. 640 lb . @ / $1 \frac{1}{4}$. |
| :---: | :---: | :---: | :---: |
| idg | ${ }^{2}$ Labourer. | C. 2.5 - @ $1 /{ }^{-}$ | ${ }_{\text {Squaring timber. }}$ |
| mbers. | $6 \frac{1}{2}$ - @ /8. |  | feet . . ${ }^{2 / 2}$. |
| boy 4. @ | Gawthorp. <br> Reap \& bind oat | ${ }_{\text {Mason }}{ }^{2}$ \& m | Lath rending. <br> c. @ |
| @ 1 \% | \& barley. | 1/8 |  |
| M. I. $5 \frac{1}{2}$ @ $1 /$. | 8 acres. @ 3/4. | @ 1/. |  |
| Plasterer. | $\begin{aligned} & 2 \text { do. oats @ } 3 / 4 \text {. } \\ & \text { Mow. } \end{aligned}$ | @ /ro. |  |
| Hedging. | 2 acres hay | $\begin{array}{lll} \text { I. } 6 . & \text { Man. } & \text { @ } \\ \text { M } \\ \hline \end{array}$ |  |
| 2. 6 Cutting willows. | (a) 4/I $\frac{1}{2}$. | Plasterer 2 | Whitewash |
| $\text { 5. } 2 .$ | $3 \underset{\text { weave. }}{ }{ }^{\text {® }}$ | S. $2.2 \frac{1}{2}$ @ $1 /$ | 2. ${ }_{\text {Piecework. }}$ @ tog. $1 / 4$ |
| 2. | 85 yds. canvas 5/. |  | Making la |
| Moving stones. | $42 \mathrm{yds}$. | pave, 80 yds. <br> (e) $\mathrm{I} \frac{1}{2}$. | m. ${ }_{\text {New }}^{\text {College }}$ |
| 2. Io Hewing stone. | Kirtling. |  | New College C. \& man. |
| $\begin{aligned} & 9 . . @ \\ & \text { Plumbers. } \end{aligned}$ | C. \& man 2 @ $1 / 4$. | $\begin{array}{lll} \text { C. } 8 \\ \text { Man } 8: ~ @ & \text { @ } \\ \hline \end{array}$ |  |
| 2 \& boy $13 \frac{1}{2}$ | Io. 4 Oct. @ $/ 6$. | C. 47 @ $1 /$. | $\mathrm{I} \cdot . \cdot \mathrm{I} / 8$. |
| (c) $2 / 6$. |  |  |  |
| TERB | 2. I Jan.@ ${ }_{\text {Piece. }}$ ¢ |  |  |
| $\& \operatorname{man} 1 \frac{1}{2}$ | Piece. <br> Making faggots. | M. 3 : @ 1/. | Slater \& man. |
| (a) $1 / \mathrm{I} 0$. | $47 \frac{1}{2} c \cdot @ \quad / 8 .$ | $\text { Servt. } 3 @ / 8 .$ $\text { S. \& man } 30$ | 3 $\qquad$ |
| C. 9 - @ 1/. | Minchinham | @ $1 / 6$. | I $\frac{1}{2}$ - . @ $/ 8$. |
| M. I - I/. | Pargetter \& men. | Woodcntting. | Rending laths. |
| 2. 10 @ $1 / 8$. | (4) $\mathrm{x} /$ | (1) $/ 1$ | 5c . @ |



Thresh. rye ' $/ 8$.
Do. . . . $/ 7$.
1584.

Cambridge.
C. 4 - (G) $1 /$

Man 4 - @ /8.
C. $\& \operatorname{man} 3$
M.I.I5 @ I/.

Lab. 3.@/10.
12. @ $/ 8$.
M. 7 - (d) 1

Common labour.
6.5. . @ /8.

Canterbury.
M. 5.2 @ 1/. Digging.
2..@ '/9.

Eton.
C. $10 \frac{1}{2}$ - @ $1 /$. M. 3 - @ $1 /$ Bricklayer $4^{\frac{1}{2}}$
S. 2. 6 . @ 1/8.

Lab. 1 . /6.

## Gawthorp.

Thresh.
4.'5 © @ $/ 3$.

Table to do.
4.5. @ /3.

Thatch. 5 @ $1 / 4$.
Plough I6@ /4.
Kirtuing.
C. \& boy 3
(1) $1 / 4$.
M. 7 - 3/4. (fed)
M. 8 - @
M. \& lab.

7 . . @ $1 / 9 \frac{1}{2}$.

| C. 5 - @ $/$. M. \& man. | $\begin{aligned} & \text { Do. } 6 \frac{1}{2} . \quad \text { @ } \\ & \text { Slater. } \end{aligned}$ | Lab. I22 $\frac{1}{2}$ @ $/ 8$. Pavior. |
| :---: | :---: | :---: |
| 6. @ ${ }^{\text {c/II. }}$ | 1. $2 \frac{1}{2}$ - @ 1/. | 81 ${ }^{\frac{1}{2} \text { - @ }}$ (1/. |
| M. \&. 6 May | Labourer. | Labou |
| Dauber \& man. | Woman weeding. | Hedg. \& ditching. |
|  | 8 - @ /3. | 5 . @ /81 |
| Thatcher \& m | agdalen. | Gawthorp. |
| Lab. Dec. | Plamber. | Ploughing. |
| 8.7 - @ /6. | Cuttiog wood. | Io $\frac{1}{4}$ acres @ $1 / 8$. |
| 12.6 @ $/ 6$ | 14. @ /8. | 5 acres.@1 |
| 2.6 May@ ${ }^{\text {4 }}$ ¢ | S. 2. $15 \frac{1}{2}$ @ $1 / 6$. | 5 acres. @ 1 |
| 4.6 July @ 9. |  | Oxford. |
| 3 Aug. I @ 6. |  | Oriel. |
| 3 women I @ |  | C. $10 \frac{1}{2}$ - @ I/. |
| Mow \& make. |  | M. 6 - @ |
| 3 acres . @ 2\%. | 1585. | Servt. 4年 @ /8. |
| 36 acres @ $1 / 4$. |  | Do. apprentice. <br> 21 . . © /9. |
| 6 acres . Making faggots. | C. 22. Cambridge. | Timber cutting. |
| 3c. @ /8. | Servt. 22'@ /10. | $55^{\frac{1}{2}} \cdot \text { @ } / 8 .$ <br> Do. \& son. |
| Oxford. |  | I . . . . |
| Oriel. | C. 20 @ ${ }^{\text {@ }}$ /. | Cutting \& splitting. |
| C. $7 \frac{1}{2}$ - @ $1 /$ | Man 18 @ /ı0. | 7 dilt @ $1 /$. |
| C. $8{ }^{2}$. @ $1 /$ | Boy 20 @ $/ 6$. | Split |
| Man 8 - @ $/ \mathrm{II}$. | C. 2 - @ | Piece. |
| C. 2 - © 1/. | Man 2 . @ /io. | S. 540 feet board |
| Man 2.@ ${ }^{\text {c }}$ | M. 2. 5 @ /IO. M. 6 . (@) $1 /$ | $@ c \times 1 / 6$ |
| C. 5 - ¢ |  |  |
| C.I2 - @ /II. | Servt.6.@ ${ }^{\text {@ }}$. | C.C.C. |
| Man 12 @ /9. | M. 16 - @ $1 /$. | C. I. $8 \frac{1}{2}$ @ $1 /$. |
| Servant 2 @ $/ 8$. | Tiler 10 @ $1 /$. | M. \& man. |
| S. 2. $133^{\frac{1}{2}}$ @ $1 / 5$. | Man Io @ /8. | $5 \frac{1}{2}$. @ $1 /$ |
| Squaring timber. | Plasterer 8 | Plumber. |
| 3.1 @ 10. | @ 1/. | 2 - @ 1 / |
| I 1 - @ 1 \% | S. 2.8 $\frac{1}{2}$ @ 2\% Plumber. | New College. |
| C.C.C. | Plumber. | C. I. I. - 1 /. |
| C. 2.3.@ 1/. | $14 @ 1 / 4 \text {. (winter) }$ | 2. 7 - ¢ 1/. |
| M. \& man $\mathrm{I}_{\text {c }} \mathrm{I} / \mathrm{IO}$. | Lopping willows. | C. \& 2 men . <br> 10. @ 2/8. |
| New College. | $3 \text { ••@ } / 8 .$ | $\begin{aligned} & 10 . \\ & 6 \end{aligned} . @ \begin{aligned} & 2 / 8 \\ & 2 / 3 \end{aligned}$ |
| C. 2. I.. @ I/. <br> C. \& man. | S. John's. | M. \& man. |
| 4. - $1 / 8$. | Plumber \& man $\mathrm{I} / 8$. | $\begin{aligned} & 4 \\ & 3 \end{aligned} \cdot \quad @ \quad \text { I/ }$ |
| 2.3 @ /II. | Canterburv. | S. 2. 1 . . $1 / 6$. |
| Pumbers. . | C. $\&$ son 2 ' | S. 800 fee |
| I - @ I | @ fog. $1 / 9$. | S. 800 fee @. c $\mathrm{I} / 6$ 锆. |
| I : . @ I/. | C. 3. I @ $1 / 2$. | Rending laths. |
| Digging.gravel. | M. \& man $\mathrm{I}^{\prime} 2$ | 9.c. . @ /3. |
| $4 \text { ••@./9. }$ |  | City Acc |
|  | urer | C. 1.7 @ 1 |
| $\begin{array}{ll} \text { C. } 2.8 . \\ 2.2 \frac{\mathrm{I}}{2} & \text { @ } \\ \text { @ } \\ \text { I/. } \end{array}$ | 4 - @ / 10. | Lab. $1 \frac{1}{2}$ @ $/ 9$. |
| 1. 2 2 @ @ 1/. | S. 812 feet@c I/io. | All Souls. |
| M. 2. 1 @ 1\% | S. $2 . \frac{1}{2}$ - - I/2. | Joiner. |
| 1. 5 - @ | Eton. | 1.82.@ $1 / 4$ |
| Plasterert. | C. 9 - @ 1/. | 1.80 @ ${ }_{\text {@ }}$ (12. |
| I $\quad . \quad 1 /$. | M. $8 \frac{1}{2}$ - @ $1 /$ - | C. I. 3II ${ }^{1}$ @ I/. |
| Man 32 ${ }^{\frac{1}{2}}$ @ $/ 10$. | T. $12 \frac{1}{2}$, @ $1 \%$ | 1.71.@ |


| $\begin{aligned} & \text { I. } 17 \frac{1}{2}, \\ & \text { S. } 2.21 \frac{1}{2} \end{aligned} \text { ( }$ | Bricklayer. <br> 3音. @ 1 | Piece. <br> S. 125 planks | $E_{T}$ |
| :---: | :---: | :---: | :---: |
| © 1/. \& / 10. | Hedging \& ditch- | (Q c 1/6. | His |
| er \& man. | ing. | Making laths. | (3) $/ 9 \frac{\mathrm{~T}}{2}$. |
| 1 . $1 / .8 / 8$. | 2. $20 \frac{1}{2}$ - @ $/ 8$. | $23{ }^{\text {c }}$ : © |  |
| 2.6 - @ $/ 8$. | Gax | 4 ¢ @ $/ 8$. |  |
| Labourer. | 12 acres @ 3/4 | Making pump. | 2.1 @ |
| ( 3 in the water) <br> (e) $/ \mathbf{I O}$. | Spin. | 26 feet - © All Souls. |  |
| gdalen. |  |  |  |
| M. \& man 5 | Weave blan | 1. $65 \cdots$ @ 1/4. |  |
| (a) $1 / 4$ | ds. © |  |  |
|  | oughing. | 5 (a) |  |
|  | 13 acres (9) $/ 6$. | M. 2.3 |  |
| 1586. | Kirtinne. Making faggots. | $\text { I. I . . . } \underset{\text { Magdalen. }}{\text { I/. }}$ | $2.3 \text { Ocit. } 1 / \mathrm{I} .$ |
| Basmegtore. | C ${ }^{\text {a }}$ | Magdalen. | 6 Feb.@ $/$ Io. |
| M. $9^{\frac{1}{2}}$. @ ${ }^{\text {a }}$ (\% | Making tall-wood. | $\left.\begin{array}{ll}\text { M. } 4 \\ \text { Man } 2\end{array}\right\} 4 / 8$. | 6. @ $/ 8$. |
| Do. \& man I $1 / 8$. | 50 loads @ | Making asseruli. | trange's |
|  | 27..@ | $4 \underset{\sim}{m} \cdot @ \quad 2 / 8 \frac{1}{4} \text {. }$ | Mow. |
| C. . Lab. 9.9 ¢ | 27 - . @ 1 . | Wash. \& shear. | 2. II |
| $\begin{gathered} \text { Lab. } 9 \cdot @ 18 . \\ \text { Cambridge. } \end{gathered}$ | OxFord. | 2II . . @ score $/ 9$. | Making faggots. |
| C. 6 - @ 1/. | C. Jan. 7 @ 1/. | Riving I m laths |  |
| Servi. 6 @ /ri. | C. I - 1 ¢ | $3 / 4$. | $3 \cdot$ - |
| Boy 6 . @ $/ 6$. | Man 1 - @ $/ 8$. |  |  |
| \& 2.24 © tog. |  |  |  |
| C. 2 - @ $1 /$. | C. 3.4. @ 1 \% |  | C. 2.2. @ ${ }^{\text {a }}$ / |
| S. 2. 2.0 (@ $2 /$. | Lopping trees. |  | - @ /10. |
| M. I. 7 @ 1/. | 9 - @ ${ }^{\text {¢ }}$ / | 1587 | Man 2 - @ ${ }_{\text {M. }}$ ¢ $1 /$. |
|  | M. 2 - @ 1/. | 1587. | $\underset{\text { M. }}{ }$ 2 - @ 1/. |
|  | S. 2.3 - © 1/6. |  | Making fagro |
|  | 2. II ${ }^{\text {Cuting }}$ @ ${ }^{\text {I/8.8.}}$ | C. Cambridee. ${ }^{\text {a/to }}$ | Making faggots. |
| Son 3 - © $/ 8$. M. \& man. | 8 Cutting wood. ${ }_{\text {e }}$ (10. | C. $3.8 \operatorname{man}^{2 / 10 .}$ | cutting wood. |
| 6 . @ $1 / 8$. | 5 . . @ /8. | 4 - © $1 / 8$. | 8 big. . @ $/ 4$. |
| Plumber. | Piece. | (a) 1 . | Cutting tree |
| 16. . @ 1/4. | Making faggots. | M. 1. | 8 - . @ 1 /. |
| T. 7 - @ 1/\% | $3{ }^{c}$ - ${ }^{\text {a }}$ 1/. | M. \& man. | New College. |
| Man 7 - @ ${ }^{\text {@ }}$ | Cutting wood. |  |  |
| M. 4 - © ${ }_{\text {® }}$ / 4. | 10 big. © © $/ 4$. | On. | M. I - 1 |
| Man 4. . © 1 Io. | C.C.C. | 2 Pixi © ${ }^{(1)}$ | Plumber 6 (3) $1 /$ d |
| Bricklayer I /ro. Canterbury. | $\text { M. } 3 . @ 1 /$ | $1 .$ | $\operatorname{Man} 4 \text {. @ } / 8 .$ M. \& 2 men. |
| C. 2 - @ $1 / 2$ | Mana ${ }_{\text {Pavior }}$ \& man. | nber \& boy. | 6 - @ |
| I Plumber. | $1 \quad . \quad 1 / 8$. | ${ }_{-0}^{1} \text { Hedger. }$ | Piece. Making lath. |
| . . $1 / 2$. | New College. <br> C. I. $2 \frac{1}{2}$ (@ $1 /$. | $18 \underset{\text { Labourer at gutter. }}{10}$ | 7c..@ /3. |
| T. 1 - $1 /$. | C. and 2.16@ 2/2. |  | All Souls. |
| Piece, pave. | Do. and 3 @ $2 / 8$. | Claying. | S. 2. 2 - @ 2 \% |
| 92 yds . @ /3. | M. 2. 2 @ ${ }_{\text {@ }}$ \% | 4 - @ / |  |
| $5 \stackrel{\text { Eron. }}{\text { ¢ }}$ | M. \& boy ${ }_{\text {¢ }}^{\text {¢ }}$ ¢ ${ }^{\text {c }}$ |  | M. I. II (G) <br> Slater 3 (a) $1 /$ |
| M. 3 @ 1\% | Slater \& boy 3 | - @ 1 /. | Do. \& man 7 |
| Bricklayer. | 1/6. | Rb | (3) $2 \%$ |
| $\frac{5}{\text { Lab. } 5: @ 1 / 8 .}$ | $2 \& 2$ lab. 5 | Paving. yds. © | S. \& $\operatorname{man} 7$ |

Magdalen．
Faggot making．
33 load＠$/ 5$.
Wash．\＆shear． 63 －＠score $1 / 0$ ？

City Acct．
M．I． 7 ＠I／4． 1． 7 －© 1／2．

## Worksop．

Weaving cloth． 18 yds ．＠$/ \mathrm{r}$ ． Lab． 8 ．＠（＠．
Threshing．
15 rye．＠／8． I6 barley＠$/ 6$.
Weaving linen． 44 yds．＠／3．

## 1588.

Cambridge．
C．2．3．＠ $1 /$ ． Serts．2． 3 ＠$/ 8$. M． 2 ．＠ $1 /$. M． 2.4 ＠1／io．
T．\＆man together． 9 －（a） $2 /$ 2 lab．to do． 9
S．2．5．${ }^{@}$＠$\quad$ 2\％．
4． 4 Plumber © 8 2\％
Plumber \＆man．
4 －＠ $1 / 10 \frac{1}{2}$ ．
Plurnber \＆man．
29 －（e） $2 \%$
Plumber．
28．．＠1／4．
Tiler．
16．＠ $1 /$.
Bajulus．
18．－（C）／8．
Cleaving wood．
1
Levelling ground．
3．3．．＠$/ 8$.
Canterbury．
T．I
ETon．
$\begin{array}{ll}\text { C．} 62 \\ \text { M．} 3 & \text { ．} \\ \text {＠} & \text { 1／5 } \\ \text { 1／5．}\end{array}$
T． 2 ．＠ $1 \%$
Pavior 5 ＠ $1 \%$
Bricklayer．
$4 \frac{1}{2} \times(3) 1 /$
His man $44^{\frac{1}{2}}$
Hedge \＆ditch．

Making hurdes．
3 ••＠／8．
Gawthorp．
Weaving canvas．
30 yds ＠ $10 \frac{\mathrm{I}}{2}$ ．
40 yds．＠／o電．
32 yds ．＠／2．
Hanesworth．
Faggot－making．
$4^{c}$－•＠ $\mathrm{I} / 4$.
Kirtiing．
T．I． $4 @ 1 / 4 \frac{1}{2}$ ． 3 lab． 4 ＠$/ 6 \frac{1}{4}$. Sawing．
$6 c$ ．＠3／6． 320 plank＠$c$ 1／8． Mow．
42 acres＠ $1 / 4$.
Lestrange＇s Accts．
Thatcher．
16
6．．＠1／．
Oxford． Oriel．
C． 2 －＠ $1 /$.
Man 4 －＠$/ 9$.

| C． 12 |  |  |
| :---: | :---: | :---: |
| 6 | $\cdot$ | ＠ |

M． 12 －（C）I／

S．2．2－＠2\％
Piece．
95 feet ．． $1 / 6$ ．
Cutting wood．
3 －＠／10．
Do．piece．
3 big．．＠／$/ 4$.
Digging sand．
3 •＠／8．
C．c．c．
C．\＆man．
4．．＠tog．2／．
M．2． 2 （）$/$ Io．
All Souls．
S．\＆man 3
$\mathbf{M} . \& \operatorname{man} \begin{aligned} & \text {＠} \\ & \text {＠} \\ & \text {＠} \\ & \\ & 1 / 8 \\ & 1 / 8 .\end{aligned}$
Magdalen．
Making furze
faggots．
${ }^{c}{ }_{\text {Making }}{ }^{\text {＠}}{ }_{\text {oak }} / \mathbf{1 0 .}$ faggots．
3960．© c／io．
Binding doable

## faggats．

$4^{c}$ ．＠ $1 / 6$.
Digging stone．

| $\begin{aligned} & \text { Hedging. } \\ & \text { 2. } 5.0 \end{aligned}$ |
| :---: |
|  |  |

3．6．－＠／8． 2． $14 \frac{1}{2}$－＠$/ 8$. S．
2． $24 \frac{1}{2}$－＠ $1 / 6$ ．
Paving．
Piece．
$3 \boldsymbol{c}$ feet $@ 1 \mathbf{2}$ ${ }^{146 \text { do．}}{ }_{\text {Carrying }}^{\infty}$ rubbish． 16 days＠$/ 8$. Wash．\＆shear． 217．＠score／io．

## City Acct．

S．2．2．＠ $1 / 8$. Pavior．
1．5．－© $1 /$.
Labourer．
1．4．－＠$/ 8$ ．

## Worksor．

Weaving blanket．
27 yds．＠$/ \mathrm{x} \frac{1}{2}$ ．
Thresh．
15눌 rye＠$/ 8$.
3 $\frac{1}{2}$ barley＠$/ 6$.

## 1589.

Cambridge．
C．\＆man 2
＠ $2 \%$
M．\＆man II
（a） $2 \%$
M．$\& \operatorname{man} 5$
M．，man \＆ 2 ser－ vants．
5 Free ．© © $2 / 3$ ．
Free mason 2 $\frac{1}{2}$

Plumber I．I／4．
Plumber \＆maní I
T． 9 －＠ $1 /$
Servt． 9 （C）$/ 8$.
Moving stones．
4． 24 ：＠$/ 9$.
Hedging \＆ditch－ ing．
3 Ditching $1 /$
4．Itching．© $1 / 0 \frac{1}{2}$ ．
Piece．
Hedging．
42 pole＠$/ 3$ ．

Canterbury．
Pave．
23 yds．by $1 \frac{1}{2} 8 / 6$ ．

## Edgware．

Ditching．
II3 pole（C）／5．
Eton．
C．2． $1 \frac{1}{2} @ 1 /$.
C．\＆man．

8 ${ }^{\frac{1}{2}}$ ．．＠I／IO．
Plumber \＆man．

Bricklayer \＆man．
9 Hedging \＆ditch－ ing．
2••＠／8．
Carter．
13 •＠／6．
Gawthorp．
Holding plough．
12 acres＠ $1 / 3$.

> Kirtiling.

C． 2 Nov．＠／Io．

> Oxford. Oriel.

C． 2 －＠ $1 /$
S．2．$\frac{1}{2}$－＠ $1 / 2$.
C．C．C．
Plumber \＆man．
I ．．． $\mathbf{I} / 6$ ． All Souls．
C．2． $2 \frac{1}{2}$＠ $1 /$.
I． 6
1． 7 •＠ $1 /$

| M．ェ．』＠ |  |
| :--- | :--- |
| I． $\mathrm{I}^{\frac{1}{2}}$＠ | ＠ |

I． $3 \frac{1}{2}$ ．${ }^{\text {M }}$＠${ }^{\frac{1}{2}}$
（a）tog． $1 / 8$ ．
S．2． 22 ＠I／4
Plasterer \＆bay
2． 2 Labourers． $1 / 3 \frac{1}{2}$ ．
Labourers．

| 6.3 | ＠ |
| :--- | :--- |
| $6.3 \frac{1}{2}$ | ＠ |

Gardener．
1． $5^{\frac{1}{2}}$－（a） $1 /$
Worksop．
Weaving．
22 yds．frysado
30 yds．＠$\quad$＠$/ \mathbf{1} \frac{1}{2}$ ．
Threshing．
9 barley＠／6．

| 590. | $\begin{gathered} \text { Squaring timber. } \\ 2 . \quad \text { Cutting timber. } \end{gathered}$ | 91. | Making faggots. 88 . . $/ 9$. Splitting laths. |
| :---: | :---: | :---: | :---: |
| C. 8 Cambridge. | 3 - @ /8. | C. $10 \frac{1}{2}$. © $1 /$ | $\mathrm{m}^{\text {. }} \mathrm{C}^{2 / 6}$ |
|  |  | $\text { 2. } 14$ |  |
|  |  | Son to C. 14 | 1/. |
| 2. 5. ¢ ${ }^{\text {@ }}$ 2\% | M. $2.2{ }^{\text {a }}$ (e) $1 / 0 \frac{1}{2}$. |  | ( |
| M. \& son. | ${ }_{8}$ C. $\& 2$ man. | (4) $2 /$ | . $2 / 6$. |
| Plumber. | $8 \underset{\text { Joiner }}{.} \text { @ tog. } \mathrm{I} / 8 .$ | Soul to C. 4 | $\frac{I}{2} \therefore . \quad / 9$ |
| $\left.\begin{array}{ll} 11 & \operatorname{men} 7 \end{array}\right\} \quad 24 /$ | 4 - @ tog. $\mathrm{I} / 4$. | C. \& son 3 |  |
| Hedging. | C. 2. 5. I I ${ }^{\text {d }}$ day |  |  |
| 2.3 - @ /8. | S. 2. 5. |  | All Souls. |
| nterbury. | T \& | M. 12. 297 | C.1.6.@ 1/. |
| C. $3^{\frac{1}{2}}$ - - 4/. |  | (1) 1 /2. | I.5. . @ I/ |
| V. | M. 2. $\mathrm{I}_{\frac{1}{2}}$ - <br> C. \& man, | T. \& man ${ }_{\text {@ }}$ 2/. | 1. ${ }_{\text {M. }}^{\text {M. }}$ \& $\mathrm{man}_{\text {ma }}^{\text {@ }}$ I/. |
| C. 4 . @ $1 /$ | 3 - $6 \%$ | rer. | I . . $1 / 10$ |
| His sons. | Labourers, digging. | 2.6. @ /8. | S. 2. 9 - @ 1/8. |
| 2. 4 Brickeaer e. | $1.2 \cdot @ 1 \mathrm{IO} .$ |  | 2.8. . $1 / 8$. |
| $4 . . @$ | 2.2 All | ing. |  |
| I2. @ 1 | C. 1. 2. @ 1/. | ${ }_{\text {Piece. }}$ | Man 19 @ ${ }_{\text {@ }}$ |
|  | C. $3 \frac{1}{2} \cdot{ }^{\frac{1}{2}}$. ${ }^{\text {a }}$ | Sawing 740 feet elm | Labourer |
|  | Joiuer 4 @ 1\%. | @ c 2 \% |  |
| 4.0 @ 4 ¢ | M. I. $2 \frac{1}{2}$ @ ${ }^{\text {O }}$ I/. | Eton. |  |
| er. | Lab. to do. a $^{\frac{1}{2}}$ | C. $22 . @$ 1/. |  |
| \& ${ }_{\text {chear }} / 8$. | S. 2. $10 \stackrel{@}{@}$ ¢ $1 / 8$. | M. 8 . @ | 2. 5 |
|  | M. I. $3 \frac{1}{2}$ @ $1 /$. | Lab. 8 . @ | Magdalen. |
| @e | Man 3交 @ 18. | @ | Making |
|  | Pavior 6 @ I/. |  | $47^{c}$ |
| Gawthorp. | Slater 9 @ $1 /$ |  | Hedging |
| Shear, acr | Do. man $21 \times 18$. | 2.20 @ $/ 8$. | 2. 14 - @ $/ 8$ |
| Tbatcher \& m |  | Making hop hills. | Hedge ditch. |
| 3. © @ $1 / 2$. | $\begin{aligned} & \operatorname{Man} 4 \frac{1}{2} \\ & \text { Piece. } \end{aligned}$ | ${ }_{\text {Making pump }}^{\text {@ }}$ | $5^{\circ}$ pole @ $/ 4 \frac{1}{2}$. Cutting \& splitting |
| $4 \underset{\text { Thresh. }}{ }$ (1) $/ 8$. | 90 rod ditching |  | ood. |
| (a) $/ 6$. |  | Gawthos Plonghing. | Washing shee |
| ough. | $5$ | riacres @ © | 220. @ score Shearing. |
| Weaving cloths. | 4 $\frac{1}{2}$. . @ ${ }^{\text {a }}$ | 12 acres @ / 6. | 220. |
| 44 yds. @ $/ \mathrm{I}^{\frac{1}{2}}$ |  | Weaving hempen. | City Ac |
| do. @ ${ }^{\text {a }}$ / $\frac{1}{2}$. | Thresh, by day. | (a) $1 /$ | 2. |
| Do. linen. | $13 . . @ 1 /{ }^{12} .$ |  | Worksop |
|  |  |  | Threshing, day. |
| Oxford. Oriel. | $\text { 2. I } \underset{\text { Weaving. }}{\text { @ }} / 8 \text {. }$ | C. 2.5 @ $1 /$ Carp. man. |  |
| T. \& man. | 34 yds . woolle | 9 . . @ / 9. |  |
| 1/8. | 3/. | I/. |  |
|  |  |  | 1592. |
| Servt. 2 @ |  | S. 2. $10 \frac{1}{2}$ @ ${ }^{\text {a }}$ | Сamb |
| S. 2.5 - @ $1 / 3$. |  | Cutting wood. | C. 3 - @ |
|  |  | 2. 5 . @ $/ 8$. | 2. 6 - @ |
| S. Piece. <br> 20 feet |  | elling trees. | C. \& man 2 |


T. \& man 3 (a) $1 / 8$.

ETon.
C. 6 - @ $1 /$ Bricklayers.

M. \& man. $1 / 8$.
S. 2. 7 . @ 2\%

Plumber.
2 $\frac{1}{2}$. ${ }^{2}$ @ $1 / \cdot$ Hanging bells.
2.6 @ $1 /$ Hedge ditch.
2.6 @ /8. Digging. $\quad 18$.
. Wash. and shear.
92. @ score $\mathrm{I} / \mathrm{o} \frac{\mathrm{I}}{4}$.

Making pump.
21 feet. @ /ir.
Oxpord.
Oriel:
M. \& mian.
3. ${ }_{\text {c.c.c. }}^{\text {@ }} 1 / 8$.
M. \& man.


- Whitening walls.

4 lab. 6I ${ }^{\frac{1}{2}}$ @. $/ 9 \frac{1}{2}$.
Mowing, making,
\& carrying.
4 acres grass.
Slater.
5 : @ $1 /$.
Lab. to do.

S. 2. 20 @ $1 / 6$.

Washing \& shear-

## ing.

180 @ score $/ 10 \frac{1}{4}$.
City Acct.
M.2.4 @ $1 /$

Lab. 1. 4 @ (Q)
Worksop.
Threshing.
4 oats . @ /6.
16 rye. @ $/ 9$.

$$
1593 .
$$

Cambrider.

M. \& boy 2
(@) $1 / 6$.
whiting church.
6 $\frac{1}{2}$. . @ $1 / 5$.
Paving.
11 yds. @ / 3 .
Eton.
C. 15 - @ $1 /$ M. \& man.

6 . @ $1 / 8$.
T. $\mathbf{1 8}$ - @ $1 /$.

Wash. \& shear.
I33@ @core / 113 .
Gawthorp.
Reap. barley.
3 àcres. © ( $3 / 4$.
London.
Lab.

1. 3 - @ $1 /$

Gardener. .
M. $\mathbf{6}$ : $\dot{\text { ® }}$ I/4.

Gardener, Sep.
4 His fellow $1 / 4$.
3 ••@ $1 / 4$.
3 women @ $/ 6$.

## Oxford.

 Oriel.
Man 2 : @ $/ 8$.
Squaring timber.
M. ․ 돌 @ $1 /$
$\begin{array}{lll}\text { His boy } 1 \frac{1}{2} @ & / 8 . \\ 2.2 & \text { (0. } & 1 \%\end{array}$

Piece.
S. $15 \frac{1}{2} c$ @ $1 / 6$. c.c.c.
C. $6 \quad . \quad 5 / 8$.
C. \& man.

Joiner 2 @
C. \& man.
10 $\frac{1}{2}$. . $15 / 10$.
Slaters.

M. \& man.

6 . : @ $1 / 8$.
.

Lab. 24 @ /8.
$5 \underset{\text { Squaring timber. }}{\text { @ }}$
13. . @ $1 /$.

Piece.
Making 3 maggots (1) $17 / 8$.

Women weeding.
2.3 . $2 / 4$.

All Souls.
M. 10 . @ $1 /$.

Slater \& man.
2. 17 - @ $1 / 8$. Slater.

Plotting estates.

1. 60 - @ $2 / 6$. Magdalen.
S. 2. 17夝 @ $1 / 6$.

Making asseruli.
$39 c$ - @ $/ 3$.
Wall making, piece.
70 perch @ $1 / 4$.
Cuttiog \& splitting wood.
56 load @ $/ 5$.
Washing \& shear-
iog.
181 . @ score/9.
Worksop.
Thresh.

| Ry |  |
| :---: | :---: |
|  |  |

1594. 

Cambridge.
C. 3.6.@1/.

Lab. 4 - @ $/ 8$.
C. 6

Man 6 . @ $/ 10$.
Servt. 6 @ $/ 8$.
$\begin{array}{lll}\text { C. 4. } 6 . & \text { @ } \\ \text { M. } 2.3 & \text { @ } & 1 / .\end{array}$
2. 6 . 6.22 @ ${ }^{\text {@ }}$ I/2

Lab. 6. II @ $/ 9$.
M. 3.6 @ $1 / 5$

Sawing stone.
M. 1.6.@ $1 / 8$.
I. 6 • @ $1 / 4$.

S. 2. 12 $\frac{1}{2} @ 2 / 4$.

Clayers at wall.
2. 19. @ / 10. Ditchers.
4. 10 - @ /10.

2 $\frac{1}{2}$. . @ $1 / 4$.
Do. at chapel windows,

| 1. 6 | @ |
| :--- | :--- | :--- |
| I. 6 | $1 / 8$. |
| Pi | $1 / 4$. |

Piece.
Making mud wall.
I4 pole @. 2/.
ETon.
C. 9 - $1 /$.


| Making faggots. | 23 @ 1/ |  |  |
| :---: | :---: | :---: | :---: |
| $\frac{1}{2} c \cdot \cdots @$ |  | $\text { 1. }{ }_{\text {Plasterer. }}^{6} \text { @ }$ |  |
| c.c.c. |  | I. $\mathbf{B}^{\text {Prior }}$ @ $1 /$ | 2. Reading lath. |
| C. 5 - @ 1 /. |  |  |  |
| $\text { M. } 7 \frac{1}{2} \cdot @ 1 /$ | 1/714. | Lab. 1. 6 @ | 174 @ score / 11 殅. |
| Slater. | Canterbury. | 3.4. © | Gawthorp. |
| do. |  |  | hing thrice, |
| 5 Slater. @ $/ 8$. | 6 . . @ 3/4 | , | $1{ }^{\frac{1}{2} \text { acre }}$ (e) 10/. |
| $\text { Io }{ }_{\text {Labourers. }} \text { I/. }$ | ( $/ 8$. | 92 - @ 2/2 <br> Piece, paving. | Weaving. 25 yds canvas $\mathrm{I} / 3$. |
| $8.3-$ @ $/ 8$. | C. 6 - @ 1/. | Magdalen. | Oxford. |
| All Souls. | M. 7 - ${ }^{\text {@ }}$ (\% | S. $2.3^{\frac{1}{2}}$ Malen. $1 / 8$. | . \& man. |
|  | Bricklayer. $8 \text { : - }$ | Washing sheep. |  |
| C. 7 - @ |  | Shearing. |  |
|  | $6 \text { Hedging. }{ }^{@} \quad / 8 .$ | $242 \cdot @ \text { score /6. }$ | S. 2.4. (e) 2\% |
|  | $6 \text { Hedging. }$ | 242. @ score 16. | S. 2.4 Labour, common |
|  | Do. piece. |  | 3.1 - ${ }^{\text {c }}$ |
| Lab. 2. 6 @ $/ 8$. | 156 pole |  | S. |
| Slater I @ 1/8. | @ scote |  | S. $55^{\circ}$ |
| Man I - ¢ ${ }^{\text {d }}$ | 18i (0 score | 1588. | C.C.C |
|  | 181 @ score $/ \mathbf{1 1} \frac{1}{2}$. |  | 2 - @ 1/9. |
| 2.15 . @ 1/IO. Women's work. | Gawthorp. |  | ${ }^{2}$ Slaters. |
| 2. 3 - @ $/ 4$. | Plow \& harrow | 2. 3 - @ $1 /$ | 2.4 . @ 1/. |
| Magdalen. | Shearing beans \& | T. $10 \cdot$ - 1/ | All Souls. |
| S. 2.8.@ 1/6. | ixti. | 2. 10 - ${ }_{\text {S }}$ 1/ | C. 2.4 @ |
| 2.14 . @ $1 / 6$. | 2 acres . | I |  |
| Squaring timber. | Weaving shirting. | M. ク . @ 1/. |  |
|  | 37 yds @ @ $/ 4$. | Bricklayer. | $\begin{array}{lll} \text { 1. } 4 \\ \text { 1. } 6 & \text { : @ } & \text { @ } \end{array}$ |
| Making faggots. $3 \frac{1}{2} c \text { @ } 1 /$ | OxFord. |  | I. 5 ¢ @ |
| Cutting \& splitting | Or 2 Oriel. |  | Boy 6 - ${ }_{\text {S }}$ @ $/$ Io. |
| wood. | C. 2 Cntting wood. |  | $6 \text { Slater \& man. }$ |
| oad. @ ledging. | 3.2 - @ $/ 7$. | 6 Smith. | Lab. 2. 6 @ $/ 8$. |
| 14 . @ | piece. | $6 \text { Labourers. }$ |  |
| Wash. \& |  | 6. 3 Labourers. ${ }^{\text {a }}$ ( $/ 8$. | @ |
| 60. @ score |  |  | , |
|  | 12. - 1/. | ing 7 | Man $6.0 / 8$. |
|  |  |  | Lab. 3. 2 @ $/ 8$. <br> M. 3 - @ $1 /$. |
|  | $\& \mathrm{man}^{\mathrm{Q}}$ | C. 3 - @ 1/ | 3 - 1 - |
|  |  |  | Bookbinder \& man |
|  | S. 2.2 . @ 1/8. |  | 57 . |
| Cambrides. | 2. 6 Plasterer \& ${ }^{\text {¢ }}$ ( man. | $1 \frac{1}{2} \cdot \text {. © } 2 \%$ | $\text { S. 2. } 15 \text { @ } \text { I/8. }$ |
|  | Plasterer \& man. $2 \frac{1}{2}: \cdot 4 / 2$ | 12. - ${ }^{\text {a }}$ - |  |
|  | Labourers. | C. 14 - @ 1/. | $9 \text { Cuting @ I/8. }$ |
| II. @ 1/. | 2 - @ $/ 7 \frac{1}{2}$. | His boy 4 @ $/ 4$. | wood. |
| (a) 1/• | Ail Souls. | Bricklayer. | 54 load @ 5/2. |
| yer. | All Souls. <br> C. 1.5 |  | ${ }^{5}$ Making faggots. |
| ${ }^{2}$ Plumber. ${ }^{\text {a }}$ ( $1 /$. | M. 1. 5 ¢ 5 @ | 17. . © $1 /$ | c . - $1 /$. |
| - @ 1/4. | I. 1 $\frac{1}{2}$ - @ $1 / 8$ | S. 2. 10 @ 2\% | $146 \text { @ score /io. }$ |
| Clayers. | Man 1. 5 @ /8. | Labourers. |  |
| 2.6 - @ /ro | S. 2.5 - © $1 / 8$. |  |  |

## 1599

| 1509. | Lab. to do. $\left.\begin{array}{l}\text { I. } 14 \\ \text { I. } 6 \\ \text { S. 2. } \frac{1}{2} . \\ \text {. }\end{array}\right] \quad / 8$. - II. |  | S. 2.61 $@ 2 \%$ Coppersmith \& boy. 4..@4/. |
| :---: | :---: | :---: | :---: |
| C. 2.2 @ 1/. | Mow, make, carry hay from Osney | $24 \text { Labourer. } 2 / 6 .$ | 123 pole @ ${ }_{\text {@ }} / 4$. Wash. \& shear. |
|  | mead. | 5.6.@ ${ }^{\text {@ }}$ | 175 @ score |
|  | 7 load . @ 4/5 $\frac{1}{2}$. | Woman weeding, |  |
| $\begin{array}{ll} \text { 3. } 9 \frac{\mathrm{I}}{2} \\ \text { T. } 2.5 . & @ \\ \text { @ } & 1 / . \\ 1 / . \end{array}$ | Souls. | /3. |  |
| Servant. | C. 1.5.@ ${ }_{\text {I }}$ 1/. |  | 1/. |
| $6 \underset{\text { Plumber. }}{@} / 8 .$ | $\begin{aligned} & 1.8 .8: @ \\ & \text { Boy } 6 \end{aligned} \text { @ } / 6 .$ |  |  |
| $3 . \cdot$ e $1 / 3$. | C.3.6.@ $1 /$ |  |  |
| Hedging. |  | 1600. | C.c.c. |
|  | Boy 6.0 C. 1.3 3 @ |  |  |
| 14 acres @ 1 | M. 1.2 (a) $1 /$. |  |  |
| $\begin{aligned} & 14 \text { acres @ } \\ & 26 \text { do. } @ \text { 1/ } \end{aligned}$ | Man 2 . @ /io. |  | Slater $2 \frac{1}{2}$ @ |
|  | M. 1. 4 @ 1/. | c. 2.6 .@ $1 /$ | Labourer. |
| Canterbur |  | 1. $2 \frac{1}{4}$ - @ $1 /$ | (le) $/ 8$ |
| 1 . . . $2 \%$ | Slater. | 2. $3 \frac{1}{2}$ - ${ }^{\text {d }}$ - |  |
|  | I. 4 奀 - @ 1/. | ${ }^{2} \mathbf{M}$ 6 @ ${ }^{\text {@ }}$ | C. $2 \frac{1}{2}$ - |
| Engware. | I. $4 \frac{1}{2}$ - @ $/ \mathrm{ro}$ | M | Boy 2 ${ }^{\frac{1}{2} \text {. }}$ |
| Labourer. | M. 1. 4 @ |  | C.3. @ 1/. |
| (a) $1 /$ | C.3.8. ${ }^{\text {a }}$ / |  | Boy 3 - @ <br> C. \& man 5 |
| Eron. | Gardener's wor | Help $7 .{ }^{\text {Plumber. }}$ @ | C. \& man 5 |
| C. 3 - ${ }^{\text {@ }}$ 1/. | I. 2. | 2 ..@1/4. | M. I.I . - I/. |
| M. $42 \frac{1}{2}$ @ $1 / \cdot$ Bricklayer: | 2. 6. |  | Lab. 1. ${ }_{\text {/ }}$ |
| 2.1 (@) | 1. $4^{\frac{1}{2}}$ - @ $/ 8$. | I/. |  |
| S. 570 feet | Magdalen. | Servant. | aking in hay. |
| @ c $1 /$ Io. | S. 2. 14古 @ $1 / 8$. Making faggots. |  | $2.4^{\frac{1}{2}} \text { @ @ } \quad / 9 .$ |
| @ $/ 8$. | 11 $\frac{1}{2} c$ @ @ $1 /$. |  | Magdalen. |
| Ditching. | Cutting \& cleaving |  | Making faggots. |
| 2.8. @ /7. |  |  | $7_{\text {Splitting asseruli. }}^{c}$. |
| Gawrhorp. | Wash. \& shear. |  | 12 c - @ $/ 8$. |
| Stone getting. | 200 @ score /9. |  | Rochester. |
|  |  | ing 27 yds. | Rece, wome cking oaku |
| mbers. | Piece. | NTE |  |
| 1/. | Picking oskum. |  | cwt. 3/4. |
| Oxforp. Oriel | 850 cwt 3 qrs . (9) cwt. 3/4 |  | Wormieighto Thresh. |
| S. 2.5 . @ 2/2. | OP. | 16 yds. © $/ 3$. | arley |
| Piece. | Spinning half stone | Depriford. | Laboure |
| ${ }^{2} \frac{1}{2} c$ - @ ${ }^{\text {a }}$ |  | C. 2. $7 \frac{1}{2}$ @ $1 /$ |  |
|  | do. one stone $2 / 6$. <br> Threshing, day. | $\begin{array}{lll} \text { 1. 7. . } & \text { @ } & 10 . \\ \text { 1. 3. } & \text { @. } & 1 / . \end{array}$ | I. 6 . |
| 7 c . . @ $1 / 8$. | 4 - @ ./6. | Piece. | Hedge. I4 perch @ |
| Labourer, commo | Wormieighton. | Sawyers. | Making faggots. |
| . @ /6. | Thresh. meslyn \& | 7727 feet board $\text { @.c } \ddagger / 8 .$ |  |
| c. 3 . @ 1/. | 2.0 | Etos. |  |
| M. 2 - @ 1/. | Tbresh. | C. $10 \frac{1}{2}$ - @ $1 /$. |  |
| 3 - @ /ıo. | 20 | T. 12, ${ }^{\frac{1}{2} .0}$ @ $1 /$ |  |
| nber. | Hopyard, work in. | Bricklayer. |  |
| $2 \text { Slaters. } @ 1 / .$ | 2 Making faggots. | $5 \frac{1}{2} \text { Plumber. }$ |  |
| .14.@ 1/. | 3 . @ @ $/ 9$. | 3 . @ $1 / \mathrm{I}_{\frac{1}{4}}$ |  |



| $\begin{aligned} & \hline \text { June. } \\ & \text { M. } 6.6 . \quad 34 / . \\ & \text { 2. } 5.0 \text { © } \\ & \text { July. } \\ & \text { Women hay mak } \\ & \text { ing. } \\ & \text { 198 days @ } \end{aligned}$ |
| :---: |
|  |  |
|  |  |

## 1803.

Basinostoke.
C. 4 - @ $1 /$
M. \& man.

3 . . @ $1 / 8$. Cambrimge.
C. 3 - @ 1/.
M. 2.3 (G) $1 /$.
T. 11 . @ $1 \%$

Servi. II @ $/ 8$.
Plumber \& man.
1 $\frac{1}{2}$. - @ $2 \%$
Plumber.
3 ••@1/4.
Servt. 3 @ $/ 8$.
Plumber.
3 . . © $1 / 4$.
Labourer.
3. 3
Claying 6 @
@
(C)
Claying 6 @
2.2. : © $/ 8$.

Hedging.
4. ${ }^{2}$. © $/ 8$.

Labourers.
3.4. . © $/ 8$.

Canterbury.
M. \& man.

2 - . © $2 /$
Paving.
24 yds. @ $/ 3$.
Eron.
C. 7 - @ $1 /$
M. 2 - (G) $1 /$.

Freemason.
II : @ $1 /$. Joiner.
10. . © $1 / 2$.

His man.
5 . 1 (1. Bricklayer.
${ }_{2}^{2}$ lab. 4 @ $1 / \dot{8}$. Plumber.
7 - • 1/. Labourer.
6 : © $/ 8$. Bricklayers.

1. 36 . @ $1 / 2$.
2. 35 - (1).
3. 32 . @ $1 / 2$.


8 . . (a) 8.
S. 2.3.@ 2/. $427^{\circ}$ Making brick.
M $1 / 8$. 80 $\frac{1}{2} m$. @ 3/2.
Hedging \& quicksetting.
251 pole @ $/ 7$.

## Oxford. c.c.c.

C. 6 . @ 1/. Master mason.
2. . @ $1 / 4$. Mason's men.
2.3. - @ $1 /$. Apprentice.
3 • @ $/ 10$.
M. 2.9 @ $1 / 4$.
M. $7 \frac{1}{2}$ - @ $1 /$.
S. 2. I . . $1 / 6$.

Labourer.
6辰 - @ $/ 8$.
New College.
M. I. $1 \frac{1}{2}$ © $\mathrm{I} /$. M. \& man.

5 - © $1 / 6$. M. \& two men.

2. $2 \frac{1}{2}$ - @ $2 \%$ Slater \& man.
I . . . $1 / 8$. Plumber.

## 1604.

## Cambridee.

M. Oriel.

Man 2. @ T. \& man.
2. . @ $1 / 8$.
C. 1 : © 1/io.
S. $2.5 \frac{1}{2}$ - $12 /$.
T. 2 @ $1 /$

Cutting timber.
I. I $\quad$ Makiog faggots.
$2 c$. . © $2 / 3$.
Splitting wood.

1. 8. 

Walling.
2. 1. . @ /9.

All Souls.
$\begin{array}{lll}\text { M. 1. } 1 \frac{1}{2} & \text { @ } & 1 / . \\ \text { I. } 4 . & 1 / .\end{array}$
Slater 1.7@1/.

|  |  |
| :---: | :---: |
| Lab. 5 - @ |  |
| Piecework. | 3 ${ }_{\text {Man }}$ - @ ${ }_{\text {@ }}$ (2. |
| $m$ |  |
| Magdalen. | \| |
| @ |  |
| ${ }^{\text {Cutting, }}$ splittin | Lab. 6. Plumber |
| \& making faggots. |  |
| $570 \text {. City Acct. }$ |  |
| Pargetter. |  |
| $5^{\frac{1}{2}} \text {. (G) } 1 / 2$ | Making bri |
| $15 . @ 1$ |  |
| inchester |  |
| 1.8. @ 1/8. | dg. \& dich |
| $\text { . } 6 . @ 18 .$ | 70 pole @ |
| any at $/ 8$ a day). |  |

Gawthorp.
Shearing oats \& barley.
2 acres. © 3/4. Slating.
16 $\frac{1}{2}$ roods © 9/.

## Oxford.

C.c.c.
C. $21 @ 1 / .+/ 4$
M. 4 - @ $1 /$.
S. 2. 2. @ $1 / 8$.

Slater \& man.
3童•• (G) $1 / 8$.
Smith.
Chaining books.
21. © 1/:

Labourers . $/ 8$.

2.3 - All Souls.
$\begin{array}{llll}\text { C. } 6 & . & \text { @ } & 1 / 9 \\ 3 \\ \text { Man } 3 . & \text { @ } & 1 / \mathrm{mo}\end{array}$
C. \& man. 1 io.

Joiner.

and chapel.
14. . @ / / 10.

Labour. 2 @ $/ 10$.
Magdalen.
Joiner.

| I. 18 |  |
| :---: | :---: |
| 1.17 | • @ |
| I $/ 4$. |  |



1 The same person receives within a week $1 / 2 . \& 1 / .2$ day.

## 1607.

Basingetroke. Workmen.
4 • • @ /10.
Labourer.
1 . . . $/ 8$.
Piece.
Tiling.
6.75 feet @ c 2/.

Cambrmge.

Servt. $4 \frac{1}{2}$ @ $/ 8$.
T. \& man.
16. @ $1 / 8$.

Plumber.
5 . - @ $1 / 8$.
Plumber at pump.
I . . . $1 / 6$.
Labourers.
3 - @ /8.
Piece.
Hedge with quickset.
56 pole @ $1 / 2$.
Cut \& plash.
I9 pole @ /8.
Hedge.
16 pole @ /4.
Pave.
328 yds. @ /2.
Eton.
C. 2 - @ $\mathrm{I} /$.

Plumber.
14. . @ $1 /$.

Joiner.

| Bricklayer | 1/2. |
| :---: | :---: |
| 5. - @ | 1/4. |
| 6 - @ | I/4. |
| Son 6. @ | /10. |
| 15. @ | 1/4. |
| Son 5 - @ | I/4. |

Son as labourer.
8 . . @ /ro.
M. 3 - @ $1 / 2$.

Man 3. @ /8.
Hedge ditch.
121 pole @ /4.

## Oxford.

 C.C.C.C. 3 - @ $1 /$.
M. 8 - @ $1 /$.

Plasterer.
5 • © $1 /$
Plumber.
2 . @ $1 /$.

| S. 2. 1 I ${ }^{\frac{1}{2}}$ @ | 1/10. |
| :---: | :---: |
| 2.13 @ | 1/83 ${ }^{3}$. |
| 2.3 - @ | $2 \%$ |
| Labourer in | garden. |
| 4 - © | /8. |
| Do. in back | side. |
| 6 - @ | /10. |

Theydon Gernon.
Spianing tow.
3 lb. © $/ 4$.
Weaving cloth.
18 yds. @ $/ 4$.

## 1608.

Basingstoke.
C. 12 . @ $1 /$.
M. \& man.

2 . . @ $1 / 8$.

## Cambridige.

C. 9 @ $1 /$. Mau6. @ /8.
C. 2 • @ $1 / 2$.
2. $4 \frac{1}{2}$ - @ $1 / 4$.

## Xmas.

$\begin{array}{ll}\text { M, } 2 & \text { @ } \\ \text { T. } 7 & \text {. } \\ \text { ( }\end{array}$
Man 7 - @ $/ 8$.
T. \& man 1 I/8.
Plumber \& man.

21 $\frac{1}{2}$ - @ 2/.
Plumber.
2.. @ $1 / 2$.

Man 2 - @ /8.
Piece.
Seeling hall.
199 yds. @ /6.
Organ.
Dallam \& man.
5 • • $4 / 6$.
Canterdury.
Paving.
40 yds . @ /3.

Carpenter's boy.
II . @ $/ 8$.
Plasterers.
2. $3^{\frac{1}{2}}$ - @ $1 /$.

Pargetter.
2.3 - (G)

Piece.
Saw. 32 $c$ @ $2 / 4$. $6 c$. @ 2/4.

Lab.
2.4 • @ /8.

Magdalen.
S. 2. 5. @ $1 / 8$. Making faggots.
860. @ c $\mathrm{x} / 4$. Splitting asseruli.
$33 c$ - @ /3. City Acct.
C. I. 3. @ 1/2. Plumber.

1. 2 - @ 1 .

## 

Oriel.
C. 2. 7 @ $1 /$.
3. $5 \frac{1}{2}$.
M. 1. 3 @
2. 4 . @ 1 /.

T. I. $2 \frac{1}{2} @ 1 /$.

Servt. I. $2 \frac{1}{2}$
@ $/ 8$.
All Sonls.
C. 1. 19 @ $1 /$.

Joiner 5 @ $1 / 2$.
M. 10.@ 1/.

Lab. 10 @ $/ 8$.
S. 2.2 $\frac{\mathrm{I}}{2}$ @ 2\%

Slater.
I. II - @ $1 /$.

Apprentice.
II - @ / $\mathbf{I O}$.
1.165

Apprentice.
16立••@ / io.

Scouring a sink by night.
4 By day. @ $1 / 6$.
5 Pitching \& binding
hay.
$7.1 \quad$ @ /ro.
Theydon Gernon.
Gardener 2
Weaving $1 / 4$.
I3 yds. ©
Spinning flax.
1 lb . $\quad 2 /$.
Gelding two pigs
Wapnam.
Woodcutting.
2. 1 r @ /6. Ditch hedge.
$60 \mathrm{rod} . @ / 7$.
r3 $\frac{1}{2}$ do. @
Ditch.
I20 perch @ $/ 2 \frac{1}{2}$.

## 1809.

Cambridge.

| C. 3 | ${ }^{(3)}$ | I |
| :---: | :---: | :---: |
| Servt. 3 | @ | /8. |
| C. 2.3 | (1) | 1/2. |
| 2. 13 | @ | 1/2. |
| T. 5 | (9) |  |
| Man 5 | (1) |  |

Plumber \& man.
3 - © $2 /$
M. \& man.

2 . . @ $1 / 8$.
13. @ $1 / 8$.
$\begin{array}{lll}\text { M. } \\ 6 & \text {. @ } & 1 / 2 . \\ \text { @ }\end{array}$
Labourers.
2.5 . (3) /10.

Piece.
Painting 15 yds.
(a) $1 / 6$.

EToN.
$\begin{array}{lll}\text { C. } 14 \frac{1}{2} & @ & 1 / . \\ \text { M. } 4 & \text { @ } & 1 / . \\ \text { Joiner } 3 & @ & 1 / 2 . \\ \text { Pavior } 3 & \text { @ } & 1 / . \\ \text { S. } 2.4 \frac{1}{2} & @ & 2 / .\end{array}$
Castiog lead.
3c.. @ $2 \%$

## Gawtrorp.

Weaving canvas. 40 yds @ /r. Mow.
6 . . @ /6. Oxford.
c.c.c.
C. 3 . © $1 /$.
C. \& son.

5
8 $\cdot$ @ $1 / 10$.
M. \& man.

2 - @ 1/го.
Plumber.

Oriel.
T. 1. 3 @ $f$ io.
S. 284 feet
@ $c \mathrm{I} / 8$.
All Souls.
C. \& man.

M. $2 \frac{1}{2}$. @ $1 /$
$\left.\begin{array}{ll}\text { M. } \boldsymbol{z}^{2} \\ \text { Labour. }\end{array}\right\}$ 2. $5 / 4$.

| Plasterer \& man. I . . $1 / 8$. <br> 2 labourers. $\stackrel{I}{\text { Gardener I }}$ (9. Magdalen. Splitting latbs. |
| :---: |
|  |  |
|  |  |

C. I : . I/.
1810.

Cambridee.

$2: \quad$ @

Bricklayers.
2.4 . @ $1 / 2$. Servts. 3. 4


4 Joiner.
$2 \%$ @ $1 / 4$.
Making mod wall.
3. $36 \frac{\mathrm{I}}{2}$ - (C) $/ 8$.

Piece.
Squaring \& laying
stone with lead \&
iron.
52 feet . @ 1/ıо.
Eton.
C. 18 . @ 1/. C. \& man.

2 . . @ $1 / 8$.
Whitewasher.
3 - @ $1 /$
Servt. 12 @ /ro.
Plumber.
5 wheelwright \& man. $\quad$.

| $\begin{aligned} & \quad \text { C.C.C. } \\ & \text { C. }{ }^{4} \cdot @ 1 / . \\ & \text { M. } 5 . \\ & \text { Mason's boy. } \end{aligned}$ | City Acct. <br> M. I. $6 \frac{1}{2}$ @ $1 /$. Labourers. I. 6 . $\qquad$ /8. |
| :---: | :---: |
|  |  |
| Piling faggots. $\therefore \text { @ }$ | 1811. |
| 61 Labourer. |  |
| 6站 • • @ $/ \mathbf{1 0}$. | Cambridge. |
| rdener. | Labourers. |
| - @ $/ 8$. | 3 - @ ${ }^{\text {@ }}$ / 0. |
| Piece. 5 |  |
| S. II c . . 25/4 |  |
| Wadham. Chief mason. | $\begin{array}{lll} \text { Man I } \\ \text { M. } 14 . ~ @ ~ & 18 . \\ \hline \end{array}$ |
| Week . . 20\% | Labourers. 18 |
| M. 9 - @ I/4. | 14. 4 - @ ${ }_{\text {¢ }}$ |
| $2 \cdot$ @ ${ }^{\text {® }}$ - |  |
| $4{ }_{2}$ | Tiling pa |
| $2 \cdots . @$ @ | - @ 1/2 |
| do. |  |
| 1/15.1. $1 / . / 11 \frac{3}{4}$. $/$ | Plumber. |
| $\text { /10. } / 8 \text {. }$ | I $\frac{1}{2}$. . @ $1 / 4$. |
| 4 . . @ $1 /$ |  |
| Oriel. <br> C. I. ${ }^{2 \frac{1}{2}}$ <br> (a) $1 /$ | $\text { 4. } \text { Ditching. } \text { (a) /ro. }$ |
|  |  |
| Man $1 \frac{1}{2}$ @ ${ }^{\text {a }}$ - |  |
| 3. 3 @ $1 /$. | 2.17 - @ |
| rdener's man. | M. 3 - @ $1 /$ |
| Labourers | Bricklayer. |
| $\cdots{ }^{\circ} \mathrm{c}$ / |  |
| Cutting wood | T,4. @ $1 /$. |
|  | Labourers. |
| 3 - . @ $/ 4$. |  |
| Piece. <br> Making faggots. | - Plumber. |
| $7 \frac{1}{2} c$. @. $2 / 3$. |  |
| ${ }_{2} \text { Paving. } \text { yds. @ } / \frac{1}{2} \text {. }$ | $\text { 2 } \stackrel{\dot{\text { Mending leads. }} \text { @ }}{8}$ |
| All Souls. | 2.2 - @ I/ |
| C. 2 - @ 1/. | Plastering. |
| M. 4 - @ 1/. | 3 - 1 /. |
| Slater 4 @ 1/. | Bricklayer. |
| $\begin{aligned} & \text { Boy } 4 . \text {. @ } \\ & \text { Slater \& m. } \\ & \hline \end{aligned}$ |  |
|  | Casting lead |
| Joiner \& boy. | 2 cwt . - @ ${ }^{2} / 4$. |
| Bringing in honey. | $3 \mathrm{cwt}$. Lathmaking. |
| 6 labourers <br> (a) $/ \mathbf{1 0} 0$ | ${ }^{\frac{1}{2}} \text { Labourers. }$ |
| Magdaleo. | 4. 13 ${ }^{\frac{1}{2}}$ @ ${ }^{\text {@ }}$ /8. |
| S. $6 .{ }^{1} 5^{\frac{1}{2}}$ (a) couple 2/. |  |


| HoRp. | Cambridge. | (1) 1 | Clayer. |
| :---: | :---: | :---: | :---: |
| Mow. | C. 4 - @ 1/2. | Man 6 . © $/ 8$. | - © $/ 8$. |
| 3 I acres © $1 / 6$. |  | Labourer. | Mowing. |
| OxFord. |  | $\begin{array}{ll} \text { I० . . } \\ \substack{\text { Oriel. }} \\ \text { @ } \\ \hline \end{array}$ |  |
| c.c.c. <br> C. 3.6 | Lab. 3. I @ $/ 8$. | C. $2 . \frac{1}{2}$. <br> riel. |  |
| 3.6. @ 1/. <br> C. man. | $\begin{array}{lll} \text { M. I. } 3 \\ \text { I. } 3 \end{array} \text { @ }$ | M.6.1 @ $1 /$ <br> Men 6. I @ | C. $21 \frac{1}{2}{ }^{\text {ETON. }}$ @ $1 /$. |
|  | T. І. 5 ¢ $@$ 1/2. | Men 6. I @ S. 2.4. @ 2 |  |
| Joiner $8 \frac{1}{2}$ @ ${ }_{\text {@ }}$ @ $1 /$. |  | Cutting.trees. | Bricklayer. |
| M. \& man. |  | I. 4 . @ $/$ \%o. | 4 - $1 \%$ |
| I . . 10 - $1 / 8$. | I. 3 - @ $1 / 4$. | Cutting wood. | Plumber |
| S. 2. 10 (@ 2/. Labourers. | I. 10. @ 1/. | I. $8 \frac{1}{2}$ - @ I\% Quarrymen | $9 \text { Joiner. }{ }^{@} \text { I/. }$ |
| $\mathbf{W}^{3} \text { ood cleaving. }$ | $1 \begin{aligned} & \text { Plumber. } \\ & 4 \end{aligned} \text { I/8. }$ | @ @ $/ 8$. | 13.10 1/\% |
| Wood cleaving. <br> $1 \frac{1}{}$ | Servt. I. 5 @ 1 \% | Making faggots. | S. 2.4 - 0 \% |
| $\frac{21}{1}$ - @ ${ }^{\text {¢ }}$ | T. 4 -@ $1 / 8$ | II $c$ - @ ${ }^{\text {e }}$ /6. |  |
| Piece: ${ }_{\text {¢ }}$ @ 1 | $\begin{array}{ll} \text { Servt. } 4 & \text { @ } \\ \text { T. } 9.8 . \\ \text { I/. } \end{array}$ | All Souls. | $\begin{aligned} & 8 \\ & 24 . \\ & \hline @ \\ & \hline \end{aligned}$ |
| S. 7 c. . $\mathrm{I}_{5} / 8$. <br> Making faggots. | Lab. 9 - @ $/ 8$. Labourers on road. | $\text { Gardener } 3{ }^{\text {@ }} \quad / 8 .$ | Hedge ditch. 200 pole @ |
| 4 115 - © C c $2 / 4$. | I. 6 - @ $/ 9$. | @ 1/. |  |
| New College, | г. 6 - @ $/ 8$. | urers. |  |
| C. 2. 3 @ $1 /$ M. \& 2 men. | Piece. <br> Making new silver | ${ }^{2 \frac{1}{2}} \text { women weeding. }$ | M. r $\quad$ Oriel. $1 /$. |
| 3 - @ 3/. | cup. | 2. 1 - @ $/ 6$. | M. \& man. |
| Oriel. | 23 ${ }^{\frac{1}{2} \mathrm{oz} \text {. @ /8. }}$ | 3.1 @ 1 (6. | $\begin{aligned} & \text { т. } 3 \frac{1}{2}: ~ @ ~ \\ & \text { @ } \\ & \text { I/8. } \end{aligned}$ |
| S.2. $1 \frac{1}{2}$ @ $2 \%$ Quarrymen. | M. $4.22^{\frac{1}{2}}$ (@ $2 /$. | Magdalen. <br> Hedging 3 @ /8. | Servt. $3 \frac{1}{2}$ @ /ro. Walling. |
| $\begin{aligned} & \text { I. } 4 \\ & \text { 2. } 29 \\ & 0 \end{aligned} \text { @ } / 9 .$ | M. $2.2 \frac{1}{2}$ @ Eton. 2 |  | 2. ${ }_{\text {Operarii }}$ @o do. |
|  | C. 13.0 ¢ $1 /$ |  | 2. 4 . @ $/$ ¢0. |
| I $0 \cdot 1 /$ | Joiner $3 @ 1 / 2$. | 1613. |  |
| Cutting timber. | M. ${ }^{\text {3 - @ }}$ ¢ $/$ \% | Cambridge. | C. 5 . $@$ 1 |
| J. 3 - @ $/ 9$. |  |  | S. 2. 13 @ $\%$ |
| I. rot ${ }_{\text {Making }}$ @ ${ }^{\text {a }}$ I/. | Cieling. | 2 menservants. | Cutting woo |
| Making faggots. | 6. @ 1/ | 7 - @ $1 /$ | 92 . . @ $1 /$. |
| $13 c$. @ $3 / 4$ | T. ro . @ $\mathrm{I} / \mathrm{m}$ | Man 7 - @ $/ 8$. | All Souls. |
| All Souls. | Lab. io @ $/ 8$. | M. 3 @ | C. $32 \frac{1}{2}$. @ $1 /$. |
| C. 5 - @ $1 /$ | Plumber I. $1 /$. | Man 3 - © $/ 8$. | M. r. 6 @ 1/. |
| M. 5 - © 1/. | Boatman. | M. 2 - @ 1/. | 2.2 - ${ }^{\text {¢ }}$ \% |
| Labourers. | I. 10. @ 1/9 | 6 - @ $1 / 2$. | S. 2.3.@ ${ }^{\text {\% }}$ \% |
| 3 - @ /8. | 1. $11 \frac{1}{2}$ - @ $/ 10$. | (The same man.) | 2. $3^{\frac{1}{2}}$ - @ $2 /$ |
| Theydon Gernon | I. $9 \frac{1}{2}$ - @ $/ 8$. | M. 2.5 @ $1 / 2$. | Slater \& man. |
| Killing 2 hogs $\mathrm{I} /$. | Labourers. | Servt. 25 @ $/ 8$. | 5交 - @ 1/. |
|  | 2. II - @ $/ 8$. | T. 4 @ © $1 / 2$. | Man 3 - @ $/$ 1 |
|  | HORP. |  | IO . @ ${ }^{\text {a }}$ |
|  | Mow. | Plumber. | 6 . . @ $/ 4$ |
| 1612. | 33 acres @ $1 / 6$. | 10 | $8 \underset{\text { Labourers. }}{@}$ |
| Babingstore. | xpord. | Repairing organ. | 4 .. . © $/ 10$ |
| 8 man 21.8 | c.c.c. |  | 7 . - @ $/ 8$. |
| @ $1 / 8$. | C. 3 - @ 1/ | bourers. | Morris |
|  | 12. - @ $1 /$ | (a) $1 / 9$. |  |
|  | M. 6 . @ 1/ | Hedger. | - |
| 6 . . @ 1 /r. | 5 - . © $1 \%$ | 1. $3^{\frac{1}{2}}$ - @ $/ 10$. | 16 . . @ $/ 9$ |

Morris \& man.

## 1014.

Cambridge.

| C. 2 - | ( |  |
| :---: | :---: | :---: |
| Help. $2 \frac{1}{2}$ | @ | 8. |
| C. I .6 | (1) | 1/2. |
| I. 4 | @ | 1/2. |
| 1. 6 | @ | 1/2 |
| I. 17 | (1) | 1/2. |
| Help. 17 | (1) | 18. |
| M. I. $4^{\frac{1}{2}}$ | ( | 1/ |
| I. $1 \frac{1}{2}$ | ( |  |

Piece.
220 yds . paving
Laying 90 feet marble \& 220 feet cliff
rag in chapel
(a) $/ 7 \frac{1}{2}$.

Cranfield's Lands, Essex.
C. $8 \frac{1}{2}$ June
M. 1. $5^{\frac{1}{2}}$
I. 5 .
r. 5 . @

Gardener.
I. 6
I. 4
Mower.

1. 6 - @ $/$.

Women.

1. $3^{\frac{1}{2}} \cdot @$ @ $/ 4$.
$4.6^{2} \cdot$

Labourer.

1. 6 • @ / Io.

Hop-pickers (began Aug. 18).
74 women
@ day / 5 .
8 men @ day $/ 9$.
Eton.


$\begin{array}{lll}\text { C. } 3 & \bullet & \text { @ } \\ 2.5 \frac{1}{2} & \bullet & 1 / .\end{array}$
Masons \& men.
2. 4 : @ $1 /$ Io.
Slater.
I8 $\frac{\mathrm{I}}{2} \cdot$ • $(1 /$.
Man.
$18 \frac{1}{2}$ Pavior. © $\quad / 8$

$\begin{array}{lll}\text { M. 22 } 2 \frac{1}{2} & @ & 1 / \dot{8} \\ \text { Lab. II } & \text { @ } & / 8 .\end{array}$ Cntting wood.
II. . @ I/. Hedging.
2. $2 \frac{\mathrm{~T}}{2} \cdot{ }^{(1)}$ @

Walling.
2. I - @ / Io.

Digging. ${ }_{1}^{\frac{1}{2}}$ - $/ 8$.
2. $\mathbf{1 \frac { 1 } { 2 }}$. @aggot making.

1 m . @c 2/6.
Cleaving wood.
Y. $\mathrm{I} \frac{1}{2}$ - @ $/ 8$.

All Souls.

Plasterer.
1 $\frac{1}{2}$. - @ $1 /$.
Slater \& man.
6 . @ $1 / 8$.
Slater.
9 Man 9 . @ $\quad$ @ $/ 8$. Treading \& pitching ten load hay.
6. . @ /ro.

Theydon Gernon.
M. 3. 3 (2) $1 / 4$.
. Millwright.
7 ••@ $1 /$.

| 1615. |
| :---: |
| Cambridoe. |
| C. 3 - @ $\mathbf{~ 1 / 2 .}$ |
| 2. 2 - @ $1 / 2$. |
| M. 1. 51 ${ }^{\frac{1}{2}}$ @ $1 / 2$. |
| 2.5 @ 5 ¢ 2. |
| Help. 2. 5 @ $/ 8$. |
| M. 5 - @ $1 / 2$. |
| Help. 5 @ /8. |
| M. 3 @ 1/. |

Plumber.
1 . $1 / 6$ Labourers.
2. 2 : @ /8. Hedging.
6 . @ /9. Piece.
Making 245 oz. plate
(a) $1 /$.

Eron.
C. $4 \frac{1}{2}$ - @ $1 /$.

LLab. 13: © /8.
Paving.
I $\frac{1}{2}$. $\quad$ @ $/$.
Boatman. -
7 Making pump.
Making pump.
I9 feet. @ I/.
Driving piles.
2. $4 \frac{1}{2}$ @ $/ 9$.
$3^{\text {Labourers. }} \quad . \quad / 8$.
Oxford. c.C.C.

I. 6 . ${ }^{\text {Lab. to do. }} / 8$. $\begin{array}{lll}\text { S. 2. } 4 \cdot @ & 2 \% \\ \text { 2. } 1 . & \text { @ } & 2 \%\end{array}$

Labourer.
Day . . $/ 8$. Oriel

T. 6 .

Laborantibus ser-
vienti.

4 - @ $/ 8$.

All Souls.
C. 2.2. @ $1 /$.
M. 3. 12 @ 1 /.

Slater \& man.
1 . . $1 / 8$.
City Account.
March to May.
I. week.
C. 6. 4 @ $1 / 2$.

II, week.
C. 2.6
2. 6
S. 3. 5. @ $1 / 2$

Slater.
2..3 $\mathbf{I}_{2}^{2}$ - @ $1 / 2$.

Lab. 5. 4 @ $/ 10$.
III. week.
C. 2.5 @ $1 / 4$.
$\begin{array}{lll}\text { 4. 5. @ } \\ \text { S. } 3.5 & 1 / 2 . \\ 1 / 2 .\end{array}$
Lab. 6. 5 @ / Io.
IV. week.
C. 2. $3 @ 1 / 4$.
$7 \cdot 3$ • @ $1 / 2$.
S. 2. 3. @ $1 / 2$.

Lab. I. 5 @ $/$ IO.
M. I. $3 @ 1 / 4$.
$\begin{array}{l}2.3 \\ 2.3\end{array}$ - $\left.{ }^{( }\right) \quad 1 / 3$.
I. $\mathbf{I} \frac{1}{2}$... @ I/2.

Labourers.
2. 3 • @ / 10.
V. week.
M. r. 6 @ $x / 4$.
$\begin{array}{lll}\text { 2. } 6 \\ \text { 1. } 4 \frac{1}{2}: @ & 1 / 3 . \\ 1 / 2 .\end{array}$
$\begin{array}{lll}\text { 1. } 4 \frac{1}{2} & * @ & 1 / 2 . \\ 1.5 & \cdots & 1 / 2 .\end{array}$
$4.6=. .{ }^{\text {Lab. }}$ @ @ $1 / 2$.
S. 2. 2 @ $\because 1 / 4$. VI. week:
M. 2. 6 @ $1 / 4$.

1. 6 •@ $1 / 2$.

2. 5 i @ $1 / 3$.
$\begin{array}{lll}2.3 & \text { @ } & 1 / 3 . \\ 1.6 & @ & 1 / 3 .\end{array}$

Lab. ro. 4@ | @ |
| :--- |
| Lan | VII. week.

$\begin{array}{lll}\text { M. I. } 5 @ \\ 8.5 & \mathrm{r} / 4 . \\ \mathrm{I} / 3 .\end{array}$

| I. 3 - @ | 1 |
| :---: | :---: |
| C.2.r @ | I/4 |
| 5.2 - @ | 1/3 |
| S.2.3. @ | 1/3. |
| Lab.8. 5 @ | /II. |
| Theydon G | Non. |
| Day's work, |  |
|  | I/4. |
| Domestic | rvants. |
| Men, quarter | I3/ |
| Women, do. IO/. 6/8. | I $2 / 6$. |



## 1616.

Cambridge.
C. $1 \frac{1}{2} \cdot @ 1 / 2$.

Lab. 6 . @ /8.
M. 4 - @ 1 .

Man 4 - @ $/ 8$.
M. 2 . @ $I / 2$.
T. \& man \& 2
helps.
3 - ${ }^{\text {• }}$ @ 3/8.
Do. 6 $\frac{1}{2}$. @ 4/. Plumber.
4. . @ $\quad$ -

## Canterbury.

M. \& man.

5 weeks @ 14/.

## Eton.

M. $8 \frac{1}{2}$ - @ 1 . Bricklayer.
$\begin{array}{lll}6 & : . & 1 / . \\ \text { T. \& man. } & \\ \text { I } \cdot & 1 / 8 .\end{array}$
T. \& man.
 Plumber.
Man $1 . \quad . \quad 1 / 8$.
S. 2. $2 \frac{1}{2} @ 2 /$. Plasterer.
I童 Making new ditch.
42 $\frac{1}{2}$ pole @ $/ 7$.
Labourers.
33
Gawthorp.
Spinning wool into blankets.
7 stone @ 2\%.
Oxford.


| Eron. |  |
| :---: | :---: |
| C. 7 - @ | 1/. |
| T. 6 - @ | 1/. |
| Man 6 . @ | /8. |
| Brichlayer. |  |
| 9 - @ | 1/8. |
| Man 9. @ | /8. |
| M. \&x man. |  |
| 2 - @ | 1/8. |
| ${ }^{\text {r P }}$ Plumber. |  |
| Man I | /10. |
| S.2.I. @ | 2/. |
| Labourer. |  |
| 33. - @ | /8. |
| Millwrights | from |
| Maidenhead. |  |
| 2.3 - @ | 1/8. |
| Hedge ditch |  |
| 9 . @ | $/ 9$ |



Theydon Gernon. Slater.
3 • @ 2/. Labourer.
${ }^{\text {I }}$ Women. $/ 10$.
2 : © $/ 4$.
Spinning yam.
1618.

Cambridge.
C. I
M. 2.: @ I/.
2. $1 \frac{1}{2}$ - © $/ I I$.

3 T. \& man.
Eton.
$\begin{array}{ll}\text { C. }{ }^{2}: @ \\ \text { M. } 4 & \text { @ } \\ \text { @ } & \text { ( }\end{array}$
$\operatorname{Man} 4$ • (0) $/ 8$.
M. \& man.

2 : © $1 / 8$.
Bricklayer.
$\begin{array}{lll}\mathbf{3} \cdot \\ \operatorname{Man} 3 & \text { • @ } & 1 / \dot{8} .\end{array}$
Plumber.
3 . . . @ $1 / 4$.
Bricklayer.
Io . @ I/. Man \& boat.
$6 \underset{\text { Making pales. }}{\text { © }}$ (1/.
13 • @ / 10.

Oxford free-mason \& man.
4 •• (a) 3/.

## Northiam.

## Reaping.

no wheat (C) 3/9 $\frac{1}{2}$.
Mowing grass.
Acre . . /8.
OxFord. C.C.C.
M. 4 - @ 1/. Slater.
I . . . $1 /$.
Man I : $/ 9$.
Lab. in garden.
1 . . . /10. Oriel.
Labourer.
${ }^{\frac{1}{2}}$ Cbopping wood.

$$
5 \therefore @ 110
$$

Making faggots. $13 c$ - @ $2 / 6$. Labourer.
3. - @ /8.

Theydon Gernon. Felling wood.
6 . @ / 10. Labourer.
I •• @ / 10
Making faggots.
$6 c$. @. I/2. Weaving cloth.
19 ells. @ $/ 5$.
Gardener \& boy.
2 - @ $1 / 6$.
Hedging.
30 rod. © $/ 4$.
Haymaking, women.
I. I5 • @ /8.

1. 13 - @ /8.

Cutting the boys'
hair.
$4 \cdot \cdot \quad / 6$

## 1619.

Chatham.
Sawing, $c \quad 2 / 4,2 / 6$. 2/2.

Eton.
C. 22 $\frac{1}{2}$ @ $1 /$.
T. 6 . @ $1 /$

Man 6.@ /io.
M. $15 \frac{1}{2}$ @ $\quad \mathbf{~} /$.


[^37]

## 1621.

Basingstoke.
C. \& 2 sons.

3і ${ }^{\frac{i}{4}}$. @ 2/10. Cambridge.
M. 2.4 @ $1 / 2$. 2.2 @ $1 / 2$. Serve. 2. 2 @ $/ 8$. Bricklayer.
5 - © $1 / 2$. Tiler \& man.
 Labourer.
I. 5 - @ $/ 9$.

1. 4 : © $/ 9$.

Cleaning ditches.
2. 8 - @ $/ 9$.

Polishing \& placing
mill stones.
15 - - (C) $2 /$ Mow.
13 acres @ $1 / 6$.
Make.
13 acres @ 1/6.
Making silver cups.
103 oz . @ /8.
Canterbury.
Joiner.
2 days . @ $1 / 4$. Chatham.
Sawing, c 2/8. 2/3. 2/6.

Eton.
C. $23 \frac{1}{2}$ - @ $1 /$.

Bricklayer.
12..@1/.

Man 12 @ $/ 10$. Bricklayer.
$25 \underset{\text { Bricklayer } \& \text { man. }}{\text { @ }}$
1 Bricklayer $1 / 10$.

| Bricklayers. |  |
| :---: | :---: |
| 2. |  |
| 5 | @ | Plumber.

6. @ $1 / 4$.

Man 6.@ $1 / 4$.
Serve. 6 @ /io.
S. 2. $3 \frac{1}{2}$ @ 2\% Labourers.

Oxford. c.c.c.
$\begin{array}{llll}\text { C. } 2 & \text { @ } & \text { @ } & 1 / . \\ 2 . & 0 & \text { @. } & 1 / . \\ \text { Man } 1 \frac{1}{2} & \text { @ } & 1 / .\end{array}$
S. 2. 3. @ $2 \%$

Haymaking.

Piece.
Making faggots.
$2 m$ - @ c $2 / 6$.
New College.
C. 1.5 @ $1 /$.
M. I. 4 @ 1/.

Do. boy.

M. \& lab.

2. II.@ IT
S. a. 1 . . .
7.6 - @ /8.
2.6 : @ /8.
J. 3 : @ 18.
I. 5 Gardener.

1. 6 . @ /io.

Piece.
Making garden wall.

1178 feet @ c $2 / 8$.
Bubba \& son, hanging bells.
2 days @ tog. 3/.
Oriel
T. 8 $\frac{1}{2}$ - ${ }^{(0)}$ 1/2.


Serve. 4 @ $1 /$.
Dor. 4 @ $/ 8$.
Making faggots.
$10 \frac{1}{2} c$. @ $2 / 6$.
Theron Gernon.
Labourer.
3 days . @ /8.
Haymaking.
Women.
28 days. © $/ 8$.
Hedging.
$39 \operatorname{rod}$ @ @ $/ 2$.
Weaving woollen
cloth.
IR $\frac{1}{2} \mathrm{yds}$. (Q. $/ 2$.
Wormeighton. Jan.
${ }^{3}$ Threshing, piece.
14 barley @ $/ 6$.
Sawing.

1. 6 - @ /io.

Feb.
Threshing, piece.
8 barley © /6.
March.
Gardeners 6
Piece.
Thresh barley.
7 . . @ $/ 6$.
Making faggots.
$4 c \& 5$ score
S. 3 c . @ 2/4.
——

## 1622.

Alfiforp.
July.
Mowers.
12. 6 . @ /

> Cambridge.
M. 2. I @ $1 / 4$.

Serve. 2.1@/8. Freemasons.
2. 5 - (G) $1 /$ M. \& man.

I . . 1/IO. Freemason,
242
T. 2. 4 @ $1 / 2$. Gardener \& man.
8 . @ $1 / \mathbf{I}$
Labourer.
5 - @ /8.

## Canterbury.

M. $2 \frac{1}{2}$. @ $I / 4$.

Workman \& lab.
I䨌 - @ $2 /$.

## Chatham.

Sawing, c 2/2. 2/4. 2/8.

## ETon.

C. 9 @ $1 /$.

Bricklayer.
2. $12 . @ 1 /$.
I. $12 . @ 1 / 2$.

1. 6 - @ 1 .
C. I. 12 @ $1 / 2$.
I. 3 - @ $1 / 2$.
2. 16.@ $1 / \mathbf{2}$.

Bricklayer \& man.
$\begin{array}{ll}\text { S. } 18 \frac{1}{2} c \\ 20 c & \text { @ } \\ 1 / 10 \\ 10\end{array}$
Lab. at bridge:
5 - - @ $/ 10$.
Hedging.
14...@10.

Labourers.
33 - . @ /8.
Oxford.
All Souls.

## Lab.

1. 26 - @ /10.

> New College.
C. I. $5^{\frac{1}{2}} @ 1 /$
I. I
I. I - $1 /$.

Son to do. I /io.
Plasterer \& man.
${ }^{2}$ Pinmber, $\operatorname{son}$ tog. $2 /$ lab.
I . . . tog. 3/•
Slater.

$\begin{array}{ll}\mathrm{I} \\ 3 & \cdot \\ 3 & . \\ \text {. } & 4 / 3 .\end{array}$
Lab. I. 14
Do. throwing down snow.
3. 2 . @ /8.

Piece.
$2 \frac{1}{2} c . @$
1/ro.
Rending laths.
16 c • @ /3.
Women weeding.
2. I . @. $/ 4$.

## Oriel.

Bricklayer, day
1 /.
Cutting, loads.
3 . . @ $1 / 8$. Making faggots.
$\mathrm{I}_{3} \mathrm{c}$ • @ $2 / 6$.
Theydon Gernon.
S. 13c. © 2/4.

Spinning wool.
4 lb . @ /4.
Haymakers.
Man 6 @ /Io.
Women 2. 9
@ $/ 8$.

| 1622 |  |  | 1625 |
| :---: | :---: | :---: | :---: |
| WORMLEIGHTON. <br> March. <br> Waggoner, day /7. <br> (Wages rise a penny | Canterbury. <br> Paving 43 yds. <br> (1) /3. | 1624. Cambridge. | M. $1.2 \frac{1}{2}$ <br> (a) $1 /$ <br> S. 2. Io <br> (C) $2 \%$ <br> 2. $4 \frac{1}{2}$ <br> (a) <br> $1 / 10$ <br> 2. 2 <br> $2 /$. |
| a day in this month.) <br> Thresher. | $\begin{aligned} & \text { Sawing, c } 2 / .2 / 4 \text {. } \\ & 2 / 2 . \end{aligned}$ | C. 3 <br> (e) $1 / 2$. <br> M. 3. $2 \frac{1}{2}$ @ $1 / 2$. | $\underset{\substack{\text { Lab. } \\ \text { I. }}}{\frac{1}{2}} . @$ |
|  |  | $\begin{array}{lllr}\text { T. } 6 & \text { ® } \\ \text { Servt. } 6 & \text { @ } & \text { I/2. } \\ \text { T }\end{array}$ | Piece. Casting \& laying |
| Ap. | C. 19 - @ $1 /$. | T. $6{ }^{\text {c @ }}$ (12. | lead. |
| C. ${ }_{\text {May. }}$. © $/$ /. <br> W omen weeding | M. 8 - (6) $1 /$ Bricklayer. 5.. @ $1 /$ | Servt. 6 @ /8. Freemason: | 33 cwt. @ $1 / \mathbf{I O}$. Oriel. |
| $6^{\text {Women weeding. }}$ | Man 5 - @ ${ }^{\text {@ }}$ (10. | $9 \frac{1}{2} \cdot .0 @ 1 / 2$. $7 \frac{1}{2} \cdot$. @ | T. 3 • ${ }^{(1)}$ / <br> Servt. 3 |
| Waggoner 6 | Bricklayer. I4...@ \% \% | $\begin{aligned} & 5 \\ & M_{*}+ \\ & \hline \end{aligned}$ | Servt. 3 @ /ra. S. \& son. 6 |
| July. <br> Mowers. | S. a. 5.0 @ ${ }_{\text {Labourers. }}$ 2/4. | Labourers. | $6 \underset{\text { Making faggots. }}{\stackrel{@}{@}} .$ |
| $\text { 2, } \frac{5}{\text { Haymakers. }} \text { @ } / 10 \text {. }$ | 58 days @ /8. | $4.5 \quad \text { - @ } / 8 .$ | 10. . @-2/6. <br> Making loads of |
| 7 couples 5 @ tog. $1 / 2$. |  | Stone sawyers | wood. <br> II . @ I/. |
| Women. <br> 360 days @ / 3 . | Gardener 8 <br> (0) /ro. | Сhatham. | All Souls. <br> Labourers. |
| Boys. | New College. | Sawing, c 2/8. 2/2. | 3 - @ /8. |
| ra days @ $/ 2$. | C. 2 - (1) | 2/4. 2/6. | 2 - @ $/ 6$. |
| Plumber I . $\mathrm{I} / 6$. | M. 5 - @ 1/. | Eton. | Gardeners. |
| Lab. 1. . 6. | Lab. 5. @ $/ 8$. M. \& man. | C. 50 - @ $/$. Freemasons. | $\begin{aligned} & 3 \\ & 15 \cdot \\ & \hline \end{aligned}$ |
|  |  | 2. $1 \frac{1}{2}$ - @ $1 / 8$. | ${ }^{7} \underset{\text { woman. }}{ } \text { @ } / 8 .$ |
|  | Lab. digging gravel. | Bricklayer, | 3 - @ / $4 \frac{1}{2}$. |
| 1623. | 2. ${ }_{\text {Women }}^{\text {W }}$ ( $/ 8$. | $13.10 \text { @ }$ | Magdalen. Making asseruli. |
| Cambridge. <br> T. \& man 8 | 2.3 - ${ }^{\text {a }}$ /4. | Plumber. <br> 15.. @ | $23 c$ - © 3 . |
| @ $1 / 6$ | T. I . © $1 /$. | Man 7. @ / Io. |  |
| M. 28 man. | Servt. I - /8. | S. 2. $8 \frac{1}{2}$ @ 2/. |  |
| I . . 4/8. | T. I . . $\mathrm{l} /$. | Hedging. |  |
| Lab. 2 - @ $/ 8$. | Servt. 1 . $/$ Ia. | 16 - @ /io. | 1625 |
| M. I . . <br> Lab. $1 / 2$. | Do. I . . $/ 8$. | Labourers. |  |
| Lab. I . $\quad / 8$. | Making faggots. | 16 - @ $/ 8$. | Cambridge. |
| M. 2. L @ $\mathrm{I} / \mathbf{2}$ | 10 c - (a) $2 / 6$. | 8FORD. | M. 2 - @ $1 / 2$. |
| Lab. 2. @ /8. Labourers, appar | All Souls. | C.C.C. |  |
| ently rough masons. | M. $3 \frac{1}{2}$ - @ 1/• | C. 8 - @ $1 / 0 \frac{3}{4}$. | $\begin{array}{llll} \mathbf{4} & \cdot & @ & \mathbf{1} / \mathbf{2} . \\ \mathbf{3} & \cdot & @ & \mathbf{1} / \mathbf{2} . \end{array}$ |
| $\begin{array}{ll} 3.5 \\ 4.5 & \text { @ } \\ \text { @ } \\ \text { 1/. } \end{array}$ | Portsmouth. Sawiog, $c$ 2/. | 6 - @ 1/. | Labourers. |
| 4. 10. @ | Theidon Gernon. | Labourers. |  |
| Plumber 2 @ $1 / 6$. | Haymaking. | Piece. | T. $\mathbf{2}$. @ $\mathbf{x} / \mathbf{2}$ |
| Lab. 2. @ /8. <br> Labonrers. | $\begin{aligned} & \text { Man I . . } \\ & \text { Women. } \end{aligned}$ | S. 464 feet $8 / 6$. Faggot making. | Claying. |
| $\begin{aligned} & \text { 2. } 5 \text { : @ } / 8 . \\ & \text { 1. } 4^{\frac{1}{2}}: @ \\ & \hline \end{aligned}$ | 16 . . @ /8. | 880. . @ c $\mathbf{1} / 6$. | Ditching. |
| 1. 12 - @ | Weaving two dozen napkins 6/. | New College. | ${ }^{4}$ Labour. |
| 1. 15 © ${ }^{\text {a }}$ /8. | napkins - 6/. | C. 4.5.@ I/. | 4 - @ /8. |
| Working at clock frame. |  | L. I - @ $1 / 2.1$ | tham. |
| $\begin{aligned} & \text { frame. } \\ & { }^{5} \text { Piece. } @ I / 6 . \end{aligned}$ |  | I. 6 • ( $1 /$. <br> C. and man. | Sawing, $c$ 2/8. 2/6. 2/4. 2/. |
| Paving Izo yds. (e) $/ 2 \frac{1}{2}$. |  |  | Eton. <br> C. II <br> @ $1 /$. |

[^38]| 1625 |  | 1628 |  |
| :---: | :---: | :---: | :---: |
| ${ }^{\text {Bricklayer. }}$ |  | Plumber. | Laboorers. |
|  | 1626. | ${ }^{1} \underset{\text { Plasterer }}{ }$ \& man. | $50 \text {. . @ / } 10 .$ |
| Plumber. |  | $1 \frac{1}{2_{\tau}}: . @ 1 / 8 .$ | MEN |
| . @ $1 / 6$. | Labourer digging |  |  |
| 2. $3^{\frac{1}{2}}$ @ ${ }^{2} / 6$ | $\frac{1}{2}$ - . @ $/ 8$. | $5 \underset{\text { wamen weeding }}{.}$ | $70.7, \text {, }$ |
| Removing \& plantg elms. | Cambridge. Freemason. | Women weeding. <br> 3.3 - @ $/ 4$. | Wheat. |
| labourers. | $\begin{array}{lll} 2 \\ \text { M. } i & \cdot & \text { @ } \\ \hline \end{array}$ | Slater I. 3 (1) |  |
| - © $1 /$. |  | ourers. | $\text { IO4. © © } \quad / 7 \text { 亲. }$ |
| $\begin{aligned} & \text { Hedging. } \\ & 6 \text { Leading glass. } \end{aligned}$ | Lab. 8 $\frac{1}{2}$ @ $/ 8$. Bricklayer: | 1. $3 \frac{1}{2}$ - @. | 15. I. @ |
| 73 feet. @ @ | Servt. $8^{\circ}$ @ $1 / 8$. | 25 feet. © ${ }^{\text {c }}$ (9. |  |
| Labourers. | Ditch. 4 @ $1 /$. | Oriel. |  |
| 7 - @ /8. <br> Oxford. <br> All Souls. <br> Woman in garden. | Hedging 3 @ 1/ | T. \& 2. 3 @ $2 / 10$. T. \& 2. 4 @ 2/10 | $16 \mathrm{c} \text {. @ } 2 /$ |
|  | Chatham. <br> Sawing, $c$ a/8. | Labourers. | $6 c . . \text { I } / 8 \text {. }$ |
|  | Sawing, ${ }_{\text {2/4. } 2 / 2 / 8 .}$. | 2. $8 \frac{1}{2}$ - @ /10. Gardener \& man. | W |
| 6 - @ $/ 5$ | Eton. | 3 . @ ${ }^{\text {a }}$ |  |
| c.c.c. | C. 18 - © $1 /$. | Planting trees. | C.1.9. @ |
| Piece. <br> Sawing 366 feet | $8 \begin{gathered} \text { Bricklayer. } \\ \hdashline . @ \end{gathered}$ | $\stackrel{5}{\text { Gardener } 1 I^{\frac{1}{2}}}$ | S. 2. 4 . @ 2/. La bourers. |
|  |  Plumber. | Making faggots. | 3. ${ }_{\text {Women weeding. }}{ }^{2}$ © |
| New College. | 3 3 @ 1/6 | 10 C - @ 2/6. | 4.2 - @ |
| C. 2.6.@ 1/. |  |  | 3.5 Piecework. ${ }^{\text {a }}$ |
| $\begin{aligned} & \text { I. } 5 \\ & 2 . \\ & 5 \end{aligned} \quad \cdot \quad \begin{array}{ll} @ & 1 / . \\ \hline \end{array}$ | Hedging. |  | Working |
|  |  | 1627. | 36 c . @ / |
| I. 12 ¢ © | Hedge \& ditch. |  | Lath rending |
| M.I. $6 \frac{1}{2}$ @ | 80 pole $@$ © Throwing snow | CA | 19 c - @ $/ 3$ |
| 1. 4 - @ Slater. | from roof. | M. ${ }_{\text {Claying. }}$ @ 1/ | S. 2. $6 \frac{1}{2}$ Oriel. |
| I. 4 - @ 1/ | 3 Labourers. $/$ © 0 | 3 Claying. © $/ 8$. | Cutting wood. |
|  | 92. @ ${ }^{\text {a }}$ - 8 . |  | 8 big. © 1/. |
|  | Mendham. | Hedge \& ditch. |  |
| 2. $5 \frac{1}{2}$ - @ 2 | $\begin{gathered} \text { Mendiam. } \\ \text { Thresh. W. } \end{gathered}$ | $\begin{gathered} 7^{2} \text { pole } \underbrace{\text { @ } / 3 \frac{1}{4} .}_{\text {A }} \\ \text { round } \end{gathered}$ | 10 C - @ ${ }^{2}$ |
| I. 3 - @. $1 / 6$. | Rye . . Barley Pea | Bawd's grove, Grant- | M. 15 - @ $1 / 8$. |
| 3. ${ }_{\text {Lab. }}$. @ ${ }^{\text {¢ }}$ /8. |  | chester. | Do. 13. @ 1/6. |
|  | Dressing $1 / 8$ score. | 34 |  |
| Lab. 5. @ Piece. | Oxford. | Paving. <br> 27 yds.. (a) | Tiler 7 . @ $1 / 6$ |
| Cuttiog loads. | C. ${ }_{\text {New College. }}$ | $27 \mathrm{yds}$. . © ${ }^{\text {(3) }}$ - |  |
| $6 \text { Making faggots. }$ | C. $2.6 .0 @ 1$ I. 11 | C. Eron. | 1628 |
|  | Boy II. @ /ro. | Bricklayer. |  |
| 8 c . - @ $2 / 6$. | C.1.4. @ $1 /$ C. $\& \operatorname{man} 6$ |  | ubridge. |
| Magdalen. <br> Making asseruli. |  |  | M. 5 - @ 1/4. |
|  | (a) $\mathrm{x} / 8$. | Casting brass | $\begin{aligned} & \text { Servi. } 5 \text { @ } \\ & \text { Freemason }\end{aligned} / 9$. |
| $\begin{gathered} 48 \mathrm{c} \text { •@ } \quad / 3 . \\ \text { Portsmouth. } \end{gathered}$ | $\begin{array}{ll}\text { Do. } 1 \frac{1}{2} . & 2 / 9 . \\ \text { Do. } I . & 1 / 9 .\end{array}$ |  |  |
|  | $3{ }^{\frac{1}{2}}$. $5 / \mathrm{I} 0$. | Hedge \& ditch | M. İ ${ }^{\frac{1}{2} \text { @ }}$ 1/4. |
| Sawing, c . $2 /$. | $3 \mathrm{~S} . \dot{\text { \& boy. }} \text { @ } 1 / \mathrm{x} 0 \text {. }$ | 245 pole @ $/ 6$. | 19. © 1/2. |
|  |  | New ditch \& | Labourers. <br> 19 |
|  | Master 8 | 35 pole @ /ro. | M. 3 I - @ 1/ |
|  | Boy 8 - @ | Making pump | Labourers. |


1629.

Cambridge.
M

| I | 1/4. |
| :---: | :---: |
| Man I - | /9. |
| M. \& man |  |
| I3. - @ | 2/2. |
| Gardeners. |  |
| 2. 10. @ |  |
| Eton |  |
| C. I. 13 @ | 1/4 |
| 1. 13 - @ | 1/4. |
| I. II • @ | 1/2. |
| 2.13. @ | 1/4. |
| ${ }^{1} 3.4$ - @ | 1/4. |
| S.2.9 - @ | 2/4. |
|  | 2/4. |
| 2.3 - @ | $2 / 4$ |
| 2. $21 \frac{1}{2}$. | 2/4. |
| Bricklayer. |  |
| $6 . . @$ | 1/. |
| 6. . @ | 1/3. |
| 3 • @ | I/2. |
| 1 $\frac{1}{2}$. - @ | 1/. |

Lab. I $\frac{1}{2}$ @ /io.

> Plomber.

1 $\frac{1}{2}$ • @ $1 / 6$.
Lab. $1 \frac{1}{2} @ /$ Io. Hedge.
18.. @ / ィо.

Hedge \& ditch.
$6 \frac{1}{2}$. pole @ $\quad$.

| Hewing \& laying |  |
| :---: | :---: |
| Purbeck stooe. |  |
| 4 c. . @ | $/ 8 \frac{1}{2}$. |
| Labourers. |  |
| 60 • • @ | $/ 10$. |

Oxford. C.C.C.

Piece.
Making $18 c$ lath
12/8.
New College.
S. 2. $1 \frac{1}{2}$ @. 2 /.
2.8 . @ 2/.

Labourers.
3. I • @ /8.

Driving barrows.
25. I3 - @ $/ 8$. Piece.
Rending laths.
$24^{c}$ - @ /3. Oriel.
C. I - I/.
S. 2. 2. @ $2 \%$ Splitting wood. 9 big. @ I/. II $c$ - © $2 / 6$. Gardener \& son.
2 . . @ each I/.
Magdalen.
Making asseruli.
134 c.@. 3 •
1630.

Cambridge.
M. 12 . @ $1 / 4$.
Help. $12 @ / 9$.


Lab. 5 - @ $\quad$ @ 9.
Lab. 8 - @ $/ 9$.
Clayer.
10 • • @ /9.
Labourer.
I. 4 - @ $/ 10$.

1. 3 - @ /8.

Canterbury.
T. \& man.


Chatham.
Sawing, $c$ 2/4. 2/6.

| Eron. | T. \& mau. |
| :---: | :---: |
| C. 2 - @ 1/2. | 212 - @ 2/I $\frac{1}{2}$. |
| 81 $\frac{1}{2}$ - $1 / 4$. | M. 2.6@ $\mathrm{C} / 4$. |
| 9 - @ 1/. | Lab. 2.6@ /9. |
| M. 4 - (d) $1 / 4$. Freemasons. | Pavior. <br> 8 <br> (1) |
| 2. I @ ${ }^{\text {a }}$ - | Claying. |
| Bricklayer. | I5. . @ |
| 2 - @ $1 /$ |  |
| S. 2. 15 (C) 2/4. Tailor. | $\begin{aligned} & \text { ling. } \\ & 5 \end{aligned} \text { @ }$ |
| 4 Hede @ 1/. | Lab. 5.@ ${ }^{\text {a }}$. |
| $\begin{aligned} & \text { Hedge. } \\ & 4 \underset{\text { Ditrb. }}{0} \text { @ } \end{aligned}$ | ETON. <br> Freemason. |
| 6 . . @ / 1 | I . . . $2 / 6$. |
| Plumber. | Man 1 - $/ 10$. |
| 2 - @ $1 / 6$. | $\text { 2. } \underset{\text { Bricklayer. }}{\text { @ }} \text { 2/6. }$ |
| 203 pole @ /6. |  |
| Making pump. | $\operatorname{Man} 6 \frac{1}{2} @ \quad / \text { Io. }$ |
| I3 feet @ 1/. | Bricklayer. |
| Labourers. |  |
| 23. - @ /10. | Lab. 2I @ / Io. |
| For | $22 . . @ 1 / 6$. |
| New Callege | Labourer. |
| C. 2.7 @ 7 /. | 2 - @ /Io. |

Harting.
Working at pond. $1 \operatorname{man} 4^{\frac{1}{2}}$ @ $1 / 6 . \cdot$
1 do. $4^{\frac{1}{2}}$ @ $/ \mathrm{IO}$. I do. $13 \frac{1}{2} @ 1 / 6$. 1 do. $13 \frac{1}{2}$ @ $/ 10$. Womao weeding. 20. . @ /4.

Lab. at dung cart. (All other husbandry labour at this rate.)

| $\begin{array}{llll} \text { C. } 4 & \cdot & \text { @ } \\ 5 & \cdot & \text { @ } & 1 / 2 . \end{array}$ |
| :---: |
|  |  | Oxford.

Strewing gravel. $2 \frac{1}{2}$ - @ $1 /$. Oriel.
Cutting wood.
9 big. @ $1 /$.

Io $c \quad @ \quad 2 / 6$.
Work at cess-paol.
2 . . @ / Io.
T. \& mau.
$\begin{array}{lll}2 \frac{1}{2} & . \\ \text { M. } 2.6 & \text { @ } & 2 / 1 \frac{1}{2} . \\ \text { (1/4. }\end{array}$ Pavior.

Claying.
Paving \& gravel-
Lab. 5. @ $\quad$ ( $/ \mathrm{g}$.
Etion.
1 Freemason. $2 / 6$.
Man 1 . $/$ io.

Man $\mathbf{R}_{2}$ @ /Io.


22 • @ $1 / 6$.
2 . . @ / Io.
C. and prentice.

3 . © tog. 2/.
C. \& boy.

I - . tog. $2 / 6$.
$\left.\begin{array}{l}\text { M. 3 } \\ \text { Lab. } 3\end{array}\right\}$ @tog. 2/.
$\left.\begin{array}{l}\text { M. 2. } 6 \\ \text { Lab. I. } 6\end{array}\right\}$, 14/.
S. 2. $9 \frac{1}{2}$ @. 2\%.
2.7 © $2 /$.
2.2 - @ 5. 1 $\frac{1}{2}$ • @ $/ 8$.

Oriel.
Splitting wood.

II $\frac{1}{2} c$ @ $2 / 6$.
Portsmouth.
Sawing, c 2/4.


| 1632. <br> Cambridge. | $\begin{aligned} & \text { Plumber. } \\ & \text { I. I2 . @ } \\ & \text { Labourers. } \end{aligned} \mathrm{I} / 6 .$ |  | 1635. |
| :---: | :---: | :---: | :---: |
| C I . @ $1 / 4$. | 3.5 - ${ }^{\text {¢ }}$ - | Bricklayer. | Basingstoke. |
| M. 5 - @ $1 / 2$. | 2.6 - @ /8. | 142 ${ }^{\frac{1}{2}}$. @ I/ | Piecework. |
| 17 • @ $1 / 4$. | Gardener. | Man 14 ${ }^{\frac{1}{2} \text { @ }}$ /io. | Hewing timber. |
| $4 \text { Bricklayer. }$ | $\text { I. } 3_{\text {Piece. }} \text { @ } / \text { ro. }$ | S. $\% 4$ - @ 2/4. | 81 T load @ $\mathrm{I} / \mathrm{L}$. |
| 6 Brickiayer. | Laying paving. | Ro. |  |
| Plumber. 1 \% | $\text { Loot }: / \text { r. }$ | Oriel. <br> Cutting wood. | Work at wall and window. |
|  | Oriel. <br> Splitting wood. | 6 big. . @ I/. <br> Making faggots. | ${ }^{2} c \cdot \& \text {. }$ |
| Woodcutting. | ${ }^{14}$ big. @ $\quad$ Making fagots. | II $c$, @ ${ }^{\text {a }}$ 2/6. | 6 . . @ I/土. |
| $\text { 2. } 2 \frac{1}{2} \text { - @ } 1 / 4$ | $93 \underset{\text { Gardeaer. }}{c} \quad 2 / 6$ |  |  |
| Labourers. | 12 $\frac{1}{2}$. @ $/ 10$. |  | ( $1 / 7$. |
| 1. 5 - @ $/ 8$. | Souls. | 1634. | $\begin{array}{lll} { }^{2} \cdot 4 & \cdot & @ \\ \text { @ } & \text { @ } & \mathbf{1} / 6 . \\ \hline \end{array}$ |
| $\text { a. } 5 \text {. @ } / 8 .$ | M. \& boy. | bridge. |  |
| C. 10. @ 1/. |  | C. 2. $2 \frac{1}{2} @ 1 / 4$. |  |
| 2.5 - @ 1/. |  | 1. $6 \frac{1}{2}$ - @ ${ }^{\text {@ }}$ (1/6. | T. 9 . @ 1/4. |
| 4. @ $1 / 2$. |  | M. 6 - @ 1/4. | 6. . @ $1 / 2$. |
| 2. 5 Plumber. ${ }^{\text {e }}$ (1/2. | 1633: |  | 14 - . @ 1/2. |
| 22.1 @ |  | Pavior. |  |
|  | Basingstoke. | 12. @ 1/2. | Servt. 14 @ $/ \mathbf{1 0}$. Pump mender. |
| Brickhyer. <br> 1 1 . @ $1 /$ | Piecework. <br> Making laths. |  | $2 \text {. } 1 / 3$ |
|  | Spine, 28 c@ $/ 3$. | Planting willows. | 15 . . @ 1/6. |
| S. 2.5 : @ $2 / 4$. Hedging. | Sap, $10 c$ @ $/ 2 \frac{1}{2}$. Making bark. | $2 \text { Ditching. } 1 /$ | Men 2. 15@ /Io. |
| 13. . @ / 10. | 37 yds. @ load $7 /$. | 2.6 - $1 /$. | Danber. @ |
| Hartino. | (Load, $60 \mathrm{yds}$. ) | 2.7 3.6 @ ${ }_{\text {@ }}$ @ $1 /$. | @ |
| Saw. | M. CAMbridge. ${ }_{\text {@ }}$ |  | C. 2 - @ $1 /$. |
| 670 timber ${ }_{\text {@ c }}$ I/ro. | M 3 . ${ }_{\text {M }}$ @ 1/4. | 4.4.@ $1 /$. | Plumbe |
| $936 \text { board @ }$ | 11. . @ I/2. | 5.4 - @ 1/. |  |
| Bricklayer \& boy. | Help. 11 @ 1 \% | ron. | Lab. 13 @ Bricklayer. |
| $3 \underset{\substack{\text { Oxford. } \\ \text { C C }}}{\text { @ }}$ | T. 8   <br> Help. 8 @ @. Hedge \& ditch. | C. 26 - (a) $1 /$. Freemason. <br> 17. - @ $\%$ | 5 2 labourers at the cess-poois. |
| S. 2.7 . @ 2\% | 2. Labourers. | $3^{\frac{1}{2}}$ Plumber. @ | $3 \underset{\text { Bricklaver. }}{@} \text { 1/. }$ |
| New College. | 5 - ${ }^{\text {a }} / 8$. | Man 3 ${ }^{\frac{1}{2}}$ @ - 10. | 10㝔. . @ I/a. |
|  | Claying, | S. 2.7 .8 . ${ }_{\text {Hedge }}$ @ ditch. | Hedge \& ditch. |
|  | $\therefore @$ S. John's. | Hedge \& ditch. 20I pole @ | $\text { 191 pole @ } / 6 .$ |
| Boy 6.0 @ 8. | $\text { C. } 4 \cong \text { @ }$ | Bricklayer. | 7 cwt . @ $3 / 6$. |
| Lab. 2 $\frac{1}{2}$ @ $/ 8$. <br> M. 1.5 @ $1 /$. | Canterbury. | ${ }^{14} 4$ Labourer. ${ }^{\text {a }}$ (1/ | Oxford. |
| Boy 5 . @ $/ 8$. | Paving. | 16. . @ /ro. | c.c.c |
| M. I. 4 @ 1/. | 70 yds. @ /3. | Oxford. | S. 2.3 - @ 2/. |
| Boy 4 . @ $/ 8$. | Eton. |  | Piece. |
| Lab. 4. @ $/ 8$. | C. $16 \cdot$ @ 1/. |  | Making faggots. |
| M. boy \& lab. <br> 6 . @ tog. 2 |  | 3 big . ${ }^{\text {O }}$ @ 1/. | ${ }^{\text {c - @ }}$ 3/. |
| Slater \& man. | Lab. 8 -@ 1\% | Making faggots. |  |
| 2 - © $1 / 8$. | Freemason, | - © 2/6. | Splitting wood. 6 big. . @ 1/. |
| Slater. | 4 - ${ }^{\text {@ }}$ \% |  | Making faggots. |
|  | Son 6 Brickiayer $1 / 4$. |  | $4 \frac{1}{2} c$ - @ $2 / 6$. |
| 2. $3 \frac{1}{2}$. @ $2 \%$ | $6 .$. @ 2/. |  |  |

## 1636.

Cambrider.

| C. 6 | (a) $1 / 4$. |
| :---: | :---: |
| 6. | (e) 1/2. |
| Servt. 6 | $\text { @ } 19 .$ |
| 6 . . | (C) 3/9. |
| M. 4 | (a) 1/4. |
| 4 | (1/2. |
| 8 | (@ 1/4. |
| Servi. 10 | (e) 19. |
| M. 5 | (4) $1 / 4$. |
| Servt. 5 | (1) $/ 9$. |
| T. 4 | (@ $1 / 2$. |
| Lab. 4 . Plumb | ${ }_{\text {er. }}{ }^{\text {a }}$ /9. |
| $5 \frac{1}{2} \cdot$. | (1) $1 / 6$. |
| ggers |  |
| 2.4 | @ 1/. |
| $2 \cdot \underset{T}{3}$ | (3) $1 /$ |
| 12 | (a) 1/3 |
|  |  |

Canterbury.
Paviog.
20 yds. @ / 3 .

## Eton.

C. 2.3 Bricklayer.

Bricklayer.

7 ••@ $1 / 2$.

S. 2.4. © 2/4.

Hedging \& ditching.
${ }^{30}$ Peeliog \& stacking bark.
35 yds. @ $/ 4$.
Casting bell.
77 lb. . @ $/ 4$.
Casting metal.
II cwt. @ II/.
Minchinhampton. Labourer.
9늘.. @ $/ 9$. Oxford.
New College.
C. 1. 2 . © $1 /$
3. ${ }^{\frac{1}{2}} \cdot @$ @
M. I. 5 @ 1 .

M. \& lab.
$2 \frac{1}{2}$
$2 \frac{1}{2}$. . . $4 / 2$.


## 1637.

Cambridge.

| C. | @. 1/6. |
| :---: | :---: |
| $3 \cdot$ | @. 1/2. |
| M. 4 | (3) $1 / 4$. |
|  | @ 1/. |

Servt. 2. 4@ $/ 9$.
Plumber.
5 . . © 1/6.
2 helpers 7 @
$\begin{array}{cc}\text { Planting trees. } \\ 5 & \ldots \\ & 1 / .\end{array}$
Claying.
7 . . @ /10.
Canterbury.
$\begin{array}{ll}\text { M. } 2.3 \\ 2.4 . & \text { @. } \\ \text { @ } \\ \text { I/3. } \\ \text { I }\end{array}$
Eron.

14 . © @ $1 /$


| New College. <br> C. $4 \underset{\text { Slater } \&{ }^{@} \text { two. }}{ }$ $3 \frac{1}{2}$. . . $11 / 6$. $\begin{array}{lll}\text { M. \& man. } & \\ \text { 2 } .2 \cdot & \text { @ } & 1 / 8 . \\ \text { S. 2. } 23 & \text { @ } & 2 / .\end{array}$ |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

$\longrightarrow$

C. I . - I/6.

Servt. I - $1 /$ $\begin{array}{lll}\text { C. } 77^{\frac{1}{2}} \text { - @ } & 1 / 4 \\ 12 & 1 / 4^{\frac{1}{2}}\end{array}$ Plumber.
27 $7^{\frac{1}{2}} \cdot \mathrm{~B}$ @ $1 / 6$.
Bricklayer.
14站. . @ $1 /$.
New hedge \& ditch.
${ }^{1} 5$ pole @ $/$. 10.
Hedge \& ditch.

| 165. |  |
| :--- | :--- |
| S. 2.3. | @ (@) |
| $2 / 4$. |  |

Joiner.
${ }^{2}$ Casting lead. ${ }^{\text {a }}$.
Casting lead.
${ }_{1} 5 \frac{1}{2} \mathrm{cwt}$ @ $3 / 4$. Labourers.
3 •• © / 10.
1639.

## Cambridge.

C. $3^{\frac{1}{2}}$. @ $1 / 6$
$\mathrm{C}_{1 \frac{1}{2}}{ }^{\frac{1}{2}} \cdot \stackrel{@}{@}-1 / 6$.
M. $\geq$ - @ 1/4.

Labourer.

| @ | /10. |
| :---: | :---: |
| M. I | 1/4. |
| 2 $\frac{1}{2}$ - . @ | 1/4. |
| - @ | 1/4. |
| $5 \cdot 0$ | I/ |
| Servt. 5 @ | 110. |
| M. 6 Labourer. | 1/4. |
| 6 . . @ | /ı0. |
| M. 3 | 4/8. |
| Labourer. |  |
| @ |  |

Piece.
Paving 202 yds .
(c) $/ 3$.

Canterbury.
Paving.
20 yds. . (G) /4.


## Oxford. <br> C.C.C.

S. 2.4 . @ $2 /$.

New College.
C. I. 3. @ $1 /$.

I. $5 \frac{1}{2}$. @ $1 /$

Lab. $5 \cdot @ 18$.
S. 2. $1 \frac{1}{2}$

2. $2 \frac{1}{2}$$@$| $@$ |
| :--- |

2.3. - 2/4

Slater \& man.
2 Lead casting $1 / 11$.
I. 3 .


[^39]

## 1645.

Cambridge.
C. 2 - @ $/ 6$.

2 . - (1) $1 / 6$.

| C .7 | @ |
| :--- | :--- |
| 6 | $1 / 6$. |
| @ |  |

M. 9 - @

Help 9. @ /IO.
M. 7 •@ $1 / 4$.
$5^{\frac{1}{2}} \cdot{ }^{\circ}$ @ $1 / 4$.
Help $5^{\frac{1}{2}}$ @ $/ 10$.
Plumber.
$3^{\frac{1}{2}} \cdot{ }^{\frac{1}{2}}$ @ ${ }^{1}$ @ $1 / 6$.
His son 31 $@$ I $1 / 2$.
Mending a pinnacle.
I. 3 - @ $2 / 6$.
2. 3 . @ $2 \%$ Making roads.
9. 2 : © $1 / 2$.

Planting willow
sets.
6. 11. @ $1 /$.

> S. John's.

Piece.
Casting bells.
164 lb @ $/ 6$.

## Canterbury.

M: 6 - @ 2/6. ${ }^{1}$
Lab.
2. $4^{\frac{1}{2}}$. @ $\mathbf{I} / 2$.
C. Piece.

Boring conduit
pipes.
$4^{2}$ yds. @ $/ 6$.


* Same price for whole year.
S. 1600 feet
@ c $\mathbf{i} / 2$.


## Labourers.

3. ${ }_{\text {Working in water. }}$ 2. 2 - @ $1 /$.
 ${ }^{15}$ Plumber.
$\begin{array}{ll}\text { ro } \\ \text { His son io @ } & 2 / 5 \\ 1 / 6 .\end{array}$
Wormleiohton. Plamber.
4 . . @ $1 / 6$.

## 1647.

## Cambridge.

C. $2 \cdot @ 1 / 6$.

| ${ }_{1}^{2} \times 1$. |
| :---: |
|  |  |

M. 6 : @ $1 / 4$.

## Labourers.

6 • @ /ro.
M. 5 . @ $1 / 4$.
3. . @ $1 / 4$
${ }^{\frac{1}{2}} . \cos ^{1 / 4}$.
Mortar mixer.
$4^{\frac{1}{2}}$ - @ $/ \mathrm{ro}$.
(These in Nov.)
M. 2. 3 @ $1 / \mathrm{r}$. Jan.

| M. 2.4 | (1) | 1/r. |
| :---: | :---: | :---: |
| 2. 6 | @ | I/2. |
| $3 \frac{1}{2}$ | @ | 1/6. |
| 4 4 | @ | 1/6. |
| 5 | @ | 1/6. |
| $4^{\frac{1}{2}}$ | @. | I/2. |
| Man | (1) | /10. |


Man 5. @ $1 /$.
Gardener 3
Levelling.
${ }^{15}$ Labourers. $\quad 1 /$
8 ••@1/.
Digging sand.


## Canterbury.

C. 1 . $\mathrm{I} / 8$. C. \& boy.

Castor, Nortitants.

Dec.
Grubbi



2 ••@ 1 /. Labourers.
$3 \therefore$ - @ $1 /$.
Mowers.
$4 \underset{\text { WINCHESTER. }}{\text { C. }}$
C. 6 - ( $1 / 4$. C. \& man.


r M. . @ $\%$
M. \& 2 sons.

2 . . @ $2 / 9$.
Joiner.
2. 2 @ $1 / 4$.
S. 1296 feet
(a.c 2/1录.

Tiler \& boy.
${ }^{\mathrm{r}} \underset{\text { Shaping timber. }}{2}$
10 tons @ $1 /$.
Lab.
2. $\mathrm{I}_{\frac{1}{2}}$ @ $\mathrm{I} /$.

Hedging.
169 perch @ / 3 .
Paling.
50 perch @ 1/.

| 1648. Cambridge. | $\begin{gathered} \text { Hedge \& ditch. } \\ 6: \quad @ \\ \text { ma } \\ \text { Making new fence. } \end{gathered}$ |
| :---: | :---: |
| C. 2 - @ $1 / 6$. | $\text { I94 pole @ } \quad / 6 \text {. }$ |
| ${ }^{2 \frac{1}{2}}$ |  |
|  | ${ }^{30}$ Cleansing do. ${ }^{2 / 6 .}$ |
| 4 . . @ | $21 . @^{2 / 6}$ |
| 13 . . @ 1/6. | Scouring ditch. |
| M. 5 - @ 1/6. | 4 . - @ $1 / 6$. |
| Man 5 - @ 1/b | Oxford. |
| M. $2.5 \frac{1}{4}$ @ ${ }^{\text {a }}$ (6. | c.c.c. |
|  | Carrying gravel. |
| Feb. \& March. | 1 |
| 2. I . @ 1/4. | New College. |
| 2 $\frac{1}{2}$. . @ 1/4. | C. \& man. |
| $3_{\text {Mortar mixer. }}^{@}$ | 5 Carp.'s boy. ${ }^{\text {@ }}$ /6 |
| 3.1 @ $1 /$ | $\frac{1}{2}$ - @ $1 /$ |
| March. | C. I - 1/6. |
| Bricklayer. | Man 1 1 ${ }^{1}$ @ $1 /$. |
| 5 . @ $1 / 6$. | S. 2. $3 \frac{1}{2}$ @ $2 / 6$. |
| 4 - - @ ${ }^{\text {@ }}$ (1/6. |  |
| 2 helpers 5@ Freemasou. $1 / 2$ | $\begin{aligned} & 2.12 \\ & 2.6 \end{aligned}: @ \begin{aligned} & \text { @ } \\ & 2 \end{aligned}$ |
| 1 1 2 ${ }^{\text {a }}$ @ $1 / 8$. | Piece. |
| 3 - © $1 / 8$. | Rending laths. - |
| Labourers. rI @ © | 32 c - @ $/ 3$. |

C. I. 7 @ $1 / 4$.

His boy $5 \frac{1}{2}$

M. \& man.
$4^{\frac{1}{2}}$. @ $2 /$
M. \& son.

I • . $1 / 10$.
S. 450 feet
@ $c 2 / 2$.
Loading waggon.
2. 4 - @ $/ 8$.

Hedging, day.
2. I4 ${ }^{\frac{1}{2}}$. @ ${ }^{\text {@ }}$ I/.
208. @ $/ 3$.

Hedge \& ditch.
200 perch (1) $/ 7$.
Paling.
20 perch (G) $1 /$
1849.

Cambridae.
C. $2 \frac{1}{2}$. @ $1 / 6$
C. \& man.
$2 / 4$.
 ETON
Brickiayer. 6
 $\begin{array}{cc}\text { Freemason. } \\ 4.2 \cdot @ & 2 / . \\ \text { S. } 2.4 \cdot \text { @ } & 2 / 6 .\end{array}$ 2. 191 $55^{\circ}$. @ c $2 / 10$
$55^{\circ}$. @ $\quad 3 /$. 1770 - @ c 2/10.
${ }^{1}$ Scouring ditch.
4: 5 @ $1 / 5 \frac{1}{2}$.
Labanrers.
3.4 . @ $1 /$

Oxford.
C.c.C.
M. 1 . . $1 / 3$.

New College.
C. \& mad.
$3^{\frac{1}{2}}$ •• @ $2 / 6$.
M. \& man.

3 • © 2/4.
S. 2. 3. @ 2/8.

Carp. man.
I $\frac{1}{2}$. . © $1 /=$
Rending laths.
$64 c$ @ $/ 3$.
All Sonls.
Lab. 3.@ 1 /.
Winchester.
C. \& man 2
C. 2 - @ $1 / 6$.
C. $\& x \operatorname{man} 2 \frac{1}{2}$
M. 2. 2 @ $1 / 4$. 3.1 @ $1 / 4$. M. \& boy $4^{\frac{1}{2}}$

$$
\text { @ } 2 /
$$

M. 2 sons, $\&$ boy. 23 - @ 3/8. M. \& man 7
@ $2 /$.
His elder son \&
bay.
23놀. @ $1 / 6$.

|  |
| :---: |
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|  |  |
|  |  |

1650. 

Cambridge.

8. 6 @ $\quad$ ( 6 .
Planting trees.

4 - (a) 1 . Ditching.
7 $\frac{1}{2}$ ••@ $1 /$
OxFORD. New College. Gardener.
5
-@1/ Oriel. Gardener.
12 $\frac{1}{2}$. . @ $1 /$.
Winctester.
C. 13 - $1 / 4$,

His man 12
@. /ro.
C. \& mant

36 . @
$\begin{array}{lll}3^{\circ} \text { C. \& man. } \\ 30 . & \text { @. } \\ 30 . & \end{array}$

| M. 2. 3 @ $1 / 5$. |  |
| :---: | :---: |
| 1. $8 \frac{1}{2}$. @ | 1/7. |
| Man 6 - @ | /10. |
| Mason's man. |  |
|  |  |
| 13 . - @ | /ı0. |
| T. 42 - @ | I/6. |
| Man $4 \frac{1}{2}$ @ | /10. |
| T. II (1) | I/5 |
| Plumber. |  |
| 4. . @ |  |
| Man 4 - @ | /10 |
| S. 343 feet |  |
| Hewing timber. |  |
| 8 ton . @ I/4. |  |
| Making laths. . |  |
| I4 c. @ | . |

$\xrightarrow{\square}$

## 1851.

## Cambridee,



Canterbury.
$\begin{array}{lll}\text { C. } 2 & \text { : } & 1 / 8 . \\ \text { Boy } 2: & \text { (@ } & 1 / . \\ \text { M. } 2 & \text { : } & 1 / 8 .\end{array}$
M. \& 2 boys.
(1) $3 / 8$ (tog.).

Eton.
$\begin{array}{ll}\text { C. } 10 . @ & \text { s/6. } \\ 6 . @ & 1 / 4 .\end{array}$
3 "
Bricklayer,
10 . @
1/4.
Plasterer.
$\begin{array}{llll}1 & \cdot & 1 / 4 . \\ \text { T. } 7 & \cdot & @ & 1 / 4 . \\ \text { T. } \& \operatorname{man}_{1} & 2 / 4 . \\ \text { 16. } & \cdot & @ & 2 / 4 \\ \text { M. 2. } 2 & @ & 1 / 6 . \\ \text { S. 2. } 5 \cdot & @ & 3 / .\end{array}$ Oxford.
Oriel.

- Gardener.

3 $\frac{1}{2}$, - @ $1 / 2$.
Winchester.
C. 2. @ $I / 6$.
C. \& man.
C. 8t. 2 men.
@
@
M. \& man.
$2 \cdot \quad$ @ $2 / 3$.
Plumber.
8 Melting lead.
I7 $\frac{1}{2}$ cwt. @ $1 / 6$.
$7^{\frac{1}{2}} \mathrm{cwt}$ @ ${ }^{\text {S. }} 1237$ feet
(a) $c 2 / 2$.

2200 feet © $c 2 / 2$.
Emptying foricae.
2 $\frac{1}{2}$. (G) $/ 9 \frac{1}{2}$.
Hedging.
200 perch @ /3.
Paling.
40 perch $@$ (ilversmith.
S.
Piece.
Working @ oz. $/ 6$. and allowed $/ \mathrm{I} \frac{1}{2}$
$\qquad$

## 1652.

Basingstoke.
Milland 2

$$
\text { @ } 5 / 8 \text { (sic). }
$$

12立. @ $1 / 3$. Do. \& 2 men.
$\begin{array}{llll}\text { 2I } & \cdot & 26 / 3 . \\ \text { S. 2. } 4: & @ & 3 / \cdot \\ \text { 2. } & : & @ & 3 / . \\ \text { Milland } 4 & \text { @ } & 1 / 6 .\end{array}$
For his two men.

C. Io . @ $\quad 9 / 6$.
Milland.
ro. . @ $5 / 6$.
His men.
$\begin{array}{ll}\text { 2. 10: } 12 / 6 . \\ \text { S. 2. } 6:(0) & 3 / .\end{array}$
2.2 . @ 3/.

Caybridge.
C. $9 \frac{\mathrm{I}}{2}$ @ $\mathrm{I} / 6$.
 Labourers.

C. 3 . @ $1 / 6$
M. 13 . @. I/6.

| Etron. <br> . $\&$ man. |  | Winchester. C. \& man. | M. \& man. |
| :---: | :---: | :---: | :---: |
| 8 . . ${ }^{\text {a/4.}}$ | Plumber. | 4 . @ $2 / 6$. |  |
| M. 4 @ $1 / 6$. | 2.1 . $1 / 6$. | 4 M. \& 3 men. | $4 . . @ 2 / 4$. |
| C. $2 \frac{1}{2}$ - @ $1 / 8$. |  | $1.3 .3 / 2$ | S. 5 c @ 2/4. |
| Labourer. | New College. <br> S. 2. I . 2/8. | S. 401 feet | 240 feet @ $2 / 6$. |
| $2 \frac{1}{2} \cdot \underset{\text { Oxford. }}{\text { @ }} 1 /$ | S. 2. I . $2 / 8$. <br> Lab, I. 5 @ $1 /$. | $\text { day. @ } \quad$ | $\begin{array}{lll} 220 & \text { do. } & \text { @ } \\ 125 \text { do. } & \text { @ } & 2 / 4 . \end{array}$ |
| $\underset{\text { Man. }}{\text { M. }} 3 . \quad \text { 1/4. }$ | $\mathrm{La}$ | $2 \text { Ditching. }$ | 2127 do.@ca/r. Lab. ad foricas. |
|  | Winchester. | Dec. ${ }_{\text {2. }}$ ( ${ }^{\text {D }}$ (1. | 1. 3 - @ $1 / 6$. Labourers. |
| $45 \text { (a) } 1 / .$ |  | Lab. Dec. | 3.4-@ 1 /. |
| Wincrester. | 1 $\frac{1}{2} \cdot$ - @ ${ }^{\text {a }}$ | 19. . @ $1 / \mathrm{I} \frac{1}{2}$. | I. $3 \frac{1}{2}$ (1) $1 /$ |
| C. 2.5 <br> (1) $1 / 7$. <br> C. \& man. |  | 5 I 8 feet @ $/ 5 \frac{1}{2}$. | $4 \frac{1}{2}$ • @ / 10. Hewing timber. |
| $\begin{aligned} & 10 \frac{1}{2} . \& \text { @ } 2 / 6 . \\ & \text { M. \& man. } \end{aligned}$ |  |  | $9 \frac{1}{2}$ tons @ $\quad 1 / 3$. <br> Melting lead. |
| $I \cdot 2 / 4$ | $\begin{aligned} & \text { Plumber. } \\ & \text { x } \frac{r}{2} \cdot \text {. } \end{aligned}$ | 1855. | $13 \text { cwt. @ } 1 / 6$ |
| $\mathrm{I} \frac{1}{2}-\text { @ } 2 / 8$ |  | NGStoke. | 140 perch @ /3. |
| M. \& 2 men. | 947 feet @ c 2/2. 1020: @ c2/6. | C. I. $12 \frac{1}{2}$ @ $1 / 3 \frac{3}{4}$. | Do. \& ditching. |
| 2 . @ 3/2. | $\begin{aligned} & 1020 \\ & 95 \text { do. } . \\ & \text { @ } \\ & \hline \end{aligned}$ | C. 4 . @ ${ }^{\text {a }}$ /6. | 33 perch @ /7. |
| Plumber I. $2 /$. T. \& man. | 95 do. . @ c 2/2. <br> Melting lead. | 10.8.@ ${ }^{\text {C. }}$ 2. ${ }^{\text {a }}$ | Paling. <br> 24 perch @ 1/. |
| $\text { S. } 2672 \text { feet } 2 / 4$ | 6 I 2 lb . © cwt. I/5 $\frac{1}{2}$. 2 men at foricae | $7{ }^{7}$ • @ 2 |  |
| @ ca/a. | 3 Hewing | 2.4.6 @ |  |
| Hedging. 220 perch @ /3. | $14^{2}$ tous 5 feet <br> Making faggots. | 4. 5 - @ 3/. <br> Cambridge. Freemason | 1656. |
|  | (1) | 4 Gravel digging. | Glazier. |
| 1653. |  | $\text { 2. } 2 \frac{1}{2} \text { @ } 1 / 2$ | I. $10^{\circ}$. @ $1 / 6$. Help. |
| - |  |  | 12. @ 1/2. |
| C. $2.1 \frac{1}{2} @ 1 / 2$. | 1654. |  | (From June I4 to |
| Freemason. | 1654 | Horstead Keyne Garden work. | Sep. 26). Labourers. |
| M. I $\frac{1}{2}$ @ $\mathrm{I} / \mathrm{6}$. | $\text { M. \& } 2 .$ | 10 . - © $1 /$ | 2. 2 - @ 1/. |
| I. . . . I/2. <br> Canterbury. | 6 - @ 4/r | Mounthall. Wheelwright. | Oxford. New College. |
| 8 boy. | cklayer: | Day . - : $\quad 1 / 6$ |  |
| $3 /$ |  | XFOR | M. 2. $5 @ 1 / 6$. |
| C. 2 - ${ }^{\text {a }}$ /8. | $7,1 / 8$ | S. 2.3.@3/4. | 10 |
| Lab. $2 . @$ @ $1 \%$ | 7 | Lab. | Winch |
| $\underset{\text { Mricklayer. }}{\text { M: }}$ |  | 1. $\mathrm{I} \frac{\mathrm{I}}{2}$ - @ 1 . Rending laths. | C. $144 \frac{1}{1}$ - @ $1 / 6$. |
| 7 - @ 1/8. |  | 15 c . @ | Servt. 12 $\frac{1}{2}$ @ $/ 10$. |
| Mountharl. | 9霊 squares (4) $2 / 4$ | Winch | Servt. 5 @ IO |
| Saw. | Io rod hedging | C. 2.0 @ $1 / 6$. | M.24.@ $1 / 6$. |
| 1 $\frac{1}{2} c$ - @ ${ }^{\text {c }}$ /8. | (1) $/ 3$. | 2. $1 \frac{1}{2}$ - @ $1 / 6$. | 25. @ 1/6. |
|  | Cooper. | C. \& boy. | 18둘. @ $1 / 6$. |
| Lab. 6 . © 1/. | 2- @ ${ }^{\text {® }} / 6$ | 1 . @ 2/. | Servant. |
| ${ }^{1}$ Labour. \& son. | Mowing. | M. 48 - @ $1 / 6$. | 5 $\frac{1}{2}$. © $/$ ro. |
| 2 $\frac{1}{2}$ - - @ $2 / 8$. | 4 : @ 1/ | 43 $\frac{1}{2}$. @ ${ }^{\text {a }}$ - | M. $9 \frac{1}{2}$. @ $1 / 6$. |
| -Faggot making. | Gelding pigs. | 4. @ r/6. | Tabulator. |
| $15 ¢$. @ I/4. | 4. @ ${ }^{\text {a }}$ (21 | 14. @ $1 / 6$. | 5 $\frac{1}{2}$. . © $1 / 7 \frac{1}{2}$ |



Day．
7童．－＠tog．3／． Hedging．
5 ．．＠1／．
Yotes Court．
Spinning wool into stockings．
2 lb ．．＠／8．
1657.

Cambridge．


Glazier．
$3^{\frac{1}{2}} \cdot .$. ＠ $1 / 6$.
Piece．
Ditching．
54 pole＠$/ 4 \frac{1}{2}$ ．
Eron．
Labourers．
2．7．＠ $1 /$
Horstrad Keines．

## C．\＆man．


Oxpord．
New College．
C．1．5．© $1 / 8$.
1．$亡$ •＠ $1 / 6$ ．
M．I． 3
S．a．
Piecework．
Rending laths．
$38 c$＠ 14 ．
Winchester．
 Glazier．

Eron．
/


Man 5 ：＠${ }^{\text {＠}}$ 2／． Watering meadows． 2． 12 ：＠ $1 / 3$ ．
Digging sand．
$2 \underset{\text { Weeding（women）．}}{ }$
22 ．．＠／4．
．Paving．
I45 yds．＠／4．

$$
\begin{aligned}
& - \\
& \\
& \mathbf{N} \\
& 2 \\
& 1
\end{aligned}
$$

1658. 

Cambidoe．

M． 12

1竞 ．．＠ $2 \%$
Eron．
Plumber．
18．＠1／6．
Ditching．
2． 7 －＠ $1 /$
OXford．
New College．
C．\＆son．

Piece．
Rending laths．
$37^{c}$＠＠$/ 4$.
Laying turf．
1． 13 －＠ $1 /$
c．c．c．
Hedging \＆ditch－ ${ }^{\text {ing．}} 8 \frac{1}{2}$ ．．＠ $1 /$ Carrying gravel．
8 ．＠／9．
Winchester．
C． 6 • © $1 / 6$ ．
$2.12, @ 1 / 6$.
M． 3 －＠ $1 / 6$.
T．\＆man．
${ }_{5}$

${ }_{8}^{\text {man．}}$ ．© 3／1 $\frac{1}{2}$ ．
S． 1055 feet
（a） $2 / 6$ ．
Labourer．
10．＠1／． Hedging．
98 perch＠／ 3.
Do．\＆ditching．
24．perch © $1 / 7$ ．
Paling．
3 r perch＠
1／．
1659.

$$
\begin{aligned}
& \text { M. } 5 \text { - @ambrige. } 2 / . \\
& 2.6 \text { - @ } 1 / 3 \text {. }
\end{aligned}
$$


Eton．
${ }^{1}$ Cooper \＆man．
$1 \underset{\text { Coper }}{\text { a }} \quad 2 / 8$.
Cooper．
$\begin{array}{cc}1 \frac{1}{2} \ldots: @ & 1 / 8 . \\ 4 \frac{1}{2} \text { Cooper } \& & \text { man．}\end{array}$
181 Bricklayer at oven．
3 Cutting trees． 3 ．
Winter．
11．．．＠1／． Labourer．
$3 \underset{\text { Peeling }{ }^{\circ} \text { \＆stacking }}{ }$ bark．
3 loads．＠－18／9．
Hedging \＆ditch－
ing．
126 pole＠$/ 6$.
Weeding，women．

Horstead Keynes． Gardener．
4 ••＠1／8． Oxford．
New College．

M．\＆son．
2 ．＠ $1 / 10 \frac{1}{2}$ ． M．son \＆man．
$1 \frac{1}{2} \cdot{ }^{\text {＠}}$＠ $3 / 2$. C．3．Jan．＠ $1 / 6$. I Sum．2 $\frac{1}{2}$＠ $1 / 6$ ． M．\＆boy．

Labourer laying in coal．
1． 3 －＠ $1 /$.
Labourers．
$\begin{array}{ll}\text { I．} 3 \\ \text { 2．} \\ \text { I } & \text {＠} \\ \text {＠} & 1 / .\end{array}$
Rending laths．
18 c－＠$/ 3$ ．
Winchester．
C． 3 －＠ $1 / 6$
M．\＆man．
$2 \frac{1}{2} \cdot \&$＠ $2 / 8$ ．
T．\＆man．
18．．（G）2／10．
S． 3000 feet
（＠－2／6．
Hedging．
34 perch＠$/ 3$ ．
Do．\＆ditching． 57. ＠$^{-1 / 7 .}$ Paling． 32 perch＠ $1 /$.

## 1660.

Cambridee． Repairing hedge．
2． $3 \frac{3}{4}$－＠ $1 / 4$ ． ETon．
Cooper \＆man．
15 －•，＠ $3 / 33^{3}$ ．
Cooper＇s man．
17．．．＠．1／2．
Cutting hedge．
3 ＠ $1 / 4$



## 1664

| OxFord. New College. |  | Servant. <br> 3 | 88. |
| :---: | :---: | :---: | :---: |
| C. Y. I . . $1 / 6$. | 13 . @ 1/3 | ing le |  |
| 1 $\frac{1}{2}$. © $1 / 6$. | M. 4 - @ $1 / 8$ | $4 \mathrm{lb} . \mathrm{CO} \quad 1 \frac{1}{2}$. | Cambridge. |
| $\mathrm{I}^{1} \times$. $1 / 6$. | Boy 4 - @ $/ 8$ 年. | Making lead pipe. | Weeding. <br> 8 . . © $1 / 2$. |
| M. \& man. |  | $15 \frac{1}{2} c 14 \mathrm{lb}$. | $\begin{aligned} & 8 \\ & 6 \end{aligned} \text { @ } 1 / 2$ |
|  | $\begin{array}{lll} \text { Servt. } 8 & 1 / 0 \frac{1}{4} \\ \text { S. } 4^{c} & \text { © } & \text { © } \\ \hline \end{array}$ | S. timber. | Cutting nettles. |
| S. 2.8 . @ 3/ | Hedging. | 1034 feet @ c 3/2. | $2 \text { weeding. }$ |
| M. I. 5 @ $1 / 6$. | 2.4. @ l \% | S. board. ${ }^{\text {a }}$, 6 | Women. |
|  | Labourers. | 1250 feet @ c $2 / 6$. | - (C. $/ 6$ |
| Labourer. | ving | 166 perch @ $/ 3$. |  |
| 2. $4 \frac{\mathrm{I}}{2}$. @ $1 /$. Winchester. | II7 yds. © Splitting deal. | $\begin{array}{ll} \& \text { ditch. } & 730 \\ \text { II7 do. @ } \end{array}$ | S. John |
| C. 4 @ @ I/6. | 8 c . . @ $/ 4$. | Paling. |  |
| ${ }_{8}^{3} \cdot{ }_{8}$ |  | urer |  |
| 9 ${ }^{\text {a }}$. $\cdot @$ @ | 1866. |  | leansing vaults. |
| M. 1 - 1/8. | Cambridge. |  |  |
| Man I . @ ${ }_{\text {¢ }}$ I/6. | M. 23 - @ $1 / 6$ | 1867. | 1 |
| 2\% ${ }^{\frac{1}{2}}$. © | 23. ${ }^{\text {Boy }}$ @ @ ${ }^{\text {@ }}$ ¢ 6. | MBR | ouring |
| M. 3 - @ $1 / 8$. | Boy 23: @ <br> Repairing cause- | Digging. | 3. 12 - @ $1 / 4 \cdot$ |
| Man 1 . $1 / 6$ | way. | 5. @ I/ | I. $I I_{1}^{1}$. @ $\mathrm{I} / 4$. <br> I. II.@ $1 / 4$. |
| $\text { T. } 3 \text { @ } 1 / 6$ | 22. . @ $1 / 2$. | $8 \frac{1}{2} \ldots \therefore \text { 1/. }$ | $\begin{aligned} & \text { I. II } \\ & \text { I. } 8 \end{aligned} . @ \begin{aligned} & \text { I/4. } \\ & \text { I/4. } \end{aligned}$ |
| @ |  |  | 2. II @ I/4 |
|  | $\begin{array}{\|l\|l\|l} \text { Servus 2 } 2 & @ & 1 / 6 . \\ \text { Glazier 2 } & @ & 2 / . \end{array}$ |  | New College. |
| S. $114^{8}$ feet $\text { @ c } 2 / 6 .$ | mber in |  | 2. $5^{\frac{1}{2}}$ @ $3 /$. |
| 11 |  | 4 - @ 1/6. | bourer |
| (c) $1 /$ |  | Labourer. <br> 5 - . @ $1 / 6$. | 1. $3 \frac{1}{2}$ - @ 1/. |
| 65 | $\stackrel{\text { purer. }}{\text { @ } / .}$ | $4 \text { Labourer. }$ | Winchester. |
| brid | 184 perch @ | 3 | C. 1 |
| Labourers. | Labourers |  | $\text { 2. } 3 .$ |
| 2.6. - @. $1 / 2$. | $3^{\frac{1}{2}} \text { Ditching. }$ | Fence, ditch, \& hedge. | Headed |
| 5. . @. 1/2 Eton.' | 37. @ | $\text { I49 pole @ } \quad / 6 \text {. }$ | 49童 yds.@ $/ 8$. Plain work. |
| etting wilows. |  |  | 45 yds. @ /4. |
| $\begin{aligned} & 3 \frac{1}{2} \\ & 4 \end{aligned}: @_{1}^{1 / 2 .}$ | $\text { S. } 2.4 \frac{1}{2} @ \operatorname{tog} .$ | 2 - . @ 3\% | Lab. to do. Io |
| in |  |  | M. $\mathrm{I}_{\mathbf{2}}$ - @ $2 / 4$. |
| pond. | New College. | 181 | 4. @ 1/8 |
| \& © $\begin{array}{r}\text { I/6. } \\ \text { en bark. }\end{array}$ | C. I. $\frac{1}{2}$ @ $1 / 6$. His man. | S. 2. $18 \frac{1}{2}$ @. 3\%. | T. \& man. |
| 2 load . . @ 18/9. | $\begin{aligned} & \text { I. } \frac{1}{2} \cdot . \\ & \text { S. } 2.5 \end{aligned} \text { @ } \quad \mathbf{~} / 4 /$ | Making laths. | T. \& boy. |
| Oxford. <br> C. I. I | S.2.5.@ 3/. <br> Sayes Court. | $3 c \text {.@ } \dot{m} 2 /$ | $\frac{5}{5 .} 34^{24} \text { feet }$ |
| I. $4 \cdot$. @ 1/6. | S. $c$ | C. I $\quad$ I/ ${ }^{\text {I }}$ |  |
| I. 5. . @ $1 / 6$. | Tiling square. | M. 5 - @ I/8. |  |
| S.2.6.@3/. | 3000 - @ 3/. | M. 8 . @ $1 / 6$. | 2/2. |
| 2.2. . (G) 3/. Labourer. | ER. | Servant. | M. \& man. |
| $\text { I } \frac{1}{2} \text {. @ } 1 / .$ | $\begin{aligned} & \text { T. \& man. } \\ & { }_{\text {Plumber. }}^{0} \text { @ } \end{aligned}$ | I Smith. . I/8. | @ |
| I | 4 . @ 2/ |  |  |


| 1669. <br> Cambrides. Plumber. | $\begin{aligned} & \text { C. man \& boy. } \\ & =\text { © } \quad 3 / 4 \frac{1}{2} . \\ & \text { M. \& man. } \end{aligned}$ | Scrope Accts (Wilss). <br> Labour. in barn. I. 108 - @ $1 / 2$. | 673. <br> ubridge. <br> ring cause- |
| :---: | :---: | :---: | :---: |
|  | $\begin{array}{lll} 2 \\ 3 & : & . \\ \hline \end{array}$ | S. Winchester. | way. |
|  |  | et |  |
| Servt. 2 @ $\mathrm{I} / 2$. Hedging. | ${ }^{3} \text { T. \& }: @ \text { man. } 2 / 9 .$ | @ c 2/6. | ${ }^{3} \mathrm{I}$ - - @ ${ }_{\text {Canterbury. }}$ |
| 12. | man. |  |  |
| $18 \text {. . @ }$ | S. 1323 feet |  |  |
| N. |  | Making faggots. $20 c$ - (a) $1 / 2 \frac{1}{2}$. | Eton. <br> Peeling \& setting |
| ord | 1671. |  |  |
|  |  |  |  |
|  |  | 1672 |  |
| 8.92. @ ${ }_{\text {W }}$ (1/• | 33 |  | C. 9 - |
| manter. | Eron. | Cambridge. | 20 |
| M. \& man. ${ }_{2}$ | C. | Cutting tree | 7 . - ${ }^{\text {\% }}$ |
| ${ }^{2}$ T. \& man. ${ }^{\text {a }}$ 2/8. | M. I - ${ }^{\text {I/6. }}$ | 3 - @ $1 /$. | 12 • @ |
| $\&$ man. | 2. $3 \frac{1}{2}$ - @ $1 / 3$. | Labourer. <br> 2 •• @ |  |
| et | $7 \frac{1}{2}$ |  | T. \& man: |
| , | - |  | 4 - @ $2 / 5$. |
| 8 feet . •12/ Labourers. | ${ }^{\text {I5 }} \text { Cleaving wood. }$ | I cwt. II lb. | Io. |
| 1/. | $4^{\frac{1}{2}}$ - @ ${ }^{\text {a }}$ /2. | @ cwt. 5/. |  |
| Spreading dung. <br> 5..@1I. | London. | Felling timber. | Counsel's opinion, |
| ${ }^{5}$ Cleaving wood. |  | $\text { I4 load @ } @ / 6 .$ | Newdigate on |
| $4 \underset{\text { Hedging, percb }}{ }$ | I. ${ }_{\text {Bricklayer }}^{\text {@ }}$ 2/. |  | the Charter 40/. |
| 80 \& ditching. ${ }^{(3}$ | $\begin{aligned} & \text { Bricklayer. } \\ & \text { 2. } 2 \frac{1}{2} \cdot @ \text { 3 } \\ & \hline \end{aligned}$ Labourer. |  |  |
|  | 2.2012 ${ }^{\frac{1}{2}}$, @ |  | 1674. |
|  | M. 33. @ ${ }^{\text {a }}$ | I |  |
| $\text { timber }-4 I / 9$ | Lab. 137 @ Bricklayer. | C. 2 - (@) $1 /$ <br> M. \& man. | Cambridge. Digging. |
|  | $\begin{array}{ll} 42 . . & \text { @ } \\ 59 \\ \hline \end{array}$ |  | 1.17.@ |
| 1870. | Labourer. |  | 1.4. - @ 1 |
| ambri |  | M. $15{ }^{\frac{1}{2}}{ }^{\text {a }}$ @ |  |
| Hedging. | 5812. ${ }^{\text {c }}$. |  |  |
| 2.8. @ 1/. | 14. - @ 1/6. | T. \& son. | II @ I/4. |
| S. John's. | ${ }_{8} 6$ • @ | $\dot{7} \text { feet }^{@}$ | Peeling \& setting. |
| ${ }^{\text {Lab. \& son. }}$ |  |  | (a) 18 |
|  | $\begin{array}{ll} 16 . \vdots & @ \\ 4 & 2 / 8 . \\ \hline \end{array}$ | Hedging. |  |
| on. | Labourer. |  | $22 \frac{1}{2}$ |
| - @ 1 |  | in an action for |  |
| Peel \& set bark. | 1.3. ${ }_{\text {1. }}$ | realty. | Labourer |
| @ 18/9. | 8.6. - @ 1/6. | John Maynard | 17. - 1/. |
| London. | Steeple. | P | OxFord. |
| C.8.2.@ ${ }^{\text {a }}$ /6. | C.7.2. © | Paulet . . 20\%. | New College. |
| 2. . @ 3/. | 8.2. - © $2 / 6$ |  | (3) 3/ |

[^40]Piecework. M. 266 perch 13 feet (a) $1 / 5$

Rending laths. $116 c$ @ /3.

## Wincrester.

C. 2. II @ $1 / 6$.
S. 2240 feet
(a) $c 2 / 6$.

1403 feet @c2/2.
720 feet @ c 2/6.
Labourers.
I5. . @. 1/.

## 1675.

Cambridae.
Planting trees.

| 5 | . @ | I/. |
| :---: | :---: | :---: |
| 4 | . - @ | I/. |
|  | Labourers. |  |
| 4 | . - @. | 1/. |
|  | Eton: |  |

Ditching.
3 ••@1/4.
Horstead Keynes. M. \& 2.

2 - @ 4/8. London.
$\begin{array}{llll}\text { C. I } & \cdot & 2 / 8 . \\ 2 \frac{1}{2} & \cdot & \text { @ } & 2 / 8 . \\ 2 \frac{1}{2} \cdot & \cdot & \text { @ } & 2 / 8 . \\ 3 & \cdot & \cdot & 2 / 8 . \\ 2 & \cdot & @ & 2 / 8 . \\ 2 & \cdot & \cdot & 2 / 6 . \\ 1 & \cdot & \cdot & 3 / . \\ \text { M. } 2 . & 2 & \text { @ } & 2 / 6 .\end{array}$
Norwich.
C. master I $2 /$.
C. 3 - @ 2/r.

Man 3.@ $1 / 9$.
C. 10 - @, $1 / 6 \frac{1}{2}$. 3.6. @ 1/11. Master C. 1 2/. 4.6. . @ $1 / \mathrm{II}$. 3.6. @ $1 / \mathrm{II}$ 6.6. © $1 / \boldsymbol{1}$.

Plumber \& man.
12••@5/.
Cast \& lay lead.
Cwt.
Oxford.
Joiner.

1. 10 . . 21/.

Piecework.
S. $24 c \& 60$ @. $2 / 6$.
Winchester.
C. \& man.

16

## @. 3./.

$2 \& \operatorname{man} 10$
M. $2 \& \operatorname{man}_{2} 4 / 9$. (a) $4 / 6$. S. 13c.@ $2 / 6$. 710 feet @ c 2/6.

Jerome, painting the servant's picture near the kitchen door

Paving. $43^{8}$ yds. @ $/ 5 \frac{3}{4}$.
1676.

Cambridge.
Labourers. Planting.
 Canterbury. Bricklayer \& man.
9 . . @ 3/. Eton.
Fence, hedge \& ditch.
182 pole @ $/ 6$.
Peeling \& setting.
I load 10 yds. (1) $18 / 9$.

London.
Measuring ground.
8. . @ 10/.
M. 2 - @ $2 / 6$.

Stone cutter.
1 . . . $2 / 6$.
C. 4 - @ $2 / 6$.

Bricklayer.
3•3 $3^{\frac{1}{2}}$ - $2 / 6$.
Labourer.
3. @ $1 / 8$.

Norwich.
C. 2.6. @ $1 / \mathrm{II}$.
1.5. @ $1 / \mathrm{II}$.

$1.7^{\circ}$. @ $1 / \pm 1 \frac{1}{4}$
Winchester.
S. 12c.@2/6.
(1677.

Belchamp.
M. \& man

I • • $\quad 2 / 6$.
C. 8 @ $1 / 4$. Labourer.

| 4 Ditch. 185 rod @ . $/ 4$. Canterbury. Pave 29 yds . <br> (a) /3. |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## Eton.

Fence, hedge ditch. 282 pole @ $/ 6$.

New ditch.
26 pole @ $2 / 6$.
Pill \& set.
2 loads 3 yds.
@ $18 / 9$.
London.
6 Bricklayers.
$\begin{array}{ll}1 \frac{1}{2} \\ 1 \text { do. } 2 & \text { @ } \\ \text { 2/6. } & 2 / 6 .\end{array}$ I lab. 2 @ $1 / 8$. Common labour.
5. $1 \frac{1}{2}$ Mason @ $1 /$.
I. $3^{\frac{1}{2}}$ @ $2 / 6$.

Lab.
2. 4 - @ $1 / 8$.
M. on steeple.
2.4. @ $3 / 6$. Man.
3 - • @ 2 Labourer.

Labourer.
$7_{\frac{1}{2}}$ @ $1 / 8$.
Bricklayer.
2.5. + @ $2 / 6$.

Man 4. $5 @ 1 / 8$.
C. 22.
Q
2/6.

| C. 22 | - @ |
| :--- | :--- |
| M. 60 | $2 / 6$. |
| 2 | @ |

Labourer.
47. . @. $1 / 8$.

Oxforp.
New College.
C. 3 - $1 / 6$.

## 1678.

Cambridge.
Labourers.
2 • @ $1 /$
2 © $1 /$
Canterbury.
July.
M. I. 16@ $1 / 8$.

1. 16 • $1 / 6$.
2. 17 . @ $1 / 6$.

London.
Bricklayer.
3 - @. 2/6.
Laboturer.
3 •• @ i/8.
M. 2. 6 @ $2 / 6$.

## Labourer.

I.6. . @ $1 / 8$.
M. I4 - @ 2/6.
C.
 (@) 2/8.

Winchester.
S. 350 feet

> @ 2./8.

## 1879.

Belcramp.
Bricklayers.


## Cambridge.

Ditching.


## 1680.

Cambridge.
Ditching.
I. I4.@ $1 / 4$.

| 1. 20. @ | I/4. |
| :---: | :---: |
| I. I9 - @ | I/4. |
| ェ. 17. @ | I/4. |
| Labourer. |  |
| 2 $\frac{1}{2}$. - @ | I/. |
| London |  |
| M. 371 ${ }^{\frac{1}{2} \text { @ }}$ | 2/6. |
| -@ | 3/. |
| 10 $\frac{1}{2}$. @ | 3/. |
| 16. . @ | 3/. |
| Labourer. |  |
| 4. - @ | 1/6. |
| Slater. |  |
| 5 - @ | 2/6. |
| Labourer. |  |
| 5 . @ | 1/6. |
| Slater. |  |
| 2.2. . @ | 2/6. |
| Labourer. |  |
| $2 .$. @ | I/6. |
| Plumber. |  |
| 2. . @ | 3/. |
| C. 4 - @ | $2 / 6$ |
| 32 ${ }^{\frac{1}{2}}$. @ | 2/6. |

Oxford.
New College. M.
7.3 , $@ 1 / 2 \frac{\pi}{2}$.

Winchestrer.
S. 1408 feet

160o feet@c2/6. Paving.
20 yds. @ $/ 6$.
24 yds. @ $/ 8$.
Labourers.
17..@ I/.

## 1681.

London.
M. 23 $\frac{1}{2}$ @ 3/. Glazier.
3 • • @ $2 / 6$.
Plumber.

Labourer.
9 : @ $1 / 8$.
Joiner.
4 • @ 2/6.
M. 4 - @ $2 / 6$.

Oxford.
C. \& man.
13. . @ 3/.

## Winchester.

S. 40 c . @ $2 / 6$. さ260. @. с 2/6.


## 1682.

Cambridee.
Work in chapel.

1683.

## Cambridge.

Labourers.

London.
Bricklayer,


## 1684.

Cambridee.
Ditching.

1685.

Cambridee.
Labourers.
I
$1 \frac{1}{2}$
Deptrord, WooL
wich \& Chatham.

Winchester.
$\begin{array}{lll}\text { M. } 3 \\ \text { Man 3i } & \text { @ } & 2 / . \\ & \text { @ } & 1 / 4 .\end{array}$

## 1686.

Cambridge.
Labourers.

| $15 \frac{1}{2} \cdot$ |
| :--- |
| $10 \frac{1}{2} \cdot$ |
| $8 \frac{1}{2} \cdot$ |
| 9 |
| $9 \cdot$ |

> S. John's.
C. 7. $5^{1}$ @ $1 / 3 \frac{3}{4}$.

Piece.
29 yds. @ /IO.
Londos.
Bricklayer.

| $\begin{aligned} & \text { 2. ■ © @ } \\ & \text { Labourer. } \end{aligned}$ | 2/6. |
| :---: | :---: |
|  | 2/6. |
|  |  |
| 12 : @ | I/IO. |
| Bricklayer: |  |
| 3.16. @ | 2/ |
| Labourer. |  |
| 3. 16. @ |  |
| 3. 15 Bricklayer. |  |
| 3. I5 . @ Labourer. |  |
| 3.15. @ |  |
| Nov. |  |
| Bricklayers. |  |
| 2 - @ |  |
|  |  |
| (a) |  |
| Bricklaye |  |
|  |  |
| Labourer. |  |
| - . @ |  |
| Slater. |  |
| @ | . |
| @ |  |
| @ | 2/6. |
| , |  |
| - @ | 8. |
| Bricklayer. |  |
| 5 - @ | 2/6. |
| Labourer |  |
| 5 . @ |  |
| M. $46 \frac{1}{2}$ @ | $2 / 6$. |
| Labourer. |  |
| $5^{8}$ | I/8. |
| Bricklayer |  |
| 4 ${ }^{\frac{1}{2}}$. - @ | 4/2. |
| I2. - @ |  |
| M. 2 - @ | $2 / 6$. |

## Winchester.

T. \& man.

13 • @ 2/6.

| $\begin{aligned} & \text { Mason's labours } \\ & \text { I4 Paving. © } \\ & \text { III yds. @ } \end{aligned}$ |
| :---: |
|  |  |
|  |  |
|  |  |

## 1687.

## Hambiedon

(Bucks).
Joiner \& boy.
6 . . © 5/.
London.
Joiner.
8 - ․ 2/6. Bricklayer.
8 - . @ $2 / 7 \frac{1}{2}$.

- Labourer.
15..@ $1 / 8$. M. $3^{2}$ - @ $2 / 6$.

Labourer.
20.. @ $1 / 8$.

Brick. \& lab.
$2 \frac{1}{2} \cdot ; \cdot 5 \%$
$\left.\begin{array}{l}\text { M. } 5 \\ \text { Lab. } 4\end{array}\right\}$ 19/2.
Bricklayer \& man.
2. $\frac{1}{2}$ - (4) 4/.

## 1888.

Cuckrield.
Mowing.
II acres @ I/8. Haymaking, women. 8 •• @ /6.

Eton.
Hedge. ditch.
173 pole @ /6.
Hambledon.
Joiner \& boy.
9. : @ $3 / 6$.

Joiner \& man.
3 - @ 5/.
Joiners.
2. 1 • @ $2 / 6$.

London.
Labourer.
118. . @ 18.
1689.

## Cambridge,

Labourers.
2. 2

| Ditching. |  |
| :---: | :---: |
|  | 169 |

Cambridge. Labourer.

> S. Jobn's.

Painter.
70 yds @ $\quad / 8$.
Eron.
Labourers.

1. $28 \frac{1}{2} \cdot @(1 / 2$.
2. $6^{( }$@ $\quad 1 / 2$.

Hambledon.
C. master \& man.

I
C. in stable.

16 • @ 2
C. 18 . @ $1 / 9$.

Hurley.
Mowing.
8 • © $1 / 6$.
22 . . @ $1 /$. London.
Jan.
Bricklayer.
$3 \frac{1}{2} \underset{\text { Bricklayer. }}{\substack{\text { Bricklayer. } \\ \text { @ }}} 50$
23 $\frac{1}{2}$. - @ $3 / 1 \frac{3}{4}$.
OXFORD.
Thresh 30 @ $1 /$.
3 dung cart

(One man worked
154 days at this rate.)
Labour.
55 days @ $1 /$. Woodcutting.
5 • @ $1 / 4$.
Winchester.
$\mathrm{S} .4 c \cdot @ 2 / 6$.
$3 c \cdot @$
$3 / 4$.
$3 c$ Paving. ${ }^{3}$. $3 /$.
Paving.
$76 \frac{1}{2}$ yds. @ $/ 4$.
$\begin{array}{cc}76 \frac{1}{2} \text { yds. @ } & \text { Labourers. } \\ \text { Labo } \\ 8 \text {. } \quad \text { @ } & 1 / 0 \frac{3}{4} .\end{array}$
$8 \underset{\substack{\text { Hedging. }}}{\text { @ }} 1 / 0$ 妾.
I7 i perch @ $/ 3$.
Ditching.
Paling.
40 perch @ $1 /$

Hedge. \& ditch.
253 perch @ $/ 7$.
Paling.
$4^{2}$ perch @ $1 /$.
I day's work same man . . $1 /$.

> S. John's.

Ditch. 7 @ $1 /$.

## Hambledion.

C. master.

3 days . @ 2/6. Hurley.
Work in orchard.
2 - @ $1 / 6$ Mowing.
3 . . @ $1 / 6$. 36..@ $1 /$.

London.
M. 12 • @. $2 / 6$.

## 1690,

Cambridge.
Labonrers.
$\begin{array}{ll}\text { 2. } 11 \\ \text { 1. } 6 & \text { @ } \\ \text { • } \\ \text { 1/. }\end{array}$

## Eton.

Labourers.
2 . @ $1 / 2$.
Do. at ditch.
2. 3 - @ $\quad$ /6.

Do. spreading gravel.
I2. . @- I/2.
Hurley.
Mowing.
$14 \underset{\text { 1 }}{1}$ @ $1 / 6$
17. • @ $1 /$

London.
M. 13 - @ $2 / 6$.

Jan.
Labourer.
91 • © $\mathbf{I} / 6$.
M. 7 . @ $2 / 6$. Oxford.
Labour.
55. . @ $1 /$. Woodentting.
5 • @ $1 / 4$.
Winchester.
Labourers.
$18 \underset{\text { Hedge. } \& \text { ditch. }}{ }$

42 parn @ 1/.

S. John's.

Dig. 993 yds.
Pave. no ${ }_{\text {feet }} / 6$. (a)./3.

Eton.
Labourers.
2. 23 - @ $x / 2$.

London.
Bricklayers' labourers, digging.
481
M. 20 . @ ${ }^{2}$ @ $/ 7$ 3.
${ }^{29}$ April. © $3 /$.
M. 2. 6 @ $2 / 6$.

Labourer.
${ }^{6}$ - . @ $\quad$ 1/8.
M. 2. 4 @ 2/6.
1.3. . @ $2 / 6$.
1.4. . @ $2 / 6$.
1.5. . @ $2 / 6$.
1.8. . @. $2 / 6$.

Plamber.
4 •• (9) 3/.
Oxford.
New College.
S. 2. 2. © ${ }^{-1} 3 / 3$.
2. 3 - @ 3/4.

Lab.

1. 4 . @ $1 / \frac{1}{2}$.
2. 5 Women weeding.
3. . @ $/ 4$.

All Souls.
Artisans as before.
Robidson 4 $4 \frac{1}{2}$ :

More 4 @ | @ |
| :--- |

1684. 

Cambridge.

## Labourer.

| (a) $\mathrm{I} / 2$. |  |  |
| :---: | :---: | :---: |
|  | - @ | 1/2. |
| Cuckribid. |  |  |
|  | . @ | 2/. |


| Harting. Woodcutting. | $\text { M. } 7 \stackrel{.}{\text { S. John's. }}{ }_{\text {@ }}^{2 / 6 .}$ | Labourer. <br> 12.. @ 1/1 |
| :---: | :---: | :---: |
| 1. 15 - @ 1/13. | Same man. | Boy. @ - |
| - @ x . | Harting. | $\text { Plumber, 2. } 1 \frac{1}{2}$ |
| yDON. | $3 /$ | ver' |
| (1) $\mathrm{x} / \mathrm{z}$. | cutting. | Weaving 3-pr. sheets |
| 2. @ ${ }^{\text {a }}$ 3/. | 7 wo @ $\quad \mathrm{x} / \mathrm{x}$. | @ pair 3/9. |
| FORD. | Woman weeding. $\mathrm{r}_{2}$ days $@$ @ $\quad 15$. | $2 \underset{\text { Weaving }}{\text { pair }}{ }_{\text {narrow }}^{7 / 4 .}$ |
| (1)2 | Turf cutting. | cloth. |
| Wincres <br> S. 2. c . <br> @ | I . . . $\mathrm{x} /$ | $\begin{array}{lll} 6 \text { ells } . & \text { @ } \frac{1}{2} . \\ 1.1 .4 & \text { @ } & 2 / 6 . \end{array}$ |
|  | NDO | Labourer. |
|  |  | I. 3 - |
| 1695. | x. 5. . | M. 3. ${ }^{\text {@ }}$ 2/6. |
| mbridge. |  | C. $2.6 \frac{1}{2}$ @ $2 / 6$. Bricklayer |
|  | Labourer. |  |
| 6 - @ $1 / 2$ | 8 . - @ |  |
| S. John's. | C. 2 | 5 |
| Ditch. ${ }_{\text {co pole }}$ @ | $2 \frac{1}{2} \cdot \cdots$ © $2 / 6$. | Bricklayer. |
| 50 pole @ $/ 7 \frac{1}{4}$. | Bricklayer \& man | $2 / 6$ |
|  | ${ }^{1}$ plumbers. 4/2. | . . © $1 / 8$. |
| 1696. | /6. | lumber |
|  | er 8 | . . @ 2/6. |
| Cambridge bourers. | $6 \text {. . @ 4/2 }$ | Labourers. |
| @ |  |  |
| ( | lumbers' man. | Winche |
| ะ. 6 - @ | 3. |  |
| John's. | 2. 1. | 82 perch |
|  | 2. $\mathrm{T} \frac{1}{2}$ - @ $2 /$ | 110 perch @ |
| (a) | OXFORD. onding laths. | $\begin{array}{ll} \text { Paling. } \\ \text { II } \frac{\pi}{2} \text { perch © } & 1 / . \end{array}$ |
|  | $26 c$ - @ /31. |  |
| - @ |  |  |
| @ |  | 1699. |
| - | 1898. |  |
|  |  | am |
| dging. | Labourer. | 11 Labourers. |
| $\mathrm{r} / \mathrm{F}$ | @. $\mathrm{x} / 3$. | 12. - © |
| g faggots. |  | Cuckpield. |
|  | T. \& boy. | 36 - ${ }^{\text {® }}$ 2/6. |
| inchester. ging. | 17 • @ $1 / 7$ | Do. Jour |
| ledging. <br> perch @ | Hartina. | ${ }^{24} \underset{\text { Do. apprentice. }}{1 / 8 .}$ |
| \& ditching. | ki | 4I . - I\% |
| perch @ $/ 7$. | ${ }^{24} \underset{\text { Feb. }}{c} \text { @ } @ / 3 .$ | Eron: |
| $\begin{aligned} & \text { Paling. } \\ & \text { ro perch @ } / \text {. } \end{aligned}$ | Lab.6.@1/. | ntiog. |
|  |  | y |
|  |  | Labourers. |
| 1697. |  | 2I . - ${ }^{\text {c/ }}$ |
| Cambrinoe. bourers Ia | $\stackrel{\bullet}{\mathrm{Q}} \mathrm{man}_{\mathrm{John}}^{2 / \epsilon}$ | Foxcombe. Cutting wheat. |
| @ $1 / 2$ | (G) $2 / x$ | 20 acres |



## WAX AND OIL.

In this table entries by the gallon are those of oil ; those by the pound of wax.


| Oxford. c.c.c. 60 lb . . @ $2 /$. | 1688. <br> Wincnester | Winchester. $2 \mathrm{lb} . \quad \text { @ } 1 /$ |  |
| :---: | :---: | :---: | :---: |
| 1841. <br> Oxpord. <br> C.C.C. <br> 5 doz. . © 24/. | $\begin{gathered} 1671 . \\ \text { Oil. } \\ \text { London. } \\ \frac{1}{2} \text { gla. . © } 8 \% . \end{gathered}$ | 1684. <br> Winchester. <br> Oil. <br> - $\frac{\frac{1}{2} \text { gln. @ }}{2} \quad 8 /$. <br> 1685. | 1694. <br> Oxford. New College. $\begin{array}{lll}\text { I5 lb. } & \text { (3) } \\ \text { Oil. } \\ -2.1 & \text { (9) } & 12 / .\end{array}$ |
| 1842. <br> Oxford. c.c.c. $\text { ı } \mathrm{lb} . \text { @ } \mathrm{I} / 8 .$ <br> 1643. | 1672. <br> OxFord. <br> New College. <br> 15 lb . (a) $2 / 9$. | Winchester. Oil. $\frac{1}{4}$ glo. . @ 8/. <br> 1686. <br> Oxford. <br> New College. |  |
| Oxford. C.C.C. 5 lb. . . 7/. | 1874. <br> London. <br> 5 pints © gln. 8\%. <br> Oxford. | 3.1. . @ 9/土. <br> Winchester. <br> Oil. <br> $1 \frac{3}{4}$ glns. @ $8 /$. | 1696. <br> Oxford. New College. |
| 1845. <br> Winchester. | Winchester. | 1687. | $\begin{aligned} & \text { 15 1b. . @ } 1 / \mathrm{II} . \\ & \text { Oil. } \\ & 3.3 . \text { @ } 12 / . \end{aligned}$ |
|  |  |  | 169 |
| 1846. <br> Winciester. I $\frac{1}{4} \mathrm{lb}$. . @. I/. | 1677. <br> OxFORD. <br> New College. -r.I.@ 8/. | Oxfo d. <br> New College. $-2 . \text {. @ } 4 / 6 .$ | Oxford. New College. Oil. |
| 1849. <br> Wincrester. I lb. . . I/4. | Winchester. $\frac{\mathrm{I} \frac{1}{2} \text { soft . @ } \mathrm{I} / .}{1680 .}$ | 1689. <br> Oxford. <br> Oil. <br> 3 pints best Florence (3) $1 / 3$. |  |
| 1861. <br> Oxpord. <br> 1 $\frac{1}{2} \mathrm{lb}$. . @ $\mathbf{1} / \mathbf{2}$. | $\begin{gathered} \text { New College. } \\ \begin{array}{c} 34 \\ \text { Ib. } \\ \text { Oil. } \end{array} \\ \text { 3.1. } \end{gathered}$ | 1891. <br> OxFord. <br> New College. <br> Oil. |  |
| $\begin{gathered} 1862 . \\ \text { Wincrester. } \\ \text { Seal wax. } \\ \text { I lb. } \quad . \quad \text {. } 1 / 4 . \end{gathered}$ | 1881. <br> OxFord. New College. Oil. | Winchester. 3 lb . sealing (a) $1 /$. |  |
| 1864. <br> OxFord. <br> New College. 2 lb . candles (a)2/6. | 1683. <br> Oxford. New College. Oil. <br> 2.3.1 <br> - (3) 8/. |  | 1099. <br> OxFord. <br> New College. Oil. $-2 \frac{3}{4} . \text { @ 8/. }$ |

## TABLES

## OF <br> THE COST OF CARRIAGE.

The following are notes of the cost of carrying, as a rule, known quantities over known distances. The cost of carts and horses by the day are also given.


1590.

Oxford.
c.c.c.
i load from Guiting . . . . . 5/-
Magdalen.
$4^{8}$ load from Shotover - - @ $1 /$.
1591.

Gawthorp.
Sep.
I $c 6 \mathrm{lb}$. hops \& 6 couple ling from Stour.
bridge to Bolton . . . . . 7/6.
OXford.
C.c.c.

Carr. five saodles from London . 5/.
1592.

Giwthorp.
May.
Ton iron from Liverpool . . . 10/4.
OxFord.
c.c.c.

15 load timber from Horsepath © $1 / 6$.
1593.

Oxpord.
c.c.c.

3 load slate Guiting
Oriel.
Stowford 18. . . . . . @ $1 / 8$.
S. Barth. 14. . . . . . $1 / 4$.
1594.

Cambridge.
8 load hay from Deony . . @ 2/4.
Oxford.
c.c.c.

8 load slate from Guiting . @ $5 /$.
1595.

Gawthorp.
Oct.
6 couple ling Stourbridge . . 8/6.
Oxford.
Oriel.
4 wood from Stowford . . © $1 / 8$.
All Souls.
27 load stone from Headington (a) $1 /$.
Magdalen.
142 salsam. from London . . . 10/.
1596.

Gawthorp.
6 couple ling from Stourbridge . $12 /$.
Oxford.
Oriel.
19 wood Stowford . . . . © $1 / 8$.
Magdalen.
$1 \frac{1}{2}$ c salsam. London to Burcot . 28/.
Burcot to Oxford . . . . . 6/8.
Worksop.
Carr. five stone weight of wine from London 6/6.
1597.

Eton.
2 cwt . from London - . . $2 /$.
Gawthorp.
6 couple liag from Halifax . . 2/6.
Oxford.
c.c.c.

Load slate Guiting
5/.
Oriel.
9 Stowford . . . . . . @ $1 / 8$.
Magdalen.
Loads timber from Shotover . © $1 / 6$.
All Souls.
220 foot board from Brill . . 5/4.
1598.

Cambridge.
Ioo load hay from Grantchester © $1 / 6$.
1599.

Oxford.
c.c.c.

3 load slate Guiting . . . (e) 5/.
Oriel.
13 load Stowford . . . @ 1/9혁.

[^41]Magdalen.
225 wainscots London to Burcot $\AA_{6} 2 /$. Burcot to Oxford I4 loads . © 4/•
1600.

Oxford.
Oriel.
24 Stowford . . . . . . @ $1 / 8$.
Magdalen.
7 loads from Wheatley - - © $2 / 6$.
Worksor.
Rundlet of sack $=8 \mathrm{I} \mathrm{lb}$. London to Ches-
terfield .

## Wormeitarton.

4 cwt . from London . . © (@ $4 / 8$.
1601.

Oxford.
C.c.c.

4 load slate Guiting . . . @ 5/5.
Oriel.
18 load Stowford . . . . © $1 / 8$.
Magdalen.
Loads from Shotover . . . @ $1 / 4$.
1602.

Gawthorp.
Oct.
69 loads lead from Bolton to Padiham Bridge end . . . . . @ /5.

Oxpord.
Magdalen.
${ }^{10} 4$ pr. sals. London Burcot . . 20/.
Burcot to Oxford . . . . . $6 / 8$.
Wormieighton.
9 cwt. from London . $\dot{( } \dot{( }) 3 / 4$ 2 cwt .24 lb . do. sugar (Maý) @ $4 / 5$.
1603.

Oxpord.
c.c.c.

3 load timber Burcot - . . @ $4 / 6$.
Oriel.
3 wood S. Barth. . . . . @ $1 / 8$.
Magdalen.
IO4 salsam. London to Burcot . 16/8. Burcot to Oxford . . . . . 7/8.
1604.

Gawtiorp.
York \& back, 7 horses 3 men . 18/3.
Oxpord.
5 load stone to All Souls from High bridge (0) $/ \mathbf{I O}$.

Magdalen.
Ioo salsam. London to Burcot . 13/4. Butcot to Oxford . . . . . 7/.
1605.

Cambridge.
20 cwt . from London • . . © $2 / 6$.
London.
Carr. 15 to $1 / 8$.
Oxford.
Oriel.
4 big. S. Barth. . . . @ I/4.
1606.

Oxford.
Oriel.
8 big. Stowford . . . . © $2 /$.
1607.

Gawthorp.
To London 8 cwt . . . © lb. $/ \mathrm{o} \frac{\mathrm{T}}{2}$. From Whichford $3 \frac{1}{2} \mathrm{cwt}$. . @ lb. $/ \mathrm{o} \frac{1}{2}$.

Oxford.
Oriel.
3 big. Stowford . . . . (a) $2 / \dot{6}$
I S. Barth. . . . . . . . $1 / 6$.
Magdalen.
130 salsam. London to Burcot - 9/4.
Burcot to Oxford . . . . . 4/6.
1608.

London.
To Banbury $1 \frac{1}{2} \mathrm{cwt}$. . . @ 4/8. 3 cwt. 3 qrs. II lb. to Oxford (ling)

Oxford.
Magdalen.
$28 \frac{1}{2}$ load timber Reading to Burcot
1609.

OxFoRd.
Oriel.
I big. S. Barth. . . . . . 2/.
I do. do. . . . . . . . $2 / 6$.
Radcot Bridoe.
To Oxford 3 ton stone . ( © $2 / 7 \frac{1}{2}$.
1010.

Bric.
Load lime to Oxford . . . . 6/2.
Oxpord.
Man \& four-horse waggon, 2 days
(G) $3 / 4$.

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| 1628. | 1635. |
| :---: | :---: |
| Oxpord. Oriel. 10 Stowford . . . . . @ | Eton. <br> 197 yds. cloth \& piece of azure by wherry, $10 /$. <br> Gen. by barge . . . . . . 4/. |
| 1629. | Oxford. |
| Eron. <br> 12 $\frac{1}{2}$ load timber Wood Mansetts to Coll. <br> @ 6/8. |   <br> 5 Stowford Oriel. <br> 5 S. Barth. . . . . . . . . .  <br> 2/ro.  |
| Oxford. Oriel. | 1636. |
| 8 Stowford . . . . . . @ $2 /$ ıo. 1630. | Oxford. 7 C.C.C. 7 load wood Horsepath |
| Eton. <br> $2 \frac{1}{2} c$ hops by water from London $2 / 6$. | 1637. |
| Oxford. New College. | 3 days, cart . . . . . @ 4/. |
| Io load slate @ $6 c$ 118 eres $=\mathrm{I}$ load from Shipton <br> © load 3/4. | Oxford. с.c.c. |
| 9 big. Oriel. . . . . @ $2 /$ ro. | 14 load wood Horsepath . . @ $3 / 6$. 2 load timber do. . . . . @ $4 / 9$. |
| 1631. | 1839. |
| Oxford. | Oxford. |
| C.c.c. <br> 24 lb . wax candles from London <br> (a) $/ \mathbf{1}$. | New College. <br> Pig lead from London, 3 fothers <br> (a) 24/. |
| 9 big. . . . . . . . @ 2/ı0. | 1641. |
| Wormleighton. <br> Carr from London, cloth \&c. | Oxford. |
| $30 \text { cwt. } 44 \text { lb. . , . @ cwt. 4/. }$ | 23 load faggots from Horsepath @ 3/6. |
| 1632. | 1643. |
| Cambridge. <br> Cloth for commanion table from London | OxFORD. |
| (cost $f 60$ ) . . . . . . $22 / \mathrm{IO}$. | C.C.c. <br> II load wood Horsepath . . (a) 4/• <br> Water from Westridge. |
| 10 Stowford. Oriel. . . @ $2 /$ ro. | $\begin{array}{lllllll\|l} 2 \mathrm{I} \text { load } & . & . & . & . & . & \text { 5/6. } \\ 9 & . & . & . & . & . & . & 6 \end{array}$ |
|  | 1844. |
| $1633 .$ <br> Oxford. Oriel. | Oxpord. <br> C.C.C. <br> ro load wood Horsepath . . @ $5 /$. |
| 5 Stowford . . . . . . @ 2/6. | Oriel. <br> ${ }^{5} 5$ Stowford. <br> (a) 5/. |
| Oxford. | 1645. |
| 5 Stowford . Oriel. . . @ $2 /$ ro. | Winchebter. $\text { Waggon, } 5 \text { days . . . @ } / \text {. }$ |

1846. 

Eton.
4 load timber from Cookham (a) 6/8. 77800 bricks.
II days . . . . . . @ day ェo/.
Oxford.
c.c.c.

Littlemore \& Headington.
26 load wood . . . . . @ 3/.
1847.

Eton.
20 load timber from Bray . $£ 6$ ro/.
1649.

Winchester.
Carriage of 14 chairs 6 sedilia to carnier's
house . . . . . . . . I/.
London to Winchester . . . 20/.
Winchester to College . . . . $1 / 2$.
1650.

Oxford.
Carriage, Weedon \& Hardwick to Oxford. 8 qrs. beans . . . . . . @ 4/.

Winchester.
From Allington 3 tons timber @ $5 / 6$.
1851.

Eton.
froo from London . . . . $2 / 6$.
1652.

Oxford.
Beans as above till 1684
1655.

Winchester.
From Allington $9 \frac{1}{2}$ tons timber @ $5 / 6$.
1856.

Winchester.
From Allington 9 ton 20 feet @ $5 / 6$.
i.e. 55 feet $=$ ton.
1857.

Winchester.
22 cwt. 3 qrs. 14 lb. London . 60/8.
1660.

## Oxford.

New College.
I2 couple ling from London . . 3/.
1681.

Oxford, New College.
High Bridge to College.
4 load stone
Radcott Bridge to High Bridge (water).
4 • . . . . . . , @ 8/9.
Winchester.
From Allington 8 tous timber @ $7 / 6$.
1682.

Winchester.
Farmer carryiog hay \& dung, 5 days
x load piles from Allington . @ 6/8.
1683.

Eton.
15 chald. coal, cart from Stone's wharf
Filling carts . . . . . . . 3 /-
Wharfage . . . . . 5/.
Heaving into house . . . . 6/.
Oxford.
New College.
136 lb . to Winton . . . . © $/ \mathrm{r}$. 24 lb . . . . . . . . . @ $/ 2$.
1864.

ETon.
fioo . . . . . . . . . 6/.
Winchester.
From Allington $3 \frac{1}{2}$ tons timber @ $7 / 3 \frac{1}{2}$.
1865.

Eton.
2 casks of wine $=50$ glns., from London.
Porterage . . . . . . . $2 / 6$.
Boat - . . . . . $4 / 4$
Cart . . . . . . . . I/6.
Load of Brick, Warwill . . . 6/.
1886.

Eton.
Coals from London.
5 chald. . . . . . . . @ 4/6.
Bricks from Slough . . @ load $2 /$.
Oxford.
Magdalen.
2 big. wood from Tubney . @ $6 /$
1867.

Cambridge.
19 load hay from Grantchester @ $2 / 8$.

| 1668. | 1685. |
| :---: | :---: |
| Winchester. <br> From Allington $25 \frac{1}{2}$ tons timber@ 6/8. |  |
| 1669. | 1686. |
| Winchester. From Allington 8 tons timber © $6 / 8$. | Eros. <br> ${ }^{5} 5$ qrs. wheat to Colebrook - © $1 /$ |
| 1670. | 1688. |
|  | Cambridoe. S. John's. |
| Carringe of $£ 100$ - . . . $10 /$. | Lighter hired, 28 days . . @ $1 /$ Little boat, 16 . . . . . @ /6. |
| 1671. | 1688 |
| Hhd. wine from London . . . $\% /$ | Eron. |
| Water to College . . . . . $2 /$ | 3 load wheat to Colebrook . © 1/. |
| Winchester. | 1693. |
| From Allington 5 ton timber © 6/8. | London. 40 bushels Tarris to Bishopsgate . |
| 1672. W/NCHESTER | Carr. to Cambridge . . . $64 / 6$. Derby to London. |
| From Allington 6 ton timber @ $6 / 8$. | Malt @ 5/4. and 3/4. qr. |
|  | 1695. |
| 1673. Cambrpde. | Cambridge. <br> Carriage by carrier $£ \mathrm{I} 30$. . . 6/6. |
| $\mathrm{fr}_{2} 80$ from London . . . . $10 /$. | 1696. |
| 1674. Cambridoe. | Cambridge. <br> £375 from Sarum \& Blandford © 10/. per cent. |
| 1676. | Winchester. <br> 2 qr. of oats from Medstead, 12 miles (G) qr. 2/. |
| Eros. | 1700. |
| Carriage of $\mathrm{f}_{\mathrm{I}} 50$. . . . . $\mathrm{I} 2 /$. <br> Do. of $£_{120 .}$. . . . . $10 \%$ | Hire of team, 5 days . . . @ 7/ |
| 1681. | 1701. |
| Collyweston to Cambridge, by land and water. <br> 5 load of slate . . . . . @ 8/. | Foxcomb. <br> 3 load wheat Hedley to Farnham $7 /$ |

1583. 

Oxford.
c.c.c.

The College has constantly two guarterly entries, one for 'poor folks' bread' at about $21 / 8$. the quarter, the other for prisoners at $7 /$. a quarter.
1585.

Oxford.
c.c.c.

Mr. Pates' composition about Cheltenham School_engrossed.
1589.

Worksop.
A lay for furnishing two soldiers for Ireland 3/6.
1590.
$\dot{\text { Cumbridge. }}$
King's.
'The charge of the expense is so great as $E 1425$ 2/II., being more than any year before. There are two reasons, I. The new surcharge of the number of muttons bought this year. 2. Also the high price of mutton, beef, \& emptions over former years to the sum of $£_{1} \mathrm{I}_{4}$ at the least.'

Oxford.
Magdalen.
Allowances.
40 fellows, each f.3 $_{6} 8$.
30 demies, each 6/8.
1591.

Oxford.
All Souls.
Contribution towards the Queen's entertainment . . . . . . 77 ro/.
C.c.c.

Paidto Vice-Chancellor towards the Queen's entertainment $E 6$.
Hiring dishes when the noblemen were here . . . . . . . . . $3 / 8$.
Queen's trumpeters . . . . . 20/.

## Oriel.

Universitati in adventum reginae. £3.

Merton College Register.
Valuation and Taxation of the Colleges.


Corpus . . . . . . . 500.
All Souls . . . . . . 500.
Merton . . . . . . . 400.
S. John's . . . . . 400.

Brasenose . . . . . . 300.
Queen's . . . . . . . 260.
Exeter . . . . . . 200.
Trinity . . . . . . . 200.
Oriel . . . . . . . . 200.
Lincoln . . . . . . 130.
University . . . . . . roo.
Balliol . . . . . . . 100.
E7490.
The rate assessed is $£_{\mathrm{r}}$ on every $£_{\text {roo }}$ annual income. This probably means net income.
On Sep. 24 the Queen and 59 others dined in Merton Hall.
1592.

Eton.
The Queen came to the College.
London.
Deaths by plague, 11,503.
1593.

London.
Deaths by plague, 10,662.
1594.

## Cambridge.

S. John's.

New bridge, by benefaction of a fellow 693 12/6.
London.
Xmas. gift to poor of Bassishaw parish

$$
30 /
$$

1596. 

Canterbury.
Dec. 7.
Given to the ringers when our noble Earl of Essex did return from Spain . $/ 4$. Eton.
John Joiner sent to Oxford to view the Library there . . . . . . $3 / 6$.

## Oxford. <br> Merton College Register.

Dec. 18.
Pauperum numero et clamore, in rerum omnium inopia augescente in dies, visum est Vicecustodi et sociis allocationem trium solidorum et quatuor denariorum in eorum subsidium fieri, modum autem hunc hebdomadali allocationi distribuendi commiserunt seaiori decano, bursario praesenti et $\mathrm{Mg}^{\text {ro }}$ Brisenden. Duratura est haec allocatio consentiente custode in primum diem Augusti.
1599.

Oxford.
Oriel.
Bedel Williams in usum pauperum for 6
months . . . . . . . $21 /$.
3 months . . . . . . $10 / 6$.
1800.

Oxford.
All Souls.
Fine for bloodshed at Padbury . 3/4.
1602.

Oxford.
New College.
Afferenti literas domino custodi circa breve rebellionis contra Johannem Poyntz militem . . . . . . . . $2 \%$

All Souls.
Three letters to London . . . /3.
1603.

London.
Deaths by plague, 30,561 .
OxFORD.
Merton College Register.
The College paid fir 2 to Langdon pro tabulis topographicis de Gamlingay, quas pulcherrime descripserat.
1604.

Oxford. Oriel.
Expenses of the King's coming to ViceChancellor by decree of the University
The King's trumpeters . . . . $\underset{\sim}{f} 6$.
All Souls.
Painting the four evangelists in quadrangulo Charges of the King's visit . . 2 I 5 .
1605.

Oxford. Oriel.
The business of the College in Parliament £ $58 / 6$.
Expenses of Provost Feb. 5 to Ap. 4

Ap. 28 to May 4 . . . . $69 \mathrm{I} 2 /$.
May 4 to May 26 . . . . . 5 4/Io.
Trinity Term . . . . . $£ 5$ 7/4.

## 1606.

## Oxford.

New College.
The College buys book chains, spices, and condiments from one Fairbeard, whom it describes as a mercer.

All Souls.
£300 borrowed at 8 per cent. -

$$
1607 .
$$

## Oxford.

Oriel.
Erogatum pauperibus civitatis penuria et fame laborantibus pro intemperie glaciei et frigoris ex consensu sociorum

$$
5 /
$$

## 1608.

London.
Rent of Islington House, year $£_{2612}$ /.

> OxFord.
> C.C.C.

Wm. Booder's daughter's fine. . 3/4.
Magdalen.
Warden and fellows of Merton for relief on the death of the President for lands in Chalgrove . $16 / 8$.
1609.

Eton.
Loan to Merton College, Oxford, $£ 300$.
Gift to Chrysanthus, Bp. of Lacedaemon
66/8.
Oxford.
Magdalen.
Apxilium principis . . . . $£^{1} 7$ II/8.
Oriel.
Expenses in the cause of Mr. Broome

$$
47 / 7
$$

Provost's expenses . . . . f. 9 14/8.
Gower and witness . . . . 17 3/8.
Star-chamber . . . . . . 5/.
Dinner to Commissioners . . $14 /$.

## 1610.

## Oxford. <br> All Souls.

The College borrows $\mathrm{E}_{6} 700$ from Jesus College, interest $£ 50$.

City Account.
To the Archbishop of Lacedaemonia

$$
40 \%
$$

1611. 

Eton.
To And. Downes, Prof. Greek, Cambridge £50.


## 1612.

## Cambridge.

S. John's.

Prince Charles and the Palsgrave, an entertainment . . . . fI $316 / 2$.
The Prince's Schoolmaster, Mr. Murray ${ }^{1}$.
King's College.

Bonife on marriage of Elizabeth, the
King's daughter . . . . . $2 / 6$.

## Eton.

Heriot on the marriage of a cottager

## Oxford.

Oriel.
Aid to Princess Elizabeth . . . $£ 5$.
1813.

Eton.
Organ enlarged and repaired by Dallam.
1814.

Eron.
The College buys plate of Hugh Middleton.
Board wages in London.
28 days . . . . . @ $1 / 4$.
Oxford.
Oriel.
S. Bartholomew's Chapel leaded.

Gloves to Serjeant Hutton \& wife 22/.
City Acct.
Aid to the Lady Elizabeth, 'called a bene-
volence' . . . . . . . $\mathrm{E}^{2 \mathrm{o}}$.
1815.

Eton.
Rent of house Bread St. . year 60/.
White Bear in Cheap. . . . $£ 136 / 8$.
Crane in Vintry . . . . . £I3 6/8.
Oxford.
Magdalen.
Pro le lottery . . . . . E 3 5 $5 /$
C.c.c.

King's trumpeters . . . . . 20/.

Oriel.
Mr. Sanders' two journeys to London
f3 3 19/6.
1816.

Eton.
A bloodshed manor fine . . . $3 / 4$.
Oxford.
King's trumpeters, Sep. 11 . . 22/.
Queen's at the Act . . . . . $5 /$.
Oriel.
Ethnarcho pro feodo suo ad monendum
quendam furentem lignaa Bartholomaeo
coram pacis justiciario . . . /4.
Three days in London . . . . $10 /$.
1817.

Oxford.
c.c.c.

Laid out by Robert Englefield about the woman who stole the plate $.17 / 8$.
Reut of Beam Hall '. . . £I8 $\mathbf{1} 3 / 4$.
1618.

Oxford.
c.c.c.

The king's trumpeters . . . 22/.
Oriel.
A dinner to the Bp. of Lincoln ${ }_{1} 128 / 2$.
King's trumpeters . . . . . $10 /$.
1819.

Eron.
A bloodshed at Weedon, manor fine $3 / 4$.
Oxford.
c.c.c.

Trumpeters at the Act . . . $2 \mathrm{~J} /$.
1620.

Eton.

- The landlord of the Christopher refused to abate any of the price of the wine by reason of the new impost.'


## Oxford.

Oriel.
Presentation of Provost, journey to London, notary's fee and expenses of Provost, Dean \& Mr. Day . . . £5.
Trumpeters . . . . . . . $10 /$.

## All Souls.

Sir King. Commons for 43 works, \& for his profit, being proved to be non socius by reason of lands that fell to him

$$
\ell_{12} 4 / 9 .
$$

1621. 

Oxford.
Oriel.
Two virgates of land bought at Chalford £20.

## Theydon Gernon.

Henry Arcber apprenticed to Mrs. Archer's
son-in-law, Barklay, fee, . $£ 66$ 13/4.
1623.

Cambrivge.
King's.
Bonfire in solemnitate pro reditu Principis
ex Hispania . . . . . . 3/.
Musiciañ's, do . . . . . . . 5/.
Antonio de Verona Judaeo . . 2 .
Oxford.
C.C.C.

Novae vestes, ex praescripto Ep. Winton.
President . . . . . . . . た5.
12 . . . . . . . @ £3.
5. . . . . . . . @ $\AA^{2}$ 10/.

16 . . . . . . . . £2.
10 . . . . . . . . @ 30/.
2 . . . . . . . . . @ 24/.
3 . . . . . . . . . @ 20/.
1624.

Cambridge.
Bonfire sub adventu reginae, Summer $2 / 6$.
Oxford.
C.C.C.

King's trumpeters
New College.
Allowed to fellows and not at the general dismission by reason of the Parliament.
6th week to 15 th $\quad . \quad$. $113^{8} 2 / 4 \frac{1}{2}$.
Sir Lawrence Hyde for his connsel 22 .
Lord Keeper's secretary for an answer to two petitions . . . . . £2 4/.
Serjeant Bridgman for advice . $20 /$.
Serjeant Davenport, do. . . . 22/.
1625.

London.
Deaths by plague, 35,417 ( 122 parishes and pest house).

Oxford.
Magdalen.
Pauperibus peste infectis.
Dec. to Jan. . . . . . . . $£ 6$.
New College.
To an exile out of the Palatinate $£ 1$.
1626.

Cambridge.
King's.
New stone bridge . . . $\AA 142$.
Oxford.
c.c.c.

Billeting soldiers3/8.
1627.

Oxford.
C.C.C.

Billeting soldiers I/ro.
Do. . . . . . . . . . . $2 \%$
1628.

Cambridge.
King's.
Stone walls added to bridge . . fi6.
1630.

Oxford.
New College.
A Dutch pencil man, making new 18 faces in the windows . @ face 6/6.
C.c.C.

Chapel decorations, velvet about the cushions. . . . . . $£ 1113 / 7$.
Wax candles . . . . . $£ 316 / 4$.
Pulpit cloth cushions, making arms, gold \& silver, \&c. . . . . . 68 8/6.
Work . . . . . . . . . $30 \%$
2 doz. of galame laid, \& frankincense
No books bought.
1631.

Harting.
Caryll's Accts.
Paid for recusancy . . . $£ 343 / 4$. London.
Population in August, 130,178 (London and liberties, the city is taken by wards).
1632.

Canterbury.
S. Mary Bredman paid for a book which allowed 'exercises' on the Sabbath day after evening prayer 16.

## Harting.

License to eat flesh . . . $£ 5$ 14/ro.
Paid for recusancy . . . . $343 / 4$.

> OXFORD.

All Sools.
To the Bohemian $50 /$
1634.

D'Ewes Accrs.
' 60 comb of barley cost me $£ 30$ ro/., malting it cost $£ 3$. The increase in it came unto 70 comb.'
1635.

Oxford.
C.C.C.

Tithing man for shipping . . . $8 / 7$.
King's trumpeters at his coming to Oxford
Mustering soldiers . . . . . $\underset{3}{ } \underset{1}{2} /$.
Oriel.
To Chancellor against the King's coming
Trumpeters
Elo.
Io/.

All Souls.
To the Vice-Chancellor for the King's entertainment $\AA_{25}$.
Magdalen.
Mr. Vice-Chancellor for College against the King's coming . . . . 660.
1636.

London.
Deaths by plague, 19,244 .
Oxford.
c.c.c.

Paid for Swinfell's farm towards building a ship for the King . . . . 14/6.

New College.
Francis Dome the picture draper for 64 pictures in the chapel . . . $£ 55$.
1837.

Cambridge.
S. John's.

Plate \& vestments left to College by Dr. Dee, bishop of Peterborough. Etron.
Ship-money Stoke Pogis . . . I5/.
Do. Hedgeley dean . . . . 6/.

> OxFrord. C.C.C.

Ship-money

$$
E^{2}
$$

1639. 

Oxford. c.c.c.

The beadle of the beggars.
Quarterly $3 / 4$.
The schoolmaster at Grantham $E^{6}$ I3/4.
1840.

Oxford. c.c.c.-

Putting off light gold which passed for many years from bursar to bursar, \& for false gold and silver - . 38/5.

## 1841.

Cambridge. Kiug's.
Metus pestis.
2 Irish scholars sent by Parliament $£ 5$.
2 Irish widows driven from the country 2).

4 children of Mr . Herbert, killed in Ireland 2/6.
Thos. Edwards ministro Hibernico fugato a rebellibus 10\%.
2 viduis Hib. e patria sua una cum filiis fugatis
1642.

## Cambridge. King's.

Mary Grey, widow of Dom. Grey, cum 6 liberis parvolis et marito et bonis privatae in Hib.

Thos. Bradley minist. Hib. spoliato bonis omnibus quondam Coll. Trin. $11 /$.
2 Irish scholars de taxatione . 1.5 . 65 .
Bonfre Oct. 5 pro reditu regis Caroli ex
Hispania
2/6.
Oxford.
c.c.c.

6 men at the Bulwarks 2 weeks 31/.
Oriel.
Trumpeters . . . . . . . 10/.
King's servant . . . . . . II/.
Prince Chas. valet . . . . . $11 /$
King's músicians . . . . . 5/.
All Souls.
Work at the Bulwarks behind St. Clement's

For trenches at Christ Church | \& 312 |
| :--- |

For the King's foot army . . $£ 96$.
1843.

Cambridge.
King's.
Bonfire Oct. 5 . . . . . . $2 / 6$.
Oxford.
c.c.c.

The scholars are sent into the country for fear of infection May ro . . $\AA^{2}$.
Contributions to the defences Jan 27 to Aug. 17

$$
70 / 7
$$

New College.
Paid for fortifications from Jan 27 till April 30 90/. a week.
1644.

Cambridge.
King's.
Plate sold in Londou . . frog I/6.
Eton.
Colonel Bulstrode, governor of Henley, for I know not what . . . 50/.
The garrison at Ailesbury . . $15 / 2 \frac{1}{2}$.
Oxford.
C.C.C.

Two months tax for the bulwarks 37/6.
Tax, May 10, 1644 to May 18, 1645
Oriel.
Bulwarks $15 /$. a month.
Maintenance of army . . . 35/.
All Souls.
For fortifications . . . . . $£ 50$.
Winchester.
Warden's salary
.
Each Fellow $£_{23} 6 / 8$.
1645.

Cambridge.
Mr. Fortune tunc sequestratori pro vasis argenteis ablatis a mausione.
1646.

Cambridge．
King＇s．
Dec． 12.
Ventus vehemens et tempestas imno－ derata．

Eton．
Excise on 172 sheep ．．．．86／．
Brewing excise $9 /$. bel．small， $15 /$ strong．
Oxford．
C．C．C．
To distressed Irish． 3／．
To an Irish woman 2／8．
A distressed gentlewoman ．． $2 / 6$.
The Dean of Tram $5 /$
An Irish scholar and a soldier 4／．
An Irish merchant ． $2 / 6$ ．
Magdalen．
During the siege the College contracted debts to－．．．．§ 1008 of．

Winchester．
Great fire at Andover．
Gift to one man ．．．．20／．
Among 82 families ．．．．$£ 5$ ．
1647.

Cambridge．
King＇s．
The intrusive fellows divide $£ 828$ of the residue．
1648.

Cambridge．
King＇s．
The fellows divide $£ 1304$ 18／4．Dec．， fi319 18／4．Feb．

Oxford．
New College．
The College entered into Commons Mar． 24.

Winchester．
Fire at Bradford ．．．．． $1 /$ ．
Paupers at Basingstoke fire－ $\mathbf{6 5}$ ．
1649.

Cambridge．
King＇s．
The fellows divide．
Nov．$亡$.
fL 340 10／．
Nov． 3.
た 1920 16／8．
Dec．3I．
$\kappa_{6}{ }^{2} 3$ 3／9．
Feb． 19.
$£^{6} 66$ IV／II．
OxFORD．
New College．
The College maintained ten paupers at a cost of ten shillings a week from the
last week in December to the last week of September．
1650.

Cambridge．
King＇s．
The fellows divide．
Mar． 3 ．
โ628 17／6．

> St. John's.

Taxes ．．．．．．．$£ 56$ 4／5．
Oxford．
New College．
Confusion in accounts，because＇of the public distraction of the College．＇
1851.

Cambridge．
King＇s．
Division．
July 19.
6505 5／5．

> S. John's.

Taxes L27 3／4． 1652.

Cambridge． King＇s．

## Divisions．

Dec． 28.
£． 495 16／4．
Mar． 22.
f． 528 o／ 10 ．
Ap． 7 ．
f． $5280 / 10$ ． May 30.
た541 $2 / 2$.
S．John＇s．
Taxes paid ．．．．．．$£ 4 \mathrm{II} 5 / 8$ ．

## 1653.

Cambridge． King＇s College．
Division．
Nov． 23.
£533 17／2．
S．John＇s．
Taxes paid．
fo 17／．
f 43 II／2．
$£^{2} 5$ 17／土
む35 16／2．

## Mounthail．

Paid to Ned＇s tutor，Mr．Nichols，for Michaelmas quarter．
College for admission ．．：．I2／．
Bursar＇s bill from his admission to his continuance ．．．．．． $9 /$.
Coals ．．．．．．．．．6／8．
Income for his chamber ．．．33／4．
Commons \＆sizing to Bursar－ $58 / \mathbf{2}$ ．
Laundress ．．．．．．． $5 /$

| 1653 | 1664 |
| :---: | :---: |
| Bedmaker <br> Barber$.. . . . . .3 / 4$ | Widow Stephens going for Ireland with four small children 1/. |
|  | To a Polander . . . . . . $25 \%$ |
| Making his gown . . . . . 8/. | Ringing at the proclamation of the King |
| For plush . . . . . . . I3/9. | 5/. |
| OxFord. | 1660. |
| $\begin{aligned} & \text { Fire at Glasgow } \\ & \text { Fire at Frilford }\end{aligned} . \quad . \quad . \quad . \quad £ 3$. | Cambridge. King's. |
| 1654. Oxford. |  |
| New College. | Widow Mayner spoiled by Ostenders |
| Collectors for Glasgow upon the representation of their great loss amounting to | Robert Parker returning from Barbado |
| ¢100,000 by fire . . . . §4. | Robert Parker returning from Barbadoes after his banishment by Cromwell 2/. |
| Collectors for Marlborough butnt by fire EIo. | Isaac Walton of Banbury, his house burnt |
| Mr. Casaubon . . . Souls. . . $20 /$. | Mr. Herbert, a distressed Irish gentleman, travelling to Ireland . . . . $2 / 6$. |
| Protestants in Savoy . . . . §o. | Captain O'Brian going to Ireland. $2 / 6$. |
|  | Elianor O'Brian |
| 1655. | ll Souls. |
| Oxford. | £ 200 borrowed, interest $£ 3$ a quarter. |
| Tax for the army, i year . . 64/. | 1861. |
| 1656. | Norwich. <br> (Chapter.) |
| Cambridge. King's. | Fine of Sir Philip Wodehouse for Kimberley . . . . . . . . £40. |
| Division. <br> Dec. 20. <br> £831 6/11. | Oxford. <br> New College. |
|  | Lieut. Constance Egane, a soldier and sufferer for the King . . . . $1 /$. |
| 1857. | Two poor Jews recommended by Dr. |
| Cambridge. | Pocock . . . . . . . . $2 /$. |
| King's. | Jewish Rabbi with commendations $6 /$. |
| $\begin{array}{lc}\text { Division. } & \\ \text { ¢824 2/9. } \\ & \\ & \\ & 1658 . \\ & \text { Cambridg } \\ & \text { King's. }\end{array}$ | To the receiver of money for the relief of the poor . . . . . . $£ 55$ /. Winchester. |
|  | Gift to the Lord Chancellor . . 65. |
|  | 1862. |
|  | Oxpord. |
| Oxpord. | New College. <br> Gilding and painting the organs $£$ roo. Gifts for new organs, . . $£ 440$ I4/3. |
| Collection for New England . . $£ 6$. | $1863 .$ <br> Oxford. |
| Cambridge. | New College. |
| Division . . . . . . . . $127^{2} 9 / \mathrm{II}$. | To the old Catholic Bishop turned Protestant |
|  | Brief of distressed Protestant church beyond |
| New College. | 1884 |
| $\begin{aligned} & \text { A Torkish captive cum trious semumu } \\ & \text { pectori affixis . . . . . } \end{aligned}$ |  |
| To Captain Morrough Brian . . I/. A Laftlander . . . . . . . /6. | A baptised Jew . . . . . . £2. |

## 1665.

## Cambridge.

S. John's.
'A very small increment of the Bakehouse is through the discontinuance by the sickness; ergo nil dividendum.' Wheat.
Corn rent
Old do. • : . . .
Malt rent . . . . . . $£ 9 \mathrm{I} 16 / 3$.
Old rent . . . . . . $\AA_{27}^{27 / 6 \frac{3}{3}}$.
London.
Deaths by plague, 68,596 .
Oxford.
New College.
Pauperibus Wintoniensibus fio.
Pauperibus Londinensibus ${ }_{2} 2$.
Pauperibus Cantab., pestis contagiolaborantibus. . 32 /.
Winchester.
Relief pro peste
Horse soldiers' allowance.
12 days . . . . . . @ $2 / 6$.
1666.

Oxford.
New College.
Mr. Hugh May for a draught for the East end of the chapel and his charges
$\hbar 20$.
Winchester.
Election held at Newbury on account of the plague.
Hearth-money
$5 \%$.
1667.

Oxford.
Poor Londoners undone by the fire $5 /$.
Johauni Mezolaki Hungaro . . 4/
Poor Irish gentlewoman . . . 2/6.
Poor old man whose house was burnt
Our proportion to maintenance of poor, 3
years . . . . . . . . £r 5 15/.
53 chimneys, tax on half year $.53 /$.
Winchester.
Hearth-money . . . . . . iIo/.
1668.

Ganterbury.
S. Mary Bredman collected for Vaudois
1869.

London.
(S. Paul's.)

Ground rents.
Front of S. Paul's, 14 feet - @ 20/.
Angel Court, 64 feet . . . @ 8/.
Carter lane, 46 front 23 deep @ $4 /$.
94 front 40 deep
1670.

Oxford.
New College.
Torches when the Prince of Orange was here . . . . . . . . . $23 / 8$.
1671.

Oxford:
New College.
The beadle of the beggars . . . $£ 55 /$.
53 hearths
(twice):
All Souls.
Great rain Aug. 20th.
Magdalen.

1672.

Benenden.
Great floods Dec. not only in Kent, but Worcester, Gloucester, Suffolk, Norfolk, Cambridge, Lincoln, York and Durham. The Vaie of Evesham entirely uuder water.
Benenden Church destroyed by lightning Dec. 29.

Oxford.
New College.
Work master and marshal of the beggars $£ 5 \mathrm{I} /$ /
1674.

Winchester.
Pauperi Chaldaeo a Turcis spoliato 40/. Mr. Walter Tichborne . . . . 40/.
1875.

London.
Bill discounted Jan. 7, due Feb. 25 : 1900 livres @ $52 \frac{1}{2}$ sous the crown $\AA_{\mathrm{I} 3} 89 /$.

Oxford.
All Souls.
Towards building Oswestry Church
$4 \%$
Magdalen.
Income
1677.

Eton.
Paid for recovering $£ 357$ from Exchequer
£6I 7/6.
Oxpord.
55 hearths twice a year . . . 55/.
1879.

Eron.
To a converted Jew . . . . . Io/.

## Oxford. <br> Magdalen.

Fire at Ampthill 10\%
Do. at Coventry . . , . . . го/.

## Winchester.

Salgrado Hispano presbytero converso เо/.

## 1680.

Chiswicr.
Lady Mordaunt's son at Eton.
Schooling . . . . . . . . то/.
Pocket-money . . . . . . $2 / 6$.
1681.

Chiswrek.
Lady Mordaunt's Acconnts.
Harry Mordaunt at Oxford.
I year
Oxford.
All Souls.
To the French Protestants . . £io.
1682.

Oxford.
All Souls.
For the poor of S. Mary's. $\mathrm{E}_{2} 6 \mathrm{o} / 8$. (sic ; but probably 26/8.)

## 1683.

Oxford.
Magdalen.
Le Roy preshytero Gallico religionis gratia exulante . . . . . . . . 6.
Fire at Sarsden ${ }^{6} 4$.
Paid for advowson of Duccleton f500.
Interest for eleven weeks . . $£ 6 \mathrm{x} / 6$. Winchester.
Judaeo
1684.

Oxford. New College.
Flre at Elsfield EI.
Converted Jew . . . . . . Io/.
Magdalen.
Le Roy
76 chimneys.
1685.

Oxford. New College.
Mons. Le Roy Ero.
French Protestants $\ddagger 5^{\circ}$.
79 chimneys.

## Magdalen.

Le Roy
Hough 15 th fellow, Charnock 3 \%th $^{\circ}$

All Souls.
French Protestants . . . . . £30.
Winchestrer.
Two entertainments to the Lord Chief Justice . . . . . . . . §11 9/.
1686.

Oxford.
New College.
M. du Roy

Freach Protestants fro.
Magdalen.
Le Roy $E 6$.
1687.

Oxford.
Magdalen.
Le Roy . . . . . . . . $\mathrm{E}^{6}$.
Winchester.
Ministris Gallicis $£ 5$.
1688.

Oxford.
Magdalen.
Le Roy $\ldots 6$.
Addison \& Sacheverel demies.
1689.

Cambridge.
Fire in Pageham rectory . . . $£ 5^{\circ}$.
Oxford.
Magdalen.
Harris the organ-builder . . . $£ 50$.
1690.

Eton.
Loggan's two Universities (2 vols.) £4.
Oxford.
Magdalen.
Abandana, a Jew reading Hebrew $\mathbf{E D}^{2}$
Fire at Islip $£^{2}$.
Fire at Teignmouth . . . . . $\AA^{2}$.
Interest on $£ 1003$ months . . $25 /$.
1692.

Magdalen.
Income . . . . . . $£ 7627$ 14/83.
1697.

Eron.
4 bank bills each £roo.
Interest EII 2.
1698.

Oxford.
All Souls.
For the Vaudois Protestants . . £r 5 .
1699.

## Cambridge.

S. John's.

Loss on 67 I guineas paid to the Collegeat £. $2 \%$ the guinea, and paid away by the foundation by order at $£ \mathrm{I} 1 / 6$.
£ 16 15/6.
Winchester.
Dominae Paisey Viduae . . $£ 57 / 6$. Dominae Swayne . . . . $£ 3$ 4/6. Dominae Cave . . . . . $\mathbf{£}^{2}$.
1700.

## Cambridge.

S. John's.

Louidors received at $57 / 6$, paid away at 17/., 195 . . . loss £4 17/6.

Sufferers by fire at Ely . . . . £4.
Winchester.
Dominae de Paisey . . . . . $\mathrm{ff}_{5}$.
Domino Cave . . . . . . $\AA^{2} 3 /$.
Dominae Swayne . . . . . £3.
1701.

Cambrides.
S. John's.

Bringing $£ 500$, the Dean of Lincoln's legacy . . . . . . . . 43/.
1702.

Pytchley.
Churchwarden's account for killing two foxes. Mar. 29 . . . . . 2/.

## ADDENDA.

## STOCK.



## FUEL.

| 1668 |  |  | 1702 |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} 1868 . \\ \text { London. } \\ 5 \text { Shald. © } 26 / 5 . \end{gathered}$ | 1674. <br> London. Sea-coal. | 1675. <br> London. Aug. | $\begin{gathered} \text { 1700. } \\ \text { Charcoal. } \\ \text { Sack } \cdot{ }^{2} \text {. } 3 / . \end{gathered}$ |
| $\begin{gathered} 1869 . \\ \begin{array}{c} \text { Charcoal. } \end{array} \\ \text { Bsl. . } \end{gathered} \quad 1 / . \quad 1 .$ |  | chald. . $2 \mathrm{I} /$. | $\begin{array}{lll}  & 1702 . \\ \text { Sack } & \cdot & 3 / \cdot \\ \hline \end{array}$ |

## WINE.



## FOREIGN PRODUCE.

## 1663

1675


## IRON, \&c.




## METALS.

## 1630

1672

1673.

London.
Lead.
525 cwt . 2 qrs . I $\frac{1}{2} \mathrm{lb}$. @ 1776.
$23 \mathrm{cwt}$. I qr. 15 lb. (a) $17 /$.

Masons'.
6 cwt . II lb.
@ 15/.
Solder.
1 cwt. I qr. 10 lb .
(a) $\mathrm{lb} . / 9$.

## 1674.

London.
Lead.
55 cwt. 3 qrs. I lb .
@ I7/6.
Masons'.
2 cwt .2 qr.
@

120 small pigs $=$
141 cwt 9 lb .
(A) fother $\AA_{2} 12$.

5 guineas @ 2I/6.
8 do. . @ 2I/8.
7 I do. . @ 21/8.
Plate.
2 portingers $=15 \frac{3}{4}$
oz. @ $5 / 8$.
A tumbler $=60 \mathrm{oz}$.
@ $5 / 8$.
1675.

London.
Lead.
34 cwt. 3 qrs. 4 lb . (1) $17 / 6$.

598 cwt. 2 qrs. 3 lb .
Masons'.
I cwt. 2 qrs. $\mathrm{I}_{5} \mathrm{lb}$. (1) $\mathbf{5} / 6$.
$8 \frac{1}{2} \mathrm{lb}$, solder
@ /9.
Solder.
3 cWt . I qr. 2I lb. @lb. /9.
4 guineas @ 2I/6.
5 do. . @ 2I/6.
3 do. - (e) 2I/5.
Quicksilver.
3 lb . © 4/6.
1676.

## London.

Lead.
II59 cwt. 3 qrs. II lb.
1677.

London.
Lead.
$4^{2 \mathrm{cwt} . ~ I ~ q r . ~} 8 \mathrm{lb}$.
Masons'.
3 cwt. 3 grs. 7 lb .
Solder.
84 lb. . @ /9.
Copper ball.
$3^{8} \mathrm{lb}$. @ $2 / 6$.
1878.

London.
Lead.
$5 \mathrm{rcwt} 2 \mathrm{qrs} 2 lb.$. @ $17 /$.
Masons' lead.
I cwt. 2 qrs.
@ $15 / 6$.
Solder.
$2 \mathrm{cwt} .3 \mathrm{qrs} . \mathrm{I} \frac{\mathrm{I}}{2} \mathrm{lb}$.
@ 1b. /9.

## 1679.

London.
Copper for Bow
Church dragon.
144 lb. @ $2 / 6$.
1680.

London.
Gridiron vane for
S. Lawrence.
$48 \frac{1}{2} \mathrm{lb}$. @ $3 / 6$.
1681.

London.
Lead.
4 cwt. 2 qrs. 18 lb .
@ 16/6.
Copper vane.
59 lb. @ $4 /$.
$3^{2} \frac{3}{4} \mathrm{lb} . . @ 4$
1682.

London.
Lead.
8 cwt. 3 qrs. 22 lb .
Solder.
3 $\frac{1}{2} \mathrm{lb}$. @ /9.

## London.

Lead.
2 cwt .12 lb.

$$
\text { @ } 14 /
$$

io cwt. I qr. ry lb.
@ $16 /$
68 cwt . I qr. 22 lb .

> @ 15/•

Solder.
44 lb . @ /9.

## 1684.

London.
Lead.
590 cwt. $2 \mathrm{qrs}$.18 lb . @ $15 /$.

## 1685.

London.
Lead.
185 cwt 2 qrs. Io lb . @ $16 /$.
8 I cwt. 1 qr. 18 lb . (0) $\mathbf{x} / 6$.

Nov.
396 cwt. 3 qrs. 26 lb .
@ 16/6.

Solder.
$3^{2 \frac{3}{4}} \mathrm{lb}$. @ /9.

## 1686.

Lompon,
Lead.
288 cwt I qr. 20 lb . @ 16/6.
38 I cwt. 3 qrs. I lb.
2 cwt .3 qrs. 9 lb. @ $I_{5} / 6$.
$3^{8}$ cwt. 27 lb .
@ $16 / 6$.
Masons'.
6 cwt .2 qrs .6 lb . (a) 14/.

Solder.
$3^{\mathrm{lb}} .5$ oz.
@ lb. /9.
Lead.
2 tons. 17 cwt. 3 qrs.
(a) cwt. 14/.
1687.

London.
Lead.
5 cwt. I qr. 14 lb .

204 cwt. 3 qrs. 13 lb.
20 cwt 2 qrs 6 lb. @ $16 / 6$.
Solder.
42 lb . @ /9.
Copper vane.
I qr. 27 lb .
(a) lb. 4/.

Ball \& flower pot.
r qr. 9 lb. @ $2 / 6$.
1692.

London.
Lead.
II cwt. 2 qrs. 2 lb . @ $16 /$
$4^{2}$ cwt. 2 qrs. 7 lb.
$137 \mathrm{cwt} 2 \mathrm{qrs} 17 lb.$. @ $16 \%$
1693.

London.
Lead.
$6 \mathrm{cwt} 2 \mathrm{qrs}$.
@ 3 lb.
@ $6 /$.
5 cwt. I3 lbs.
@ $15 /$.
24 cwt .5 lb . @ $16 /$.
Solder.
26弪 lb. @ /9.
Masons" lead.
I cwt. $1 \frac{\mathrm{I}}{2} \mathrm{lb}$.
2 cwt I qr. 7 lb .
@ $14 /$.
1694.

London.
Lead.
I4 cwt. I qr. 12 lb .
(C) $15 /$.
1697.

Westminster.
Lead.
5 cwt. 2 I lb .
@ 14/.
2 cwt I qr. 10 lb .
@ 14/.
4 cwt. rolb.
9 cwt x qr. 7 lb .
Solder @14/.
I cwt. I qq. $23 \frac{1}{4} \mathrm{lb}$.
(a) lb. 7.


## GLASS．

| 1671 |  |  | 1702 |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} 1671 . \\ \text { London. } \\ 554 \text { feet English } \\ @_{@}^{@} / 6 . \end{gathered}$ | $\begin{gathered} 1878 . \\ \text { London. } \\ \text { I593 } \frac{1}{2} \text { feet } @ \text { (a) } \end{gathered}$ | 1885. <br> London． <br> English． $\begin{aligned} & \text { 1392 feet @ } \\ & \times 544 \text { do. } @< \end{aligned}$ | 1698. <br> Westminster． I57 feet＠$/ 6$. |
| $\begin{gathered} 1872 . \\ \text { London. } \\ \text { I779 feet @ } \end{gathered} / 7 .$ | $\begin{gathered} 1680 . \\ \text { Lonnon, } \\ 1085 \text { feet @ } \end{gathered}$ | 1686. <br> London． <br> 33 I8 feet＠$/ 8$. | $\qquad$ |
| 1673. <br> London． 1082 feet new ＠ 7 ． | 1681. <br> Harlow，Essex． 9 feet－＠／6． $\qquad$ | $\begin{gathered} 1688 . \\ \text { London. } \\ \text { English. } \\ \text { x7⿳亠口} \end{gathered}$ | 1700. <br> Westiminster． 998 feet＠／9． |
| 1677. <br> London． 1054 feet＠$/ 6 \frac{1}{2}$ ． 419 foot squares （a）$/ 8$ ． | London． 112 feet new <br> （1）． 350 feet new <br> （a） 6. | 1693. <br> London． 1409 feet＠$/ 8$. | $\begin{array}{\|c} 1702 . \\ 2160 \text { feet @ } / 9 . \end{array}$ |

## STONE.



## BRICK AND TILES.

1630
1698
1830.

London.
Brick.
I $m$ hard. $\quad 14 /$.
1676.

London.
Brick.
4 m . - @ $15 /$.


| 1879. <br> London. <br> 3800 tiles 200 brick <br> (a) m22/ |
| :---: |
| 1683. <br> London. Brick. $\begin{array}{lll}\frac{1}{2} m_{2} . & \text { @ } \\ \text { Plain tile. } & \\ 325 .- & 9 / 9 .\end{array}$ |
| 1884. <br> London. Brick. $\text { I m. . . } 16 /$ |

1886. 

London.
Brick.
1687.

London.
Brick.
I m . . . $15 /$
1694.

London.
Brick.
3 m . . @ $\mathrm{I} / \mathrm{m}$
1698.

Westminster.
Plain tile.

| 175. |  |
| :---: | :---: |
| 160. | @c12/- |
| Paving t | tile. |
|  | (a) $/ 2$ |
| Brick. |  |
| 125. | @ c2/. |

## LIME.

| 1630 |  |  | 1701 |
| :---: | :---: | :---: | :---: |
|  | 1677. <br> London. $\begin{array}{lll} 4_{2}^{\frac{1}{2} c} \cdot & @ & 9 / 4 \cdot \\ 2 c . & 8 / \cdot \end{array}$ | 1686. <br> London. <br> $4^{\frac{1}{2}} c$ - @ 9/. | 1700. <br> Westminter. <br> $c \quad \cdot$ |
| 6 bsls. . @ 4/• | 1678. | 1887. | 1701. |
|  | Belchamp. <br> 4I sacks @ 2/2. | ${ }_{2 \frac{1}{2} c} \stackrel{\text { London. }}{@} \text {. } 8 / .$ |  |

## TIMBER AND BOARD.


1688.

London.
Mar. 6. 800 loads plank (a) $£$. 200 fir timber (a) $\mathrm{E}^{2}$ I80 large wainscot (a) 20\%


## LABOUR.

| 1818. <br> vy Board. |  | ${ }_{\text {I. }}{ }^{\text {Lab. }} \text { @ } \text { x/2. }$ | 1631. |
| :---: | :---: | :---: | :---: |
| Labourers @ $/ 8$. | 1/6. | 4.6.@ | 1631. |
| Lodging, week $/ 12 \frac{1}{2}$. | ${ }^{6}{ }_{\text {Oct. } 16 . ~}^{\text {@ }}{ }^{@} \quad \mathbf{1} / 2 .$ | $\begin{array}{cc} \text { Nov.27. } \\ \text { 22.6. } & \text { 1/8. } \end{array}$ | ay |
| rveyors travelling <br> (a) $3 / 3$. | 12.6.@2/. | $\underset{\text { Lab. }}{22.6} \text { @ } 1 / 8 .$ | Scaf |
| not travelling | 10.6 @ | 1.6. @ $1 / 2$ | days I night $6 /$ |
| @ 2/6. | Lab. | 4. 6 - @ $1 /$ | I $\frac{1}{2}$ days I night $5 \%$. |
| Shipwrights, none | $\begin{aligned} & 1.6 \\ & 3.6 \end{aligned} \quad @ \begin{aligned} & \text { @ } / 6 . \\ & \text { I/2. } \end{aligned}$ | Dec. 4. | S. 4.1 day I night |
|  |  | as above |  |
| - |  |  |  |
| C. day . . $1 / 4$. | Lab. | 24.6 | 11/8. |
|  | 46 - (3) $1 /$. | 3. | sew |
|  |  | Dec. 18. | 2. 6 - @ |
| Londo | 2I.6.@ $1 / 8$. | 22.6 @ I |  |
| ting lead cw | Lab. | Lab. as above. | 2.6 - @ $2 /$ |
|  |  | 22.5.@ |  |
| 1630. | Nov. 6. |  |  |
| London. | 18 |  |  |
| Oct. 2. |  | 24.8. @ 1 | 1681. |
| M. | 4.6 . @ 1/. | Lab. |  |
| 12.5 - @ $2 /$. |  | 2. | arlow, Esse |
|  | $\text { 2I. } 6 . @ \text { I/8. }$ |  | C. 2 - @ $1 / 6$. |
| ${ }_{6}^{\text {Lab. }}$ | Lab. | gate) goes on to July | Joiner. |
| 2.6.6 @ $1 / 2$. | 1. 6 | w masons get | (0) |
| - @ 1/. | 4.6 @ $1 /$ | 2/. from Mar. 12. | 3 . . @ 1/6. |
|  | ov. 20. |  | ¢ . @ $1 / 6$ |



## ROPE AND CANVASS.



[^42]
## CLOTHING.



## SUNDRIES.

| 1599 |  |  | 1661 |
| :---: | :---: | :---: | :---: |
| 1599. <br> Сhatham. |  | 4 cwt . rosin (C) 7/ | City arms in compartment $\AA_{6} 8$. |
| Tar, great ban | 3 lasts @ £ix. | 1801 | 1630. |
| 3 lasts @ 69 10/. | Great band tar. | Chatiam. | London. |
| Pitch. <br> Great band. | 6 lasts @ £io. <br> 14 cwt. 2 qr. II lbs. | Black soap. | Rivets. |
| 2 lasts (4) £10 10/. Rosin. | $\begin{aligned} & \text { brimstone } \\ & \begin{array}{l} \text { @ } 2 \mathrm{I} / \mathrm{m} \\ \text { train oil } \\ \text { @ } £_{20} \end{array} \end{aligned}$ | 50 lb . . @ /4. <br> Rochester. | 24 - @ /4. Stock lock to chapel |
| 7 cwt. 3 qrs. $7 \%$ |  | Yellow rosin. $\text { 2 lb, @ } 1 / 2 .$ | Plaster Paris. <br> $8 c$. . (3) $2 / 6$. |
| $\frac{1}{2}$ ton. © © $\mathrm{E}_{\text {Brimstone }}^{20}$. | Double band pitch. <br> 5 lasts @ Eix. | 1618. |  |
| $2 c .0$. ¢ $21 /$ |  | Navy Board. | 1854. |
| Tar, great band. | Muscory oil. | p | London. |
| $1 \frac{1}{2} \text { last @ } 69 \mathrm{Io} / .$ <br> Pitch, small. | $\begin{gathered} 3 \text { tons. © } \\ \text { May. } \end{gathered}$ | Oil, train, ton $¢ 17$ to | unpowder. |
| 8 81 last @ $¢ 5.5 \%$ | Brimstone meal. |  | 15 barrels @ 72/6. |
| Train oil. <br> 3 bhd. © ©5. LONDON. | 34 cwt .2 qTs . I 4 lb . (a) $c \times 8 \%$ | 1628. | 1680. |
| Grindstones. | $\begin{aligned} & 19 \text { tons @ } @ 6 . \\ & 652 \text { cwt. } @ 6 / 4 . \end{aligned}$ | London. |  |
| Two 4-feet@3/4. Four smaller |  | $3 \text { pike . @ 4/. }$ | NORWICH. <br> Scarlet broadcloth. $6 \frac{3}{4}$ yds. . @ 8/. |
| (c)3/. | Portsmouth. Tar. | $\frac{1}{2} \text { gln. }{ }_{\text {Mince pies }} \text {. } 2 / .$ |  |
| 1600. | Pitch. | 15..@ 5 ¢ 2. |  |
|  | $6 \text { cwt. } \text { @ } 8 / 6$Train oil. |  | 86 |
| Feb. |  |  | Norwich, |
| Pitch. |  | $3 \begin{aligned} & \text { London. } \\ & 3 \text { statues by } \\ & \text { Mr }\end{aligned}$ | Mich. |
| 3 bris. . @ 8/8 | Rochester. |  | heat |
| reat band tar | Mar. 3 | to stand | @ |

1864. 

London,
A coffin - 29/.
Navy.
Jan. 1.
15 last tar @ $£ 1 \mathrm{I}$.
May 29.
3 brls. tar @ 20/.
Riga hemp, ton $£ 8$.
Russian do., ton fio.
1688.

London.
Candles.
${ }^{24}$ doz. @ 5/.
Hay.

## 1671.

London.
One grand fine cham-ber-pot . 5/. Fish.
8 mackarels


## 1672.

London.
Salt.
$\begin{aligned} & \frac{1}{2} \text { bushel @ qr. 40/. } \\ & \text { Quinborrow } \\ & \text { Rhine }\end{aligned}$ hemp, ton
£ $35 \cdot$ Navy.
Pitch, ton $£$ ro.
Train oil, ton
EI8.
Stockholm tar, last EII.
Flour of brimstone, ton . . たig.
Black rosin, ton
fl 2 I5/.
1673.

London.
A carpet . §4.

## 1674.

London.
Bntter.
July.
4 lb @ doz. 8/. 2 lb @ doz. 9\% Aug.
5 lb. @ daz. 8/. Sept.
4 lb. @ doz. 7/.
Brass blunderbusses.
2 . . ( 30\% Musquetoons.
4 • @ 18/. Snaphance muskets.
$4 \underset{\text { Pistols. }}{6}$ I2/. Pistols.
8 pr. . @ I2/. Captain's pair.
I $\dot{\sim} \quad 22 /$. Brimstone.
II cwt. 2 qr. 4 lb .
@ $16 /$.
Gunpowder.
27 barrels @ 55/.
1 do. . 58\%.
I7 do. . @ 55/.
20 do.. @ 56\%.
26 do. . @ $53 /$.
1675.

London, Butter. Oct.
9 lb . @ doz. 8/. Nov.
3lb. @ doz. 8/.
$3 \mathrm{lb} . @$ doz. 9/.
A firkin of soap
Hhd. cider ${ }^{155 /}$
A sword :
A cave . . I2 $/$.
6 knives in case
$6 /$.
$2 /$.
Penknife . 2/.


6 lasts tar @ $£ 6$.
1682.

Hardow, Essex. Wheelbarrow $5 / 6$.
1684.

Harlow, Essex.
Mending bells. C. 2 • @ $1 / 6$.

## 1686.

Navy Stores. 300 lasts tar
@ $f 6$.
500 ton rosin
@ $f^{6}$ 5/.
Hemp, 50 tons
@ $£ 18$.
1687.

Navy Stores. 440 lasts tar

Westminster.
Shovels . . I/2.
Ladder.
Short . . 4/6.
Long . 8/9.
Plaster of Paris.
$2 \frac{\mathrm{I}}{2}$ • @ 10/.
1699.

Westminster.
Cast lead, $c$. $1 / 8$.
40 oak rounds $21 /$.
Mould for plum-
ber's pipes 2/6.

## 1700.

Westminster.
Cast lead, cwt. 3/.
Shovels . . I/2.

## 1701.

Westminster.
Wheelbarrows 8/.

## D0CUMENTS.

I-XI. Quarter Sessions Assessments. i59i-i685.
XII. Rate. Tandridge. March 1600.
XIII. Regulations for Quarantine during the Plague, Oxford. September 1603.
XIV. Acts of the City Council, London. 1628.
XV. Ship Money Assessments. 1636-164o.
XVI. Valuation of the Oxford Colleges. 1667 (?)
XVII. Valuation of Bishoprics and Deaneries. Nov. 1642.
XVIII. Population of London. August i63i.
XIX. Burials and Christenting in London. i6oi-i 705 .
XX. Rental of Lord Kivgston's Estate, North Notts. Nov. 1689.
XXI. Selections from the Rental of the Cofe Estate. 16291706.
XXII. Rental of Belvoir Estate, before and after 1692.
XXIII. Prices of Bank of England Stock. Aug. 17, 1694 to Sept. if , 1703.
XXIV. Prices of East India Stock. i69i-i703.
XXV. Prices of New East India Stock. Jan. i3, 1699 to Sept. 17, 1703.

## QUARTER SESSIONS ASSESSMENTS 0F WAGES.

The following are a series of assessments of wages made by the justices of the peace in the several counties, in pursuance of 5 Eliz. cap. 4. They are given as nearly as possible in chronological order. The first two, taken for convenience together, are unfortunately mutilated, as far as the daily pay of labourers without meat and drink is concerned. But it is quite certain that the difference between the two rates, if the analogy of Lancashire in 1595 be taken, when provisions were far dearer, and the addition to wages for those who found themselves, would not be more than fourpence a day, and that this sum or less can be confidently added, in order to make a third schedule to each of the two Chester assessments.

$$
\mathrm{I}, \mathrm{II} .
$$

CHESTER. Easter, 35 Eliz. \& 38 Eliz. Ap. 24, 1591 ; Ap. , 5594. (Harleian MSS., Mus. Brit.)
The list of payments without meat and drink is lost in both schedules. The preambles, of the same kind with those generally given, are also mutilated.

|  | 1591. <br> Without meat and drink. Year. | $\left\lvert\, \begin{gathered} 1591 . \\ \text { With meat } \\ \text { and drink. } \\ \text { Day. } \end{gathered}\right.$ | 1594. <br> Without meat and drink. Year | 1594. With meat and drink. Day. |
| :---: | :---: | :---: | :---: | :---: |
| Smith | $\begin{array}{ccc}f & \text { s. } & d . \\ 4 & 10 & 0\end{array}$ | $\begin{aligned} & d . \\ & 2 \end{aligned}$ | $\begin{array}{ccc} f & s & d . \\ 5 & 0 & 0 \end{array}$ | $\begin{aligned} & d . \\ & 2 \end{aligned}$ |
| Wheelwright . | 500 | $2 \frac{1}{2}$ | 5100 | 21 |
| Ploughwright . | 4134 | 2 | 500 | 2 |
| Millwright . . . | 500 | 3 | 5100 | 3 |
| Master carpenter , | 5100 | 4 | 5134 | 4 |
| Servant carpenter | 300 | I | 3100 | I |
| Joiner . . . . | $\begin{array}{lll}3 & 13 & 4\end{array}$ | 2 | 400 | 2 |
| Rough mason . | 4100 | $2 \frac{1}{2}$ | 500 | $2 \frac{1}{2}$ |
| Plasterer . . | 4100 | 2 | 500 | 2 |
| Sawyer . . . . | 440 | 2 | 4100 | 2 |
| Lime maker . | 400 | 2 | $4 \quad 6 \quad 8$ | 2 |
| Bricklayer - . . | 3134 | $2 \frac{1}{2}$ | 400 | $2 \frac{1}{2}$ |
| Brickmen . . . | 400 | 2 | 4100 | 2 |


|  | 1591. <br> Without meat and drink. Year. |  | 1591. With meat and drink. Day. | Without $n$ and drin Year. |  | 1594. With meat and drink. Day. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tiler | ¢ <br> 3 |  | d. | $\begin{array}{cc} £ & s \\ 3 & \mathrm{I} \end{array}$ |  | $d$ |
| Slater | 313 | - | 2 | 4 - | - | $2 \frac{1}{2}$ |
| Tilemaker . | 316 | $\bigcirc$ | 2 | 4 - | 0 | 2 |
| Linen weaver . | 312 | $\bigcirc$ | 1 | 40 | 0 | 1 |
| Turner . . . | 216 | $\bigcirc$ | 1 | 3 - | $\bigcirc$ | 1 |
| Woollen weaver . | 310 | $\bigcirc$ | 1 | 313 | 4 | 1 |
| Cooper . | 315 | $\bigcirc$ | 2 | 4 - | 0 | 2 |
| Miller . | 313 | 4 | 2 | 4 - | 0 | 2 |
| Fuller | 38 | 0 | $1 \frac{1}{2}$ | 313 | 4 | 1 $\frac{1}{2}$ |
| Walker . | 314 | 0 | II | 4 - | 0 | I $\frac{1}{4}$ |
| Thatcher | 313 | $\bigcirc$ | 1 | 4 - | - | 1 |
| Shingler | 313 | 4 | 2 | 4 - , | $\bigcirc$ | 2 |
| Sherman | 36 | 8 | $1 \frac{1}{2}$ | 313 | 4 | $1 \frac{1}{2}$ |
| Dyer . | 310 | $\bigcirc$ | $1 \frac{1}{2}$ | 313 | 4 | I $\frac{1}{2}$ |
| Hosiers . | 35 | 0 | 1 | 310 | - | 1 |
| Shoemakers | 316 | 0 | 2 | 4 - | - | 2 |
| Tanners | 315 | $\bigcirc$ | 1 | 4 - | - | 1 |
| Partners | 310 | - | $2 \frac{1}{2}$ | 313 | 4 | $2 \frac{1}{2}$ |
| Bakers . | 35 | - | 1 | 310 | - |  |
| Brewers . . . . | 35 | - | I $\frac{1}{4}$ | 310 | - | 1 $\frac{1}{4}$ |
| Glovers . . . . . | 310 | $\bigcirc$ | 1 | 316 | - |  |
| Cutlers . . . . | 40 | - | $1 \frac{1}{2}$ | 4 10 | - | $1 \frac{1}{2}$ |
| Sadlers . . . . | 310 | $\bigcirc$ | $1 \frac{1}{2}$ | 4 - | - | I $\frac{1}{2}$ |
| Spinners . . . | 310 | $\bigcirc$ | .. | 4 - | - | $1 \frac{1}{2}$ |
| Cappers . . . . | 30 | $\bigcirc$ | $\cdots$ | 310 | - |  |
| Hatmakers . . | 40 | $\bigcirc$ | .. | 410 | $\bigcirc$ | 2 |
| Bowyers . | - |  | . | 4 - | - | 2 |
| Fletchers . . . . | . |  | $\cdots$ | 3 то | $\bigcirc$ | 2 |
| Arrow-head makers . | . |  | .. | 310 | - | 1 |
| Butchers | * |  | - | 310 | - | I |
| Bakers | -. |  | .. | 35 | $\bigcirc$ | I |
| Bailiff in husbandry. | - |  | . | 40 |  | 3 |
| Mowers of grass . . | .. | . | .. |  |  | 4 |
| Taskers . | .. . |  | -. | .. . |  | 4 |
| Reapers . | .. |  | . |  | - | 2 |
| Mowers of corn | - |  | - |  |  | 4 |

## III.

YORK. East Riding. Ap. 26, 1593.
(Antiquarian Society, ix. ı8.)
A certificate of the rate and appointment of the several wages for artificers, handicraftsmen, husbandmen, labourers, servants, worrmen, and apprentices in husbandry, within the East Riding of the County of York, made and agreed on by John Hotham, Marmaduke Grimstone, Robert Constable, John Gaite, John Alrede, Lancelot Alford, and John Readman, Esquires, justices of peace within the East riding of the said county the
xxvi day of April in the xxxv year of the reign of our Most Gracious Sovereign Lady Elizabeth, by the grace of God Queen of England, France and Ireland, defender of the Faith, \&c., according to the tenor and form of the Act of Parliament in such case lately provided, as followeth.

## Servants and artificers in husbandry.

Bailiff of husbandry, that in these parts is called an overman, that is hired with a gentleman or rich yeoman that doth not labour himself, but putteth his whole charge to his servants, shall not take by the year for his wages, with meat and drink, above xxxs. iiiid. and a livery, or vis. viiid. for the same.

The chief servant of a husbandman that overseeth his servants, and the chief shepherd or feeman of or to a gentleman, shall not take for his wages with meat and drink, above xxvis. viiid. and a livery, or vis. viiid. for the same.

A milner that is skilful in mending of his mill, shall have by year xxvis. viiid. and a livery, or vis. viiid. for the same.

A servant in husbandry, that can mow or plough well, shall not take for his wages by year, with meat and drink, above xxiiis. iiiid. and a livery, or vis. viiid. for the same. And every other common servant in husbandry shall not take by year, above xxs. and vs. for a livery.

A young man between the age of xii and xviii years shall not take by the year, with meat and drink, above xvis. and no livery.

A woman-servant that taketh charge of brewing, baking, kitching, milkhouse or malting, that is hired with a gentleman or rich yeoman, whose wife doth not take the pains and charge upon her, shall not take wages by year, with meat and drink, above xiiis. livery iiiis.

A woman-servant that serveth an husbandman or feeman, or any other woman-servant, shall not take by the year, with meat and drink, above xiiis. iiiid. and a livery or iis. iiiid. for the same.

## Harvest work.

A mower of grass or corn shall not take by the day, with meat and drink, above iiiid., without meat and drink $\mathrm{x} d$.

A shearer or binder of corn shall not take by the day with meat and drink, above iid., without meat and drink vd.

No man shall take for the mowing of an acre of meadow, without meat and drink above $x d$., or for mowing an acre of corn without meat and drink viiid.

A haymaker, weeder or locker of corn, shall not take by the day with meat and drink, above id., without meat and drink, not above iiiid.

A master tailor that shall make gentlemen or gentlewomen their apparel, shall not take by the day above iiiid., and other common tailors, not above iid. with meat and drink.

## Labourers of husbandry.

Every common labourer, for ditching, paling, railing, hedging, threshing, and other common labourers, from the feast of All Saints to the first of March, shall not take for wages by the day, with meat or drink, above id. ob., and without meat and drink not above iiiid., and from the first of March unto the feast of All Saints, not above iid. by the day with meat and drink, and without meat and drink, not above vd.

Threshing of a quarter of hand corn, not above viiid., for a quarter of peas or beans not above vd., for a quarter of barley not above iiiid., a quarter of oats not above iiid. ob., without meat and drink.

No man shall take for casting or setting of any ditch, having the quick wood ready laid beside him, which ditch is no more than one yard and three-quarters of a yard broad, and an ell deep, above iiid. for every rod, and when the ditch is bigger or lesser, more or less, according to the quantity and rate.

No man that scoureth two good grafts with a spade in a ditch shall take for one rod scouring above id. ob., or, if he take three grafts, iid., and not above.

No man shall take for making of a rough dry stone wall, having the stone laid by him, which wall is one yard and a half high, and half a yard thick, above xiid. a rod without meat and drink.

## Artificers and handicraftsmen.

A master mason that taketh charge of a man's building, having under him or them one, two or three men, that has been two or three years at the occupation, shall not take for wages for himself by the day, at any time of the year, with meat and drink above vd., or without meat and drink, not above $\mathbf{x} d$. , and for every one that worketh under him, he shall not take by the day, with meat and drink, from the feast of S. Michael the Archangel to the xxv day of March, not above iiid., and without meat and drink, not above viiid., and from the xxv of March unto the feast of St. Michael the Archangel, with meat and drink, not above iiiid., and without meat and drink not above viiid.

A master carpenter, who taketh charge of building, that hath one, two or three men under him, that have been two years at the science, shall not take for his wages by the day, without meat and drink not above $\mathrm{x} d$., and with meat and drink not above iiiid.

A mason or other carpenter that hath but one man, or none, and that are not master of a charge or a building, but of other work, as hewing, squaring, walling, or such like, or plumber, glasier, lime-burner, cooper, brickmaker, thatchers, trussers, bricklayers, slaters and tilers, shall not take by the day for wages, with meat and drink, from the Annunciation of our Lady until Michaelmas, above iiiid., and without meat and drink above viiid., and from the feast of S. Michael the Archangel until the feast of the Annunciation of our Lady with meat and drink not above iiid., and without meat and drink, above viid., except thatchers, who may take iiiid. by the day throughout the whole year, with meat and drink.

A ship carpenter shall not take for his wages by the day, from the Annunciation of our Lady unto the feast of S. Michael, with meat and drink, above vid., and without meat and drink not above $x d$., and from the feast of S. Michael until the Lady Day in Lent, not above iiiid. with meat and drink, and without, not above viiid.
A clincher shall not take for his wages, by the day, from the Lady day in Lent until Michaelmas with meat and drink, not above iiiid., and without not above vid., and from the feast of S. Michael the Archangel, until the Annunciation of our Lady, not above iiid. by the day, with meat and drink, and without not above viid.

A holder shall not take for his wages by the day, from the Annunciation of our Lady until the feast of S. Michael, with meat and drink, not above iiid., and without not above vid., and from the feast of S. Michael
until the Annunciation of our Lady, not above iid. by the day with meat and drink, and without meat and drink not above vid.

All which wages and liveries, by us the said justices dated in form aforesaid, we having consideration to the prices of all manner of victual, and other necessaries in these North parts, do think indifferent and meant to continue within the East Riding of the said County of York for the next year to come.

God save the Queen. I 593. July 30.
Imprinted at London, by the deputies of Christopher Barker, printer to the Queen's Most Excellent Majesty.

## IV.

LANCASTER. (Bodley Arch. E.) Aug. $30^{1},{ }_{5} 595$.
The several rates and taxations for wages made and set forth by the Justices of Peace for the County of Lancaster.

Where in the Parliament holden at Westminster the xii day of January, in the fifth year of the reign of our Sovereign Lady the Queen's majesty, it was enacted by the Queen our Sovereign Lady, the Lords Spiritual and Temporal, and the Commons in that Parliament assembled, that the Justices of the Peace of every Shire, Riding and liberty, within the limits of their several commissions, or the more part of them, being resiant within the same, and the sheriff of the county, if he conveniently might, and every Mayor, Bailiff or other head officer within any city or town corporate, wherein is any justice of the peace within the limits of the said city or town, should by force of the said Act, yearly after Easter at times convenient, appointed by the same, assemble themselves together, and calling before them such discreet and grave persons of the said county, city or town, as they should think meet, and conferring together, respecting the plenty or scarcity of the time, and other circumstances necessarily to be considered, should by virtue of the said Act, within the limits and precincts of their several commissions, limit, rate, and appoint the wages as well of such and so many of the said artificers, handicraftsmen, husbandmen, or any other labourer, servant, or workman, whose wages in time past hath been by any law of (sic) Statute rated or appointed, as also the wages of all other labourers, artificers, workmen or apprentices of husbandry which have not been rated, as the said justices, Mayors or head officers within their several commissions or liberties, should think meet by their discretions to be rated, limited or appointed, and the same rates and taxations should certify unto the Queen's Highness Court of Chancery before a certain day limited in the said Act, whereupon it should be lawful for the Lord Chancellor, or Lord Keeper of the Great Seal of England, for the time being, upon declaration thereof to her Highness, her heirs and successors, or to the Lords and others of her Majesty's Privy council, to cause proclamations to be printed and sent down into every of the said shires and places, containing the several rates appointed by the said justices and other head officers, commanding thereby in her Highness name, all persons straitly to observe and keep the same, upon the danger of the punishment and forfeitures limited and appointed by the said Act.

[^43]And where also it is further enacted by the authority aforesaid, that all manner of person and persons, after such proclamation made, shall observe and keep the said rate for wages, upon pain of the forfeitures and penalties contained in the said Estatute, until by further order by proclamation, according to the purport of the said Estatute, it should be otherwise ordered and proclaimed: wherefore the Queen's Majesty having received into her said Court of Chancery, amongst divers other certificates, from sundry her Highness shires, cities and towns, one certificate from the county of Lancaster, containing the rates for wages hereafter following, made and appointed by the justices of the county of Lancaster according to the tenor of the said Act; and minding to have the same rates put in execution in all points, as by the powers of the same Act is prescribed, like as her Majesty hath and intended to do in all other her Highness' counties and shires and other places of liberty in this her Realm; therefore her Highness straitly chargeth and commandeth all manner person and persons within the County of Lancaster, to keep and observe in all points the said rates, taxations, orders and appointments for wages hereafter following, and set forth upon the pains and forfeitures appointed by the said Estatute, and upon pain of her Highness' displeasure.

And further her Highness' pleasure and express commandment is, that all Justices of the Peace, Sheriffs and other officers of the said county of Lancaster, shall see and cause the same rates duly and severely to be observed and kept in all points; and this proclamation to be read in every behalf, according to the tenor of the same Act. And her Majesty's further pleasure and commandment is, that if any question, scruple or doubt shall arise upon any of the taxations or rates for the said county of Lancaster, hereunder mentioned: that then the same shall be resolved and determined by her Highness' justices of peace that did make and ordain the said taxation and rates : and that all persons shall perform and keep the same resolutions, orders and determinations so by them to be. made and determined touching the same.

## The County of Lancaster.

Inprimis, no bailiff of husbandry, chief hind, or miller shall take above förty shillings by year and his livery, or viiis. for the same, at the election of the said servant.

Item, no common servant of husbandry of the age of xiiii years or above, shall take for wages above xxvis. viiid. by the year, and his livery, or vis. viiid. for the same, at the election of the same servant.

Item, no man-servant from the age of xvi years to the age of $x x$ years shall take for his wages above xxs. by the year and his livery, or vs. for the same at the election of the said servant, and from the age of $x x$ years unto xxiiii years not above xxvis. viiid. by year and his livery, or vs. for the same, at the election of the said servant.

Item, no man-servant under the age of xvi years shall not take any wages, but sufficient meat, drink and apparel, with other necessaries.

Item, no woman-servant above xviii years of age shall take for her wages and livery above xiiis. iiiid. by year.

Item, no woman-servant above the age of xiiii years unto the age of $x$ viii years shall take for her wages and livery above $x s$. by year.

Item, no woman-servant under the age of xiiii years shall take any wages, but meat and drink and apparel necessary for their degree.

Item, that no manner of men being husbandry labourers, from the first day of May until the first day of October, shall take by the day with meat and drink above iiid., and without meat and drink vid., and from the first of October to the first of May, shall take by the day with meat and drink above iid., and without meat and drink v $d$., and not above.

Item, every other inferior man labourer in hay-harvest or corn-harvest, shall have and take with meat and drink iid., and without meat and drink iiiid. by the day, and every woman labourer in hay-harvest shall have with meat and drink id., and without meat and drink iiid., and in corn-harvest, every woman-servant and labourer, shall take with meat and drink iid., and without meat and drink iiiid., and not above.

Item, every mower of hay or corn, shall have and take by the day with meat and drink iiiid., and without meat and drink viiid, and not above.

Item, that all the aforesaid labourers to be hired by the week or by the month shall take after the rates aforesaid, accounting the number of days in the week or month after the rates aforesaid, accounting every Saturday or eve of holiday, but as half a day.

Item, that all manner of labourers in hedging, ditching, paling, railing, wood-making, and other task work, shall take by the perch, yard, lug, pole, dozen of wood, and hundred of faggot, and other task work as it may and shall be reasonably agreed between the hirer and the tasker, according to the quality of the work, the hardness, deepness, breadth, length, and other nature of the soil, and the work thereof being considered.

A master mason, a master carpenter, a master joiner, a master plumber, a master hellier, a master plasterer, and a master thatcher, and every of them having servants or apprentices according to the Statute, and all to take charge of the work, shall take by the day with meat and drink iiiid., and without it viiid., and not above.

Item, every other mason, carpenter, joiner, plumber, hellier, plasterer, tiler, schindler and cooper, being no master, no apprentice, shall take by the day, with meat and drink iiid., and without meat and drink vid., and not above, and any apprentice of the said arts iid. by the day with meat and drink, and without meat and drink vd., and not above.

Item, a pair of sawyers to take by the day with meat and drink viiid. and without meat and drink xvid., and for every hundred feet of board, or such as saw by task, without meat and drink, xviiid., and not above.

Item, every other master artificer or handicraftsman, mentioned in the said Statute, shall take by the day with meat and drink iiid., and without meat and drink vid., and any other artificer and apprentice, being no master, mentioned in the said Act, shall have by the day with meat and drink iid., and without meat and drink vd., and not above.

God save the Queen.
Aug. 30, 1595.
Imprinted at London by the Deputies of Christopher Barker, Printer to the Queen's Most Excellent Majesty.

## V.

## RUTLAND. Oakham.

(Archæologia, Vol. xi. p. 200.)
The rates of wages of servants, labourers and artificers, set down and assessed at Oakham, within the county of Rutland, by the justices of peace there, the 28 th day of April, A.D. $\mathbf{x} 6 \mathrm{ro}$.

## Man-servants.



Women-servants, their wages.
Imprimis, a chief woman servant being a cook, and can bake, brew, and make malt, and able to oversee other servants, her wages per annum
$26 \quad 8$
A second woman servant of the best sort, which cannot dress meat nor make malt, but brew, \&c., her wages per annum . 23
A mean or simple woman-servant, which can do but outworks and drudgery, her wages per annnm
16.

A woman-child under the age of 16 years, her wages per annum . r $4 \circ$

## Millers' wages.

A chief miller which can expertly beat, lay, grind and govern his mill, his wages per annum
A common miller which cannot beat and lay, but grind only, his
wages per annum . $\cdot \cdot \cdot$
Shepherds' wages.
A chief shepherd which is skilful in the ordering of his cattle winter and summer
$100^{1}$
A common shepherd, his wages per annum . . . . ${ }^{25}$ o
Wages for mowers and harvest folk.

|  | With meat. <br> d. | Without meat. $d$. |
| :---: | :---: | :---: |
| A mower by the day . | 5 | 10 |
| A man reaper | 4 | 8 |
| A woman reaper | 3 | 6 |
| A man haymaker | 4 | 8 |
| A woman haymaker . | 2 | 5 |
| A follower of scythes | 3 | 6 |
| A raker of barley and pease | 3 | 6 |
| A hedger . | 4 | 8 |
| A ditcher | 4 | 8 |
| Every other labourer not before set down (harvest excepted) shall have from Easter till Michaelmas | 3 | 7 |
| And afterward every such labourer shall have from |  |  |
| Michaelmas to Easter . . | 2 | 6 |

[^44]Wages for artificers and their apprentices from Easter to Michaelmas and from Michaelmas to Easter as followeth.

| Imprimis, a chief joiner by the day before Mich. | With meat. d. 6 | Without meat $d$. $r 2$ |
| :---: | :---: | :---: |
| Mich. to Easter . . . | 4 | 8 |
| A joiner's apprentice that hath not served four |  |  |
| years, his wages before Mich. . | 4 | 8 |
| His wages from Mich. to Easter | 3 | 6 |
| A master sawyer by the day before Mich. | 6 | 12 |
| after Mich. | 4 | 8 |
| A ploughwright before Mich. | 5 | ro |
| after Mich. | 4 | 8 |
| A thatcher before Mich. | 5 | 9 |
| after Mich. | 4 | 8 |
| A hurdle maker before Mich. | 5 | 9 |
| after Mich. | 4 | 8 |
| A horsecollar maker before Mich. | 6 | 10 |
| after Mich. | 4 | 8 |
| A free mason that can draw his plot, work and set accordingly, having charge .over others, before |  |  |
| Mich. . | 8 | 12 |
| after Mich. | 6 | ro |
| A rough mason that can take charge over others |  |  |
| before Mich. . | 5 | ro |
| after Mich. | 4 | 8 |
| A master carpenter, being able to draw his plot and to be master of work over others, before |  |  |
| Mich. | $8$ | 14 |
| An expert carp. before Mich. | 5 | ro |
| after Mich. | 4 | 8 |
| A carpenter's prentice which has not been prentice |  |  |
| four years, before Mich. . | 3 |  |
| after Mich. . . | 2 | 6 |
| A bricklayer from Easter to Mich. | 5 |  |
| after Mich. | 4 | 8 |
| A bricklayer's prentice before Mich. | 3 | 7 |
| after Mich. | 2 | 6 |
| A tiler or slater, before Mich. | 5 | 10 |
| after Mich. | 4 | 8 |
| A tyler or slater's prentice before Mich. | 3 | 7 , |
| after Mich. |  | 6 |
| A turner | 6 | 12 |
| A gardener | 6 | 12 |
| A tailor | 4 | 8 |

It appears from the high constable's catalogue of persons hired at the Statutes from $\mathbf{1 6 2 6}$ to $\mathbf{1 6 3 4}$, that these rates were followed.

## VI, VII.

## GLOUCESTER.

Assessment $163^{2}$ (said to be written by Oliver Acton).
(Rawlinson C. 358, Bod. Lib.).


Which afterwards, since these troubles hath been increased, and in the year 1655 were thus assessed.
A bailiff in husbandry, per annum . . . . . 50 ○
A chief hind or shepherd of 400 sheep . . . . $4 \circ \circ$
A common servant of husbandry . . . . . 300
A woman-servant . . . . . . . . 115 o
For threshing qr. wheat or rye . . . . . . o r 6
Tasker in summer . . . . . . . . о о по
In winter . . . . . . . . . ○ 08
A reaper or mower of corn in harvest . . . . o r 4
Head carpenter, freemason, \&c. . . . . . ○ r 8
Tilers, slaters, per diem . . . . . . . ○ $\mathbf{I}$
Every second of these operations in summer . . . o o ro
In winter . . . . . . . . . 0 o 8
Day labourers without meat and drink . . . . ○ o ro
With meat and drink . . . . . . . 0 o 5

## VIII.

## ESSEX. Chelmsford. April 8, 165 I. (Gough, Essex, 3r, Bod. Lib.)

The particular rate of wages of all manner of artificers, labourers, and servants, as well by the day with meat and drink, and without, as also by the whole year, and in gross or by task; made and set forth at the quarter sessions of the peace holden at Chelmsford in the same county, April 8, ${ }^{6} \mathbf{6}_{51}$, by the justices of the peace there assembled, according to the true meaning of a Statute made 29 Eliz.: having a special regard and consideration to the prices at this time of all kinds of victuals and apparel, both linen and woollen, and all other necessary charges wherewith artificers, labourers and servants have been grievously charged with than in time past.

|  | Day． Mar． 16 to Sept．Is． |  | Day． <br> Sept． 15 to <br> Mar．I6． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\begin{aligned} & \text { 品 } \\ & \text { 范 } \\ & \stackrel{\omega}{*} \end{aligned}$ | 完 |
| Master freemason | $\begin{aligned} & d . \\ & \mathrm{I} 2 \end{aligned}$ | $\begin{aligned} & d . \\ & 18 \end{aligned}$ | $\begin{aligned} & d . \\ & \text { IO } \end{aligned}$ | $\begin{gathered} d . \\ 16 \end{gathered}$ | $\begin{array}{ccc} 6 & s . & d \\ 4 & 0 & 0 \end{array}$ | $\begin{array}{cc} \text { s. } & d . \\ \text { to } & 0 \end{array}$ |
| Master mason，rough，having 3 under him | Io | 17 | 8 | 14 | 300 | 100 |
| Servants and apprentices， 14 to 18 | 4 | 10 | 3 | 7 | 1100 | 80 |
| Carp．master，with 4 under him | 12 | 18 | 10 | 16 | 400 |  |
| Journeymen and servants， 18 to 24 | 8 | 14 | 6 | 12 | 2100 | 8 0 |
| Servants，apprentices， 14 to 24 ． | 6 | 12 | 6 | 10 | $1 \begin{array}{lrr}1 & 4 & 0\end{array}$ | 80 |
| Master sawyer ．．．． | 10 | 16 | 8 | 14 | 4100 | 10 |
| His labourer ． | 8 | 14 | 8 | 12 | 400 | 80 |
| Palers ． | 8 | 12 | 8 | 12 | 400 | 100 |
| Millwright ． | 12 | 18 | 10 | 16 | ．．．． | ．．． |
| Plough and cartwright | IO | 18 | 8 | 16 | ．．．．．． | ．．． |
| Соoper ．． | 10 | 16 | 6 | 14 | ．．．．．． | $\cdots$ |
| Master shipwright， 4 under him | I6 | 24 | 12 | 16 | ．．．．．． | $\ldots$ |
| Hewers or commoo shipwrights | 10 | 18 | 8 | 14 | ．．．．．． | $\ldots$ |
| Able clincher ．．． | 10 | 18 | 8 | 14 | ．．．．．． | $\ldots$ |
| Able holder | 8 | 14 | 7 | 12 | ．．．．．． | $\ldots$ |
| Master calker | 14 | 24 | 10 | 16 | ．．．．．． | ．．． |
| Calkers labouring by tide | 10 | 18 | 8 | 14 | …… |  |
| Mean calker ．． | 9 | 16 | 8 | 14 | ．．．．．． | … |
| Master joiner or carver | 10 | 18 | 8 | 16 | 400 | 10 |
| Servant and apprentice， 18 to 24 | 8 | 14 | 6 | 12 | 3100 | $100$ |
| 14 to 24 ．．． | 6 | 9 | 6 | 8 | I I3 4 | 60 |
| Master bricklayer，tiler，plasterer，and shingler | 10 | 18 | 8 | 16 | 400 | 100 |
| Second do． 16 to 24 ．．． | 8 | 16 | 6 | $\mathrm{I}_{4}$ | 200 | 100 |
| Servant and apprentice， 14 to 24 | 6 | 10 | 5 | 8 | ．．．．．． | $\cdots$ |
| Brick and tile－makers，burners of wood ashes and lime | 8 | 16 | 6 | 12 | 300 | 100 |
| Servants and labourers | 6 | 1 I | 5 | 10 | 2100 | 10.0 |
| Plumbers and glaziers | 10 | 16 | 8 | 14 | $3 \quad 50$ | 10 |
| Servants and apprentices， 14 to 24 | 6 | Io | 5 ． | 8 | 1 IO 4 | 64 |
| Master layer or thatcher，．－ | 10 | 16 | 8 | 14 | 300 | 100 |
| Servants－－： | 8 | I3 | 6 | 12 | 2 10 | 100 |
| Fellers，makers of wood，ditchers，hedgers， threshers，and all common labourers， time of harvest excepted． | 8 | I4 | 6 | 12 | 1135 | 100 |
| Gardeners ．．．． | 8 | 16 | 7 | 12 | 300 | 100 |
| Scavel or marshmen | 10 | 18 | 8 | 15 | 3100 | ．．． |
| Men baymakers | 8 | 12 | $\cdots$ | ．．． | ．．．．．． | ．．． |
| Women do． | 5 | 10 | $\ldots$ | $\ldots$ | ．．．．．． | ．．． |
| Weeders of corn． | 4 | 9 | ．．． | $\ldots$ | ．．．．．． | ．．． |
| Mowers，corn and grass | 10 | 18 | ．．． | ．．． | ．．．．．． | ．．． |
| Fallowers ． | 6 | 15 | ．．． | $\cdots$ | ．．．．．． | ．．． |
| Man reaper | 12 | 22 | ．．． | ．．． | ．．．．．． | ．．． |
| Women do． | 8 | 14 | ．．． | ．．． | ．．．．．． | $\ldots$ |

Clothiers and other men of science and occupation．

|  |  | $\underset{s_{0}}{\text { Livery }_{d}}$ |
| :---: | :---: | :---: |
| Best servant clothier being journeyman |  |  |
| Best journeyman weaver able to take and have his work，as well in Cogshall and other places where fine clothes are made as elsewhere | 3 |  |


A second journeyman weaver and clothierand drawing every day $5^{\mathrm{lb}}$. of warp . . .Householders, their kembling and drawing by task,for every warp, with meat and drinkWeavers being householders weaving .by peace ingreat as he can agree with the clothier.

Apprentice at husbandry at meat, drink, and clothes.
Best woman-servant, being a cook, able to take charge ofhousehold$50 \quad 0$
Second woman-servant ..... 40 o
Dairymaid or washmaid ..... 45 o
Chambermaid ..... 50 o
Artificers and labourers by task and great, without meat and drink.
Mowing acre of grass after land measure ..... I 8
Wall-making, clean raking, cocking, an acre of grass, ready to carry ..... 20
Reaping, shearing, wall-binging, cocking, or shocking wheat, rye, and mixtlin ..... 34
Reaping, shearing, binding, and shocking barley or bullimong ..... 26
Reaping, \&c. oats ..... 26
Reaping, \&c. beans ..... 36
Making an acre of pease, vetches, and tares ..... I 9
Making an acre of barley and oats ..... 12
Followers making bands, raking and laying the same ..... 10Making and ditching a rod of new ditch out of whole ground,4 feet wide, 3 feet deep, $\frac{1}{2}$ feet at bottom, double set withquick, and setting hedge upon it a.t $56 \frac{1}{2}$ feet the rod, andgathering sets for same12
Making rod of ditch, without quick, of like breadth and depth ..... - 6
Plashing every rod of quick hedge ..... 02
Making rod of usual hedge, the stuff laid by ..... 02
Felling every load of bushes ..... 10
Making a hundred of double band faggots ..... 26
Making a hundred of single band, do. . ..... 18
Making 1000 billets ..... I 6
Making a load of tall wood. ..... - 8
Loading pole or other wood ..... 06
Making a hundred broom or furze faggots ..... 110
d.Threshing and fanning wheat or rye, quarterDo. barley or oats10
010
Beans, pease, bullimong, or tares ..... 010
Sawing a hundred, i. e. six score of planks ..... 6
Sawing a hundred board ..... 26
Slitting work, a hundred ..... 6
Lath, a hundred ..... 04
Paling, a hundred ..... 10
Sawing clap board, a hundred ..... 40
Felling, clearing, hewing, posts, pales, and shores, nailing and setting up any rod of six feet long pale, and not exceeding seven feet with a single rail at $16 \frac{1}{2}$ feet to pole ..... 20
Cartwright making plough all new, with meat and drink ..... 16
Bodying a plough, with do. ..... 010
Heading or bodying a plough with handle, and do. ..... 10
Making a pair of cart wheels and find himself ..... 8 o
Hewing all the stuff of the body of the cart, and do. ..... 8
Making the body of the cart, and do. ..... 36
Hewing every gang of fellies which contain twelve to the wheel ..... I 4
Setting on felly and find himself ..... 8
Hewing every gang of spoke timber, the gang containing 25 spokes ..... I 0
Felling, cutting, blocking a doz. of coals, every coal 24 sacks, every sack four bushels ..... 24
Making a dozen of coals ..... 20
Brick and Tile-makers.
Digging earth, striking, and burning a thousand bricks, with- out meat and drink, having straw and all other necessaries laid by ..... 26
Striking, drying, and setting on pillar a thousand tiles without meat and drink ..... 010
Whiting, wealing every thousand tiles without meat and drink ..... 10 Ex. per me Thos. Goldesburgh, cler. Pacis Com. praed.

## IX.

ESSEX. Easter Sessions. 166r.
(From the history of the poor by Thos. Ruggles, 1 793.)
'The only existing instance on record, that could be found of a justice rating of wages in the county of Essex.'

Common labourers, fellers, and makers up of wood, ditches and hedges, threshers and all other common labourers, by the day, the time of harvest excepted.

From the middle of March to the middle of September

| With | Without |
| :---: | :---: |
| Board. | Board. |
| -. d. | $s . d$. |
| - 8 | 12 |
| - 6 | 10 |


| With |  |  |  |  |  |  |  | Without <br> Board. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| Board. |  |  |  |  |  |  |  |  |

## Labourers by task.

Mowing an acre of grass . . . . . . . i ro
Wall-making, clean raking, and cocking an acre of grass ready
to carry . . . . . . . . . . 20
Reaping or shearing, wall-binding, cocking or shocking an acre of wheat, rye, or maslin

40
Reaping or shearing an acre of barley or bullimong, binding
and shocking the same . . . . . . . .
The same to oats . . . . . . . . 26
Reaping and wall-binding an acre of beans . . . . 36
Mowing an acre of barley or oats . . . . . . $\mathbf{r} 2$
Mowing an acre of pease, vetches, and tares . . . . 9
Making and ditching a rod of new ditch 4 feet wide, out of the
whole ground, 3 feet deep, $1 \frac{1}{2}$ foot at bottom double set with
quick, and setting a hedge upon it after the rate of $\mathbf{~} 6 \frac{1}{2}$
feet a rod with gathering sets for the same
Rod of ditch of like length and breadth, without quick . . $0 \quad 6$
Thręshing wheat and rye, quarter . . . . . 1 ro
Barley and oats . . . . . . . . . o ro
Beans, pease, bullimong, tares . . . . . . 0 ro

## X.

SUFFOLK. Bury S. Edmunds. April 24, 1682.
(From Cullum's Hawsted.)
Wages by the year.


Wages by the day.


# A common labourer at other times- <br> In summer <br> - 6 <br> In winter <br> ..... - 5 <br> Women and such persons, weeders <br> ..... 3 <br> Without meat and drink their wages were doubled. 

XI.
WARWICKSHIRE. April mr, 1684. (Archæologia XI. 208.)

The rates of wages of all manner of artificers, labourers, and servants, as well by the day with meat and drink and without; as also by the whole year, limited, rated, and appointed by the general quarter sessions, of the Peace of our sovereign lord the King, holden at Warwick in and for the county aforesaid upon Tuesday next after the close of Easter in the six and thirtieth year of our Sovereign Lord Charles the Second, by the grace of God, of England, Scotland, France, and Ireland, King, defender of the Faith, and by his Majesty's Justices of the Peace there assembled, whose hands and seals are hereunto put, according to the laws and statutes of the Realm, in such case made and provided, having a special regard and consideration to the Prices at this time of victuals and apparel, and all other circumstances necessary to be considered.

|  | With meat and <br> drink | Without meat $\underset{\text { drink. }}{\text { and }}$ drink |
| :---: | :---: | :---: |
| A freemason | ${ }_{6}$ |  |
| A master brick mason | 6 |  |
| Servants and apprentices above the age of eighteen | 4 | 8 |
| A master carpenter . . . . . | 6 | - |
| Their servants and journeymen above the age of eighteen | 6 |  |
| Their servants and apprentices | 4 |  |
| A ploughwright and cartwright | 6 |  |
| A master bricklayer . . | 6 |  |
| A tiler, plasterer, and shingler | 6 |  |
| A master plasterer . | 4 | - |
| Their servants and apprentices above the age of twelve | 3 | - 6 |
| A master thatcher | 6 |  |
| His servant . . . . | 4 | 8 |
| Fellers of wood, threshers, and all other common labourers, the time of harvest excepted | 4 | 8 |
| The man haymaker | 4 | - 8 |
| The woman do. | 2 |  |
| Weeders of corn | 2 |  |
| Mowers of corn and grass | 6 |  |
| A raker in corn harvest |  | - 6 |
| The man reaper - | 6 | 10 |
| The woman reaper | 4 | - 8 |

From the middle of September to the middle of March, one penny by the day to be abated of the wages before specified.

By the whole year.
The bailiff of husbandry taking charge and able to dis- f s. d. charge the same .
A chief hind, the best ploughman and carter . . . $5 \mathrm{I}_{5} \circ$
A shepherd performing his charge . . . . . 500
Inferior servant man . . . . . . . 2 ro o
A woman-servant that is able to manage a household . I $\mathrm{r}_{5} \mathrm{o}$
A second woman-ṣervant . . . . . . . . 68
A dairymaid and washmaid $\cdot \quad \cdot \quad \dot{1} \quad \dot{1} \quad 0$
It is observed by the statute made in the fifth year of the reign of
Queen Elizabeth, Chapter the fourth, these following rules are enacted
(that is to say) -
'That refusers to hire for the wages appointed are to be imprisoned.
'That all artificers and labourers, being hired by the day or week, shall between the middle of the months of March and September be and continue at their work, at or before five of the clock in the morning, and continue at work, and not depart until between seven and eight of the clock at night, except it be in the times of breakfast, dinner, and drinking ; the which times at the most shall not exceed two hours and a half in the day, that is to say, at every drinking half an hour, for his dinner an hour, and for his sleep, when he is allowed to sleep, the which is from the midst of May to the midst of August, half an hour at the most; and at any breakfast half an hour; and all the said artificers and labourers, between the midst of September and the midst of March, shall be and continue at their work from the spring of the day in the morning, until the night of the said day, except it be in the time above appointed for breakfast and dinner, upon pain to lose and forfeit one penny for every hour's absence to be deducted and dealted out of his wages that shall so offend.
'That any person giving above the wages appointed shall suffer ten days imprisonment, and forfeit five pounds.
'That every person talking above the wages appointed shall suffer one and twenty days imprisonment.
'That any retainer, promise, gift and payment of wages contrary to the statutes, is utterly void, and of none effect.

Signed

| John Mordaunt, | Edward Hinton, |
| :--- | :--- |
| Charles Holt, | Bazil Fieldinge, |
| John Clopton, | Charles Howsham, |
| Reginald Horsten, | Thomas Clarke.' |

## XII.

RATE. TANDRIDGE, SURREY.
March, 1600.

## (Rawlinson C. 642.)

The book for the collection of the rates of the taxation of the inhabitants and occupiers in Tanrydge after the rate $1 \frac{1}{2} d$. for each acre, and for the relief of the maimed soldiers after the rate of $2 d$. a week.

And for the hospital in Surrey, and for the King's bench and Marshalsea after the like rate of $2 d$. a week.

And for all carriages and removes of her Majesty's household, and for coals to her Majesty's houses, and for all other carriages for her Majesty. out of carriage.

And for composition of her Majesty's provision for her most honourable household.

And for oats \&c. for her Majesty's stable.
And for stock to set the poor on work.
And for the relief of the poor.
Item the collection for the sheriff's prison called the White Lion is quarterly ij . $\mathrm{ij} d$.

Item for the maimed soldiers, quarterly ij s. $\mathrm{ij} d$.
Item for the hospital, King's bench, and Marshalsea, quarterly ijs. ijd.
William Phillip for Tyllingdown . . . . . . 350
Richard Green for Collyn Ryddens . . . . . 8
Richard Green for parcel of Marndeyne and lying in Tanridge . 30
Richard Howman for parcel of floor lying in Tanrydge . . $3^{6}$
Richard Hayward for Rooksnest . . . . . . 160
Edward Howman for doune land . . . . . . 10
Henry King for parcel of the priory lands . . . . 20
Thomas Allen for parcel of the priory lands . . . . 20
Robert Shawnop for parcel of Ley place being in Tanrydge . 55
Richard Hayward for parcel of Hall farm, being in Tanrydge . 30
Nicholas Glover . . . . . . . . . 5
John Wood . . . . . . . . . . 10
Mr. Bostock . . . . . . . . . . ${ }^{256}$
John Lambe and John Wood for Tanrydge court ground . . $2 \mathbf{2 r}$
John Lambe for More's land . . . . . . . ${ }_{5}$
William Kynge for his land . . . . . . . 20
Paul Pocknell . . . . . . . . . . 3
William Heath for parcel of Tanridge court . . . . 120
William Heath for 3 parcels of his own land . . . . 10
John Dod for a meadow being parcel of Tanridge court . . 20
Henry Hayward . . . . . . . . . 260
Humphrye Wood . . . . . . . . . 12
William Brocker . . . . . . . . . 50
Widow Heath . . . . . . . . . 5
William Chatfield . . . . . . . . . 8
Jeames Dod . . . . . . . . . . $\mathbf{I}_{5}$
acres
Michaell More ..... 30
Mr. Gardyner ..... 36
John Grame ..... 26
William Brocker ..... 26
Oliver Lander for hory meadow ..... 12
Mr. Foster ..... 4
Item for Philps med of Causter and Mells. ..... 6
John Lane ..... 8
John Perknell ..... I
Mr. Wignelle for Shawes and hoge of home lying in Tanndrige ..... 270
Gype for hoge of home ..... 8
The lands of Sir Thomas Saundes in the occupation of Egregton ..... 20
Edward Plawe for Mr. Gage's land ..... 8
Bradley for Chapman's croft ..... 3
Mr. Wignell for heath field ..... 7
Nicholas Vudwell copers wood ..... 28
John Doggon's land ..... 28
Richard Inville for Will Gosse land ..... 16
William Ellvine ..... 10
John Doggon for Blundell's land ..... 12
John Plawe of Snowts ..... 20
Thomas Sakat for parcel of John Plaws land lying in Tanridge ..... 50
Abraham Gadsone ..... 20
Mr. Thorpe ..... 20
John Plawe of Tanges ..... 4
Mr. Wignell for Sanders croft ..... 6
William Darbye for his land ..... 20
Burlye for his land ..... 10
Egegstone's widow ..... 10
John Winchester for his land ..... 10
Rych Bill ..... 13
Erasmus Lander ..... 90
Ollifer Lander ..... 14
John Dod ..... 60
John Dod for Lagham ..... 10
Popes meadow ..... iij
Sollomon Colle ..... 6
Jeames Dod for Drewsharne ..... 10
Thomas Humfrye for Newlands ..... 40Rated and allowed by us

Richard Bostock, John Land, Harry Kyng, Thomas Allen, Omn. 958 627 520 286
after $1 d$ an acre is £ 9 I2s. 7 d.
It is agreed by us justices of the peace whose names are underwritten, by the consent of the inhabitants whose names are likewise herebefore written, that we do ratify and allow the estimate of number of acres
aforesaid in each person's occupying after the rate of $\mathbf{I d}$. an acre for the defraying and discharging of the charges first mentioned in the beginning of this book, and when this collection is near defrayed and paid for the said acres within xxs., then one more collection after the like rate of rd . an acre to be made, and so to continue for the use of her Majesty's service as aforesaid, and that the constable of the parish for the time being shall collect or cause to be collected the said sums from time to time and make an account thereof to the overseers of the parish for the time being, always when the money is expired within xxs. And if the constable do travel to the court or to make provision for carriage he shall be allowed xiid. for each day so bestowed. In witness whereof we have hereunto set our hands the 27 day of March, r600, and Anno 42 of our sovereign lady Elizabeth queen of England, \&c.

Rychard Bostock.
Will. Gaynsford.
William Heth paid to Michaell More the 25 of March 1599

$$
\text { for his labour . . . } \quad \therefore \quad 16
$$

Item Wyllam Kynge for his taxation paid to Wyllam Heth for
his part . . . . . . . . . . 26
Item Thomas Allen then paid to Wyll. Heth . . . ${ }_{2} 6$
Item Harry Kyng paid to him . . . . . ${ }^{2} 6$
These three last sums Willm. Heth paid to John Land to discharge one load of coals laid upon them and John Land and brother.

19 Maii 1600.
It is agreed by us justices that all the persons before written that have in their occupying but $\mathbf{x}$ acres and under shall pay the said rates for the said charges but one time every year, and that they that have above x acres and under xxx acres in their occupying shall pay yearly the said rates $i j$ times yearly, if the charge do rise to so much.

And if the charges aforesaid do rise to more in any year, then they that have above 30 acres in their occupying shall pay and bear all the rest of the charges for that year, and so yearly to follow the like rate.

Provided always that our intent and meaning is that those who be owners and men of ability and have little occupying shall be charged according to their ability by the justices discretion towards the relief of the poor notwithstanding the said rates aforesaid.

$$
\begin{array}{ll}
\text { Rychard Bostok, } & \text { Thomas Gresham, } \\
\text { Will. Gaynsford, } & \text { John Turner. }
\end{array}
$$

## XIII.

## REGULATIONS FOR QUARANTINE DURING THE PLAGUE, OXFORD. September, 1603.

(Merton College Register.)

## Decreta tempore pestis.

206. Anno Dn̄ī 1603 Regni Regis Jacobi io fundati Collegii Maldoniæ $339^{\circ}$ Oxonia $330^{\circ}$ Henrici Savile custodis $19^{\circ}$.

Septembris $2^{0}$ consensum est per dominum custodem, et socios, in alta Aula, ut aliquot ex scholaribus nostris pauperioribus, quorum presentia commode carere poteramus, ob metum pestis ingravescentis in oppido, e collegio ad tempus saltem amendarentur.

Septembris $6^{\text {to }}$ dominus custos, omnesque socii domus tunc existentes, in altam Aulam convenerunt, ubi, quia pestis jam in oppido disseminata latius, plus virium indies grassando per populum comparaverat, ita ut Academicis quoque magnum facessere periculum videretur, unanimi consensus statuta sunt ista qua sequuntur.

Primo, ut singưli magisistri, bacchalaurei, servi collegii portionistæ aliique scholares ad unum omnes, rus alicubi, aut in patriam suam, se reciperent, tribus exceptis officiariis, vice custodi, decano, presenti bursario, et seniori socio, altero item de clericis, e coquis, janitore et quatuor demum e numero scholarium, qui magistris his commorantibus subservirent, una cum famulo custodis, qui vices obsonatoris gereret aliasque res nobis necessarias procuraret.

Secundo, dispensatum est cum magistris regentibus, pro publicis suis lectionibus, replicationibus, et Augustinensibus, usque ad festum omnium Sanctorum, sive interea terminus in Academia habeatur sive minus. Quo festo, si nedum forsan terminus in Universitati inchoaret, continuata est haec dispensatio, usque ad inceptionem ejusdem, vel ad potius usque ad festum Purificationis proxime sequentis. Quo tempore ad summum si ob pestem adhuc sævientem, nondum terminus publice iniretur, decreto cautum est, ut tam magistri regentes quam reliqui omnes socii domum reversi, ad manerium nostrum de Cuxham, veluti in commune aliquod Musæum, solitis ex ingeniorum suorum exercitationibus studisque, operam navandi causam, commearent.

Tertio, tutius etiam fore videbatur, ut pistore, brasiatore laniisque ad tempus valedictis, cum passim oppidum incolerent, Gulielmus Napper Firmarius noster de Holywell rogaretur, quo singula hæc alimentaria, adjumenta, domestica cura et labore suo parta et confecta, quotidie necessitati nostræ communi, assidueque subministraret. Quibus ille optatis nostris paulo post rogatus, pacatissimo animo obsecundavit.

Quarto, quo mox abfuturis proque tempore rus religandis sociis æque atque cæteris istic commoraturis, aliquot etiam ad victum suum cultumve necessaria, suppeditarentur communi lege sanciebatur ut quilibet socius, quicunque presentibus decretis dum facta sunt, intererat pro singulis septimanis quibus ob pestem a Collegio se disjungi contingeret, drachmas undecim e pecunia publica perciperet, at ne sic sine conditione quidem, tot enim drachmas revera habiturus erat, si mercatu proxime præcedente festum Sancti Michaelis mox secuturi,
octo modii tritici, tredecim solidis venderentur, sin minoris, decem tantum. Item edictum est, ut equiso (qui utpote incola oppidi jussus est abesse a Collegio) viginti denarios, et duo coqui, quibus, et similem causam in domum intrare non licuit, conjunctim duos solidos, per singulas hebdomadas, et tertius, qui in culina eorum munera obiret, famulusque custodis, vices gerens obsonatoris, communas in alta aula inter servientes, postremo, quatuor scholares, qui magistris ministrarent de mensa quatuor portionistarum, duobus eis insuper additis denariis pro quolibet prandio, per singulos dies septimanæ, sumptu publico obtinerent.

Quinto, ne lotrices frequenti accessu et secessu suo periculum aliquod inclusis creare possent, ordinatum est, ut Blackamus solus ingrederetur, omnes pannos lineos importandi exportandique causa, sub ea lege, si ex oppido cum tota sua familia in domum aliquam rusticam, nec istinc adeo remotam, quamprimum se transferre vellet. Quod ille fecit libenter.

Sex et ultimo, consensum est ut neque prefatæ allocationes, nec cætera omnia, fieri, aut in usu esse inciperent, ante nonum diem Septembris proxime sequentis, qui erat dies Veneris, initiumque septimanæ, ut iste primus, predicti decretis, ortus sui animam viresque infunderet.
Decembris $4^{\text {to }}$ jam defervescente (Deo gratias) in oppido, sed non prorsus extincta peste, publicus in Academia terminus incepit qua die, tam communi, quam privatæ dissolutioni finis ultimus imponitur. Nam et alii academici passim e patriis suis ad pristina domicilia, et nostri collegii socii, ad hoc suum sibi bene notum musæum, ut jam redierant aut in dies magis magisque revertebantur, et antedictas sibi allocatas pecunias pro absentia ex ærario consequebantur.

## XIV.

## ACTS OF THE CITY COUNCIL, LONDON.

(Rawlinson, B. $\mathbf{3}^{85}$. p. 90. )

By act of Common Counsell of the iiijth of January, 1627 (i.e. 1628 ).

1. The moneys disbursed out of the chamber for charges are first to be paid with interest after the rate of vili per cent. for the time the said should be forborn.
2. $£ 60,000$ agreed to be levied of the Companies, and so much more of the other $£ 60,000$ not determined how to be levied in hope of money to be raised ere it should be paid as before the time of payment sbould not be raised by sale of lands and levied after of the Companies or otherwise after should be appointed should be next satisfied with allowance of 6 per cent. for forbearance.
But after that by Act of $29^{\text {th }}$ of May 1628.
$£_{20,000}$ of that later payment and $£_{5000}$ for buying in the term was to be furnished as the court of Aldermen and 20 committees should agree and to be secured with interest at $8^{\text {li }}$ per cent.

And by act of the $2 \mathbf{r}$ of June the $£_{20,000}$ remaining unpaid and the $£_{45,000}$ paid with allowance after 8 per cent. shall be first paid out of the moneys to be raised by sale any former act notwithstanding.
3. By the act of the iiijto Januarii.

Satisfaction and payment to be made of the principal debt of the £ 60,000 which the city did furnish to his Majesty at his coming to the throne.
4. The principal debt of the moneys which the city did furnish to his Majesty's royal father upon his going into Scotland.

5 . Satisfaction to be made of the interest of $£ 60,000$ lastly mentioned after the rate of viiili per cent. from time of the loan to the $20^{\text {th }}$ of Dec. last as his Majesty had made allowance.

And from the $20^{\text {th }}$ of Dec. to the payment thereof after 5 per cent. for the principal, not reckoning interest upon interest.
6. Lastly, payment and satisfaction of interest for the principal debt furnished to his Majesty's father due the 20 of Dec. as his Majesty had allowed, and from 20 of Dec. until payment at $5^{\text {li }}$ per cent. not reckoning interest upon interest.

If after all these payments made, there shall any surplusage remain either of lands or money arising thereof, the court, though they have full power and liberty to dispose thereof, do not purpose to make further advantage.

And if the lands assured by his Majesty shall not serve to make satisfaction and payment of all the several sums before mentioned, the Court will provide and take order for payment and satisfaction in the manner and order before prescribed, and after the rates for forbearance before mentioned, of such of the said sums and interest for the same as will not be satisfied with the moneys to be raised upon the sale of the lands to be assured as aforesaid.

Note. The loans made by the city amounted with interest to $£_{394,077}$ $13^{s}$., of which $£_{57,350} 2$ s. were paid. The land held against it, in hand and sold, was valued at $£_{312,499}$ res.
XV.

## SHIP MONEY ASSESSMENTS.

(Rawlinson, C. 358, p. 19.)

A copy of the rates imposed upon the several counties of this kingdom towards the providing and furnishing of ships in the years 1636,1637 , 1638, 1639 , and 1640.

|  | 1636. | 1637. | 1638. | 1639. | 1640. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bedfordshire | 3000 | 3000 | 3000 | 1 r 50 | 3000 |
| Berkshire | 4000 | 4000 | 4000 | 1450 | 4000 |
| Buckinghamshire . | 4500 | 4500 | 4500 | 1650 | 4500 |
| Bristol | 1200 | 800 | 800 | 250 | 800 |
| Cambridgeshire | 3500 | 3500 | 3500 | 1300 | 3500 |
| Chester | 3000 | 3000 | 3000 | 1150 | 3000 |
| Cornwall | 6500 | 5500 | 5500 | 1700 | 5500 |
| Cumb. West. | r 100 | 1400 | 1400 | 600 |  |
| Devonshire. | 9000 | 9000 | 9000 | 3150 | 9000 |
| Dorset | 5000 | 5000 | 5000 | 1750 | 5000 |
| Derby | 3500 | 3500 | 3500 | ${ }^{1} 300$ | 3500 |
| Durham | 2000 | 2000 | 2000 | 700 | 2000 |
| Essex. | 8000 | 8000 | 8000 | 2750 | 8000 |
| Gloucestershire | 5500 | 5500 | 5500 | 2000 | 5500 |
| Hants. | 6000 | 6000 | 6000 | 1950 | 6000 |
| Hertfordshire | 4000 | 4000 | 4000 | ${ }^{1} 500$ | 4000 |
| Huntingdonshire | 2000 | 2000 | 2000 | $75^{\circ}$ | 2000 |
| Herefordshire | 4000 | 3500 | 3500 | r 200 | 3500 |
| Kent . | 8000 | 8000 | 8000 | 2750 |  |
| London |  | ... |  | . | 14000 |
| Lincolnshire | 8000 | 8000 | 8000 | 2900 | 8000 |
| Leicestershire | 4500 | 4500 | 4500 | 1650 | 4500 |
| Lancashire . | 3500 | 4000 | 4000 | 1600 | 4000 |
| Middlesex | 5500 | 5000 | 5000 | 1800 | 5000 |
| Northants | 6000 | 6000 | 6000 | 2150 | 6000 |
| Nottinghamshire | 3500 | 3500 | 3500 | 1250 | 3500 |
| Northumberland | 3000 | 2000 | 2100 | 700 | 2100 |
| Norfolk | 8000 | 8000 | 8000 | 2700 | 8000 |
| Oxfordshire | 3500 | 3500 | 3500 | 1300 | 3500 |
| Rutlandshire | 1000 | 800 | 800 | $35^{\circ}$ | 800 |
| Somersetshire | 8000 | 8000 | 8000 | 2800 | 8000 |
| Surrey | 4000 | 3500 | 3500 | 1250 | 3500 |
| Sussex | 5000 | 5000 | 5000 | 1800 | 5000 |
| Suffolk | 8000 | 8000 | 8000 | 2800 | 8000 |
| Staffordshire | 2000 | 3000 | 3000 | 850 | 3000 |
| Salop. | 4500 | 4500 | 4500 | 1650 | 4500 |
| Wiltshire | 7000 | 7000 | 7000 | 2250 | 7000 |
| Warwickshire | 4000 | 4000 | 4000 | 1450 | 4000 |
| Worcestershire | 4000 | 4000 | 3500 | 1250 | 3500 |
| Yorkshire | 12000 | 12000 | 12000 | 4250 | 12000 |

[?] How Bristol comes to be rated here of all the port towns and that at so high proportion.

I suppose the counties of Cumberland and Westmoreland might not be rated in the year $\mathbf{1 6 4 0}$, or if it were rated, not laid upon them in respect of the Scots' army entering England and lying there at the time.

Sanderson, in his History of King Charles I, p. 198, says it came to 23,600 , yet presently after says it amounted to 20,000 per mensem, which is short of the other. Quære what was raised upon Wales? The total sum, according to this paper, London excepted, which was not rated the first four years, amounts in the year 1636 189,200, 1637 186,100, 1638 186, го0, 1639 65,500, $1640210,400$.

## XVI.

VALUATION OF THE OXFORD COLLEGES? 1667.
(Rawlinson, C. 42 x, p. 72.)
Census Collegiorum at $7 s .7 d$. per cent. Endorsed. Rates for the Piemont men.


## XVII.

## VALUATION OF BISHOPRICS AND DEANERIES.

(Rawlinson, B. $3^{22}$, p. 32.)
Return to Parliament, Nov. 1642.


Those marked $\dagger$ are prereformation foundations, the rest new (novac creationes).

## XVIII.

POPULATION OF LONDON. August r63i.

## (From Graunt's Observations on the Bills of Mortality, p. 42.)



## XIX.

## PROPORTION OF BURIALS TO CHRISTENINGS IN LONDON.

(Corbyn Morris.)

$$
\begin{aligned}
& \text { B. c. } \\
& \text { 1601-ro . . . . } 1000 \text { to roio } \\
& \text { 16II-20 . . . . } 1000 \text { to } 929 \\
& \text { 1621-30 . . . . } 1000 \text { to 816 } \\
& \text { 1631-40 . . . . } 1000 \text { to } 948 \\
& \text { 1641-50 . . . . } 1000 \text { to } 755 \\
& 165 \mathrm{I}-60 \text {. . . . } 1000 \text { to } 500 \\
& \text { 1661-70 . . . . } 1000 \text { to } 586 \\
& \text { 1671-80 . . . . } 1000 \text { to } 644 \\
& \text { 1681-90 . . . . } 1000 \text { to } 645 \\
& \text { 1691-1700. . . . } 1000 \text { to } 729 \\
& \text { 1701-1705 . . . . } 1000 \text { to } 747
\end{aligned}
$$

XX.

## RENTAL OF LORD KINGSTON'S ESTATE IN NORTH NOTTS. Nov. 1689.

From Samuel Pepys' papers (Rawl. A. i70, No. ioi. Bodleian Library).
The following rental is, as may be inferred from internal and collateral evidence, of part of the Earl of Kingston's estate in North Notts. How it came into the hands of Pepys, and was preserved among the papers which Rawlinson procured and gave to the Bodleian Library, I do not know. William, fourth Earl of Kingston, died in 1690, and was succeeded by his brother Evelyn, made Marquis of Dorchester in 1706, and Duke of Kingston in 1715 .

The rental of Mr. John Wildbore's collection.
Hesley. John Lee, for that late Holden, a very good farmhouse and 87 acres of arable pasture and meadow, and common for all sorts of cattle under articles for a lease at
f. s. $d$.

Thomas Mulson, a farmhouse in very good repair and 106 acres of arable, pasture, and meadow, and common, \&c. in lease

2500

Gervase Williston, a very good farmhouse, and 95 acres of arable pasture and meadow, with common in lease

| 26 | 0 | 0 |
| ---: | ---: | ---: |
| 20 | 6 | 8 |
| 102 | 16 | 8 |

South Leverton. John Harrison, the Hall house now building, with 130 acres of pasture, 50 of meadow, and 165 arable, with common

| 150 | 0 | 0 |
| ---: | ---: | ---: |
| 22 | 0 | 0 |
| 4 | 6 | 8 |
| 1 | 16 | 0 |
| 2 | 5 | 0 |

Richard Bingham, 4 acres pasture
Mr. Sampson of Hablesthorp, one messuage, two cottages, $5^{\circ}$ acres of meadow and pasture, 50 of arable now in lease (paid a fine)
$30 \circ 0$
George Bolton, 3 acres meadow, 8 arable, and common

3 10 0
Thomas Willson, a cottage, a windmill, $8 \frac{1}{2}$ acres pasture, $2 \frac{1}{2}$ meadow, 6 arable, with common


Sturton. William Kent, a farm house in good repair, 14 acres pasture, io meadow, 30 arable, in lease.

Total

| 25 | 0 | 0 |
| :--- | :--- | :--- |
| 25 | 0 | 0 |

Saundby. John Stavely, two farmhouses, 4 acres arable, 370 meadow and pasture, (will bear to be raised $£ 20$ per annum), not in lease.

Thomas Jephson, Saundby Hall, a farmhouse with 73 acres arable in open field, 40 enclosed, 494 meadow and pasture

Mr. Johnson, the cottage marsh, 67 acres pasture. $28 \circ \circ$
Richard Selby, a farm house, 23 acres arable, $4 \frac{1}{2}$ pasture

William Nicholson, a messuage, $4 \frac{1}{2}$ acres arable, 10 pasture

Richard Ffydall, a cottage, and 2 acres arable . $\begin{array}{lll}\text { I } & \text { I3 } & 4\end{array}$
Widow Johnson, a cottage and yard . . . $\mathrm{O}_{3} 4$
William Daubney, a cottage, $6 \frac{1}{2}$ acres arable, $5 \frac{1}{2}$ pasture

7186
John Selby, house and croft, I acre meadow, 2 arable, $3 \frac{1}{2}$ pasture

4158
Mr. William Porter, 4 acres pasture . . . 350
John Otter, a close, and $21 \frac{1}{4}$ acres pasture . . 1100
Thomas Korpe of the Hall marshes, late Hall, 20 acres pasture, 22 wood and bushes

150 ○
Thomas Noddle, 16 acres 3 roods pasture . . $6 \circ$ o
John Barthrop, io acres pasture . . . . $7 \circ \circ$
Mr. Leechman, late William Nettleship, 9 acres pasture

Nicholas Perkins, 4 acres 3 roods pasture . . 4 ○ 0
Mr. John Wildbore, 80 acres meadow of pasture, in lease

48 ○ ○
William Plaistow, 16 acres meadow . . . 14 1о ○
Mr. Leechman, late Nicholson and Daubney, 6 acres 3 roods pasture

6 ○ o
Widow Gills, a cottage and croft . . . . o 8 o
Sir Willoughby Hickman, ferry-boat landing. . ○ 16 ○
Samuel Selby, a cottage, croft and close being $2 \frac{1}{2}$ acres pasture and arable.

More for a close, late Rydall
Mr. Leechman, $\mathbf{~ I O} \frac{1}{2}$ acres pasture
All tithe free.
Total $\begin{array}{r}66 \quad 9 \quad 0\end{array}$
Scrooby. George Campsell and Thomas Sharpe, a messuage, cottage, and $\mathrm{II}_{3}$ acres of arable meadow and pasture

$$
\text { Total } \begin{array}{llll} 
& 23 & 0 & 0 \\
\hline
\end{array}
$$

North Wheatley. Richard Billock, 10 acres pasture, $5 \frac{1}{2}$ arable, 2 meadow, in lease

6 I 0
Richard Knight, 10 acres pasture, $5 \frac{1}{2}$ arable, 2 pasture

Barefoot Booth, is acres pasture
Anthony Watkin, 4 acres meadow
1520
Mrs. Porter, in lease, 16 acres arable $\{$
Thomas Stow, 10 acres pasture, 4 meadow, 21 arable
13 7 o
William Tongue, 62 acres pasture, 28 meadow, 88 arable, with a farm house in very good repair $\quad 5^{8} \quad 0 \quad 0$

William Spencer and Thomas Booth, the tithe in articles for a lease .
$60 \quad 0$
James James, 10 acres pasture, 4 meadow, iI
arable, in lease
9810

Thomas Rirtland, $7 \frac{1}{2}$ acres pasture, 2 meadow, $\mathbf{1 2}$ \& s. $d$. arable, in lease . . . . . . $\quad 812 \quad 8$

Christopher Johnson, 10 acres pasture, 4 meadow, 4늘 arable
Thomas Booth, 88 rio arable Boon, 18 acres pasture, 8 meadow, $19 \frac{1}{2}$
John Samson, a cottage and croft, about 2 acres pasture, and $\mathbf{2}$ acres meadow

William Bingham, 22 acres pasture, $2 \dot{8}$ arable, in lease . . . . . . . . $\mathrm{r}_{6} \mathrm{r}_{9} 8$

Francis Heldworth, $\mathrm{r} \frac{1}{2}$ acres arable . . .
Thos Whittington, 3 acres arable . . . roo
Andrew Whitehead, 3 acres arable . . . r o o
Tithe free. Total $\overline{22419 \text { ro }}$
Walkeringham, Misterton, and Stockwith. Widow Woodthorpe, manor house in good repair, a windmill, 3 cottages, 90 acres arable, 55 meadow, 120 pasture, in lease (paid a fine)

Mr. John Wildbore, a farm in Misterton, a house in good repair, 58 acres 1 rood $8 \frac{1}{2}$ perchies arable, 35 acres 2 roods 27 perches pasture and meadow, in lease
$89 \quad 3 \quad 4$

The same, a farmhouse at Walkeringham, 40 acres arable, 20 meadow and pasture, in lease

Edward Bowker, two messuages, 60 acres arable, 20 meadow, 16 pasture, in lease

Robert Wildbore, a farmhouse, $3^{6}$ acres arable, 9 meadow, a pasture

John Saunderson, 3 . 1500
John Bingham, late widow Tomkinson, a farmhouse, 7 acres arable, 3 meadow, 2 pasture

Mr. Maile, a farmhouse, 40 acres arable, 12 meadow, 9 pasture.

John Jackson, farmhouse, 3 cottages, 90 acres arable, 28 meadow, 31 pasture, in lease (paid a fine)

Widow Sillitoe, cottage house, $\mathbf{r}$ acre arable, $\mathbf{I}$ pasture

Tomkinson's farm, let to several tenants, a good farmhouse, 22 acres arable, 6 meadow, 18 pasture .

Clyfton's farm in several tenants' hands, a farmhouse, 62 acres arable, 18 meadow, 8 pasture .


| Hesley | 102 | 16 | 8 |  |
| :--- | ---: | ---: | ---: | ---: |
| South Leverton | 218 | 17 | 8 |  |
| Sturton | 25 | 0 | 0 |  |
| Saundby | 676 | 9 | 0 |  |
| Scrooby | 23 | 0 | 0 |  |
| North Wheatley | 224 | 19 | 10 |  |
| Walheringham Chiefs | 7 | 17 | 4 |  |
| Misterton Chiefs | 3 | 0 | 2 |  |
| Stockwith Chiefs | 0 | 8 | 4 |  |
|  |  | 1583 | 2 | 4 |

The perpetual advowsons of Saundby and Wheatley, a court leet and court baron at Walkeringham, with the royalty of Tefling, \&c.

Rental of the Coke Estate.

## XXI.

RENTAL OF THE COKE ESTATE. r629-x 706.



## XXII.

## RENTALS OF THE BELVOIR ESTATES.

(From the Duke of Rutland's archives.)

|  | Acres. | $\left\lvert\, \begin{gathered} \text { Rent } \\ \text { before } 1692 . \end{gathered}\right.$ | Rent after 1692. |
| :---: | :---: | :---: | :---: |
| Bramston | 1623 | $\mathrm{f}_{248}$ | $\mathrm{f}_{262}$ |
| Knipton | 983 | ${ }^{1} 55$ | 168 |
| Eaton | I541 | 194 | 200 |
| Saltby | 2234 | 239 | 244 |
| Sproxton . | 1250 | 270 | 278 |
| Waltham . | 2547 | 560 | 637 |
| Barkestone | 1402 | 321 | 327 |
| Hose | 88I | 243 | 267 |
| Bottesford | 2579 | 537 | 627 |
| Marton | 951 | 262 | 314 |
| Redmile | 640 | 129 | 134 |
| Woolsthorpe | 1206 | 209 | 232 |

r, 2, 3 described as ' Red Marl.'
4, 5, 6 described as ' Heath lands.'
$7,8,9,10$, ri described as 'the vale, strong lands.'
12 described as 'chiefly pasture.'

# XXIII. 

## WEEKLY PRICES OF BANK STOCK.

## Aug. 17, 1694, to Sept. 17, 1703. (Houghton's Collections.)

The blanks mean that no price was quoted or no transactions done.

## 1694

1697


[^45]| ， | $95 \frac{1}{2}$ |
| :---: | :---: |
| Oct． 15 | $95 \frac{1}{2}$ |
| Oct． 22 | 93 |
| Oct． 29 | $91 \frac{1}{2}$ |
| Nov． 5 | 90 |
| Nov． 12 | 881 |
| Nov． 19 |  |
| Nov． 26 | 86 |
| Dec． 3 | $87 \frac{3}{4}$ |
| Dec． 10 | 902 |
| Dec． 17 | $90 \frac{1}{2}$ |
| Dec． 24 |  |
| Dec． 31 |  |

1698. 

|  | $86 \frac{3}{4}$ | Feb． 10 |
| :---: | :---: | :---: |
| Jan． 14 | 86 | Feb． 17 |
| Jan． 21 | 86⿳ | F |
| Jan． 28 | 87 | Mar． |
| Feb． | 88 | Mar． |
| Feb． 11 | 86 | Mar． 16 |
| b． 18 | 86 | Mar． 23 |
| 25 | 86 | Mar． 30 |
| Mar． 4 | 86 | Apr． |
| Mar．II | 87 | Apr． |
| Mar． 18 | 87 | Apr． $21 . . . . .104$ |
|  | 89 $\frac{1}{4}$ | Apr． 28 ．．．．．． 104 |
| Apr． |  | May 5 ．．．．．． 104 |
| Apr． |  | May |
| Apr． 15 |  | May |
| Apr． 22 | 91 | May |
| pr． |  | June |
| May | 95 | June |
| May 13 | 91 | June 16 |
| May 20 | 91 | June 23 |
| y 27 | 915 | June |
| une | 92 | July |
| June ro | 91 |  |
| June 17 | 91 | July 21 |
| June 24 | $91{ }^{1 \frac{1}{4}}$ | July |
| July | 92 | Aug． |
| July | 94 |  |
| July 15 | ${ }^{91}{ }^{1}$ | Aug． |
| July 22 July 29 | 942 |  |
| July 29 <br> Aug． | 942 |  |
| Aug． 5 | 94 96 96 | Sept． 15 ．．．．．． 113 |
| Aug． 19 | $9^{6 \frac{3}{4}}$ | Sept． 22 ．．．．．． 119 |
| Aug． 26 | 974 ${ }^{\frac{1}{4}}$ | Sept． $29 . . . . .117^{\frac{1}{2}}$ |
| Sept． | 974 | Oct． 6 |
| Sept． | 974 | Oct． 13 |
| Sept． 16 |  | Oct． 20 |
| pt． 23 | 96 ${ }^{\frac{1}{2}}$ | $\begin{array}{ll} \text { Oct. } & 27 \\ \text { Nov. } \end{array}$ |
| Sept． 30 | 90 | Nov． 3 |
| Oct． | 90플 | Nov． 10 |
| Oct． 14 | 932 | $\mathbf{N}_{\mathbf{N}}$ |
| Oct． 21 |  | Nov． $24 . . . . .117 \frac{117}{2}$ Dec． 1 |
| Oct． 28 |  | Dec． |
|  |  | Dec． |


| Dec． 22 ．．．．．． $117^{\frac{1}{2}}$ <br> Dec． 29 $\qquad$ | 1701. |
| :---: | :---: |
|  | Jan． 3 ．．．．．． 123 |
|  | Jan．10 ．．．．．． 123 |
| 1700. | Jan． $17 \ldots . . .123$ |
| Jan． 5 ．．．．．． 126 | Jan． $24 \ldots . . .123$ |
| $\begin{array}{lllll}\text { Jan．} & 5 & \cdots \cdots . & 126 \\ \text { Jan．} & 12 & \cdots & 126\end{array}$ | Jaw． 3 I ．．．．．． 123 |
|  | Feb． 7 ．．．．．． 123 |
| Jan． $19 . . . . . .1130$ | Feb． $14 . . . . .123$ |
|  | Feb． $21 . . . . .123$ |
|  | Feb． 28 ．．．．．． 123 |
|  | Mar． 7 ．．．．． 123 |
| Feb． 23 ．．．．．． 143 | Mar． $14 . . . . . .123$ |
| Mar． 1 I．．．．． 148 | Mar． 21 ..... <br> Mar． 28 123 <br> $\ldots .$. 123 |
| Mar． 8 ．．．．．． 145 | Apr． |
| Mar． 15 ．．．．．． $1488{ }^{1}$ | Apr． $11 . . . . .103 \frac{1}{2}$ |
| Mar． $22 . . . . .1488 \frac{1}{4}$ | Apr． 18 ．．．．．． 107 |
| Mar． $29 . . . .{ }^{\text {a }}$ | Apr． $25 \ldots . .107$ |
| Apr． 5 | May $2 \ldots . . .107$ |
| Apr． 12 | May $9 \ldots \ldots .111 \frac{1}{2}$ |
| Apr． 19 | May 16 ．．．．．． $106^{2}$ |
| Apr． $26 . . . .{ }^{142}$ | May 23 ．．．．．． 106 |
| May $3 \ldots . .1{ }^{1} 388$ | May $30 . . .$. |
| May 10 ．．．．．． $138 \frac{1}{2}$ | June $6 \ldots .$. Io6 |
| May 17 ．．．．．． 139 | June 13 ．．．．．． 106 |
| May 24 ．．．．．． 139 | June 20 ．．．．．． 106 |
| May $31 . . . .1^{1} 1$ | June 27 ．．．．．． 106 |
| June 7 ．．．．．． 1414 | July $4 \ldots \ldots .112 \frac{1}{2}$ |
|  | July 11 ．．．．．． 110 |
| June 21 ．．．．．． $138 \frac{1}{4}$ | July 18 ．．．．．．109 $\frac{1}{2}$ |
| June $28 \ldots \ldots$. | July $25 \ldots . . .10{ }^{107}$ |
| Joly 5 ．．．．．． 139 | Aug． 1 ．．．．．． $110 \frac{1}{4}$ |
| July $12 \ldots \ldots .138 \frac{3}{4}$ | Aug． $8 \ldots . .108 \frac{1}{4}$ |
| July $19 \ldots . .137 \frac{1}{2}$ | Aug． 15 ．．．．．． $108 \frac{1}{4}$ |
| July $26 \ldots . . .136 \frac{1}{2}$ | Aug． $22 . . . .$. II2 $\frac{1}{2}$ |
| Ang． $2 \ldots . . .136 \frac{1}{2}$ | Aug． $29 . . . . .1115$ |
| Aug． 9 ．．．．．．141年 | Sept． 5 ．．．．．． $115 \frac{1}{2}$ |
| Aug． $16 . . . .{ }^{14} 14 \frac{1}{4}$ | Sept． $12 \ldots . . .118$ 8 |
| Aug． $23 \ldots . .138 \frac{3}{4}$ | Sept． $19 \ldots .$. |
| Aug． $30 . . . . .1142$ | Sept． 26 |
| Sept． 5 ．．．．．． 142 | Oct． 3 |
| Sept． 13 | Oct．Io ．．．．．． $109 \frac{1}{8}$ |
| Sept． $20 . . . .{ }^{-}$ | Oct． $17 \ldots . . .109 \frac{1}{2}$ |
| Sept． $27 \ldots \ldots .1331$ | Oct． $24 \ldots . .108 \frac{1}{4}$ |
| Oct． $4 \ldots . . .132 \frac{3}{4}$ | Oct． $31 \ldots . . .108{ }^{\text {I }}$ |
|  | Nov． 7 ．．．．．．1083 |
| Oct． $18 . . . . . .129$ | Nov． $14 . . . . .107 \frac{1}{2}$ |
| Oct． $25 . . . . .1129$ | Nov． $21 . . . . . .107 \frac{1}{4}$ |
| Nov．I ．．．．．． 129 | Nov． 28 ．．．．．．ro9 ${ }^{\text {a }}$ |
| Nov． 8 ．．．．．． 129 | Dec． 5 ．．．．．． 109 年 |
| Nov． 15 ．．．．．． 129 | Dec． $12 \ldots . .110 \frac{1}{4}$ |
| Nov． $22 . . . . . .129$ | Dec． $19 . . . . .1110 \frac{1}{4}$ |
| Nov． $29 . . . . .1129$ | Dec． $26 \ldots .$. I $10 \frac{1}{2}$ |
| Dec． 6 ．．．．．． 129 |  |
| Dec． $13 . . . . .129$ |  |
| Dec． $20 . . . .{ }^{129} 1$ | 1702. |
| Dec． $27 \ldots . . .124 \frac{1}{2}$ | Jan． $2 \ldots . . . .114 \frac{1}{1}$ |
|  | Jan． 9 ．．．．．．114 ${ }^{\text {J }}$ |
|  | Jan． 16 ．．．．．． $113 \frac{1}{4}$ |

1702 1703

| Jan. 23 ...... $113 \frac{1}{4}$ | July 3 ...... 1181 | Dec. II ...... 129 | Apr. 23 ...... $127 \frac{3}{4}$ |
| :---: | :---: | :---: | :---: |
| Jan. $30 . . . . . . ~ I r 5 ~$ | July $10 . . . . . .118 \frac{1}{4}$ | Dec. 18 ....... 128 | Apr. $30 . . . . .128$ |
| Feb. 6 ...... 117 | July $17 . . . . . .118 \frac{1}{4}$ | Dec. $25 . . . . .128 \frac{3}{4}$ | May 7 ...... 127 |
| Feb. 13 ...... 118 | July 24 ...... |  | May $14 . . . . . .127$ |
| b. 20 | July 3 x ...... 118184 |  | May $21 . . . . .$. - |
| Feb. 27 ...... 117 | Aug. 7 ...... 122 | 703. | May 28 ...... 1274 |
| Mar. 6 ...... $117{ }^{\text {星 }}$ | Aug. $14 . . . . . .121 \frac{1}{4}$ |  | June 4 ....... 127 7 |
| Mar. 13 ...... $117 \frac{3}{4}$ | Aug. $21 . . . .{ }^{\text {a }}$ 121 ${ }^{1}$ | Jan. I ...... 129 | June II ...... 1293 |
| Mar. 27 |  | $\begin{array}{lllll}\text { Jan. } & 8 & \text { I.... } & 129 \\ \text { Jan. } 15 & \text {..... } & 126\end{array}$ |  |
| Apr. 3 ...... $1133^{\frac{1}{2}}$ | Sept. $11 . . . . . .12514$ | Jan. $22 . . . . .126$ |  |
| Apr. $10 . . . . .113{ }^{\frac{7}{3}}$ | Sept. 18 | Jan. $29 \ldots . . .128 \frac{1}{12}$ | July 9 ...... $133 \frac{1}{4}$ |
| Apr. $17 . . . . .114{ }^{\frac{3}{3}}$ | Sept. 25 | Feb. 5 ...... 127\% | July $16 . . . . .1{ }^{\text {a }} 33$ |
|  | $\begin{array}{lllll}\text { Oct. } & 2 & \ldots . . . & 120 \frac{1}{2} \\ \text { Oct. } & 9 & \ldots . . & 120\end{array}$ | Feb. 12 ...... $126 \frac{1}{4}$ | July 23 ...... $1333^{\frac{1}{4}}$ |
| May | Oct. 16 | Feb. $26 . . . . .1{ }^{\text {128 }}$ | July $30 . . . . .18{ }^{\text {133 }}$ |
| May $15 . . . . .1155 \frac{1}{4}$ | Oct. 23 ...... $120 \frac{1}{4}$ | Mar. 5 ...... 129 | Ang. $13 \ldots \ldots .1$ 133 |
| May $22 . . . . . .11515 \frac{1}{4}$ | Oct. $30 . . . . .120 \frac{1}{2}$ | Mar. I2 | Ang. $20 . . . . . .133 \frac{3}{4}$ |
| May $29 . . . . . .117 \frac{1}{4}$ | Nov. 6 ...... 121218 | Mar. 19 ...... 129 | Aug. $27 . . . . . .137{ }^{\text {a }}$ |
|  | Nov. $13 . . . . .12121314$ | Mar. 26 | Sept. 3 ....... 1388 |
|  |  |  | Sept. $10 . . . . .1383838$ |
| June $26 . . . . . .1188{ }^{\text {a }}$ | Dec. 4 ...... 127 | $\text { Apr. } 16 \text {...... } 125 \frac{1}{4}$ | Sept. $17 \ldots \ldots . .1388{ }^{\text {a }}$ |

## XXIV.

## WEEKLY PRICE LIST OF EAST INDIA STOCK.

Houghton's Collections.
1692
1696




## XXV.

## WEEKLY PRICE LIST OF NEW OR ENGLISH E. I. C.

## Houghton's Collections.

1699 1702

| 699. |  |  | $\begin{aligned} & \text { Oct. } 25 \text {...... } 143 \frac{3}{3} \\ & \text { Nov. } \\ & \text { Nov. } \\ & \text { N } \end{aligned} \ldots . . . .$ | $\begin{array}{llll}\text { Sept. } 12 & \ldots . . . & 124 \\ \text { Sept. } 19 & \ldots . . . & 119\end{array}$ <br> Sept. 26 <br> ...... I2I |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Dec. 29 | Nov. I5 ...... 1433 | Oct. 3 ...... 118 |
| Junl 20. |  |  |  | Oct. |
| 27 | 52 |  | De | Oct. $24 . . . . .11174$ |
|  | 52 | 1700. | Dec. 13 ...... $143^{\frac{3}{4}}$ | Oct. 31 |
| Feb. 10. | $5^{5 \frac{1}{2}}$ |  | Dec. $20 . . . . .1{ }^{143}{ }^{\text {年 }}$ | Nov. |
| Feb. 17 Feb. 24 | 504 |  | Dec. 27 | Nov. 14 |
| Ir. 3 | $46 \frac{3}{4}$ |  |  | Nov. 21 Nov. 28 |
| Mar. Io | $47{ }^{\frac{1}{2}}$ | Jan. $26 . . . . .125 \frac{1}{4}$ |  | Dec. |
| Mar. 17 |  | Feb. $2 . . . . . .125 \frac{1}{4}$ | 701. | Dec. 12 |
| ar. 24 | 60 | Feb. 9 |  | Dec. 19 |
| $\begin{gathered} \text { ar. } 3 i \\ \text { or. } \end{gathered}$ |  | Feb. $16 \ldots . .137$ | Jan. 3 | Dec. 26 |
| pr. 14 |  | $\begin{array}{llll}\text { Feb. } & 23 & \text {..... } \\ \text { Mar. } \\ 1\end{array}$ | Jan. <br> Jan. <br> 17 |  |
| r. 21 | 60 | Mar. 8 ...... 148 | Jan. 24 |  |
| Apr. 28 | 60 | Mar. 15 ...... $152^{\frac{1}{2}}$ | Jan. ${ }^{1}$ | 1702. |
| May | 60 | Mar. 22 ...... $152 \frac{1}{2}$ | Feb. 7 |  |
| May 12 | $55{ }^{\frac{3}{4}}$ | Mar. 29 ...... - | Feb. I4 ...... 113 |  |
| May 19 |  | Apr. 5 | Feb. $21 . . . . .110$ |  |
| May 26 | $63 \frac{1}{4}$ | Apr. 12 | Feb. 28 | Jan. $16 . . . . . . ~ I 35 ~$ |
| e |  | Apr. 19 | Mar. 7 | Jan. 23 |
| June ${ }^{\text {une }} \mathbf{1 6}$ | 61 | Apr. 26 | Mar. 14 | Jan. 30 |
| June 16 June 23 | $61 \frac{1}{2}$ |  | Mar. 21 | Feb. |
| June 23 | 59 |  | Mar. 28 ...... 105 | Feb. 13 |
| July |  | May $17 . . . . .151$ |  | Feb |
| July 14 | 75 | May 31 ...... $1_{515}$ | Apr. 18 | Mar. |
| July 21 | 76 | June 7 ...... $155 \frac{1}{4}$ | Apr. 25 | Mar. 13 |
| July 28 | 76 | May 14 ...... $152 \frac{1}{2}$ | May | Mar. 20 |
| Aug. 4 | 76 | June $21 . . . . .{ }^{153}$ | May 9 ...... 115 | Mar. 27 |
| Aug. 11 | 75 | June $28 . . . . .15{ }^{151}$ | May $16 . . . . .1106$ | Apr. 3 |
| Aug. 18 | 75 | July $5 \ldots . . . .151519$ | May 23 ...... 106 | Apr. 10 |
| Aug. 25 | $76 \frac{1}{2}$ | July $12 . . . . .1{ }^{149} \frac{1}{2}$ | May 30 | Apr. 17 |
| Sept. | 77 | July $19 . . . .1 .149 \frac{1}{3}$ | June | Apr. 24 ...... 1294 |
| ${ }_{\text {Sept. }}{ }^{\text {Sept. }}$ | 88 | July $26 . . . . .11493$ | June 13 | May |
| Sept. 22 | 95 | $\begin{array}{lll} \text { Aug. } & 2 \\ \text { Aug. } & 9 . . . . & \text { 149 } \\ \hline \end{array}$ |  | May |
| Sept. 29 | 98 | Ang. $16 . . . . . .151515$ | July 4 ...... $114^{\frac{1}{2}}$ | May 22 |
| Oct. | 98 | Aug. 23 ...... 15034 | July $11 . . . . . .113{ }^{\text {d }}$ | May $29 . . . .$. I29 ${ }^{\frac{1}{4}}$ |
| ct. 13 | $96 \frac{1}{2}$ | Aug. $30 . . . . .1515$ | July i8 ..... 109 | June 5 ...... 130 |
| 20 | 98 | Sept. 6 ...... ${ }^{151}$ | July 25 ..... 102 | June i2 ...... I30 |
| Oct. 27 | 98 | Sept. $13 . . . . .151513$ | Aug. I ..... 109 | June $19 . . . . . .134$ |
| Nov. | ${ }^{98}$ | Sept. $20 . . . . .1{ }^{1515}$ | Aug. 8 ...... 103 | June $26 . . . . . . ~ I 38 ~$ |
| Nov. 10 | 1003 | Sept. $27 . . . . .1{ }^{15} 50 \frac{1}{2}$ | Aug. 15 ...... 103 | July 3 ...... $166 \frac{1}{2}$ |
|  | 109 | Oct. 4 ...... $1477^{\frac{1}{2}}$ | Aug. 22 ...... 111 | July $10 . . . .$. in6 |
| Nov. 24 | 109 | Oct. II ...... 144 | Aug. $29 . . . . .$. II6 | July $17 . . . . . .156 \frac{1}{2}$ |
| Dec. I ...... | 10 | 1434 | Sept. | July |


| 1702 |  |  |  | 1703 |
| :---: | :---: | :---: | :---: | :---: |
| uly $31 . \ldots . .116 \frac{1}{2}$ | Nov. $21 . \ldots . .146$ | Feb. $12 . . . .{ }^{15} 54 \frac{3}{4}$ | June 4 | 176 |
| ug. $7 \ldots \ldots .136 \frac{1}{2}$ | Nov. $28 . . . . .146$ | Feb. 19...... 1515 | June II | $1 . . . . .183$ |
| ng. $14 \ldots . . .137 \frac{1}{2}$ | Dec. $4 \ldots . . .150$ |  | June 18 | ...... 183 |
| ug. $21 . . . . .1138 \frac{1}{2}$ | Dec. 11 ...... 159 | Mar. 5 ...... $154 \frac{1}{4}$ | June 25 | $5 \ldots . .188$ |
| ug. $28 \ldots \ldots .138$ | Dec. $18 . . . .$. I 57 | Mar. $12 . . . . . .1573{ }^{\text {a }}$ | July 2 | $2 \ldots . . .187$ |
| ept. $4 \ldots \ldots$. I 38 | Dec. $25 \ldots .$. I6ı | Mar. $19 . . . . .{ }^{\text {I }} 573 \frac{3}{4}$ | July 9 | $9 . . . . .1863$ |
|  |  | Mar. $26 . . . . .1588 \frac{1}{4}$ | July 16 |  |
| ept. I8 $\ldots . . . \mathrm{I}^{\text {I }} 455^{\frac{3}{4}}$ |  | $\begin{array}{llll}\text { Apr. } & 2 & \ldots . . & \text { 158 } \\ \text { Apr. } \\ \text { Apr } \\ & 9 & \ldots . . & \text { 16Ir }\end{array}$ | July 23 July 30 | $\begin{array}{lll} 3 & \ldots . . . & 1873^{3} \\ 0 & \ldots . . . & 188 \end{array}$ |
| $\begin{array}{llll}\text { ept. } 25 & \ldots . . & 142 \frac{1}{2} \\ \text { cct. } & 2 & \ldots . . & 144\end{array}$ | 1703. |  | July 30 Ang. 6 | $\begin{gathered} 0 \\ 6 \\ 6 \end{gathered} \ldots . . .$ |
|  | Jan. I ...... 5 599 ${ }^{\frac{1}{4}}$ | Apr. $23 \ldots . .1{ }^{\text {a }} 67 \frac{1}{4}$ | Aug. 13 | $3 . . . .1 .188$ |
| )ct. ${ }^{-5} 16 \ldots . .{ }^{139}{ }^{\frac{3}{4}}$ | Jan. 8 ...... $159 \frac{1}{4}$ | Apr. $30 . . . . .168 \frac{3}{4}$ | Aug. 20 | - ...... 188 |
| )ct. $23 \ldots . . .143 \frac{3}{4}$ | Jan. $15 \ldots . . .155{ }^{\text {a }}$ | May $7 \ldots . . .169 \frac{1}{2}$ | Aug. 27 | $7 \ldots . .1218$ |
| Jct. $30 . . . . .1142 \frac{3}{4}$ | Jan. $22 . . . .$. โ55 ${ }^{\frac{3}{4}}$ | May $\mathrm{I}_{4}$...... $170 \frac{1}{4}$ | Sept. | $3 \ldots . .1219$ |
| Vov. 6 ...... I45 | Jan. $29 . \ldots . .{ }^{5} 6$ | May $21 . . . .$. | Sept io | - ...... 219 |
| Nov. 13. ...... 145 | Feb. 5 ...... $544 \frac{3}{4}$ | May $28 \ldots . .$. 176 | Sept. 17 | $7 \ldots . . .219$ |

## INDEX I.

## PLACES.

(The localities printed in Italics are from Houghton's Corn Prices.)

ABINGDON. Berks.
1692, 3, 6, 7, 9. 1700, 1, 2.
ANDOVER. Hants.
1692, 3, 4, 5, 6, 7, 8, 9. 1700, 1, 2.
APPLEBY. Westmoreland.
1691, 2, 3, 4, 5, 6, 7, 8.

BANBURY. Oxford.
1692, 3.
Barnstaple. Devon.
1586, 7.
Bath. Somerset.
1617.

BEDFORD.
$1692,3,4,5,6,7,8,9.1700,1$.
BERKHAMPSTEAD. Herts.
1692. 1701, 2.

BERWICK.
1691, 2.
BEVERLEY. York.
1692, 3, 4, 5, 6, 7.
BICESTER. Oxford.
1692, 3, 7, 8.
Biggin. Cambridge.
$1609,10,2,3,4,5,6.20,1,2,3,5$, $6,7,8,9.30,2,3,5,6,7,8,9$. $41,2,3,4,5,6,7,8,9.50,1,2$, $3,4,5,6,7,8,9.60,1,2,3,4,5$, $6,7,8,9.70,1,2,3,4,5,6,7,8$, 9. $80,1,2,3,4,7.99$.

BIRMINGHAM.
1697.

Bishops Stortford. Herts. . 1675.

BRAINTREE. Essex.
1692, 3, 4, 5, 6, 7 .

Bray. Berks, 1676.

## BRECON.

1691, 2, 3, 4, 5, 6, 7, 9. 1700, 1, 2.
BRENTFORD. Middlesex.
1692, 3, 4, 5, 6, 7, 8, 9. 1700 1, 2.
BRISTOL.
1697, 8, 9. 1700, 1, 2.
Buckingham.
1676.

BURY. Suffolk.
$1691,2,3,4,9.1700,1,2$.

CALEHILL.
1691.

CAMBRIDGE.
1691, 2, 3, 4, 5, 6, 7, 8. 9. 1700, 1, 2.
Cambridge.
1583-1702.
CANTERBURT. 1699. 1700, 1, 2.

CARLISLE. 1691, 2.
Castor. Northants. $1645,6,7,8,9.50$.
Chatyam. Kent. 1644.

CHELMSFORD. Essex.
1701, 2.
CHELTENHAM. Gloucester. 1692.

CHESTER.
1692, 3, 4, 5, 6, 7.

CHICHESTER. Sussex.
1691, 2, 3, 4, 5, 6, 7, 8, 9. 1700, 1, 2.
CHIPPING NORTON. Oxford. 1692
CHURCH NORTON. 1693.

COLCHESTER. Essex. 1691, 2, 3, 4, 5, 6, 7.
Coombe. Sussex. 1694.

COVENTRY. 1694, 8, 9.
Cranfield's Lands. Essex. 1614, 5.
CROYDON. Surrey.
$1693,4,5,6,7,8,9.1700,1,2$.
Cuckfield. Sussex. $1684,5,8.91,2,4,6,8.1700$.

DARTFORD. Kent. $1695,6,7,8,9.1700,1,2$.
Dedington. Warwick. 1584.

DERBY.
1691, 2, 3, 4, 8, 9.
DEVIZES. Wilts.
1695, 6, 7, 8, 9. 1700, 1, 2.
D'Ewes Accts.
1633, 4, 5, 6, 7, 8, 9.
DORCHESTER. Dorset.
1691, 2, 3, 4, 5, 6, 7, 8.
DUNSTABLE. Beds.
1691, 2, 3, 4, 5, 6, 7, 8, 9. 1700, $1,2$.

## EDINBURGH.

1694. 

Elmswell. Suffolk.
1621, 2, 3, 4, 5, 7, 8, 9.
Eton. Bucks.
1583-1641. 1644-1702.
EXETER.
1691, 3, 4, 5, 6, 7, 8, 9. 1700, 1, 2.

FAKENHAM. Norfolk. 1696, 7, 8.
FALMOUTH. Cornwall. 1691, 2, 3, 4, 5, 6, 7, 8, 9. 1700, 1, 2.
FARNHAM. Surrey.
1691, 2, 3, 4.

Foxcombe. Hants. 1699. 1700, 1, 2.

## Gawthorp.

$1583,5,6.90,1,2,4,5,6,9.1600$, $1,2,3,4,5,9.11,2,6,7,8,9$. 21.

GLOUCESTER.
1692, 3, 4.
GUILDFORD. Surrey.
$1694,5,8,9.1700,1,2$.

Halifax. York. 1617.

Hampton.
1648.

Hanley. Worcester. 1689.

Hardwick. Bucks.
1649. $50,8,9.60,1,2,3,4,5,6,7$, $8,9.70,1,2,3,4,5,6,7,8,9$. 80, 1, 2, 4.
Hardwick. Norfolk. $1584,5,6,7.90,1,2,3,6$.
HARLETON. 1692.

Hariing and Mendham. Norfolk. 1583. 1615.

Harting. Sussex.
1620. 31, 2, 3. 87. $93,4,5,6,7,8$. 1701, 2.
HEMPSTEAD. Bucks.
1691, 2, 3, 4.
Henley. Oxford. 1690, 1.
HEREFORD.
$1692,3,4,5,6,7,8,9.1700,1,2$.
HERTFORD.
1691.

Hickstead.
1642. 57. 62, 3.

HITCHIN. Herts.
1691, 2, 3, 4, 5, 6, 7, 8, 9. 1700, 1, 2.
Holme. Hunts.
1592, 4. 1600.
Hornchurch. Essex. 1584, 5.
HORSHAM. Sussex. 1694.

Horstead Keynes. Sussex.
$1655,7.60,1,4,7,9.71,6,7,8$.

HULL. York.
1692, 3, 4, 5, 6.
HUNTINGDON.
1691, 3, 4.
Hurley. Bucks. 1692.

IPSWICH. Suffolk.
1691, 7, 8.
Ipswich, Suffolk.
1595,

Johnson's Accts. Suffolk. 1682, 3.

KINGSTON. Surrey. 1692, 3, 4, 5, 6, 7, 8, 9. 1700, 1, 2.
$\mathrm{K}_{\text {IRgsy }}$ Stephen. Westmoreland. 1585, 6.
Kirtung. Cambridge.
1583, 4, 5, 7, 8, 9.

Lady Leicester's Lands. Staford. 1634.

Laventam. Suffolk.
1646.

LECHLADE. Gloucester. 1692.

LEICESTER. 1691.

Leonard's Lands. 1584.

Lestrange's Lands. Norfolk. 1587, 8, 9 .
LEWES. Sussex. 1692, 7, 8, 9. 1700, 1, 2.
Lewes. Sussex. 1630, 1.
LIVERPOOL. Lancashire. $1692,4,5,6,7,8,9.1700,1,2$.
LONDON.
1691, 2, 3, 4, 5, 6, 7, 8, 9. 1700, 1, 2.
London.
1593, 4. 1601, 8. 85, 6, 7, 8. 97, 8, 9. $1700,1,2$.

Lovelace Accts. Oxford. 1693.

LYNN REGIS, Norfolk. 1691.

Madienhend, Berks. 1690.

MALMESBURY. Wilts. 1692, 3, 4.
MARLBOROUGH. Wills. 1694, 5, 6, 7, 8, 9. 1760, 1, 2.
MAXFIELD. Sussex. 1692, 3, 4, 5, 6.
MELTON MOWBRAY. Lincoln. 1692, 3, 4, 5, 6, 7, 8, 9. 1700, 1, 2.
Mendiam. Norfolk.
1626, 7. 33, 8, 9.
Minchinhampton. 1584, 5. 1600.
MONMOUTH. 1691, 7, 8, 9. 1700, 1, 2.
Mounthall.
1631. 53, 4, 5.

NEWARK. Notts.
1692, 3, 4, 5, 6, 7, 8.
NEWBURY. Berks. 1691.

NEWCASTLE ON TYNE.
1691, 8, 9. 1700, $1,2$.
NEWMARKET. Cambridge. 1692, 9. 1700, 1, 2.
NORTHAMPTON.
1692, 3, 4, 5, 6, 7, 8.
NORWICII.
1691, 2, 3, 4, 5, 6, 7, 8, 9. 1700, 1, 2.
NOTTINGHAM. 1692, 3, 4, 5, 6, 7, 8, 9, 1700, 1, 2.

OAKHAM. Rutland. 1691, 2, 3, 4, 5, 6, 7, 8, 9.
OXFORD.
$1691,2,3,4,5,8,9.1700,1,2$.
Oxford,
1583-1702.

PEMBROKE.
1691, 2, 3, 4, 5, 6, 7, 8, 9. 1700, 1, 2.
PENRITH. Cumberland. 1692.

PETERBOROUGH. Northants. 1691, $2,3$.
Place Unknown. 1584.

PLYMOUTH. Devon.
1694, 5, 6, 7, 8, 9. 1700, 1, 2.

Portsmouth. Hants.
$1662,6,8.72,3,4,8,9.80,1,2$, $5,6,7,8,9.90,1,2,3,4,5,6,7$, 8, 9. 1700; 1, 2.

Raglan. Monmouth. 1644.

READING. Berks.
1691, 2, 3, 4, 5, 6, 7, 8, 9. 1700, $1,2$.
Readng. Berks.
1618. 96.

REIGATE. Surrey.
1697, 8, 9. 1700, 1, 2.
RICHMOND. York.
$1693,4,5,6,7,8,9.1700,1,2$.
RIPON. York.
1696, 7, 8, 9. 1700, 1. 2.
ROCHESTER. Kent.
1692, 3, 4, 5.
Rochester. 1624.

ROMFORD. Essex.
$1692,4,5,6,7,8,9.1700,1,2$.
ROYSTON. Herts and Cambridge. 1692, 3, 4, 5, 6.
RUGBY. Warwick. $1694,5,6,7,8,9.1700,1,2$.

## SANDWICH. Kent.

 1692, 3, 4, 5, 6, 7.Seal. Surrey.
1592. 1611.

SHIPSTON. Worcester.
1692, 3.
SHOREHAM. Sussex.
1692.

SHREWSBURY.
1693, 4.
SOUTHAMPTON.
1698, 9. 1700, 1, 2.
$S T A F F O R D$.
1695, 6, 7, 8, 9.
STAMFORD. Lincoln.
1691, 2, 3, 4, 5, 6, 7, 8, 9. 1700, 1, 2.
ST. ALBAN'S. Herts.
1691, 2, 3, 4, 5, 6, 7, 8, 9. 1700, 1, 2.
ST. IVES. Hunts.
1696, 7, 8, 9. 1700, 1, 2.

Stockton. Norfolk. 1633, 7. 95.
Stratford on Avon. Warwick. 1597.

Swaicliffe. Oxford. 1584.

Tanner's Prices. Cambridge.
1637, 9. 40, 1, 2, 3, 4, 5, 6, 7, 8, 9. $50,1,2,3,4,5,6,7,8,9.60,1$, $2,3,4,5,6,7,8,9.70,1,2,3,4$, $5,6,7,8,9.80,1,2,3,4,5,6,7$, 8, 9. $90,1,2,3,4,5,6,7,8,9$. $1700,1,2$.
TAUNTON. Somerset. 1691, 2.
Tavistock. Devon. 1604.

TETBURY. Gloucester. 1693, 4, 5, 6, 7, 8, 9.
Theydon Gernon. Essex. 1601, 2, 3, 4, 5, 6, 7, 8, 9. 10, 1, 2, $3,4,5,6,7,8,9.20,1,2,3,4$.

Uxbridge. Middlesex. 1676.

Wadley. Berks. 1583.

WAKEFIELD. York. 1691, 2, 3, 4, 5.
WALLINGFORD. Berks. $1695,6,7,8,9.1700,1,2$.
WANTAGE. Berks. $1695,6,7,8,9.1700,1,2$.
Wardrobe. 1588.

WARRINGTON. 1699. 1700, 1, 2.

WARWICK. 1696, 7, 8, 9. 1700, 1, 2.
Weedon. Bucks.
1649. 50, 8, 9. $60,1,2,3,4,5,6,7$, $8,9.70,1,2,3,4,5,6,7,8,9$. 80, 1, 2, 4.
Whaddon. Bucks.
1584.

Wickham. Hunts.
1677.

Wigginton. Stafford. 1634.

Winchester. Hants.
$1640,1,2,3,4,5,6,7,8,9.50,1$, 2, 3, 4-1702.
WITNEY. Oxford. 1692.

WOOTTON. 1693, 4.
WORCESTER.
1693, 4.
Worksop. Notts.
$1583,4,5,6,7,8,9.90,1,2,3,4$, $5,6,7,8,9.1600,1,2,3$.
Wormbeighton. Warwick.
1599. 1600, 1, 2, 3, 4. 21, 2. 45, 6.

WREXHAM, Denbigh.
1694, 5, 6.

WYCOMBE. Bucks.
1691, 2, 3, 4, 5, 6, 7, 8, 9. 1700, $1,2$.

YARMOUTH. Suffolk. 1692.

FEOVIL. Somerset. 1691.

YORK.
1691, 2.
Yotes Court. Kent.
$1646,7,8,9.50,1,2,3,4,5,6,7$, $8,9.60,2,3$.

## INDEX II.

## PRICES.

ACORNS, 232. ii, iv.
Agricultural labour, ordinary, 614-651.
Alefat, 587. iii.
Alegar, 574. i, iv; 575. ii, iv; 578. ii, iii; 582. ii ; 581.i, ii; 584.ii, iv; 585. i; 586. iv; 587, ii, iii, iv; 588. ii.
Almanack, 591. i, ii ; 599. i.
Almanacks, 582. iii ; 583. iv.
Almanack, sheet, 597. i.
Almonds, 423. i; 424. iii ; 426. iii, iv; 436. iii; 441. i; 445. ii, iii; 447. iii, iv.

Almonds, bitter, 426. iii; 446. iv; 447. iv.
Almonds, Jordan, 422, i; 432. i, iv ; 434. i, iv; 438. i; 440. iv; 446. ii.
Alum, 581. ii ; 582. i; 607. iii; 610. iv; 611. iii ; 612. ii, iv.

Alum, rock, 591. i.
Anchovies, 440. iii ; 446., ii, iii, iv ; 447. i, ii.
Andiron, 603. ij,
Andirons, 582. iti ; 592.iv; 599. iv; 602. i, ii.
Andirons, brass, 588. ii.
Ammoniacum, 583. iv.
Aniseed, 422. iii ; 423. iv; 424. iii ; 425. iii, iv; 427. ii; 430.i; 434. iv; 436. iii.
Antimony, 469. iii.
Antlia, 609. ii, iii.
Apple-plants, 236. iv.
Apples, 230.iv; 232. ii, iï; 234. iv; 235. i, iii ; 236. i, ii ; 237. iv: 238, i, ii, iii ; 590. iv.

Apple trees, 233. iii ; 236. iv.
Apricot trees, 236. iii ; 237. iv; 239. iv.
Apron, cobweb lawn, 546. iii.

Aqua composita, 579, ii.
Aqua vitae, 415. ij, iii; 418. iii ; 583. iv. Aquinatis, Summa, 576. iv.
Arles, to workmen, 608. ii.
Armenick, bold, 584. ii ; 599. i.
Armour, black, 576. ii.
Armour, demilaunce, 576. ii.
Armour, suit, 598. ii.
Arrows, 583. i; 587. ii.
Artichokes, 230. iv; 231. i; 232. i, ii, iii ; 235. ii, iii, iv; 236. i; 237. iii, iv; 582. iii ; 590. iv.

Articles, book of, 588. iii.
Artisan's labourers, 614-651.
Ashes, 233. iv.
Ash plants, 235. i; 236. i.
Ash sets, 229. i ; 230.iv.
Ash trees, 238. iii ; 580. iii.
Asparagus, 236. ii ; 238. iv.
Asparagus plants, or sets, 236. iii ; 237. i.
Assessments of wages, quarter sessions, 685700.

Assessments, ship money, 707.
Atlas (cloth), by piece, 562 . iv.
Aubryan (wine), 420. i.
Axe, 576. i, ii, iii, iv; 577. i, ii, iv; 580. i, ii ; 582. i, iv; 583. iv; 584. ii ; 586. i ; 589. iii ; 590. iii ; 591. it.
Axle and clout, 585. i.

BACHARAC (wine), 418. iv.
Bacon, 253. iv; 293. iii ; 298. iv; 610.
i, iii ; 611. iii ; 612. i, iv.
Bag holland, 543. i.

Bags, 597. iii.
Baize, 551. i, ii, iv ; 552. iii ; 553. iii ; 554. i, ii ; 555. iv ; 556. iii; 561. i; 562. i.

Baize, ash-coloured, 557. ii, iii.
Baize, black, 550. ii ; 553. iv; 554. iii ; 555. iii ; 557. iii.

Baize, blue, 561. ii, iii, iv.
Baize, coloured, 551. ii.
Baize, purple, 555. iii, iv; 557. iii; 562. ii.
Baize, red, 557. iii.
Baize, scarlet, 555. i.
Baize, shag, 555. i.
Baize, stammel, 555. i.
Baize, white, 555. i.
Balasters, 506. ii.
Bandiliers, 605. iii.
Bank stock, prices of, 718.
Barberries, 232. iii.
Barber's brush, 578. iii.
Barber's brushes, 577. iv; 579. iv.
Barber's holland, 535. iv ; 538. i ; 539. ii.
Barber's linen, 523. iv.
Bark, 358-360; 601. ii ; 603. i, iii ; 605. ii; 606. iv.
Barley, 5-100.
Barley, broad, 14. ii.
Barley, French, 437. ii ; 445. iii.
Barley (Honghton), 101-198.
Barley, pearl, 597. ii.
Barm, 576. ii.
Barm pail, 606. iv; 607. iii.
Barometer, 607. ii.
Barracan, crimson, 555. i.
Barras, striped, 562. iv.
Barrel, 602. iv; 605, i; 606. iii.
Barrels, 597. iv ; 598. iii; 599. ii ; 600. i; 601. iv; 607. iii, iv; 608. ii; 609. i, iii.

Barrels, beer, 597. iii.
Barrow, 589. ii.
Barrow, stable, 587. iii.
Basin, 604. jv.
Basin and ewer, 575. iv; 586. ii ; 608. iv.
Basins and ewers, 593. iii.
Basket, 576. ii ; 577. i, ii ; 578. i; 581. i, ii; 586. ii ; 588. i, iii ; 589. iii, iv; 590. iii; 591. iv; 593. iii, iv; 594. i; 596. ii, iii ; 597. ii, iii, iv; 599. ii ; 600. ii, iv; 601. iii, iv; 602. i, iii ; 603. i, ii,
iii, iv; 604. i, iv; 605. i, ii ; 607. ii, iv; 610. i.

Basket, beef, 580. iii ; 587. iii, iv; 589.ii; 590. ii ;.591. iv ; 592. iv; 593. i, ii, iii ; 594. ii, iii, iv; 595. ii ; 596. i, ii, iii, iv.

Basket, begging, Bocardo, 587. i.
Basket, bread, 575. iii ; 586. iii ; 588. i; 592. iii ; 593. iv ; 594. iii ; 595. iv; 596. ii ; 597. ii ; 598. i, iii, iv; 608. i.
Basket, bushel, 595. ii; 598. i.
Basket, butter, 589, i.
Basket, buttery, 589. i ; 591. iii ; 597. iv. Basket, cleansing, 577. iii.
Basket, coal, 576. i; 581. iii ; 582. iv; 583. iii ; 584. iv; 587. i, ii; 588. ii; 589. i ; 592. i ; 593. i, ii, iv ; 594. i, ii, iii, iv; 595. i ; 596. ii, iii, iv; 598. ii, iii, iv; 600. i; 602. i, ii ; 603. i; 604. iii ; 605. i, ji ; 606. i; 607. iii; 608. i, iii, iv; 609. i, ii.
Basket, dust, 588. iv; 604. i, iv; 608. iii, iv.
Basket, egg, 594. ii.
Basket, fish, 587. i; 590. iii ; 591. iv; 595. i ; 600. i.

Basket, great, 584. iv.
Basket, fiesh, 593. ii ; 594. ii.
Basket, hop, 580. ii, iii; 586. i, ii ; 587. iv; 588. iii; 594. ii ; 595. iv; 602. iii ; 603. ii ; 605. iv.

Basket, kitchen, 588. iv; 595. i,
Basket, meat, 578. iv; 582. ii ; 583. iii ; 584. iii, iv ; 588. i, iv; 593. iv.

Basket, pantry, 602. ii.
Basket, plate, 587. iv; 594. ii.
Basket, table, 591. ii.
Basket, beef, 586, ii,
Basket, two-bushel, 596, iv; 597. iv.
Basket, weeding, 607. iii.
Baskets, 579. i, iii.
Baskets, ballast, 579. ii.
Baskets, coal, 590. iii ; 591. iii, iv; 592. ii.
Baskets, kitchen, 580. i, ii ; 582. i; 598. i; 600. iii ; 602. ii.
Baskets, meat, 592. ii, iii.
Bason, 591. ii.
Basons, 576. i.
Bason and ewer, 576. ii; 577. iii, iv; 587. iv; $597 . \mathrm{ii}$.
Bastard (wine), 415. iii.
Bath and Wells, Bp., picture of, 592. iii.

Batillns, 604. i, ii.
Baxter, Saint's rest, 599. iv.
Bay and sweet-briar, 233. ii.
Bay trees, 233. ii.
Beans, 5-100.
Beans, black, 606. iii.
Beans, broad, 239. iv.
Beans, French, 238. iv.
Beans, garden, 233. iii ; 234. iv; 235. iv; 238. ii.

Beans, ground, 32. iii; 92. ii.
Beans (Houghton), 101-198.
Beans, kidney, 239. ii.
Beans, large Sandwich, 62. ii.
Beans, Windsor, 238. iv.
Beaver, 603. iii.
Beaver and band, 603. iv.
Beaver fur, 596. i.
Beaver hat, 604. i, iii ; 605. i.
Beaver hat, French, 598. iv.
Bed, 592. i; 597. iii.
Bed, flock, 583. iii.
Bed, joined, standing, 577. ii.
Bed, standing, walnut, 588. ii.
Bed, standing and truckle, 585. iii.
Bed, servant's, 594. ii.
Bed-tick, 540. iv; 542. iv.
Bed, truckle, 576. iv ; 583. iii; 585. i, ii, iii, iv; 587. iv.
Bed, truckle and cover, 584. iii.
Bed, trundle, 587. ii ; 588. i.
Bed, wrought, 603. i.
Bedelyum, 583. iv.
Bed-rug and blankets, 599. iv.
Beds, 588. i.
Bedstead, 577. iv; 578. ii; 579. ii, iii; 580. i, ii, iii, iv; 584. i; 586. ii ; 587. iv; 590. iii ; 594. iv; 595. iv; 601. i.
Bedstead and settle, 577. iii.
Bedstead, cedar, 576. iii.
Bedstead, folding, 605. i.
Bedstead, French and screen, 599. iv.
Bedstead, wainscot, 608. iv.
Bedstead, walnut, 592. i.
Bedsteads, boy's, 600. iii, iv.
Bedsteads, chorister's, 576. ii.
Bedworth coal, 369. i.
Beef, 242-306; 671.
Beef-fork, 602. iii.

Bee-hive, 581. iv ; 589. iv; 599. iif.
Bee-hives, 582. ii ; 587. iii ; 609. iv.
Beetles, washing, 588. iv.
Bellarmine, 576. iv.
Bell, by weight, 460. iii; 461. iii.
Bell-fitter, 625. i.
Bell-hammers, 585. i.
Bell-hanger, 651. iv.
Bell-metal, 460. iv; 461. iii, iv; 462. i, iii; 463. ii, iv; 464. iv; 465. iv; 466. iii ; 467. ii, iv ; 468. iii, iv ; 469. ii.

Bell-metal, old, 460. iv.
Bellows, pair, 576. iii; 579. iv; 580. ii; 583. i ; 584. iv ; 586. ii ; 591. ii ; 592. iv; 594. i ; 595. iii ; 598. i ; 599. iii ; 602. iii; 603. ii ; 604. ii, iii, iv ; 607. iv; 608. iii; 609. iv.
Bellows, kitchen, 601. ii ; 604. i; 605. iii.
Bellows, smith's, pair, 581. ii.
Bell-ròpe, 578. i, iv; 579. ii ; 581. i, iii ; 584. iv ; 586. i; 589. ii ; 590. i, iii ; 594. ii; 595.iv; 597. ii ; 603. iii ; 604. i, iv; 605. i, ii ; 606. i.
Bell-wheels, 591. iv.
Bells, casting; 542. iii.
Belt, black fringed, 600. i.
Belt, hair, 601. ii.
Belt, silver, 602. iv.
Belvoir estate, rentals of, 717.
Benjamin, 440. iv.
Bergamots, 236. i.
Besoms, 579. ii ; 581. iii ; 583. i ; 586. i, iii ; 590. iv; 592. ii ; 601. ii, iv; 604. iii; 606. ii.
Bevers to workmen, 623. iv.
Bezoar stone, 440. iv.
Bezoar water, 602. iv.
Bible, 575 . iv.
Bible, chapel, 580. ii.
Bible, church, 503. ii ; 579. iii.
Bible, great, 601. i.
Bible, great chapel, 595. i.
Bible, hall, 595. iv.
Bigg, 6. i; 8. iii; 10. ii; 12. i, iv; 18. i; 19. i.

Billet coal, 368. i.
Billets, 361. ii, iii, iv; 362. i; 363. i; 366. i; 372. iv; 373. ii ; 376. i; 379. ii ; 381. iii, iv.
Bills, black, 576. iv.

Birch brooms, 581. iii.
Birdlime, 583. i.
Birds, 671. i.
Births and burials, scheme of, 608. iii,
Biscuit, 427. iii.
Biscuit, Naples, 434. i.
Biscuit, Navy, 37. iv.
Bishoprics, valuation of, 710 .
Bit, 575. iv; 576. iii ; 577. ii, iii ; 591. iv; 603. iv; 604. ii.

Bit and snaffle, 580. ii.
Bit, bridle, 574 . ii, iii ; 575. ii, iii, iv; 586. iii.

Bit, tinned, 579. iii.
Bit, stable, 574. i.
Bit, with bosses, 577. i ; 591. i.
Bit, with gold bosses, 599. iv.
Bitterns, 257. i.
Blackbirds, 253. i; 275. i.
Blanket, 597. iii.
Blankets, child's, 603. ii.
Blankets, founder's bed, 579 . iii.
Blankets, pair, 557. iv ; 558. i ; 562. iii, iv; 600. iv; 609. iv.
Blaokets, pair, horsemen, 584. iii.
Blankets, pair manciple and butler, 584. iii.
Blankets, pair President, 584. iv.
Blend corn, 231. iii.
Block tin (Houghton), 471-2.
Blue azure (Eton), 550-565.
Blunderbuss, 682. ii.
Board, clap, 496. ii ; 497. i; 498. iii ; 499. ii, iii ; 500. iii, iv; 501. i, ii, iii, iv.

Board, claw, 49.7. i.
Board, cress, 495. iv.
Board, cuttle, 495. i.
Board, deal, 496. iii, iv; 499. i ; 503. iv; 504. i, ii ; 505. i, iii.

Board, featheredge, 497. iii.
Board, feveridge, 499. iv.
Board, fittway, 503. iii.
Board for mathematics, 599. ii.
Board, nicht, 499. i.
Board, walnut, 495. i.
Boars and brawns, 243-306.
Boat, 600. iv; 604. ii.
Boatman, 628, ii ; 629. iii ; 630. iv.
Boiler, great, 593. i.
Boiler, less, 593, i.

Bolsover coal, 361. iii.
Bolsover turf, 378. ii, iii.
Bolster, groom's, 577. iii.
Bolters, 574. i.
Bolting cloth, 524. iv; 578. ii ; 582. iv; 606. iii ; 607. ii, iii ; 608. i, ii, iii.

Bombast, 576. iv.
Bombazeen, stick, 558. iii.
Bonelace, 546. iii, iv.
Bonelace, silver plate, 555. iii.
Bookbinders, 621. iii, iv.
Bookbinding, piece, 620. ii.
Book hasps, brass, 597. ii.
Books, 682. iii.
Boot hose, 594. ii ; 600. iv.
Boot hosé, linen, 601. iii.
Boots, pair, 575. i, ii ; 576. iii ; 580. ini ; 581. ii ; 583. i; 584.ii; 586. iv; 588.
iv; 594. ii ; 597. iv; 600. ii ; 603. iv; 604. iv; 607. i ; 608. ii, iv.

Boots, half-waxed, 600. iv.
Boots, pair black neat's leather, 600. i.
Boots and spurs, 607. ii.
Boots, riding, 574. ii.
Boots, waxed Sussex, 602. iii.
Borage, seed, 239. i.
Boring conduit pipes, 639. i.
Bottisham turf, 373. i; 378. i, iii.
Bottles, 607. iii.
Bottles, wine, 594. i; 609. i ; 610. iii.
Bows, 587. ii.
Bowsell linen, 540. iv.
Box comb, 590. i.
Boxes and pullies, glazier's cradle, 593. iii.
Boxes, cases of, for Tower, 592. iv.
Boxes, cupboard of, 587. i.
Boxes for Tower, 588. ii.
Boxwood, 501. i, ii, iii, iv.
Boys, pulling thistles, 631. iv.
Boys, stone-picking, 631. iv.
Brads for piles, 593. ii.
Brandy, 420. ii, iii, iv ; 421. i, ii, iii, iv; 673. iii.

Brass, 460. i ; 461. ii ; 462. i ; 465. ii, iii, iv; 466. i, ii ; 469. iii.
Brass and copper, 462. ii.
Brass and copper, by weight, 468. ii.
Brass and copper pots and kettles, by weight, 462. i; 466. ii.

Brass candlesticks, by weight, 471. i.
Brass cauldron, by weight, 468. i.
Brass, for epitaph and engraving, 591. iii.
Brass for mill, by weight, 467. ii ; 469. ii.
Brasses for pumps, by weight, 462. ii.
Brass gudgeons, by weight, 467. iv; 469. i.

Brass kettle, by weight, 461. iv; 463. ii, iii ; 466. iv.
Brass mortar, by weight, 466. iii.
Brass, old, 460. iv; 466. iv; 467. iv; 469. ii ; 471. i, ii.

Brass pan, by weight, 460. iv; 466 . ii, iii, iv.
Brass pans, by weight, 40̂7. iv; 468. i; 469. iv.

Brass posnet, by weight, 460. i.
Brass pot, by weight, 459. i; 460. iii; 461. iv; 463. ii ; 465. i; 466. iv ; 468. ii ; 469. ii, iii ; 470. i.
Brass shivers and cocks, by weight, 460. iv.
Brass siphon, by weight, 470 . iv.
Brass taps, by weight, 466. iii.
Brasswork for bell, by weight, 464. ii.
Brawner, 589. i.
Brawn tubs, 575 . iv; 577. iii; 578. ii; 581. i; 582. i; 583. iv; 587. iv; 592. ii; 596. ii; 603. iii.
Bread-bags, 607. iii.
Brick, Ely, 517. i, ii, iii ; 520. iii, iv.
Brick, foot, 510. iii.
Brick for cloister, Swanmore, 519, iv.
Brick, four-inch, 511. i; 512. i.
Brick, furnace, 510. i.
Brick, glazed, 510. i.
Brick, Hedgerley, 520. ii, iii.
Brick, kitchen, 508. ii.
Brick, large, 508. iv ; 514. iv.
Brick, long, 509. iii ; 511. i, iii ; 512. i; 513. i, iii.

Brick, nine-iuch, 512, iii, iv; 514. i.
Brick, Otterburn, 518. iv.
Brick, oven, 507. iii ; 509. iii.
Brick, pavement, 509. iii.
Brick, paring, 508. i, iii, 509. ii, iv; 510. i ; 512. i ; 513. i, iii ; 517. i ; 519. ii ; 520. i.

Brick, paving, Swanmore, 519. iii.
Brick, six-inch, 512. i, iii, iv; 513. i; 514. i.

Brick, six-inch square, 518. i.

Brick, Slough, 519. ii.
Brick, square, 514. iv.
Brick, Stow, 510. iii; 517. iii; 519. i; 520. ii, iii.

Brick, Upton, 519. ii.
Brick, Warwill, 519. i.
Brick, Woolpit, 517. i.
Bricklayer, 615-651.
Bricks, 677.
Bricks, tiles and slates, 507-521.
Bridle, 575. i; 579. iv; 580. iii ; 590. ii; 599: iii ; 603. iii.
Bridle and snaffle, 601. i.
Bridle, President, 579. iii.
Bridle, Provost, 587. iii.
Bridles, 597. i.
Bridles and collars, 608. i.
Bridles, Barastaple, 608. iv.
Bridles, black, 583, ii.
Brimstone, 589. iii ; 590. i, ii ; 591. ii, iii, iv; 592. i, ii, iv; 593. i, iii ; 596. iv; 597. i, iv; 681. ii ; 682. ii.

Brine tub, 582. i.
Brius linen, 542. ii.
Broadcloth, 551. i; 553. iii ; 554. ii ; 555. i; 561. ii, iii.
Broadcloth, black, 558. i, iv ; 559. ii, iii, iv.

Broadcloth, scarlet, 681. iv.
Brooch, 576. iv.
Broom, 579. iv; 607.i; 608. iii, iv; 609. $i, i v$.
Brooms, 574. ii ; 575. i; 576. iii; 577.i; 582. i, ii ; 588. i; 592. iv; 593. ii ; 594. i; 595. iii, iv ; 596. i; 597. ii ; 599. ii, iii; 601. i.

Brooms, birch, 585. ii ; 586. iii, iv; 587. i; 590. ii, iii ; 591. i, iii ; 592. i.
Brouse wood, 376. ii.
Brunswick cloth, 536. iv.
Brunswick linen, 541. i,
Brush, 581, iii.
Brush, long, 606. ii.
Brush, plate, 580. ii.
Brushes, 580. iii ; 594. iii ; 607. ii.
Brushes, hand, 608. ii.
Brushes (paint), 606, iii.
Brush-faggots, 383. i.
Bucket, $57{ }^{4} 4$. iii ; 575. ii, iij; 576. i, ivi 578. ii ; 579. i, iv; 580. i, iii, iv; 582.
iii; 583. i; 585. i, ii, iii, iv ; 586. iii ; 588. i; 589. i, iv; 590. iii; 591. iv; 592. iii ; 593. ii ; 594. i; 595. iv; 596. i, iii, iv ; 597. ii ; 599. ii, iii ; 600. iv; 601. iii ; 603. ii, iii, iv ; 604. i, ii, iii ; 605. i, iii ; 606. i, ii, iii; 607. iv ; 609. iii; 610. iv.
Bucket and shovel, 594. iv; 595. i.
Bucket, cellar, 593. iv.
Bucket, hop, 583. ii.
Bucket, kitchen, 595. iv ; 597. i.
Bucket, mason's, 591. iii.
Bucket, well, 574. ii; 576. i; 577. iii; iv; 578. iv; 579. ii ; 584. iii; 593. iv.

Buckets, leather, 583. iii ; 585. i, iii; 588. ii ; 605. ii.
Bucking tub, 577. ii.
Buckram, 530. iv; 536. iv.
Buckwheat, 238. i.
Bullets, by weight, 460 . ii ; 468 . iv; 469. iii.

Bullimung, 229. ii, iv; 230. i.
Bulrush matting, 594. iii.
Bungs, 609. ii, iii.
Burwell, 368. iii.
Burwell turf, 373. i; 374. iv.
Buskel, 585. i; 588. iii; 600. ii.
Busbel and irons, 603. iv.
Bushel, new, 678. iii.
Bustelin, 550. iii.
Bustian, 556. i.
Butt, 602. iii ; 607. i.
Butter, 309-327; 682. ii.
Buttery scales and weigbts, 579. ii.
Buttery table, 579. iv.
Buttons, 578. i; 579. iii; 580. iii ; 581. i; 582. i; 593. iii.
Buttons, gold, 576. iii,
Buttons, thread, 535. ii.
Butts, 479. iv ; 597. ii ; 606. iv.
Butts and hogsheads, 594. ii.
Butts, sack, 585. ii ; 586. iv

CABBAGE, 235. iii.
Cabbage, Early Dutch, 238. iv; 239. ii.
Cabbage net, 606. i, iv; 608. $\mathrm{i}_{\text {. }}$
Cabbage plants, 235. iii; 236. iii; 237. ii.

Cabbages, 229. iii; 230. iv; 231. ii; 590. iv.

Cabbage seed, 238. iv.
Cacabus, i.e. skillet, 583. i.
Cage, bird, double, 601. ii.
Cages, nightingale, 607. i.
Caldron, 577. i.
Calf skins, 578. iv.
Calico, 523. i; 531. ii ; 534. iv; 536. iii; 539. iv; 541. iii ; 543. ii ; 544. iv; 545. ii.

Calico, lining, 552. iv.
Calimanco, 560. ii.
Caliver, 605. ii.
Calivers, 576. iv.
Calves, 242-306.
Cambric, 523. i; 527. iii ; 529. iv; 531. ii; 532. ii ; 533. iv; 534. iv ; 535. iii; 536. ii, iv; 541. ii, iv; 544 , ii, iii.
Cambric handkerchiefs, 542. iv.
Camlet, 555. ii ; 558. ii.
Camlet, black, 558. iii,
Camlet, crimson, 553. ii.
Camlet, green, 552. iii.
Camlet, hair, 557. iv.
Camlet, seagreen Venice, 555. iii.
Canary birds, 601. ii.
Canary seed, 238. ii ; 240. i, iii, iv.
Canary, 415. iii, iv ; 416. iv ; 417. ii, iv ; 418. iii, iv ; 419. ii, iv ; 420. ii, iii ; 421. i, ii, iii, iv.

Canary wine, 672. i, ii, iii, iv,
Cancellus, 578. ii.
Candelabra, 581. iii.
Candelabra or nuzzles, 588. i.
Candelabrum, 593. iii.
Candelabrum, tin, 603. iii.
Candle box, 582. iv ; 583. i; 589. i.
Candles, 327-338; 682. i.
Candlestick, 580.iv; 594. iii.
Candlestick and pully, 607. iii.
Candlesticks, 574. i; 575. i, iii, iv ; 576. iv ; 577. iii ; 579. iii; 584. i; 587. i; 591. iv; 597. iii; 598. iii; 604.iv; 606. i.

Candlesticks, altar, 602. ii.
Candlesticks, brass, 575 . iii ; 576.i; 579. iv ; 581. iii ; 582. ii, iv; 583. iii ; 584. iv; 585. i ; 586. iii; 588. i; 592. iv ;
595. iii ; 596. iii; 601. iii; 602. ii ; 604. iii ; 605. ii ; 606. ii ; 609. iii.

Candlesticks, brass, for Head, 582. iii.
Candlesticks, gilt, 603. i.
Candlesticks, iron, 578. i; 586. iii ; 589. i ; 595. ii ; 598. i ; 603. iii.
Candlesticks, large, 600. iii.
Candlesticks, latten, 581. iii ; 585. i.
Candlesticks, pewter, 576. i; 591. ii; 594. ii.

Candlesticks, scallop, 596. i.
Candlesticks, silver, 606. iv.
Candlesticks, silver gilt, 602. ii.
Candlesticks, tin, 595. ii ; 605. ii.
Candlesticks, Warden, 604. iv.
Candlesticks, wooden, 584. iv.
Candle wick, 575 . iv ; 583. i.
Candy, brown, 437. ii ; 438. i.
Candy tuft, 239. i.
Candy, white, 437. ii ; 438. i.
Cane, 682. ii.
Cane, gilt headed, 606. iv.
Canistra, kitchen, 586. iii.
Cannel, 361. iii ; 362. i, ii, iii ; 363. ii, iii, iv; 364. i.
Canopy and curtains, 585. iv.
Canthari, 598. ii.
Cantharus, 604. i, iv; 606. i; 609. ii, iv.

Cant pieces, 477. ii ; 478. i.
Capyas, 523-547; 680.
Canvas, brown, 533. iii.
Canvas, striped, 526. ii.
Canvas, tufted, 526.iv.
Canvas, Ipswich, 527. i; 533. i, ii, iii ; 534. i, ii, iii, iv ; 535. ii, iii ; 536. i, ii ; 538. iii, iv; 539. i.

Cap, wrought, 588. iii.
Capers, 427. iii; 430. i; 432. i, iv ; 434. iv ; 435. iii ; 437. ii, iii ; 440. ii, iii, iv; 443. iii ; 446. ii, iii, iv; 447. i, ii.

Capers, Genoa, 440. iii.
Capers, Janna, 438. i.
Caps, quilted, Holland, 607. ii.
Carbine, 605. iii.
Carbine and belt, 602. iv.
Cards, packs of, 603. i.
Carduns seeds, 239. i, ii.
Carpenter, 614-651.

Carpet, 682. ii.
Carpet, communion table, 575. i ; 576. iv.
Carpet, Daroax, 574. iii.
Carpet, green, 579. iv.
Carpet, green cloth, 575. i; 578. iv.
Carpet, leather, 602. i.
Carpet, Peniston, 584. iii.
Carpet, table, 584. i.
Carpet, Turkey, 598. iv.
Carpeting, broad, 588. ii.
Carriage, 602. i; 606. iii; 607. i, ii, iii.
Carriage, cost of, 654-660.
Carrots, 230. iv; 232. ii ; 235. iii ; 238. i.
Carrot seed, 235. iii ; 236. i, ii ; 238. iv.
Carroways, 424. ii ; 425. i, ii ; 430. ii ; 432. iii ; 433. iii.

Carsey, 551. iv; 556. iii.
Carsey, green, 552. ii.
Cart, clouts, 578. ii.
Cart, new, 579. i.
Cart, shod, 574. ii.
Cart wheels, 610. iv.
Cart wheels, pair, 575. i, iv; 592. iii.
Cart wheels, tire, \&cc., 593. iii.
Carving timber, 645. ii.
Carving wood, 640. i.
Case knives, 609. iii.
Casement, 583. i.
Casement, double, 581. i.
Casements, iron, double, 585. ii.
Cask, 579. i, ii, iv; 583. iv; 584. ii; 585. i, iv; 586. ii ; 587. iv; 590. i, ii ; 591. iii, iv; 593. i, ii, iv; 594. iii; 603. iii ; 606.i; 607. i.

Caskets, leather, 606. ii.
Casks, 246. iii ; 247. iv; 248. i; 249. i, iii ; 250. ii, iv; 251. i, iii ; 253. i, iv ; 254. ii ; 255. i; 258, iv; 259.iv; 578. i, ii ; 580. ii, iii; 582. ii ; 588. iii; 592. i, ii, iv.

Casks, little, 577. i.
Casting bell, lb., 637. i; 639. i.
Casting bell-metal, by weight, 623. iii.
Casting bell-metal, cwt., 630. iv.
Casting brass, lb., 634. iii.
Casting lead, 679. i; 682. iv.
Casting lead, cwt., 620. iv; 627. i, iv; 633. iv; 636. iv; 637. iii, iv; 641.iv; 642. iv; 645. iii ; 647. i.

Casting metal, cwt., 637. i.
Castor, demi, French, 600. ii.
Castor, fine, 601. i , ji .
Cauliflowers, 237. ii.
Canliflower seed, 237. iii ; 238. iv.
Caulkers, 648. iii.
Cawos wine, 420. iii.
Cedars, 600. ii.
Cerossa, 610. jv; 611. iii ; 612. ii.
Cesspool, work at, 635.iv; 636. iv.
Chafing dish, 574. iv; 583. ii ; 587. iii; 589. i, ii ; 590. i ; 591. i, iii ; 592. ii ; 593. i, iii ; 594. i, ii, iii ; 595. iii, iv ; 596. jii, iv; 598. ii ; 600. iii ; 603. iii ; 605. i; 607.i; 608. i, iv; 609. i.

Cbafing dishes, 592. ii.
Chafing dish, great, 593. i.
Chafing dish, iron, 582. i; 585. iii; 592. iv.

Chafing dish, perfumes, 596. i.
Chaining books, 624. iv.
Chains, 579. iii ; 602. iv; 682. i.
Chains, book, 577. ii ; 583. iii ; 584. iii, iv; 585. ii, iii ; 586. i, iii ; 587. i, iii, iv ; 588. ji, iii ; 592. ii ; 594. ii, iii, iv ; 595. i, iv ; 596. i, ii ; 599. ii.

Chains, book, 580. ii, iii, iv; 581. iii; 582. i; 589. ii ; 590. i, ii, jii ; 591. iv; 598. iii. iv.

Chains, iron, 453. iv.
Ćhair, 587. ii ; 592. i ; 610. ii.
Chair, back, little, 585. iv.
Chair, great, 585. iv.
Chair, green, 585. iv.
Chairs, 596. i ; 597. iv; 600. ii ; 603. iv; 605. iii, iv; 606.iv.

Chairs and hangings, 604. i.
Chairs, calf leather, 601. iv.
Chairs, hall, 602. i.
Chairs, leather, 597. iv; 602. i.
Chairs, red leather, 601. iii; 602. j.
Chairs, Russia; 602. i, iii ; 604. iv.
Chairs, Russia leather, 592. iii; 598. ii, iii; 599. iv; 601. i; 603. ii.
Chairs, Russian, 600. ii.
Chalice, golden, for King, 601. i.
Chamber pot, 599. ii ; 682. i.
Chapel books, 596. ii ; 597. i.
Chapel decorations, 595, ii.
Chapel desk, 584. iv.

Charcoal, 360-384; 672. i, iv.
Cheese, 309-327.
Cheese, Cheshire, 322. jiv.
Cheese, cream, 324. i.
Cheese, Essex, 311. i.
Cheese, Gloucester, 311. i.
Cheese, Holland, 313. iv.
Cheese, morning milk, 319. i.
Cheese, Suffolk, 322. iv.
Cheese tub, 588. ii.
Cherries, 230. iv; 231. iv; 232. i, ii ; 235. ii, iv; 236. i, ii, iii ; 237. iv; 238. iv; 583. ii ; 590. iv.

Cherries, black, 237. iv.
Cherries, dried, 447. ii.
Cherries, Flanders, trees, 236. iii.
Cherries, preserving, 234. iii, iv; 590. iv.

Cherry plants, 236. iv.
Cherry trees, 233. iii.
Chervil seed, 238. iv ; 239. i,
Chesnut, horse, trees, 238. i.
Chesnut trees, 239. iii.
Chess-board, 588. iv.
Chest, 597. jii.
Chest, church, 603. iv.
Chest, for vestments, 595. ii.
Chest, linen, 604. iv.
Chest, sealed, 587. ii.
Chest, walnut, 607. iii.
Children's cloth (Eton), 550-565.
Chimney piece, marble, 608. iv.
Chisel, hard, 599. i.
Chocolate, 447. ii.
Chopping board, 595. ii.
Chorister's cloth (King's College), 450565.

Christmas-box, postman, 608. iv.
Churn, 586. iii.
Cider, 237. i, ii; 238. i, ii ; 239. iii, iv; 682. ii.

Cider spirit, 611. i.
Cinnamon, 422. ii, iii, iv; 423. i, iii, iv; 424. iii ; 425. ii ; 426. iii ; 427. iii ; 429. iv ; 430. ii ; 431. i, iv; 432. iii ; 434. i, ii, iv ; 435. ii ; 436. iii, iv; 437. ii, iii, iv ; 438. ii, iv; 439. i, ii, iii, jv; 440. i, ii, iv; 441. ii, iii, iv; 442. i, iii ; 443. ii ; 444. ii ; 445. i ;
446. iv; 447, i, ii, iii, iv; 448. i; 673. i.

Cinnamon water, 609. i.
Cinnamon and ginger, 424-435.
Cistern, pewter, in hall, 605. iv.
Cistern, stone, for scholars, 606. i.
Citron, dried, 447. ii.
Citron, wet, 444. iii.'
City (of London), arms, 681. iv.
Civet, 610. iv ; 611. iii ; 612. ii.
Claret, 413-421.
Claying, 616. iii; 619. iv; 620. ii, iv; 621. i; 623.i; 624. ï; 627.iv; 628. iv; 633. iv; 634. iii ; 635. ii, iv; 636. ii, iii ; 637. ii.
Cleaver, 580. ii ; 586. ii ; 590. iii ; 595. iv; 608. iii.
Cleaver, kitchen, 574. ii.
Cloak, 575. ii ; 576. iii ; 577. i, iii ; 578. ii; 681. i.
Cloak bag, 574. iii. iv; 575. ii, iii ; 576. ii ; 577. iv; 578. iii; 580. iii; 581. iii ; 582. ii ; 583.iii ; 584. iii, iv; 585. iii ; 587. i ; 588. i; 589. i, iv ; 590. i, ii ; 591. ii, iii; 592. ii ; 593. ii ; 595. ii, iii, iv; 596. iii.
Cloak, camlet, 560. i.
Cloaks, 553. iii.
Clock, 591. iv ; 596. ii ; 599. iv.
Clock and chimes, 601. i.
Clock, chapel, 591. ii.
Clock, new, 603. iv.
Clock, quarter, 600. i.
Clock, striking, 575. ii,
Clock wire, 575. i.
Close stool, 588. ii ; 589. i.
Close stools, 576 . iii ; 585. i, iv.
Cloth, 554. i, ii ; 555. iii, iv; 556. i; 557. iii ; 559. iii, iv.

Cloth, ash-coloured, 553. i.
Cloth, bastard scarlet, 555. ii, iii, iv.
Cloth, black, 553. iv; 557. ii, iii; 560. i, ii, iii ; 562. i.
Cloth, black, fine, 554. ii, iii.
Cloth, blue, 552. iv ; 562. ii, iii.
Cloth, brown, 557. i.
Cloth, children's, 553. iii.
Cloth, communion table, 554. iv.
Cloth, for gowns, 555. iv.

Cloth, for poor, 556. iii.
Cloth, green, 551. iii; 580. iii.
Cloth, grey, 555. i ; 557. i; 558. iv.
Cloth, Grocer's Company, 1400-1422, 564-565.
Cloth, poor man's, 553. iii.
Cloth, red, 557. ii, iii.
Cloth, riding coat, 562. iii.
Cloth, right French scarlet, 557. i.
Cloth, sad blue, 554. ii.
Cloth, saddle, 556. ii.
Cloth, scarlet, 555. ii, iii ; 556. i,
Cloth, Segovia, 556. i.
Cloth, servant boy's, 552. i.
Cloth, silk and fur, 1322-1335, 563564.

Cloth, Spanish, 555. ii, iii, iv ; 556. i, iv ; 557. i, iii, iv ; 558. iii, iv; 559. i, ii ; 560. i, ii ; 561. i, ii, iii, iv.

Cloth, Suffolk, 552. i.
Cloth, suit, 557. iii.
Cloth, tawney, 550. iii ; 554. iii.
Clothing, 550-565.
Clove gillyflower plants, 236. ii.
Clover seed, 236. ii ; 238. iii; 239. i, ii, iii.
Cloves, 424. iii, iv ; 428. iv; 429. ii, iii ; $430 . \mathrm{i}, \mathrm{iv}$; 431. i , ii, iv; 432. ifi ; 434. i, ii, iv; 435. i; 436. ii, iii, iv; 437. ii, iii, iv ; 438. ii, iii, iv ; 439. ii, iii ; 440. i, ii, iv ; 441. i, ii, iii, iv; 442. it, iii ; 443. i, ii, iii, iv; 444. iii ; 445. i, iii ; 447. i , ii , iii, iv ; 448. i, iii ; 673. i .
Cloves and mace, 421-443.
Coach, 594. iv ; 605. i, iii.
Coach, glass, \&c., 602. iv.
Coach wheel, 595. iii.
Coach wheels, 596.i; 603. ii ; 606. iv; 610. i, ii.

Coach wheels, pair, 593. iv.
Coal basket, 574. i; 575. iii.
Coats, 576. iii.
Cobweb brushes, 608. iii.
Cock, beer, 590. iii.
Cock, beer, brass, 594. iv.
Cock, brass, to pipe, 586. iv.
Cock for conduit, 576 . iv.
Cocks, 589. iv.
Cocks, beer, 587. i.
Cocks, beer, brass, 591. i.

Cocks, bráss, 588. iii ; 592. iii ; 595. iv ; 604. ii, ili; 606. ii ; 609. i; 610. ii.

Cocks, red, 305. ii.
Cockles, 397. i.
Cod, 682. i.
Cod, Nassy, 401. i.
Cod, North Sea, 398. iv; 399. i.
Codlins, 239. ii.
Coffee, 447. ii ; 612. iii ; 613. iii.
Coffin, 682. i.
Coke family, rentals of, 716 .
Colander, 578. i; 579. i; 585. iii; 594. iii; 602. iii; 604. i.
Colewort seed, 236. ii.
Collander, brass, 590. i ; 596. iii.
College chest, 590. iii.
Colleges Oxford, valuation of, 709.
Colour, 597. i.
Colour, holmes, 553. iv.
Colouring and varnishing waiuscot, yd., 644. iii.

Colus, 587. iv.
Comb, 577. iv; 599. iii ; 605. iv.
Comb, dandriff, 605. iv.
Comb, dusting, 577. ii.
Comb, made, 576. iii; 577. ii.
Comb, vestry, 608. i.
Comb (woman's), 600. i.
Comfits, 423. iii; 426. iv.
Comfits, almond, 434. i.
Comfits, carraway, 446. ii.
Comfits, cinnamon, 427. iii ; 432. iv.
Comfits, coriander, 427. iii.
Comfits, ginger, 432. iv.
Comfits, musk, 432. iv.
Comfits, oliander, 434. i.
Comfits, orange, 427. iii ; 432. iv.
Comfits, sweet fennel, 432 . iv.
Comfits, various kinds, 438. i.
Comfits, violet and rosemary, 432. iv.
Common prayer, 576.ii ; 586. ii ; 590. iii; 592. iii ; 601. iv ; 605. iv ; 606. i, iii.

Communion table, 576. iv.
Communion tablecloths, 555. i, iv.
Compasses, pair, 590. ij.
Condemned persons, speeches of, 601. ii.
Coney wool, 611. ii, iv; 612. iii ; 613. iii.
Conies or rabbits, 243 . iii, iv ; 244. iii, iv; 245. iv.

Confections, cherry, 445. iii.
Confections, raspberry, 445. iii.
Copper, 460. i ; 463.iv; 465. i; 467.iv ; 610. iii ; 675. ii, iv.

Copper, great, 581. iv.
Copper (Houghton's), 471-2.
Copper kettle, by weight, 460. iii ; 461. iv ; 464. iv; 465. i, ii, iii, iv; 466. i, ii.
Copper nails, 461. i ; 462. i.
Copper, new, by weight, 467. i ; 469. iv; 470. iv; 471. ii.

Copper, old, 460. ii ; 467. i, iv ; 469. iv.
Copper pans, by weight, 463. ii.
Copper plate, College arms, \&c., 609. iii.
Copper vat, by weight, 459. ii.
Copperas, 611. i, iii ; 612. ii, iv.
Coppersmith, 619. iv.
Coolet, 579. i.
Cooper, 642. ii ; 646. iv.
Coral and coral necklace, 603. iii.
Corbis, 576. i ; 577. ii ; 590. ii ; 591. ii ; 600. i ; 605. ii ; 608. ii,

Coriander, 429. iv.
Coriander seed, 240. i, ii, iii, iv.
Cork, 581. ii ; 605. ii, iv ; 606. iii.
Corks, 608. i; 609. ii.
Corn, 235. iv.
Cornsallet seed, 238. iv.
Cotnege, blue striped, 562 . iv.
Cotton, 525. i ; 530. ii ; 531. ii ; 533. i.
Cotton, black, 525. i; 531. ii.
Cotton, broad, 524. i.
Cotton, coarse, 533. iv.
Cotton lining, 552. i, iii ; 553. ii.
Cotton, red, 533. iii ; 534. iv.
Cotton, white, 524. i, iii ; 546. iv.
Cottoo, yellow, 533. ị.
Coulter, 577. i iv.
Counsel's fees, 646. iii, iv.
Counters, 594. iv ; 603. iii.
Counters, brass, 592. i.
Counters, ivory, 599. iii.
Counters, set, 574. i; 576. i; 592. i, iii.
Cover, 581. iv.
Covering mare; 609. iv.
Coverlet, 575. iv.
Coverlet, arras, 585: iv.

Crabs, 229. iii ; 230. i, iii ; 583. i, ii.
Cradle, 603. ii.
Cradle, glazier's, 593. iii.
Crap grass and trefoil, 239. iii.
Crater, argenteus, 583. iii.
Crawfish, 396. i.
Crayfish, 395. iii.
Cream, 235. iv; 309. i, ii, iii, iv; 310. ii, iii, iv; 311. i, ii, iii, iv; 312. i, iii, iv; 313. ii, iii, iv; 314. i, ii, iii, iv; 315. i, ii, iii, iv; 316. i, ii ; 317. ii, iii, iv; 318. i, ii, iii, iv; 319. i, ii, iv; 320. i, ii, iii; 321. i, iii, iv; 322. i; 326. iv; 582, iv; 583. iii : 584. iv.
Crests, 507-521.
Crests, foot, 512. i.
Cribrum, 602. iv.
Crispiniano, moraing gown, 557. ii.
Crow, iron, 583. i.
Cruets, pair, 609. ii.
Cucking stool, 588. iv.
Cucumber seed, 236. ii, iii.
Cucumber, short, 238. iv.
Cucumber, short, seed, 237. iii.
Cucumbers, 231. iii, iv; 232. i, ii; 582. iii; 590. iv; 591. i.
Cullender, 576. iv; 586. ii ; 587. iii; 599. ii ; 600. ii.

Cullender, brass, 594. i.
Cup, silver, 577. i.
Cupboard, 581. iv ; 585. ii ; 595. ii.
Cupboard cloth, 593. ii.
Cupboard, kitchen, 578. iv.
Cupboard, livery, 588. i, ii.
Cupboard, wainscot; 577. iii.
Curlews, 253. ii.
Curtain and rings, 592. iii.
Curtain rings, 577. ii.
Curtains, bed, 584. i.
Curfains, bed, \&c., 599. iv.
Currants, $421-448$.
Curry comb, 574 i, ii ; 576. iii ; 577. i; 583. iv; 584. ii; 586. iii; 589. iii; 597. ii ; 603. iv ; 604. iii ; 607. ii.

Curry comb and brush, 601. ii.
Curry comb, double, 588. iii.
Curry comb, single, 588. iii.
Cursey, Devonshire, 551. ii.
Cursey, white, 550. iii.

Cushions, 579. i; 604. i; 606. i.
Cushions, altar, velvet, 594. iv.
Cushions, tapestry, 584. iii.
Cushions, trimmed, 586. i.
Cushions, Turkey, 585. iii.
Cushions, Turkey work, 595. ii.
Cushions, velvet, 593, iv.
Cut, acre, 624. iii.
Cutthorpe coal, 363. ii.
Cutting boy's hair, 631. i.
Cygnets, 245. iii.
Cypress trees, 238. i.
'Cyvell' oranges, 426. i.

DAGGER, gilt, 575. i.
Dags, 576. iv.
Dairy vessels, 583. iv.
Daltoo, Justice of the peace, 599. iv.
Damask, 524. iii; 526. i ; 528. iv; 529. iv; 531. iii ; 532. iv ; 535. i ; 536. i, iv ; 537. i ; 543. iii ; 545. iii, iv; 546. i ; 560. iii.
Damask, church hangings, 556. i.
Damask crimson, 553. ii.
Damask cnrtain, 562. iii ; 563. iv.
Damask curtains, 560. ii.
Damask, green (for picture), 552. iv.
Damask, mixed, 553. ii.
Damask, rich tissue, 593. i.
Damask, silk, 559. i.
Damask (stuff), 552. i.
Damask, watchet, 552. ii,
Damask, white figured, 562. iv.
Damsons, 231. iv ; 237. iii.
Dates, 422. i; 423. i ; 424. iii ; 425. ii ; 429. iv ; 430. i; 431. i ; 432. i, iii ; 433. iii; 437. ii, iv; 440. iv ; 445. ii, iii.

Dauber, 636. iv.
Deals, 503. i, iii; 504. ii ; 505. i, ii ; 506. i, iv ; 507. i, iv.

Deals, Christiany, 505. iv.
Deals, Denmark, 497. iii, iv.
Deals, ordinary, 500. iii, iv; 501. i, if, iii, iv; 503. i.
Deals, yellow, 505. iii, iv.
Deal wine, 416. iii.
Deaneries, English and Welsh, valuation of (1642), 710.
De Dögen's book, 602. i.

Degrees, table of, 584. iv.
De Laet's book, 602. i.
Demicastor and band, 601. iv.
Demicastor and band, French, 599. iv.
Desk, 578. i ; 588. i.
Devon cloth, 560. iii.
Devonshiring, rod, 651. ii.
Diamond, rose, 609. iii.
Diaper, 523-548.
Diaper, Sletia, 544. iv.
Digging, 614-651.
Dimity, 536. iii ; 543. iii ; 544.iv; 545. ii.
Dimity, Indian, 539. iv.
Diodorus Siculus, 575. iii.
Dioscoridum, 438. i.
Dipping sheep, 625. iii.
Dodoneus, herbal, 590. iii.
Dog chain, 608. iv.
Dog collar, 604. ii.
Doggs, 593. iv.
Dog's fat, stable, 605. iii.
Dogs, firesbovel, \&cc., 598. ii.
Dog's grease, 599. i, ii.
Dogs, iron, 602. iii.
Dogs, pair, 600. i.
Dolia, 588. ii.
Domestic servants, 623. ii, iii ; 630. i.
Door, carved, 592. iii.
Door, library, 592. iii.
Door, cellar, 587. i.
Doors, 579. iii.
Dornix, 525. iv; 529. i ; 530. i; 532. i; 534. i.

Dotterels, 244. iv.
Dottrels, 249. i.
Double rush candles, 334. iii.
Doublet, 574. ii ; 575. i ; 582. i.
Doublet cloths, 583. i.
Dough cloth, 608. ii.
Dowlas, 530. ii ; 535. i, iii; 536, ii, iv; 539. iii, iv; 540. i, iii, iv; 541. i, ii ; 542. i, ii ; 543. iv ; 545. ii ; 547. ii ; 548. i.

Dragon's blood, 430. i.
Drap de Berry, 557. ii ; 561. iv.
Drawers, chest of, 603. ii.
Drawing pad, 581. ii.
Draw net, 604. ii.
Dresser, 593. i ; 594. iv ; 603. i.

Dresser boards, 596 . iii.
Dresser, kitchen, 593. i.
Dressing cloth, cost of, 553. ii.
Dressing glass, 607. iii.
Dripping-pan, 579. i; 588. iii ; 598. iii, iv.
Dripping-pan, latten, 592. ii.
Dripping-pan and brass pot, 594. i.
Dripping - pan, by weight, 459 . iv ; 460. i.

Dripping-pans, 592. i.
Dripping-pans, latten, 595. iii.
Droget, 561. iv ; 681. i.
Drogget, 562. i.
Drugget, gold, 558. i.
Drugget, Spanish, 560. i.
Ducklings, 243. iv; 244. iv; 251. iii; 252. ii ; 257. i, iv; 260. iii; 266. ii ; 270. iii ; 290. ii.

Ducks, 245. iv; 251. i; 255. iii ; 250 . iv; 257. iv; 259. i ; 260. iv ; 262. iii ; 270. ii ; 272. iii ; 273. ii, iv; 274. iv ; 284. iv; 285. i, iv; 286. ii, iii ; 287. ii ; 288. i; 289. iii ; 300. iii ; 301. i, iii ; 302. iv; 303. ii, iv ; 305. ii ; 671. iv.

Ducks, wild, 267. iv; 301. iii ; 302. iii ; 303. i.

Dung, load, 593. ii.
Dust brushes, 609. iv.
Dutch canvas, broad, 529. iii.
Dutch cloth, 561. ii.
Dutch lights (candles), 332. iv.
Dutch lights, 596. iii.
Dyeing cloth, cost of, 552. i.

EAST India Stock, prices of, 721-5.
Eaves, 509. i, iii.
Eels, 392. iii ; 393. iii ; 395. iv ; 396. i; 397. i, iv ; 398. i.

Eels, fresh, 393. ii ; 394, iv ; 395. i.
Eels, Hartisham, 398. i.
Eels, salt, 393. i, ii, iv; 394. ii, iv; 395.
i ; 396. iii ; 401. i.
Eggs, 309-326.
Eggs, Turkey's, 323. ii.
Elm, Dutch, trees, 238. i.
Elm plants, 232. ii ; 233. i ; 238. ii.
Elms, young, 236. i ; 237. i, ii, iii.
Endive seeds, 239. i, ii.

Epistomia aenea, 598. ii.
Eringo roots, 433. ii.
Esses, 580. iv.
Eveboard, 498. i ; 501. iii, iv.
Eveslath, 496. i, ii ; 498. i ; 500. ii.
Eveslatts, 512. ii.
Ewer, 579. ii ; 584.iv; 592.iv; 609. iii.
Excise on cloth, 556. iii, iv ; 557. ii, iii, iv.

FAGGOT MAKING, day, 638. ii.
Faggots, 360-383.
Faggots, double banded, 361. i; 377. i.
Falcon, 574. ii.
Falx, 600. iii.
Falx, messoria, 593. i.
Fan, 601. i.
Farindine, or farranden, 559. i, iii, iv.
Fat, malting, 580. i.
Fats, great, 579. i.
Feather bed, 588. ii.
Feather bed, \&c., 599. iv.
Feather bed and bolster, 585 . iv; 590. i.
Feathers, 232. iv; 574. iii ; 575. ii; 602. i.

Felling wood, acre, 630. ii.
Fenbridge brown linen, 534. ii.
Fennel seed, 232. iv.
Fenugreek, 445. iii.
Fern ashes, 230. ii.
Fiddle, 590, i.
Fieldfares, 246.iv; 249. i; 259. i; 273. iii; 274. iv.

Figs, 430. ii ; 431. ii ; 432. iii; 433. iv; 434. iv; 440. iv.

Figs, blue, 440.iv; 443. iii.
Filberts, 230. iv.
File, 609. iv.
Files, 581. iv.
Fire-brick, 585. i.
Fire-fork, 591. iv ; 599. i.
Fire-fork, kitchen, 581. iv.
Fire-pan, 593. i ; 594. i ; 599. ii.
Fire-pans, 602. i.
Fire, quenching, 591. iv.
Fire-shovel and tongs, 592. $i_{\text {, }}$
Firewood, 360-384.
Firewood, acre, 361. ii.

Fir trees, 238. i, ii, iii.
Fish, 392-403.
Fish, green, 394. iii ; 395. iii ; 397. i, iii ; 398. iv; 399. i.

Fish pan, brass, 591. i.
Flagon, 595. ii ; 603. iv.
Flannel, 561. iv ; 563. i.
Flannel, fine, 554. ii.
Flannel, large, 560. i.
Flannel waistcoats, 575. ii.
Flasket, 587. ii ; 589. i; 595. ii, iii.
Flat pan, 602. ii.
Flax, 230. i, ii, iii, iv; 231. i, iii, iv; 232. ii, iv; 233. i, ii, iii, iv; 234. i, iii ; 236. iii ; 238. i, ii ; 611. ii, iv.
Flaxen cloth, 523. iv; 525. iii; 527. ii; 528. iv ; 529. i, ii ; 530. i, iv ; 531.iv; 532. i, ii, iv; 533. i ; 534. i, iv; 535. iii; 536. i; 537. iv; 538. ii, iii; 540. ii ; 541. i, ii ; 542. iii; 543. iii, iv.

Flaxen cloth, broad, 528. iii.
Flax hurds, 597. ii.
Flocks for cushions, 596. iii.
Flour, 5-100.
Flower pots, 607. iii.
Flurry, 584. i.
Flute stop, organ, 602. iii.
Footcloth, 550. iii.
Forks, 581. iii ; 582. iii ; 606. ii.
Forks, stable, iron, 593. iv.
Forks, table, 604. iv.
Forms, 577. iv.
Forms, joined, 578. iv.
Fox, 608. i; 609. iii.
French diaper, 546. iv.
Fretwork, 580. iii.
Frictorium, 603. iii.
Frieze, 550. i, iii ; 551. i, ii, iii, iv; 552. i, ii, iv ; 553. i, iv; 554. i, ii ; 555. i, iv; 556. i; 561. i; 562. ii.
Frieze, broad, 554. iii.
Frieze coats, 561. iii.
Frieze, fine, 561. iv; 562. i.
Frieze, Indies, 553. iv.
Frieze, white, 550. i; 551. iv.
Fringe, green, 581. i.
Fringe, silk, 559. i; 589. iii.
Fringe to gloves, 586. iii,

Fringe, white Valerine; 581, i.
Frying-pan, 575. ii, iii, iv; 577. iii ; 578. iii ; 580. i, iii ; 581. ii; 583. ii, iii; 585. iii ; 586. ii ; 588. ii, iii ; 589. ii ; 600. jii ; 609. i.
Frying-pan, brass, 591. i; 599. ii.
Frying-pan, iron, 591. i.
Frying-pan, large, 593. iv.
Frysado, 550. iv.
Fugarello, 553. iv.
Funnels, 583. iii,
Furnace, copper, 579. i.
Fustian, 551. iv; 552. i, ii, iii, iv; 553. i; 554. i; 562. iv.
Fustian, green, 551. iii.
Fustian, holmes. See Holmes fustian.
Fustian, Jean, 554. ii.
Fustian, Milion or Milan, 550. iii ; 551. i.

Fustian, tufted, black and white, 554. i.
Fustian, yellow, 543. i.

GALBANUM, 583. iv.
Gallon pots, 575. iii.
Gammons, Westfaylie, 440. iii.
Gardener, 617. iv; 618. iv; 619. iii ; 620. ii ; 622. ii ; 623. ii, iii ; 625. ini ; 627. ii, iii; 628. iii ; 629. i; 630. iii ; 631. i, iii ; 632. i, ï, ini ; 633. ii, iii ; 635. i, ii ; 636. ii ; 639. ii; 640. i; 641. ii, iii ; 642. iii.

Garden cress, seed, 238. iv; 239. ii. Garlic, 238. iv.
Gazette, the, 604. iv; 605. i, ii, iii.
Geese, 243. iii ; 244. iii, iv; 245. iii, iv; 246. iii, iv; 247. iv; 248. i; 249. i, iii, iv; 251. i, iii ; 252. ii ; 253. i, iv; 254. ii, iii ; 255. i; 256. i, ii, iv; 257. i, iii, iv; 258. iv ; 259. i, iv; 260. iii, iv; 261. ii; iii; 262. i, iii ; 263. ii ; 264. i, iii, iv; 265. iii ; 266. ii ; 267. i, iv; 268. iii ; 269. ii ; 270. ii; 271. ii, iv; 272, iii ; 273. ii, iv; 274. iv; 275. iv ; 276. ii ; 283. iii ; 284. iii, iv; 285. i, ii, iv; 286. ii, iii ; 287. i, ii ; 288. i ; 290. iii ; 291. i, iv; 292. ii ; 293. iii ; 294. iv; 300. i, iii, iv; 301. i, ii, iii, iv; 302. ii, iii, iv; 303. i, ii, iv; 305. i, ii ; 306. iii ; 671. i, ii, iv.
Geese, green, 245. iv.
Geese, wild, 245. iii.

Gelding, 243. i; 244. i; 245. i, ii; 246. i, ii; 247. i, ii ; 248. ii; 250. i; 252. iii, iv; 253. iii; 254. i; 255. ii, iv; 256. iii; 258. ii ; 260.ii; 261. i ; 262. ii; 263. iii ; 265. iv; 266. i, iii ; 268. i, iv; 269. iii, iv; 270. iv; 271. ${ }^{8} \mathrm{iij}$; 272. ii ; 274. ii; 275. iii; 276. i, iii ; 278. iii; 279. i, ii, iv; 280. ii, iv; 281. ii ; 282. ii, iv ; 283. ii ; 284. i, ii; 286, i, iv; 287. iii; 288. ii, iii, iv; 289. i, ii, iv; 290. i, ii, iii, iv; 291. iii; 292. i; 293. i, ii, iv; 294. i, ii ; 295. i, ii, iii ; 296. ii ; 297. i; 299. ii; 301. iv; 302. i; 303. iii.

Gelding, pigs, 626. iv; 642. iii.
Genting, cloth, 544. iv.
Genting, fine, 545. ii.
Gent, holland, 543. iv.
Gentlemen's cloth (Eton), 550. i.
Gillyflowers, 236. ii.
Gimlet, 579. iii.
Ginger, 422. ii, iii, iv; 423. i, ii; 424. iii ; 425. i, ii ; 429. iv; 431. i; 432. iii ; 433. iv; 434. i, iv; 435. ii ; 436. iii ; 437. $\mathrm{ii}, \mathrm{iv}$; 442. iv; 443. iii ; 447. ii, iv; 673. i.
Ginger, case, 436. iii.
Ginger, green, 437. ii.
Ginger, wet, 444. iii.
Girdle, 593. iv.
Girths, 581. iii ; 583. ii.
Glass, 472-474; 587. iv; 676.
Glass, Carcell, 474. iv.
Glass, coloured, 473. iii, iv.
Glass, Normandy, 473. i, ii.
Glass, ordinary, 599. iv.
Glass, painted, 473 . iv.
Glass, perspective, 598. i.
Glass, plates, 579. ii.
Glass, tin, 584. ii.
Glass, wrought, 473. iii.
Glasses, 574. ii ; 575. iv; 591. ii ; 592. iv; 602. i; 603. i, iii; 606. i, ii ; 607. i.

Glasses, ale, 609. i.
Glasses, beer, $590 . \mathrm{iv}$.
Glasses, common, 586. iv.
Glasses, crystal, 601. ii.
Glasses, drinking, 576. iii ; 580. i; 584. iii ; 585. iv.
Glasses, green, 583. ii.

Glasses, jelly, 609. ii.
Glasses, Venice, 583. ii ; 585. iii.
Glasses, water, 577. i.
Glasses, wine, 590. iv; 595. iv; 609. ii.
Glazier, 635. i; 642. iv; 645. ii; 651. iv.

Gloves, audit, 606. i; 607. iv.
Gloves, buckskin, 600. iv.
Gloves; carpenter's, 581. iv.
Gloves, coloured, 601. iii.
Gloves, common, 594. ii ; 597. iii, iv ; 602. iii ; 609. i, ii.

Gloves, cordivant, 599. i.
Gloves, cordovan, 601. ii, iv.
Gloves, hedging, 589. iv.
Gloves, long leather, 599. i.
Gloves, ordinary, 589. iii ; 601. i, iii ; 604. iv; 605. i, iv; 606. iv; 607. ii ; 681. iv.

Gloves, pair, 579. i, ii.
Gloves, pair of, presentation, 574. iii, iv; 575. i, ii, iv; $576 . \mathrm{i}, \mathrm{iv}$; $577 . \mathrm{ii}$, iii, iv; 578. i, ii, iii, iv; 580.iv; 581. ii; 582. i, ii, iv; 583. iii; 584. i, iii ; 585. i, ii, iv; 586. i, iii, iv; 587. i, ii ; 588. i, iii, iv ; 589. i, ii, iii, iv ; 590. ii, iii ; 591. ii ; 592. i, ii ; 593. i, ii ; 594. iii ; 595. ii, iv; 596. iii; 597. i; 601. ii ; 604. ii.

Gloves, pair, common, 593. iv.
Gloves, pair, ordinary, 600. i, iv.
Gloves, shammay riding, 601. ii.
Gloves, tanned, 602. iv.
Gloves, white, woman's, 601 . i, ii, iii.
Gloves, woman's, 602. i.
Glue, 574, iii ; 575. iii ; 580, iii ; 582. iv; 583. i; 584. i, iii, iv; 585. ii ; 586. i, iii ; 595. iv; 599. iii, iv; 606. ii ; 607. iii; 609. i; 611. ii ; 612. i, iii ; 613. iii.
Glyster pipe, 576. ii ; 594. iii.
Gold, 469. i, ii, iii, iv; 470. i, ii, iv.
Gold books, 583. ii.
Gold (Houghton), 471-2.
Gold lace, 555. ii ; 690. i.
Gold leaf, 462. iv ; 676. ii.
Gold perle, 552. ii.
Gold scales, 589. iv.
Gold weights, 581. iii ; 591. iii ; 594. iii; 596. iii.

Gold weights, pair, 589. ii, iii ; 593. v.

Goldsmith, wages by oz., 620. ii ; 624. iii ; 628. ii ; 629. iii ; 632. i ; 641. iv.

Goloshes, 600. iii.
Gooseberry roots, Dutch, 236. iv.
Gooseberries, 230. iii.
Goose, brand, 285. iv; 301. iii.
Goose grease, 575 . iv.
Goslings, 244. iii; 250. ii ; 251. i, iii; 257. iv ; 268. iii ; 270. ii, iii ; 271. ii ; 272. i, iii ; 273. iv; 290. ii.

Gown, Indian, 559. i, iii.
Grains, 423. iv ; 437. ii, iv.
Grammar, Greek, 579. ii
Grasett, black and striped, 562. iv.
Grate, with brass heads, 605 . iii.
Grate, iron, 594. ii.
Grate, sea-coal, 574. ii.
Grater, 575. iii ; 585. ii ; 587. ii ; 596. ii ; 605. ii.
Grater, bread, 575. ii ; 586. ii ; 58.7. i, ii ; 590. i; 595. iii ; 606. iv.

Grater, bread, and ladle, 592. iii.
Grater, large, 577. iii. .
Graters, pair, 577. ii.
Gravel, 574. iii, iv; 575. iii; 576. iv; 578. iii; 587. i, ii 594. i; 596. i; 597. iii; 599. iv; 600. i, iv; 601. i; 602. i, ii ; 603. i, ii, iii; 604. ii ; 605. i; 606. i.
Green cloth, broad, 550. i; 551. i, iii; 553. i ; 555. iii ; 556. ii, iv ; 558. iv; 560. i ; 562. i.

Green cloth, window, 575. i.
Gridiron, 580. iv; 587. i; 596. iv; 598. ii ; 607. ii.
Grindstone, 577. ii ; 579. ii ; 583. ii ; 681. i.

Groats, 10. ii, iv; 11. iii; 12. i; 13. iv; 15. iii; 17. i, ii ; 18. ii ; 19. ii.

Grogram, 553. iii ; 555. iii.
Grogram, crimson (pulpit), 553. ii.
Grogram, silk, 554. ii ; 555. iii.
Grogram, tawny silk, 551. i.
Grogram, wrought, 553. ii.
Grudgins, 5-52.
Guile tun, 591. i ; 593. iii ; 597. ii.
Guineas, 675. i.
Guineas (Houghton), 472. i, iii, iv.
Gulls, 256. ii, iv.
Gum, dragon, 438. i.

Gun, birding, 608. iii.
Gunpowder, 574. iii ; 575. iv; 576. iii ; 577. iii; 578. ii ; 579. i; 581. i, ii, iii ; 582. iv; 583. i; 585. i; 586. iii; 589. iv; 590. iv; 596. ii; 598. i, iii; 599. i, ii, iii ; 602, ii, iv ; 605. i, iii ; 606. iii; 611. ii ; 612. i, iii; 613. iv.

Gunpowder, Hamborough, 576. iiị.
Gypsator, 618. i.

HABERDEN, 392-403.
Haddicocks, 275. i.
Haddocks, 395. iii, iv.
Hair, 507. iv; 508. i.
Hair, for rope, 580. iii.
Hair, for Spanish wig, 608. iv.
Hair, for weaving, 579. iii.
Hair cloth, 523. iii ; 526. i; 528. iv; 531. ii ; 533, iii; 581. iii ; 608. i.

Hair line, 591. i, ii.
Hair strainer, 609. ii.
Halberts, 576. ii, iv.
Halters, 577. i, ii ; 579. iii ; 580. iii; 581. iv; 583. il.

Hammer, 609. i.
Hammer, marking, 600. i.
'Hamper, 591. iv.
Hanborough, 523. ii ; 526. iv; 527. ii, iii, iv; 528. i, iv ; 529 . ii, iv ; 530 . ii, iii ; 531. i, iii ; 532. i, iv; 533. i, ï ; 534. iv.
Hand-bill, 589. iv.
Hand-bowl, 605. iii.
Handkerchiefs, 539. i; 540. i.
Handkerchiefs, lawn, 546. iii.
Handsaw, 577. iv; 590. i, ii ; 591. i, iii, iv.
Handsaw, small, 590. i.
Handsaws, 592. i, iii ; 593. iii.
Hanging bells, 632. ii, iv.
Hanging bells, day, 619. i.
Hangings, 559. ii.
Hard metal, by weight, 470. iv; 471. iii.

Harness, 603. iv; 604. ii ; 605. i; 606. ii.

Harrowing, 631. iv.
Harrow pins, gang of, 574. iv.
Harrow pins, set, 577. i.

Hartlib, second book of husbandry, 599. iv.

Hasps, brass, 599. iv.
Hat, 575. ii ; 582. i ; 583. iv ; 584. ii, iv ; 587. ii; 588. ii ; 589. ii ; 590. ii ; 594. i; 597. iv; 600. iv; 602. ii ; 604. iii ; 605. iv ; 606. iii, iv ; 607. i; 608. ii.

Hat, black, French riding, 601. iii.
Hat and band, 605. iv.
Hat and girdle, 594. ii.
Hat, beaver, 602. iv.
Hat, boy's, 576. iii.
Hat case, 596. iii.
Hat, taffeta, woman's, 577. iv.
Hat, felt, 576. i.
Hat, gold-laced, 604. ii.
Hat, grey, 603. ii.
Hat, grey, with silver lace, 603. i,
Hat, riding, 601. iv; 604. iii.
Hat, riding, for footboy, 600. ii.
Hat, shag riding, 600. ii.
Hat, silvet-laced, boy, 605. i.
Hat, white riding, 602. iii.
Hatchet, 574. iii ; 577. i ; 579. iii.
Hats, 477. i ; 580. i ; 592. iii.
Hats, boys, 581. iii.
Hawk, 596. iv.
Hawks' bells and gesses, 594. ii.
Hay, 211-220; 682. i.
Hay (Houghton), 220-229.
Hay-forks, 600. iii.
Hay-making, 632. ii, iv; 633. i, ii ; 647.
iii; 649. iii.
Hay-making, acre, 632. i.
Hay-rake, 605 . iv.
Hay-rakes, 604. iii.
Heads of stools, Turkey work, 585. iv.
Hearth, brass, 609. iii.
Hedgethorns, 591. iii.
Hedging and ditching, 614-651.
Hemp, 229. ii, iii ; 230. i, ii, iii, iv ; 233. iv; 234. iv; 571. iii, iv; 682. i, iii, iv.
Hempen, 535. i.
Hempen cloth, 532. ii ; 533. ii ; 541. i.
Hemp, Russian, 233. iv; 234. i, ii, iii, iv.
Hemp seed, 229. ii, iii, iv; 230. iii, iv; 231. ii, iii, iv ; 234. i; 235. i, ii, iv; 236. iv. ; 237. ii ; 239. ii, iii ; 240. ii, iii, iv; 590. iv.

Herring, red, 393. i, ii, iii ; 394. i, ii, iii, iv; 395. i, ii, iii, iv; 396. i; 397. ii, iii; 398. ii ; 399. i, iii ; 401. i; 402. i.
Herrings, western, 395. ii.
Herrings, white, 392-399.
Herrings, Yarmouth, 398. iv.
Hewing stone, 614. i.
Hewing stone, c., 635. ii.
Hewing timber, ton, 642, ii, iv.
Hides, 347-349.
Hinges, pair, $575 . \mathrm{i}$; 576. i ; 577. ii, iv ;
582. i; 585. iv ; 589. i.

Hinges, pair, Hall, 608. iv.
Hippocras, 414. ii ; 417. iii.
Hives, 577. iii ; 578. i ; 579. iii; 581. i.
Hoe, 602. iv.
Hoes, iron, 578. ii.
Hog-rings, 581. iv.
Hogshead, 580. iii.
Hogsheads, 507, ii ; 576. iii; 581. iv; 582. ii ; 583. i; 591. i; 601. ii ; 602. iv; 604. iii; 606. iv.
Holland, 523-548.
Holland, diaper, 546. iv.
Holland, garlick, 546. ii.
Holland, iufted, 539. iii.
Holmes fustian, 550. i, iv; 553. i; 554. i ; 555. iii.
Holsters, 598. iv.
Honey, 229, i, ii ; 230. i, ii, iii ; 231. i, iii, iv; 232. i, ii ; 233. i, iii, iv; 234. iii ; 235. iv; 237. iii ; 238. i, ii, iii; 239. iii.

Honeysuckle trees, 239. iv.
Hood, woman's, 603. ii.
Hoops, 579. ii, iv.
Hop-pickers, 629, i.
Hop, bagging, 537. ii.
Hop sets, or plants, 232. ii, iii.
Hop sets, 230. ii.
Hops, 200-206.
Hops (Houghton), 206-210.
Horse, 245. ii.; 248. ii ; 250. iii; 251. iv; 252, iv; 254. i, iv; 255. ii, iv; 256. iii ; 258. ii; 259. iii; 260. ii ; 261. i, iii ; 262. ii, iv; 263. i, iii ; 266. i, iii, iv; 268. i, iv; 269. i; 270. iv; 271. iii ; 272. ii, iv; 274. ii , 275. iji ; 276. i, iii ; 277. i, iii ; 278. ii, iii ; 279. i, iv; 280. ii, iv; 281. ii, iv; 282. i, ii,
iv; 283. ii ; 284. i, ii, iv; 285. ini ; 286. i, iv; 287. iii.

Horse, coach, 272. ii ; 282. ii ; 283. ii ; 293. iii; 295. ii, iii; 296. ii, iii, iv; 297. i, ii ; 300. iv, 302.iv; 305. i, iv; 306. i, iii, iv. -

Horse cloth, 579.iv; 592. iii ; 595. i; 603. i.

Horse cloth, canvas, 584. ij.
Horse cloth, cotton, 601. i.
Horse cloths, 583. i; 587. i; 593. i; 601. ì.

Horse comb, 581. i, iv ; 589. iv.
Horse hide, 577. iii.
Horsemen's coats, 576. ii.
Horses, 243-306; 288. ii, iii, iv; 289. i, ii, iv ; 290. i, ii, iii , iv ; 292. i, iii, iv; 293. ii, iji, iv; 294. i, ii, iii, iv ; 295. i, ii, iii ; 296. i, iii, iv; 297. i, ii, iii ; 298. i, iii, iv; 299. i, ii, iii, iv; 300. i; 301. i, iv ; 303. ii, iii, iv ; 304. iii ; 305. i, iii, iv.

Horseshoes, 580. ii ; 581. iii, iv; 582. i, iii; 583. i, iv; 590. iv; 597. ii, iii; 598 . ii ; 599. i, ii, iii ; 607. i, ii, iv ; 609. i, iii ; 610. i, iii.

Hose, 610. i.
Hose and shoes, pair, 588. iv.
Hose, milled, pair, 598. iii.
Hose, pair, 575. i; 577. i; 579. i ; 583. iii ; 584. ii ; 586. ii ; 590. iii.
Hose, thread, 603. iv ; 610. i.
Hose, white, pair, 588. iv.
Hose, worsted, 602. iii.
Hour-glass, 591. iii ; 595. ii.
Housewife cloth, 523. iii; 526, iii. iv; 535. ii ; 536. iv.

Huckaback, 548. ii, iv.
Hudibras, 601. iv.
Hudibras, 2nd part, 601, iv; 602. i.
Hugat linen, 542. ii.
Humbers, 607. iii.
Humberkins, 601. ii ; 602. iii.
Hurdles, 577. iii ; 579. iv; 582. ii, iii; 583. iii ; 584. i; 585. iii ; 592. iii; 593. iv; 595. iii.

Hyssop, 230. iii.

INK, 582. iii ; 609. i.
Involucrum cadaverale, 580. ii.
Iron, 611. i , iv; 612. ii, iv; 673-4.

Iron and iron-work, 449-453.
Iron, forest, 451. iii, iv; 452. i, ii.
Iron, old, 452. iii ; 453. iii, iv.
Iron, Spanish, 449. iv; $450 . \mathrm{i}, \mathrm{ii}, \mathrm{iii}, \mathrm{iv}$; 451. iii, iv ; 452. iii.

Irons to wheels, 610. ii.
Iron-work, cast, 606. i,
Isinglass, 422. iii; 426. iii ; 438. i; 446. ii.

JACK, 599. iv.
Jack, brass, 585. ii.
Jack chain, 582. i.
Jack, kitchen, 582. i ; 603. i.
Jack, kitchen, \&c., 603. i.
Jack, leather, 593. ii ; 594. iii, iv ; 595. ii ; 596. i, ii, iii ; 597. i, iii ; 598. iv ; 600. i ; 604. iii ; 606. iv; 609. i.

Jack, leather or black, 579. i, iii.
Jack line, 591. ii.
Jack, rods and pullies, 585. i.
Jack weights and chaios, 585. i.
Jack wheels, 586. ii ; 589. iv.
Jacks, drinking, 574. i.
Jacks, leather, 576. ii ; 577. i, iv; 580. ii; 582. ii ; 583. iii, iv ; 584. iii ; 586. iv; 588. iv; 591. iii.
Jackson's cloth, 528. iv; 531. iv; 533. iii; 534. i, ii, iii ; 537. ii.
Japan screen, 609. i.
Jerkins, 589. iv.
Joiner, 615. iv; 618. ii ; 620. i, iv; 623. ii ; 624. i, iv; 625. i ; 626. i, iv; 627. i, iii; 628. ii, iv; 630. iii; 631. iv; 637, iii ; 640. ii ; 647. i ; 648. i, iii ; 649. i.

Joint stool, 602. iii.
Joint stools, 587. ii ; 597. iii.
Joists, 495. iii ; 499. iv.
Jug, stone, beaded, 595. iv.
Jugs, 581. iii ; 583. ii.
Jugs, great, 577. ii.

KENTISH CLOTH, 550.i; 551. i; 552. i, iti, iv; 553. i; 555. ii, iii, iv; 556. i ; 558. ii.
Kersey, 551. iii ; 552. iv; 553. i; 554. i, iv; 560. iii ; 561. ii, iii.
Kersey, green, 550. iii ; 556. ii.

Kettle, 581. iv; 582. iii; 583. ii ; 584. iv; 585. iii ; 588. i; 589. i ; 602. ii. .
Kettle, brass, great, 575. iii.
Kettle, great, 574. i.
Kettle, skillet, frying-pan, brass, 595. iv.
Killing hogs, 628. $\mathrm{i}_{\text {。 }}$
King's arms, 584. iv.
Kingston, Lord, rentals of, 713.
Kitchen pan, by weight (brass or copper), 463. ii.

Kitchen range, 594. i.
Knife, 576. ii ; 584. iii; 586. iv; 589. iv; 590. iii ; 591. i; 593. i; 599. i, ii, iii.

Knife, buttery, 598. iii, iv ; 602. iv.
Knife, chipping, 575. ii ; 576. i; 577. iv; 581. iv; 585. ii: 587. i, ii; 591. i; 596. i, ii ; 597. ii ; 608. iv.

Knife, chopping, 579. i ; 589. i, ii ; 593. i, iv ; 594. iii ; 595. iii ; 601. iv; 605. iii.

Knife, kitchen, 574. ii ; 575. iii ; 585. ii.
Knife, mincing, 578. iii; 583. iii; 587. iii; 589. i ; 591. ii; 594. iii ; 605. i; 608. iii.

Knife, oyster, 602. iv ; 603. iv ; 604. iv; 605. iv ; 606. ii, iii.

Knife, pantry, 578. i.
Knife, ripping, 602. ii.
Knife, table, 577. ii.
Knife, trencher, 589. iii.
Knife, voiding, 576 . iv; 582. iii, iv; 589. ii ; 590. iii ; 591. iii, iv; 594. i, ii ; 595. ii, iv; 603. ii, iv.
Knives, 588. iv; 601. iii ; 606. ii, iii, iv; 608. iv; 682. ii, iii.

Knives and forks, 607. iii; 608. ii ; 610. iii.

Knives and forks, ivory-handled, 609. iv.
Kaives, buttery, 604. iv.
Knives, case of, 592. iii ; 593. ii ; 594. i, iii; 595. ii ; 596. i, iii ; 597. i; 598. i, iv ; 600. i, iv; 601. iii, iv; 602. i, iv ; 603. i, iv ; 605. ii, iv; 606. iv.

Kuives, chipping, 592. i, iv.
Knives, chopping, 576. ii, iv; 578. iv; 580. ii ; 581. ii, iii; 583. ii ; 585. i, iii ; 586. iii, iv; 587. i, iii ; 588. i,
Knives, dozen, 590 , i; 600. iv.
Knives, great, 588. iv.
Knives, kitchen, 576. iv; 578. i, ii; 582. i.

Knives, mincing, 592. iv.
-Knives, pair, 578. ii ; 583. i.
Knives, oyster, 594. i ; 607. iv.
Knives, scrape, 607. i.
Knives, voiding, 575. iii ; 581. iii ; 584. iii; 587. i.
Kymnel, 580. i.

LABOUR, 614-651; 679, 680.
Lace, 546. iii, iv; 557. iv.
Lace, black silk, 589. i.
Lace, bone, 590. ii.
Lace, parchment, 557. ii.
Lace, silver, 556. i; 557. ii, iti.
Lace, gold and silver, 588. iii.
Ladder, 574. iv; 579. iv; 580, iii; 583. iii ; 585. i; 586. i, iii; 588. ii ; 589. i; 593. i, iv; 596. i, ii, iii ; 597. i; 600. iv; 601. i, ii ; 602. iii ; 606. iii ; 607. ii ; 609. iv; 608. iii ; 682. iv.

Ladder, folding, 605. i.
Ladder, gardener's, 595. iii.
Ladders, 576. i; 577. iii.
Ladle, 578. i; 586. ii ; 588. i ; 593. i; 598. i; 603. iv; 606. iv.

Ladle and skimmer, brass, 585. ii.
Ladle, basting, 575. i ; 599. i.
Ladle, brass, 575. iv; 579. i, iv; 581. i, ii ; 586. ii ; 588. iv; 589. ii ; 593. iv; 595. ii ; 605. ii.
Ladle, filling, 578. i ; 592. iv.
Ladle, great, 602. ii.
Ladle, pof, 592. iv.
Ladles, 595. iii.
Lamp, hanging chapel, 592. ii.
Lampreys, 395. ii, iii, iv.
Lancashire cloth, 523. i, ii, iv; 524. i; 525. i; 531. ii ; 532. i.

Lances, 576. ii.
Lantern, 574. i; 575. i, iii; 579. i; 580. ii ; 582. iv; 583. i, iii, iv; 584. ii ; 585. iii ; 587. i, ii. iv ; 589. ii, iii ; 590. i, iii ; 591. i, ii, iv ; 593. i, ii, iv ; 594. ii ; 595. i; 596. iii ; 597. ii, iii; 598. ii, iv; 599. i, iv; 601. i, ii, iii, iv; 602. ii, $\mathrm{ii} ; 603 . \mathrm{ii}, \mathrm{iii}, \mathrm{iv} ; 604$. i , ii, iii ; 605. iii ; 606. i, ii, iii, iv; 607. i. iii ; 609. ii, iii.

Lantern, chapel, 585. ii, iii.
Lantern, dark, 592. iv.
Lantern, kitchen, 587. iti.

Lantern, stable, 578. i; 581. ii ; 587. iii.
Lanterns, 576. iii ; 577. iv; 578. i.
Lanterns, glass, 586. iii.
Lanthorn, 592. ii, iii.
Lanthorn, admiral's, 590. ii.
Lanthorn and snuffers, 606. iv.
Lanthorn globe, 588. ii ; 607. i.
Larks, 243. ii, iii ; 244 iii, iv; 245. iv; 270. ii ; 273. iii; 274. iv; 275. i, ii; 284. iii ; 285. ii, iv; 286. ii, iii; 287. ii ; 288. i; 300. iii ; 301. i, ii, iii, iv; 302. ii, iv; 303. i, ii, iv; 305. i, ii, iv.
Lasanum, 603. ii.
Latch and catch, 597. iii.
Laths, fir, 494. iv.
Laths, sap and hart, 489-494.
Latin service books, 575. iii.
Lattice, 582. ii, iv; 587. i; 604. ii.
Lattice, buttery, 596. i.
Lattice, larder, 595. i.
Lattice, wire, 599. iii.
Laurels, 237. i, ii.
Lauristinus trees (ronnd-headed), 239. iv.
Lawn, 523. ii ; 524. iii, iv; 525. iii, iv; 526. i ; 527. iii ; 528. i ; 530. ii; 532. ii ; 536. ii ; 542. iii.
Lawn, fine, 524. iii.
Laying lead, 638. i.
Laying tiles, m., 623. i.
Lead, 459-471; 674-6; (Houghton), 471-2.
Lead, milled (Houghton), 471. iv.
Lead, red, 584. i ; 594. iv; 607. ii.
Lead, white, 584. i ; 594. iv ; 607. ii.
Leading glass, foot, 634. i.
Leather, $347 . \mathrm{i}$, ii, iv; 348. iii, iv; 349. i, iv; 611. i, iv; 612. ini ; 613. ii.
Leather belt, 601. i.
Leek, London, 239. ii.
Leek, seed, 236. ii.
Lemons, 424. ii, iii ; 426. i ; 440. ii, iii, iv; 441. i; 444. ii, iv; 445. iii, iv; 446. i, ii ; 447. i ; 673. ii.

Lemons, candied, 447. ii.
Lemons, Seville, 448. ii.
Lettuce, cabbage, 239, i, ii.
Lettuce, cabbage seed, 236. i, ii.
Lettnce, Dutch brown, 239. ii.
Lettuce, Lombard, 239. ii.

Lettuce, Roman, 239. i.
Lettuce seed, 238. iv; 239. ii, iv.
Lignum vitae, 501. i, ii, iv.
Ligo, 600. iii ; 604. iii.
Lime, 480-489; 678.
Lime, Brill, 482. i; 483. i, iii, iv ; 484. ii; 485. ii.
Lime, Headington, 485. ii.
Lime trees, 231. i, ii.
Lime, white, 481. i.
Linen, blue, 526. iv.
Linen, coloured, lining, 559. i.
Linen, purple, 545. ii.
Linen, table, 523-548.
Ling, 392-403.
Ling, Holland, 395. $\mathbf{j}$.
Ling, organ, 392. i, iv ; 393. ii, iv; 394. i, ii, iii ; 395. ii ; 396. i, ii, iii, iv.
Links, (iron), 599. iii.
Linseed, 230. i, ii, iv; 231. ii ; 236. iv; 239. iv ; 240. ii, iii, iv.

Lioseed oil, 594. iv; 604. ii ; 606. iii; 607. ii.

Lintle seed, 235. iv.
Liquorice, 230. ii; 231. ii ; 237. iv; 422. iii ; 430. i; 433. iv; 434. iv; 436. i.
Liquorice, English, 233. iii; 234. i, ii ; 235. i.

Liquorice (sets), 233. iii.
Littleton, $\mathrm{Dr}^{\prime}$ s., Dictionary, 605. iv.
Liturgy books, 601. i.
Livery, cloak, coachman, 559. iii.
Livery cloth, (Cambridge), 553. iii. iv; 554. i, ii, iii ; 555. ii ; 558. iii, iv; 559. iii, iv ; 560, i, ii, iii, iv; 561. i, ii, iv; 563. iii.
Livery coat, servant, 558. i.
Livery gown, 556. iii; 557. i.
Lobsters, 398. iii ; 402. i, iv.
Lobsters and crabs, 396. i.
Lock, 574. i, iii, iv ; 590. ii ; 594. iii ; 595. iv; 597. ii; 601. i; 602. ii ; 603. iii, iv; 608. ii.
Lock and key, 576.iv; 578. iv; 581. i; 581. iii; hall, 583. iii : 584. iii; 586. iii ; 588. iv; 589. i, iv; 591. i; 592. ii ; 597. iv; 600. iii.
Lock, Bocardo, 588. i.
Lock, buttery, 593. ii.

Lock, cage, 585. iv.
Lock, church, 591. iv.
Lock, closet door, 586. i.
Lock, coal house, 608. ii.
Lock, cupboard, 609. iii.
Lock, door, 579. i.
Lock, double stock, back spring, 580. i.
Lock, garden, 591. i ; 608. ii.
Lock, great hall door, 582. iv.
Lock, hanging, 574. ii.
Lock, horse, 576. iii.
Lock, kitchen, 590. iii ; 596. iv.
Lock, pad, 586. i.
Lock, pantry door, 574. i.
Lock, porter's bedroom, 594. iv.
Lock, pull-back, 609. iv.
Lockram, 524. iii, iv; 527. ii; 529. i, iii ; 530. i, ii; 532. ii, iv; 533. i, iv; 534. i; 537. iii ; 538. i, ii, iii, iv; 539. i, ii, iv; 540. i, ii, iii ; 541. ii, iii, iv; 542. i, ii, iii, iv; 543. i, ii, iii, iv; 544. i, ii, iii, iv ; 545. i, ii, iii, iv ; 546. i.

Lock, steel, 578. ii.
Lock, stock; 681. iv.
Lock, workhouse, 589. i.
Lock and key, almsbox, 575. iii.
Lock and key, buttery, 575. i ; 578. iii.
Lock and key, cellar, 575. iii.
Lock and key, larder, 588. i.
Lock and key, stable, 587. i.
Lock and key, vestry, 584. i.
Lock and key, vestry chest, 581. iii.
Lock and key, woodyard, 578. iii.
Lock and keys, 609. ii.
Lock and keys, plate chest, 596. ii.
Lock and keys, tennis court, 577. ii.
Locks, 576. i, ii; 577. i; 578. i; 582. iii; 583. iii ; 587. i; 609. iii.
Locks and keys, 579. ii, iii; 585. iv; 598. iv; 604. i.

Locks and keys, stable, 585. iv.
Lock and two keys, 582. iv; 597. ii.
Lock and three keys, 586. i.
Locks, crossward cupboard, 580. iv.
Locks, gate, 600. iii ; 604. iv; 609. i.
Locks, hanging, 580. iv.
Locks, hinge, 581. ii.
Locks, horse, 578. ii ; 604. iii.

Locks, library, 580. ii.
Locks, pad, 580. iv.
Locks, plate, 580. iv; 585. iv.
Locks, salt barrel, 581. iii.
Locks, settle, 580. iv.
Locks, stock, 580. iv; 682. iii.
Loculi coriacei, 609. ii.
Loggan, Cambridge, 607.iv.
Loggan's cuts, 604. iv.
London, City Council of, acts of in 1628, 706.

London, population of, in 1631, 711.
London, christenings and burials in, 712.
Looking-glass, 580. iii ; 589. iii; 595. iv; 600.i; 603. ii ; 605. i.
Looking-glasses, 607. iii.
Lubeck, 533. iii; 534. iii; 537. ii, iv; 538. i, ii, iv ; 539. i, ii ; 540. iii, iv; 543. i ; 544. i, ii, iii, iv.

Lutestring, 563. iii.
Lutestring, black, 557. iii,
Lutestring, striped, 559. iii.
Lychnuchus, 588. ii.

MACE, 422. ii, iii, iv; 423. i, ii; 424. iii; 427. i; 429. iv; 432. iii ; 433. i, ii ; 434. i, iv ; 435. iii ; 436. iil ; 437. ii, iii, iv; 438. iv; 439. i, iv; 440. i, ii; 441. i , iii, iv; 442. i, iii, iv; 443. i, ii ; 445. i, iii ; 447. ii, iii, iv; 448. i, iii.
Mace, oil of, 440. iv.
Mackarel, 403. i; 682. i.
Madeira, 421. ii, iii.
Makado, double tuft, 550. iii.
Making brick, $m, 624$. ii, iv.
Making hay, 615. iv.
Making faggots, hundred, 614. ii ; 615. ii ; 616. ii, iv; 617. ii ; 618. iv; 619. iii ; 620. ii, iii; 621. i, iv; 622. ii, iv; 623. i, iv ; 624. ii, iii; 625. i, ii, iv; 627. iii ; 628. i, iii ; 629. ii, iv; 630. ii, iv ; 631. i, iii, iv; 632. ii, iii, iv ; 633. ii, iii, iv; 634. i, iii, iv; 635. i, ii, iii, iv; 636. ii, iii, iv; 638. iii, iv ; 642. i, if; 644. i, iii ; 646. iii; 650. ii, iii ; 651. i.
Making pump, foot, 616. iii ; 618. iii; 619. i; 625. iii; 629. iii ; 631. iv; 634. iii ; 635. iij; 639. iv.

Making rick, 648. ii.

Malaga, 416. i, ii ; 672. ii.
Male, 587. i.
Male saddle, \&cc., 588. ii.
Mallards, 243. ii, iii ; 244. iii, iv; 245.
iv; 246. iv; 247. iv; 248. i, iv; 249.
iv; 253. ii ; 256. ii, iv; 257. iv; 258.
iv; 283. iii ; 292. iii.
Malmasic, 414. ii.
Malmsey, 414. iv ; 415. i, iii ; 416. iii.
Malt, 5-100; 681. iv.
Malt dust, 238. i.
Malt dust (manure), 590. ii,
Malt (Houghton), 101-198.
Mane comb, 574. ii.
Manna, 436. i ; 446. iii, iv.
Mantua, 563. iv.
Mantua, black and white, 563 . ii, iii.
Mántua, striped, 563. iv.
Mantua, white, 563. iii.
Mantua, yellow, 563. i.
Marble, 478. i, iii.
Marble, black Brabant, 478. ii.
Marcesday (wine), 420 . iv.
Marchpane, 434. i.
Marigold seeds, 239. i.
Marjoram, 230. iii.
Marjoram, sweet, seed, 236. iii; 239. i, ii.
Marline, 570. i.
Marmalade, 426. iv ; 428. iv; 436. i.
Marriage licence, 575. ii.
Martingale, 583. iv.
Mash fat, 577. ii.
Mash tud, 586. i, ii ; 593. iii ; 597. ii.
Mason, 614-651.
Mason, chief (architect), 627. iii.
Mastic, 440. iii, iv.
Mastiff, young, 604. iv.
Mat, at bed, 589. i.
Match, 592. iv; 596. ii.
Mats, 576. iv; 585. iii ; 605. i ; 609. ii.
Matting, 582. i; 585. i; 601. i, ii;
602. iii ; 604. ii ; 608. iii ; 609. iii.

Mattock, garden, 587. ii.
Mattrass, quilted, 586. i.
Matula, 588. ij.
Mead, 237. iii.
Measure, quarten, 584. iv,
Mensalis coriaceus, Turkey ${ }_{2} 605$. iv ${ }_{\text {a }}$

Measure, peck, 580. i ; 584. iii ; 606. i ; 608. i.

Measures, bushel, peck, gallon, 603. iv.
Measures, peck and half peck, 582. ii.
Measures, pewter, 593. iv.
Medley, Spanish, 554, iii.
Melon, 444. iii, iv.
Melting pots, type, 605. ii.
Mending arras, 625. ii.
Mending bells, 682. iii.
Milk, 310. iv; 313. ii; 320. iv; 321. ii ; 322. ii ; 582.iv.
Milk bowl, 583. i.
Milk pans, 577. i.
Mill handles, 576. ii.
Mill puffe, by weight, 468. ii.
Mill stones, 474. iii ; 475. i, ii, iv; 476. i, ii, iii, iv; 477. i, ii, iii, iv; 478. i, ii, iii; 479. ii, iii, iv.
Millwright, 629. ii ; 630. iii ; 638. iv.
Mince pies, 681. iii.
Minkio, 554. i.
Misulane, 235. iv.
Mithridate, 438. i ; 440. iii.
Modius, 608. ii.
Mohair, black, 557. i.
Mohair, scarlet, 557. i.
Molasses, 611. i, iv ; 612. ii ; 613. i.
Money bag, 580. i; 583. i; 587.i; 594. iii ; 598. i, ii, iii.
Money bags, 582. i ; 584, i; 588. ii.
Money bags, leather, 595 . iv.
Mop, 585. iii ; 595. iii ; 599. iii ; 600. iii, iv; 608. i ; 609. iv.
Mops, 607. i, iv ; 606. ii, iii, iv.
Mortar and tray, 595. i.
Mortar, brass, 580. ii ; 589. ii.
Mortar, marble, 598. i.
Mouse trap, 585. ii, iii.
Mouse trap, steel, 604. iv.
Mow, acre, 614. ii ; 617. ii ; 622. i; 628. i, ii, iv; 631, i; 632. i; 643. i; 649. i ; 651. i.

Mow, day, 616. iv; 624. iii; 626. i; 629. i; 631. ii ; 632. iii ; 633. i; 638. iii ; 640. ii ; 642. ii ; 649. ii ; 651. iv.

Mow, make, carry, 619. i ; 622. ii.
Mowing and making hay, acre, 615. ii; 621. ii ; 644. ii.

Mum, barrel of, 606. iv.
Murles cloth, 530. ii.
Murray shag, 554. iii.
Muscadell, 413. iv: 415. iii; 418. ii; 419. iv ; 420. i, ii, iii.

Muscadine, 413. i; 414. i, ii, iv ; 415. iii, iv; 416. i, iii, iv ; 417. i, ii, iii, iv; 418. i, iii ; 419. iii ; 421. iii.

Muscovado sugar, 673. ii.
Musket, 590. ii ; 605. iii ; 606. i.
Musketoons, 682. ii.
Muskets, snaphance, 682. ii.
Muskets with rests and moulds, 590. i.
Musk melon seeds, 239. i.
Musk milion seed, 236. iii.
Mustard, 230. i, iii ; 231. i, ii, iii, iv; 232. i, ii, iii, iv ; 233. i, ii, iii, iv; 234. i, ii, iii, iv ; 235. i, ii, iii.

Mustard pot, 576. iv.
Mustard seed, 229. i, ii, iii, iv; 230. i, ii, iii, iv ; 231. i, ii, iii, iv; 232. i, ii, iii, iv ; 233. i, ii, iii, iv; 234. i, ii, iii, iv; 235. i, ii, iii ; 237. ii, iii, iv ; 238. ii, iii; 239. i; 583. iv.
Mutton, joints of, 671. ii, iii, iv.

NAG, 243. i ; 244. i; 245. ii ; 247. i, ii ; 251. iv; 252. iii ; 256. iii ; 258. ii ; 260. ii ; 270. iv; 271. iii; 272. iv; 275. iii ; 276. iii ; 277. iii ; 279. iv; 280. ii ; 281. iv; 282. ii, iv; 284. i, iv; 285. iii ; 286. i, iv ; 287. iii.
Nags, 288. ii, iii, iv; 289. i, ii, iv; 290. i, ii, iv; 292. i ; 293. iii, iv; 294. iv; 297. i.

Nails, 454-458.

| Double $x d$. | 21-inch. |  |
| :--- | :--- | :--- |
| Single $x d$. | Biggest. | Iuch. |
| viiid. | Inch brods. | Cart clout. |
| vid. | $1 \frac{1}{2}$-inch. | Clout. |
| vd. | 3 -inch. | Great. |
| ivd. | Bushel. | Reparation. |
| iiid. | Great sheathing. | Repairing. |
| iid. | Small do. | Shoe. |
| id. | Lead. | Wall tree. |

Nails, great, library door, 584. i.
Nails, iron, by lb., 453. ii.
Nails, lath, 454-458.
Napkins, first quality, 523-548.
Napkins, second quality, 523-548.

Nasturtian seed, large, 239. i.
Nasturtian seed, small, 239. i.
Neats' tongues, 596. i.
Neck reins, 608. i.
Nectarine trees, 239. iv.
Nectorella, 557. iii.
Needles, sail, 579. iv.
Nerval, 577. i.
Netherstocks, 575. i, iv ; 577. i, iii, iv.
Netherstocks, pair, 478. iv; 575. ii.
Net, 575 . ii ; 582. iii.
Net, partridge, 580, iv.
Net, teal, 581. iv.
Nets, fish, 582. iii ; 583. i,
Nets, setting, 608. iv.
Nets, sparrow-hawk, 582. iii.
Noggin, 602. ii, iii ; 603. iv.
Noggins, 601. ii.
Normandy canvas, 531. iii; 535. ii, iii, iv; 536. i, iii, iv; 537. i, 'iii, iv; 538. i.

Northern dozens (cloth), 551. iv.
Note book, 590. iii.
Notes, 660-670.
Novato, 553. iii.
Noyales canvas, 533. ii, iii ; 534. i, ii, iii, iv; 535. ii, iii ; 536. ii ; 538. iii, iv; 539. i.

Nutmeg, 440. i, ii, iv ; 441. i, ii, iii, iv; 442. i, ii, iii, iv ; 443. ii, iv; 445. i, iii ; 446. ii, iv ; 447. i, ii, iii, iv; 448. i. iii ; 673. i.

Nutmeg, case, 433. iv; 434. iv; 436. iii. 437. iv.

Nntmegs, 422. ii, iii, iv ; 423. i, iii ; 425. iii ; 426. ii, iii ; 427. i, iii, iv; 428. i, ii, iv; 429. ii, iii, iv; 430. i, ii; 431. i, iii, iv ; 432. i, iv ; 433. iii, iv; 434. ii ; 435. i, ii, iii ; 436. ii, iii, iv; 437. ii, iii ; 438. ii, iii, iv; 439. i, ii, iii, iv; 440, i, ii, iv.

Nuts, 233. i.
Nuzzles, or candelabra, 588. i.

OAK ROUNDS, 682. iv.
Oaks, young, 232. iv.
Oatmeal, 5-100.
Oats, 5-100.
Oats, black, 15. iii ; 19. ii ; 80, i, iv; 81. iv; 82. iv; 83. ii.

Oats, fen, 75. ii ; 76. ii ; 77. i ; 80. iv.
Oats (Houghton), 101-198.
Oats, white, 80. i, iv ; 81. iv; 82. iv.
Ochre, 603. iii.
Ochre, red, 584. i; 592. iv; 595. ii; 599. iv.

Oil, 589. iii ; 610. ii, iii.
Oil cruse, 606. iv.
Oil, olive, 652-3.
Oil, salad, 585. iii.
Oil, train, 596. iv; 597. i.
Olibanum, drops of, 440. iii.
Olive oil, 432. i.
Olives, 423. iii ; 425. i, ii ; 427. iii ; 432. iv; 434.iv; 435. iii ; 437. ii ; 438. i; 440. ii, iii, iv ; 673. ii, iii.

Onion seed, 229. i, iii; 230. i, ii, iv; 231. i, ii ; 232. ii ; 233. iii ; 236. i, ii ; 238. iv; 239. i; 583. iv.
Onions, 232. ii ; 233. i ; 234. i; 235. ii, iii.

Onions, ropes of, 230. iv; 590. iv.
Opoponax, 583. iv.
Opus tabulatum, 503. i, ii, iv.
Orange, candied, 447. ii.
Oranges, 424. iv; 425. ii ; 426. i, iv; 440. iii ; 444. ii ; 445. ii, iii ; 447. i, ii; 673.iv.
Oranges, Seville, 448. i.
Orange trees, 236. ini.
Organ, 602, i.
Organ-bnilder, 625. i; 626. iii ; 644. iv.
Organ mending, 637. ii.
Organ, pipes, bellows, and woodwork of, 587. iii.

Organ pipes (sold), 467. ii, iii, iv.
Organ-repairing, 628. iii.
Organs, \&c., 580. ii.
Oringade, 445, ii.
Osiers, 232. i, iv.
Osseaberg, 543. ii.
Oxen, 242-306.
Oxenbridge, 525. iii ; 527. ii, iii ; 528.iv ; 529. iii.

Ox shoes, 583, ii.
Oysters, 392. i, iii; 393. iv; 394. iii; 395. ii, iij, iv ; 396. i, iii ; 397. i; 399. i, iii, iv; 400. i, ii, iii, iv; 401. ii, iii, iv; 402. i, ii, iii ; 403. i ; 595. iii.
Oysters, Hunston, 399. iv.
Oysters, Selsey, 397. i.

PACK SADDLE, 575. i.
Pack thread, 583. ii ; 589. iv ; 591. i, ii.
Padlock, 582. iv ; 595. i; 607. ii.
Pail, 575. i, iv ; 576. ii, iv ; 577. ii, iii, iv; 578. i; 579. i, ii ; 583. iv; 584. ii ; 585. iv; 586. iv; 587. ii, iii ; 589. iv; 592. ii, iv; 593. i; 595. ii, iii ; 599. iii.

Pail, buttery, 575. i.
Pails, 588. ii.
Painter (Jerome), day, 643, iii ; 647. ii.
Painter, yd., 627. i.
Paling, 500. iii ; 501. i, ii ; 503. i, ii.
Palm wine, 421. iv.
Pan, 586. ii.
Pan, baking, 580. iv.
Pan, brass, 578. iii.
Pannel, 599. i.
Pannels, 497. ii.
Pans, 376. i ; 583. iii ; 585. iv.
Pans, latten, 592. iv; 593. i.
Paper, 565-569.
Paper, Almanack, 568. iv.
Paper, crown, 568. ii.
Paper, demy, 568. iii, iv.
Paper, double royal, 568. ii.
Paper, Genoa, 568. iv.
Paper, gilt, 567. i, ii, iii; 568. i, iv.
Paper, Lombard, 568. iii, iv.
Paper, pot, 568. iii.
Paper, royal, 567. i, ii, iii, iv; 568. ii, iii.

Paper, ruled, 566. ii, iii, iv ; 567. i, iv ; 568. ii.

Paper, singing, 566. ii.
Paper, Venice cut, 567. iii.
Parchment, 575. ii ; 577. iii ; 578. i, iii, iv ; 579. i, iii; 580. i, iii ; 581. iii; 582. i, ii, iv ; 583. iii ; 584. i, iii ; 585. iv ; 586. i, iii ; 591. iv; 593. iii ; 594. iii ; 597. i, ii, iii, iv; 598. ii, iv; 600. ii, iii, iv; 601. ii, iii ; 602. i, iv; 603. ii, iii ; 604. ii, iii; 605. iii; 606. ii,
Pargetter, 614. ii ; 624. iii ; 626. ii.
Parmesitie, 440. iv.
Parragon, 558. iv; 560. i.
Parsley seed, 236. ii; 238. iv.
Parsnip, 238. iv; 239. ii.
Parsnip seed, 236. i.
Partisans, 576. iv.

Partridge, 270. ii ; 285. ii, iv; 286. ii, iii ; 287. ii ; 288. i; 291. iv; 300. i, iii, iv; 301. ii, iii, iv ; 302. iii.
Partridges, 250. iv; 253. i, ii; 257. i; 258. iv; 671. i.

Pattens, pair, 590. iii ; 591. it ; 601. iii.
Pavement squares, 518. ii.
Paving brick, white, 515. iii.
Paving, piece, 614-651.
Paving tile, broad, 510. iv.
Paving tile, small, 510. iv.
Paving tile, white, 511. iv.
Peach trees, 237. iv; 239. iv.
Peacocks, 245. iii.
Pear plants, 236. iv.
Pears, 230. iv; 590. iv.
Pears, dried, 444 . iv.
Pears, dwarf trees, 238. iii.
Pears, russet, 237. iii.
Pears, royal Windsor trees, 236. iii.
Pear trees, 237. iv; 239. iv.
Peas, 5-100; 606. iii.
Peas, egg, 239. iv.
Peas, dutch admiral, 239. iv.
Peas, dwarf, 239. iv.
Peas, garden, 230. iii.
Peas, green, 50. i; 231. ii.
Peas, grey (Houghton), 101-198.
Peas, Hasting, 17. ii ; 231. iii, iv.
Peas, Hotspur, 230. ii, iv; 236. ii ; 238. iv.
Peas, porridge, 234. iv.
Peas, Sandwich, 62. ii ; 236. iii.
Peas, setting, 233. iii.
Peas, white, 16. iii; 17. iii; 18. iii; 52. iv; 56. iii.
Peas (white), Houghton, 101-198.
Peascods, 230. i ; 234. iii ; 235. ii.
Peel, 585. ii ; 586. iv.
Peel, baking, 602. iv.
Peeling and stacking bark, yd., 637. i, ii ; 643. iii ; 644. i, iii, iv; 645. i; 646. i, iv ; 647. ii, iii ; 648. iii.
Pen and inkhorn, 579. ii.
Penistone, green, 555. i.
Penistone, purple, 551. iii.
Penknife, 580. ii ; 592. i; 595. i; 596. ii ; 597. iii ; 599. i; 609. i; 682. ii.
Peplus, sericus, 561, i; 606. iii.
Pepper, 421-447.
Pepper-box, 591. iii.

Pepper, case, 427. iii ; 430. i; 432. iv; 434. i, iv; 436. iv ; 437. iii; 438. i.

Pepper, Jamaica, 448. i.
Pepper, smooth, 445. iii.
Pepper, white, 446. ii, iii.
Perch, 394. iii.
Percolator, 606. i.
Percolatorium, 609. ii, iv.
Perfumed water, glass, 594. i .
Peripetasma, Bristol, 555. i.
Periwig, 601. ii ; 602. i, ii, iii, iv; 603. i, ii, iii ; 604. i, iii ; 605. i; 607. i; 681. iv.

Peropus, gingilene, 553. iv.
Peropus, green, 553. iv.
Perpetuana, blue, 555. iv.
Petronels, 576. ii, iii.
Pewits, 248. i.
Pewter and garnish, 459-471.
Pewter, old, 461. i; 463. iv; 465. i; 468. iii ; 469. i ; 470. i, ii, iii, iv; 471. i, ii, iii, iv.
Pheasant, 253. ii ; 259. i ; 300. iii, iv; 301. ii ; 302. iii ; 303. ii.

Pheasants, 245. iii.
Philarees, 239. iii.
Pickling, 526. iii, iv ; 527. i, iii; 528. i; 534. iii, iv ; 535. i ; 536. iii.

Pictures, frame gild paint, 601. iv.
Pie plate, 593. i; 598. i ; 599. ii ; 600. i.
Pigeons, 243. ii, iii, iv; 244. iv; 245. iv ; 671. i.

Pigeon's dụag, 598. i.
Piggin, milking, 577. i.
Pike, 395. i; 400. iii, iv; 401. ii ; 402. iii; 682. iii.
Pikerells, 397. iv.
Pillow, 602. iv.
Pillows, 593. i.
Pindust, 574. i.
Pins, 478. iv; 580. i; 590. i ; 594. i, ii ; 598. i, ii ; 601. i ; 604. iv; 607. i.

Pins, black, 599. iii.
Pins, French, 576. ii ; 577. ii; 580. iv.
Pins, white, 580. iii.
Pintado, 681. iii.
Pipes, 599. i.
Pipes, tobacco, 682. iii.
Pipkin, 577. iv; 584. iii.
Pipkin, brass, 590. i.

Pippins, 236. ii, iv; 590. iv.
Pippins, Kent, trees, 236. iii.
Pistols, 607. i; 688. ii.
Pistols, case of, 580. ii.
Pistols, etc., 605. iii.
Pistols, French, furnished, 590. i.
Pistols, pair, 598. iii, iv; 599. iii.
Pitch, 574. iv ; 576. i, ii ; 577. ii, iv; 578.
i; 579. iii, iv; 580. i; 581. i, iv; 582.
iv; 584. iii ; 586. iii ; 589. iii ; 592.
iii ; 597. ii, iv ; 599. i; 606. i; 681. i,
ii ; 682. iv.
Pitch, liquid, 602. ii.
Pitch, stone, 577. ii.
Pitchers, 631. iii.
Pitchforks, 576. iii.
Pitching and tending hay, 626. iv.
Plaice, 396. i ; 397. i; 682. i.
Plank, fir, 499. iv.
Plants, 230. i.
Plasterers, 614. i, iii; 615. ii, iii ; 617.iv; 618. iv ; 621. ii, iii ; 623. ii ; 625. iii, iv; 626. i, ii ; 627. i, ii, iv; 629. i; 630. i; 632. iv; 637. ii ; 641. iii.

Plaster of Paris, 599. i ; 601. iv; 681. iv ; 682. iv.

Plates, 606. i.
Plate, silver, oz., 459. i, iv ; 460. i, ii ; 461. i, ii, iii, iv ; 462. ii, iii, iv; 463. ii, iii, iv ; 464. i, ii, iv; 465. ii ; 466. iv; 467. i; 468. i, ii, iii, iv; 469. iv; 470. i, ii, iv ; 471. i, ii, iii.

Plates for steel coat, 576. ii.
Plates, new fashioned, 610. ii.
Plotting estates, 619. iv; 620. iii.
Plovers, 243. ii, iii ; 244. iii ; 246. iv; 247. iv ; 248. i; 249. i, iv; 251. iii ; 253. i, ii ; 254. ii, iii ; 256. ii ; 257. i, iv ; 273. iii, 274. iv ; 275. i; 283. iii; 285. i.

Plovers, bastard, 247. iv ; 275. i, ii.
Plovers, green, 258. iv ; 275. ii.
Plovers, grey, 275. i, ii.
Plovers, right, 258. iv ; 259. i; 273. iii ; 275. i, ii.

Plovers, stone, 302. iii.
Plough clouts, 574. ii.
Ploughing acre, 615. iv; 616. ii ; 617. iv ; 618. i ; 621. ii, iv; 639. iv ; 651. i.

Ploughs, 581. iii.
Ploughshares, 584. iv.

Plough slips, 578. iii.
Plough tips, 576. iv; 577. i, iii.
Plumber, 614-651.
Plumber's mould, 682. iv.
Plum shoots, 236. iv.
Plom trees, 231. iv; 237. iv ; 238. i; 239. iv.

Plush, 555. ii, iii; 556. i.
Plush, crimson, 556. i; 561. iii.
Plush, green, 555. ii.
Plosh, three, lining, 556. i.
Pointing anthems, 651. iv.
Points, 580. ii ; 581. i.
Poldavie, 530. i.
Poldavies, Dansk, 527. i ; 533. i, ii, iii.
Poldavy, 546. iii.
Polishing, \&cc. millstones, 632. i.
Pondezon, coloured, 558. iv.
Poplin pears, 232. iii.
Porridge pan, 589. ii.
Porringer, 589. iv.
Porringers, 577. iii; 583. ii ; 590. iii; 591. iii; 593. i.

Porringers, pewter, 591. iii.
Port, 420. iv.
Port, red, 420. iv; 421. ii, iii.
Port, white, 421. ii, iii.
Portmanteau, 607. iv.
Portmantle, 595. ii ; 597. iv; 600. ii ; 601. iv ; 606. i.

Portpane cloth, 530. iv; '537. iii; 542.ii.
Portpane canyas, 539. ii.
Portraits, 604. i.
Posnet, 576. iv; 583. i, ii; 589. iv,
Posnet and basin, 590. iii.
Posnet, brass, 582. ii.
Posset pot, 588. iii.
Potash, 610. iv; 611. iii.
Potatoes, 230. ii ; 234. iv.
Pot, brass, 581. iv ; 587. iii.
Pot, great, 575. iii:
Pot, iron, 585. iii ; 609. i.
Pot, quart and pint, 602. ii.
Pot, quart, copper, 604. i.
Pothooks, pair, 589. i.
Pots, black drinking, 599, iii.
Pots, gallon and pottle, 587. iii.
Pots, horse load, 578. i.
Pots, pewter, 595. iv.

Pots, quart, 592. i; 593. iii ; 595. iv; 596. iv.

Pots, quart and pint, 609. iii.
Pots, quart, pint, half-pint, 603. i.
Pots, stone, 596. iii.
Pottage peas, 232. iii.
Poultry, 243-306.
Pound, 585. iii ; 595. ii ; 596. iii ; 603. ii ; 606. i.
Powder, blue, 585. it, iii.
Powder, sweet, 594. i.
Powder, swect, linen, 593. iv.
Powdering pan, 597. i.
Powdering tub, 584. i; 587. ii ; 595. i; 598. iv.

Pracipitaster, 584. ii.
Prawns, 397. ii ; 402. i.
Prayer, thanksgiving after sickness, 592. ii.

Prayerbook, 581. i; 584. i; 591. iii; 608. i, ii.

Prayerbooks, 591. iv; 596. ii; 603. i; 609. ii.

Press, 577. i ; 578. iv; 579. i, iii; 584. i.
Press, book, 609. iv.
Press, cupboard, 580. i.
Preston cloth, 527. iii, iv; 528. ii, iv; 531. i, iv; 534. iii.
Privet plants, 231. i, iv ; 232. iv; 233. i, ii ; 234. i, iii.
Prong, 579. iii.
Prong, stable, 578. iv.
Prunelloes, 444. iii, iv.
Prunes, 421-447.
Prunes, damask, 423. iv; 432. i, iii; 437. iv.

Psalter, 582. i. .
Psalters, 575. i; 578. ii.
Pudding bags, 606. i; 608. i, iii, iv.
Pudding pans, 604. i.
Pullets, 671. i, ii, iv.
Pully line, 598. i.
Pulpit, 575. ii.
Pulpit frame, 595. i.
Pump, 575. i; 589. iv; 593. ii; 594. ii ; 598. ii, iii.

Pump mender, 636. iv.
Pump shoe, 578. iii.
Purslane seed, 236. ii ; 238. iv; 239. ii.

QUADRAE, 582. i.
Quails, 245. iii, iv; 248. i; 273. iv; 274. i.

Quarts, pewter, 596. iii.
Quern, malt, 579. iii.
Querns, mustard, 577. i.
Quicksets, 229. i; 230. i, ii, iii, iv; 231. i, iii, iv ; 232. i, iii ; 234. iii ; 235. i, ii, iv; 236. i, iv; 237. i, iii; 238. iii; 591. iv.

Quicksets, large, 237. i.
Quicksilver for thermometer, 608. ii.
Quilt, calico, 609. iv.
Quinces, 231. iii ; 236. ii ; 584. ii.
Quiver, 587. ii.
Quoiles of rope, 682. iv.
RABBITS, 246. iv; 247. iv; 248. i, iv; 249. i; 250. ii, iv; 251. i, iii ; 253. i, ii ; 254. i, iii ; 255. i, iii; 256. i, iv; 258. iv ; 259. iv ; 260. ifi, iv; 262. ini; 263. ii; 264. i, iii, iv; 265. iii; 266. ii ; 267. i, iv; 268. iii ; 270. ii ; 271. ii ; 272. i, iii ; 273. ii, iii, iv ; 274. i, iv; 275. i, ii, iv ; 276. ii; 277. iii; 278. i; 279. iii ; 281. iv; 282. iii ; 283. iii, iv; 284. iv; 285. ii, iv; 286. iii ; 288. i; 289. iii ; 290. i; 291. i, iv; 292. iv; 300. i, iii ; 301. i, ii, iii, iv ; 302. ii, iii, iv; 303. i, ii, iv; 305. i, ii ; 671. i.
Rack, kitchen, 597. i.
Radell for kitchen grate, 574. ii.
Radish, curled, seed, 236. ii.
Radish, London, 239. ii.
Radish seed, 236. i; 238. iv; 239. iv.
Radish, striped, seed, 236. ii.
Rafters, 496. iv; 497. iii.
Rail before communion table, 595. i.
Raisins, 421-448.
Raisins, Alicant, 432. i, iii.
Raisins, Malaga, 433. ii ; 434. ii, iv; 436. iii.

Rake, 597. i; 601. ii.
Rakes, 577 . iv ; 581. iv.
Ramsey turf, 373. i, ii, iii ; 374. i, ii, iii ; 376. iv; 377. i, ii, iii ; 378. i, ii, iii; 379. i, jv ; 380. i, ii, iii, iv; 381. i, ii, iii, iv ; 382. i, ii, iii, iv; 383. i, ii, iii, iv; 384. i, ii, iv.
Range irous, 586. i.
Rape seed, 240. i, ii, iii, iv.
Rapier and dagger, 575. if ; 580. i.

Rapier, gilt, 575. ij.
Ras de Cypre, 557. ii.
Rash cloth, 559. ii.
Raspberries, 230. iv; 583. ii.
Raspberry plants, 236. iv.
Rasps, 232. i.
Rattline, 570. i.
Rat trap, 595. ii ; 608. iv.
Razor, 599. ii ; 603. iii.
Razors, pair, 577. ii.
Reap, acre, 614. ii ; 619. iii ; 621. ii; 630. iii ; 631. i ; 650. iv ; 651. ii.

Redshanks, 256. ii ; 257. i.
Red skins, 581. i.
Redstreak trees, 238. iii.
Reed, burning, 364. i; 372. iii : 373. ii.
Rending laths, hundred, 614. iv; 615. iv ; 616. iii, iv; 618. iv; 619. iv; 621. iv; 622. iv; 624. iv; 625. i, iv; 626. ii ; 627. ii, iv; 629. iv; 631. iv; 632. iv ; 633. iv ; 634. i, iv; 635. ii ; 638. i, ii ; 639. i; 640. iv; 641. i, iii ; 642. iii ; 643. i, ii, iv ; 644. i; 645. iii, iv; 650. iii ; 651. iii.
Rhenish, 413. iii ; 414. uii, iv ; 415. i, iii, iv; 416. i; 417. iv; 418. iv; 419. i, ii.
Ribbon, 599. i.
Rice, 421. ii ; 422. i, iv; 423. i, iv; 424.
iv ${ }^{5} 425 . \mathrm{i}$, ii, iii, iv; 426. $\mathrm{i}, \mathrm{ii}, \mathrm{iv} ; 427$.
i; 428. iv; 429. ii, iv; 430. i, iv; 432.
i, iii ; 433. iv ; 434. ii, iii, iv : 435. iv;
436. iii ; 437. i; 438. ii, iii ; 439. iii ;
440. ii, iv ; 441. i; 442. iii, iv; 443. i, iii ; 444. i, ii ; 445. ii, iii ; 447. iii.
Rice, Milan, 440. iii.
Ridge tiles, 507-521.
Riding cloak stuff, 559. i, ii.
Ring, wedding, 602. iv.
Rings, cornelian, 602. iv.
Rings for gentlemen-at-arms, 598. iii.
Rivets, 681. iv.
Roan canvas, 525. ii ; 526. iv ; 527. iv ; 530. i ; 531. ii ; 532. ii ; 534. ii ; 535. ii, iii, iv ; 536. i, iij ; 537. i, iii, iv ; 538. i, ii ; 540. iii.

Roccambole, 239. i.
Rope, 680.
Rope and cordage, 569-573.
Ropemaker, 644. iv.
Ropes, wain, 581. iv ; 582. ii.

Roller, 582. ii.
Roller, garden, 608. iii.
Rolling stone, 604. ii.
Roof tiles, 507-521.
Rose, Provence, bushes, 236. iii.
Roses, 230. iv; 232. iv.
Rose-water, 592. iii.
Rosin, 582. iv; 583. ii ; 596. iv; 597. i, iv; 606. i, ii ; 681. i, ii, iii; 682. i, iii, iv.
Rota pro veru, 588. iv.
Round cloth, 536. iv.
Rownsefalls, great, seed, 236. ii.
Rug and blanket, 590. ii.
Rug, bed, 595. i.
Rug, blankets, \&c., 597. iv.
Rug cloth, 552. iii.
Rug, green, 601. iv.
Rugg, 585. iv.
Rule and pair compasses, 600. iii.
Rundlet, 577. iii ; 604. iii.
Runlet, 479. iv; 578. ii, iii.
Russet, 550. iv.
Russet (for poor men), 552. iii.
Rossy.cloth, 542. iii.
Rye, 5. ii; 6. ii ; 7. i, iii ; 8. ii, iv; 9. ii; 10. iv; 11. iii; 13. i, iv; 14. ii ; 15. i, iii ; 16. ii ; 17. ii; 18. ii ; 19. ii ; 29. ii; 36. ii; 37. ii ; 39. iti; 40. ii; 45. ii ; 46. i, iv; 47. iv; 49. ii.
Rye grass seed, 238. iii.
Rye (Houghton), 101 ; 198.

SACK, wine, 413-421.
Sack, 589. ii ; 591. i; 594. i, iv; 595. ii ; 596. i, ii ; 597. iii; 599. iii; 602. iv; 605. i, iv; 606. iv; 607. ii, iii, iv; 608. i, ii ; 609. iii.
Sack, white, wine, 417. ii.
Sackcloth, 523. iii ; 526. i; 528. i, ii ; 531. iii ; 533. iii.

Sacking, 523. i; 524. i, iv; 525. ii, iii; 526. ii, iii ; 528. iv.

Sacking, brown, 526. ii.
Sacking, striped, 525. i.
Sacks, 574. iii ; 575. i ; 576. ii ; 577. iii ; 584. iv; 585. ii ; 586. iv.

Sack web, 525. i.
Saddle, 574. ii ; 575. i, ii ; 579. i, ii, iii ; 580. iii ; 582. iv; 583 . ii ; 584. i, iv ;
585. iii, iv; 587. i, iii, iv; 588. i; 589. i, iv; 590. iii ; 591. i; 592. ii ; 594. i, iv; 597. iii ; 598. iv; 599. ii, iii ; 600. iv; 602. iii ; 603. ii, iii, iv.
Saddle, \&uc., 580. i; 581. iv ; 597. ii.
Saddle and bridle, 580. i; 581. iii; 597. ii, iv; 600. ii.
Saddle and portmantle, 605. iii.
Saddle, bridle, \& c., 574. ii ; 575. i, iii ; 602. ii.

Saddle, bridle, and housing cloth, 597. iii. Saddle, buff, 574. ij.
Saddle cloth, 592. iii ; 593. ii, iv ; 594. i, ii ; 595. i, iii, iv.
Saddle cloth, \&cc., 599. iii.
Saddle cover, 578. iii.
Saddle, for Head of College, 576. i, iv; 578. i, iii ; 579. ii ; 581. ii ; 582. ii.

Saddle, \&xc., for Head of College, 584. i ; 585. iii ; 586. i, iv; 587. iv ; 588. ii ; 589. iv; 596. ii ; 603. iv.

Saddle, furnished, 576. i, iv.
Saddle, male, 575. ii.
Saddle, motley, 574. iii.
Saddle, motley, fumished, 576. i, iii.
Saddle, Scotch medley, 574. ii.
Saddle, Spanish, 575. ii.
Saddle, Spanish, \&cc., 592. iii.
Saddle, spruce, 577. i.
Saddle, Warden's, 575. i.
Saddles, 576. i, iii ; 577. i, iii, iv; 578. iii ; 595. ii, iii; 596. i.
Saddles, \&c., 584. ii.
Saddles, livery, 581. i.
Saddles, moorish, 584. i.
Saddles, Scottish, 584. i.
Saddles, servants, 598. ii.
Saffron, 234. ii ; 422. iii ; 423. i; 426.
iii; 611. i, iii ; 612. ii, iv.
Saffion, English, 434. iv.
Sage ale, 575. iv.
Sail cloth, mill, 528. i, ii.
Saintfoin seed, 236. ii.
Salmon, 682. i.
Salmon, fresh, 394. iii, iv; 395. ii, iii, iv; 396. i ; 397. ii ; 398. i; 399. iv; 400. i; 402. ii.
Salmon, salt, 392. i, iii ; 393. i, ii, iii ; 394. i, ii, iii, iv ; 395. i ; 396. ii, iii ; 401. i.

Salsamenta, 392. iii ; 393. iv ; 394. i, ii, iii, iv ; 395. i, ii, iii, iv; 396. i, ii, iii, iv ; 397. i, ii, iii, iv; 398. i, ii, iii, iv ; 399 , i, ii, iii, iv ; 400 . i.
Salsfrey seed, 238. iv.
Salt, 404-412.
Salt-box, 585. ii.
Salt-cellars, 599. iii.
Salting tub, 597. ii.
Saltpetre, 599. i; 606. iii.
Salts, 574. iii ; 599. ii.
Salts, pewter, 584. iv.
Salts, tin, 576 . i.
Salt-stone, 598. i.
Salt-stones, 413 ; 575. i.
Salt, wych, 405. iv; 406. iv; 407. ii.
Samphire, 232. iii ; 233. ii, iv; 234. ii; 237. iii ; 238. i.

Sand-box, 600. iv.
Sanders, 422. iii.
Sanders, red, 434. i, iv.
Sarsnet, 550. ii; 556. iv ; 557. i, iv.
Sarsnet, black, 559. iii.
Sarsnet, blue, 550. iii ; 559. iv.
Sarsnet, taffeta, 550. iii; 552. iv.
Sarsnet, white, 562 . iii.
Sarsnet, yellow, 550. iii ; 557. iii.
Satanetto, lining, 561. ii.
Satchel, leather, 586. iii ; 590. i.
Satin, 555. ii.
Satin, black, 550. ii ; 555. iii.
Satin, blee wrought, 557. ii.
Satin, figured, 555. iii, iv.
Satin, flesh-coloured, 552. iv.
Satin, green, 552. iii ; 557. ii.
Satin ribbon, blush coloured, 600. i.
Satin ribbon, blue and silver, 600. i.
Satin scarlet, 557. ii, iv.
Satin, white, 550. ii ; 555. ii.
Sauce pan, 607. i.
Saucepans, 602. ii ; 604. ii.
Saucer, 593. i, ii, iv.
Saucers, 582. iv; 583. ii ; 584. ii, iv; 585. ii ; 586. ii, iv; 587. ii, iv; 588. iii ; 590. i, ii, iii; 591. i, iii; 596. iii, iv; $597 . \mathrm{i}$.
Sausages, 609. iii.
Sauterne, wine, 420 . i.
Savory, summer, seed, 236. iii.

Savory, winter, 230. iii.
Savory, winter, seed, 236. iii.
Saw, freestone, 588. i.
Saw, stone, 574. i ; 578. ii.
Saws, 595. iv.
Sawyer, 614-651.
Say, 553. iii ; 554. ii.
Say, green, 550. iii; 551. ii ; 552. i; 553 . iv.
Scales and gold weights, 594. ii.
Scales and weights, 577. iv; 589. iii.
Scales, money, 595. iii.
Scales, pair, cording, 584. i.
Scarlet gown, \&c., 595. iv.
Scissors, pair, 600. i.
Sconces, cellar, 603. iii.
Sconces, gilt, chapel, 603. iv.
Scoops, 578. iv.
Scottish cloth, 526. i, ii, iv ; 541. i ; 543. iii, iv ; 544. i, iv ; 548. iii.
Scouring ditch (cesspool), 639. iv; 640. iv; 641. i, ii ; 644. iv; 645. iv; 648. iii.

Scouring sink (night), 626. iv.
Scouring vaults, 640. iv.
Screen, 604. ii.
Screws and nuts, iron, 453. iv.
Scurvy grass, seed, 236. ii.
Scuttle, 585. i.
Scuttles, 578. i; 581. iv.
Scutula, 589. i.
Scythe, 574.iv; 575. i, iv; 576. iii ; 577.
iii ; 578. iii ; 581. ii, iv; 588. iv; 591.
i; 599. iii ; 604. iii; 606. i.
Scythes, 582. ii, iv; 609. iii.
Scythes, grass, 609. iii.
Sea-coal, 360-391; 672. i, ii, iii.
Sealing-wax, 575. iv; 594. iii.
Seals, New College, 597. iv.
Sedge, 360-374.
Sedilia, 598. ii.
Seeling hall, yd., 626. iii.
Selden, Titles of honour, 590 . iii.
Sella nova, 596. i.
Serge, 555. ii ; 556. iv; 557. i; 558. i, ji, iv; 559. iii ; 560. iii ; 561. iii; 562 . iv.
Serge, black, 557. iii ; 559. iv.
Serge de Roan, 558. ii.
Serge de Chalons, 557. ii.

Serge, grass green, 558. iii.
Serge, green, 556. i.
Serge, lining, 558. ii.
Serge, mixed, 561. iv.
Serge, orange-coloured, 562 . iv.
Serge, Padoway, 561. iii.
Serge, Padua, 562. iv.
Serge, purple, 557. iii ; 559. iv.
Serge, scarlet, 556. i ; 558. ii ; 559. ii, iv.
Service book, 582. iv.
Service books, 601. i.
Service books, with anthems, 595. iii.
Sets, 235. i, iii ; 591. iv ; 598. ii, iii.
Sets, garden; 230. ii ; 235. i.
Sevam melius, 333-338.
Shag, 555. i.
Shagareen, black, 526. iv.
Shalloon, scarlet, 562. iii.
Shalloon, serge, 557. i.
Share, 577. iii.
Shear, acre, 618. i; 624. iv.
Shearing and binding, acre, 616. ii.
Shears, garden, steeling, 586. i.
Shears, garden, 574. ii ; 576. ii ; 578. iv; 583. iii ; 596. ii.

Shears, pair, 581. ii ; 591. ii ; 601. iv.
Sheep, 243-306.
Sheets and pillows, 585. ii.
Shepherd's cloth, 529. i; 533. ii.
Sherry, 416. iv ; 419.iv; 420. i; 421. ii, iii, iv.
Shirt, boy's, 584. ii.
Shirts, 583. iv.
Shoes, $590 . \mathrm{i}$, iv ; 601. i, ii, iii ; 604. i, iv; 605. i, iv; 606. iv; 607.i; 681. ii, iv.
Shoes, pair, 574. i ; 575. ii, iv ; 577. i, ii, iii ; 580. ii, iii ; 581. ii, iii, iv ; 582. i, iii; 583. iv ; 584. iv ; 586. i, iv ; 587 . ii ; 588. iv; 589. iv; 592. i; 598. i, ii, iii ; 599. iv; 600. ii, iii, iv; 602. iv; 603 . iv.
Shoes, pair, footboy, 600. i, ii, iii.
Shoes, pair (woman), 600. i, iii.
Shoes and goloshes, 600. iii.
Shoes, army, 681. ii, iii.
Shoes, children's, 580. i, ii, iii ; 581. i, iii ; 589. i, iii; 599. iii.

Shoes for piles, 593. ii.

Shoes, Spanish leather, 581. ii ; 588. iv ; 599. iii.

Shoes, Spanish leather, black, 600. ii.
Shoes, waxed, pair, 599. iv.
Shoes, waxed, 600. ii, iii, iv; 601. iii, iv;
602. i, iv ; 603. i.

Shoes, woman's, 602. i.
Shoots, 306. ii.
Shopher cloth, 526. iv.
Shot, 598. i ; 599. i ; 606. iii.
Shot, iron, 452. i ; 453. i.
Shovel, 574. iv; 575. i; 578. ii, iii, iv; 579. i, ii, iv; 580. i, iii, iv; 581. ii, iii ; 582. iii, iv ; 583. iii ; 584. iii, iv; 585. ii ; 586. i, iv ; 587. i, iii ; 588. i; 589. ii, iv ; 590 . iii ; 591. ii, iv ; 592. ii; 593. i, ii ; 595. i, iii ; 596. ii, iv ; 597. ii ; 599. ii ; 600. ii, iv ; 602. ii, iii; 604. i, iii; 606.i, iv; 607.i, ii; 608. i.

Shovel and tongs, 598. iii.
Shovel, coal, 591. ii, iii; 594. ii; 605. iv.

Shovel, fire, 579. ii ; 583. i; 589. i, iv; 596. ii ; 599. i, iv ; 602. iv; 605. ii

Shovel, fire, kitchen, 574. i.
Shovel, iron, 587. iv; 588. i ; 590. ii.
Shovel, iron-shod, 576. ii.
Shovel, kitchen, 582. i ; 593. ii; 602. iii.
Shovel, malting, 576. iv.
Shovel, shod, 579. i, ii.
Shovel, stable, 578. iv ; 595. ii.
Shovel, steel, 580. i, iii, iv.
Shovel, wood, 590. iii.
Shovels, 577. ii, iv; 682 . iv.
Shovels, kitchen, 585. iii.
Shovels, shod, 578. i, iv.
Sickle, 581. ii.
Side saddle, \&c., 603. i.
Sieve, 574. iv ; 577. iv; 582. i; 597. ii.
Sieve, bran, 607. iv.
Sieve, lime, 583. iii ; 594. ii.
Sieve, meal, 576. ii.
Sieves, 578. i; 588. ii.
Sieves, meal, 581. i.
Sieves, oat, 607. iv.
Silk, for breeches, 561. iii.
Silk, flowered, 561. ii.
Silk stuff, light coloured, 558. ii.
Silk, sewing, 574. iii.

Silk stockings, pearl-coloured, 600. ii. See stockings, silk.
Silk thread, 558. i; 578. i; 579. iii; 581. i; 582. iii ; 583. ii, iv; 589. ii ; 592. iii, iv; 607. iii.

Silk thread, black, 576. i; 579. i; 581. ii ; 583. i ; 589. ii ; 590. i.
Silk thread, green, 581. iv.
Silk thread, purple, 579. iii.
Silk thread, scarlet, 607. i.
Silk thread, Spanish, 577. ii ; 578. ii ; 579. ii ; 580. iv ; 581. ii, iii.

Silver bags, 596. i.
Silver (Houghton), 471-2.
Silver (lace), 552. ii.
Silver, old or broken, 461. i, iv; 463. ii, iii; 464. i, iv; 467. ii ; 470. ii.
Silver perle, 552. ii.
Silver plate, 675. i.
Silver, raw, 462. iv.
Silver spoons, 575. iii.
Simila, 24. i.
Singing books, 604. i.
Situla, 587. i, ii ; 588. i, ii, iv ; 592. ii ; 596. iv; 606. i; 608. i, ii.

Situla cochleae, 590. ii ; 592. i.
Skate, 395. iv; 396. i ; 402. iv.
Skegg, 230. i, ii, iii ; 231. i.
Skeleton case, 609. iv.
Skerrit seed, 236. ii.
Skillet, 578. i; 579. i, ij, iv; 581. ii; 583. iv ; 585. i, iii ; 586. i, ii ; 588. i; 589. ii ; 603. ii.

Skillet, great, 593. iii.
Skillet, little, 581. i.
Skimmer, 574. iii ; 577. iii; 578. i ; 584. iii ; 585. iv ; 586. ii ; 587. iv ; 588. i ; 592. iv; 597. i ; 599. ii.

Skimmer and ladle, 586. iv.
Skimmer, brass, 591. i.
Skins, red, for cushions, 595 . i.
Skull cap, 577. i.
Slates, 507-521; 677. iii.
Slates, eave, 509. i; 512. iii ; 513. iv; 514. iij; 516. iii.

Slates, Shipton, 518. iii.
Slates, Stonesfield, 518. iii.
Slating, $c$ feet, 632. ii.
Slating, rood, 624. iv.
Slippers, womair, 601. ii.

Smelts, 396. ii ; 402. iv.
Smith, 645. iii.
Snaffle, 576. iii ; 580. iii ; 581. iii.
Snaffles, 587. ii.
Snipe, 243. ii, iii; 244. iii ; 246. iv; 247.
iv; 249. i, iii; 250. ii, iv; 256. i; 257. i; 258. iv; 270. ii ; 274. iv; 275. i, ii.

Snites, 303. i.
Snuffers, pair, 576. iii ; 582. ii ; 583. ii ; 591. iv; 594. ii, iii ; 598. i ; 605. ii.

Snytes, 253. ii.
Soap, 574. iii ; 575. i, iii ; 576. i, iii; 577. i, ii ; 578. iii ; 579. i, iii ; 580. i; 581. iv ; 583. i, iv; 584. ii, iii; 585. ii, iii, iv ; 586. ii, iii, iv ; 587. ii ; 588. i, iv; 589. ii, iii, iv; 590. i; 592. iii ; 593. iii ; 594. iii, iv ; 596. i; 597. ii ; 599. i; 606. iii ; 607. i, iv ; 608. i, ii, iv; 609. i, iii, iv; 610. i , ii ; 611. ii ; 612. i, iv ; 682. ii.

Soap, black, 599. i, ii.
Soap, Clude, 587. ii.
Soap, Halifax, 587. ii.
Soap, sweet, 578. i ; 579. i.
Socks, 600. ii, iii ; 602. i ; 605. i.
Socks, linen, 600. iii ; 601. iii.
Solder, 459-471, 674-6.
Soles, 395. ii, iii, iv; 396. i.
Sorrel seed, 239. i.
Spade, 581. iv; 583. iii ; 585. i; 589. i; 590. ii ; 591. iii, iv; 592. ii, iii ; 593. i; 596. ii ; 597. i; 599. i ; 600. ii.
Spade and rake, 603 . ii.
Spade irons, 583. i.
Spade, mole, 574. iv; 576. i.
Spade, turf, 574. iv.
Spades, 576. iv; 578. iv.
Spades, iron shod, 581. iv.
Spaniel, 608. i.
Spanish brown, 606. iii ; 607. ii.
Spanish cloth, grey, 558. ii, iii.
Spanish shoes, 597. iii.
Spanish, white, 595. iv; 596. ii ; 597. iii ; 598. i; 599. ii ; 600. ii ; 606. iii.

Spatterdashes, 608. ii.
Spectacles and case, 590. i,
Spectacle case, 580. ii.
Spectacles, pair, 576. iv ; 580. iii.
Spermaceti, 438. i; 440. iii.
Spigot, 580. ii.

Spigots and faucets, 586. iv.
Spinach seed, 236. ii ; 238.iv; 239. iii, iv.
Spinach, smooth, seed, 236. ii.
Spinning flax, lb., 626. iv.
Spinning tow, $\mathrm{lb}_{\mathrm{i}}, 626$. iii.
Spinning wheel, 577. i; 588. iii.
Spinning yarn, lb., 630. iv ; 643. i.
Spin wool, stone or lb., 616. ii ; 620. iii ;
622. ii ; 630. i; 632. iv ; 643. i.

Spirit, common, 611. i, iv; 612. ii ; 613. i.
Spirit, rectified, 611. i.
Spirit, rectified, high, 611. i, iv; 612. ii ; 613. i.

Spit, 579. iii.
Spits and rollers to Jack, 603. i.
Splinting line, 571. iv.
Splints, 491. iii ; 492. iii, iv; 493. i, ii.
Sponda, 584. iii ; 585. iv.
Spoons, 596. iv.
Spoons, brass, 598. ii.
Spoons, pewter, 596. iv.
Sportae, 580. iv.
Sporta viminea, 578. iv.
Sprats, 392. iii ; 393. i, iii ; 394. i, ii, iii, iv; 395. i; 397. ii, iii ; 398. ii ; 399. iii ; 400. iv.
Spruce deals, 500. iv; 501. i, ii ; 503. i.
Spun line, 571. ii, iv.
Spur royal, 602. ii.
Spur royal, double, 604. iv.
Spurs, 586. i ; 587. iv; 600. iv.
Spurs, pair, 577. i ; 590. ii ; 599. i; 602. iii.

Stamel baize, 553. iv.
Stamel, fine, 553. iv.
Stamell, 555. i.
Stamp, college, for dishes, 589. ii.
Standard, ale, 605. i.
Standard duke (cherry), 239. iv.
Standish, 590. iii.
Stands, pair of, 608. iv.
Starch, 575. ii, iv; 577. i, iv; 579. iii ; 580. iv; 581. iii ; 582. iii ; 588. iii, iv ; 589. i, ii, iii ; 590. i ; 591. ii ; 592. iv; 596. i; 607. iii, iv; 608. i, ii ; 609. ji, iv; 610. i, iv; 611. ii ; 612. i, iii.
Starch, blue, 579. i; 588. iv.
Starch, white, 585. ii, iii ; 586. i, ii.
Statues, 681. iii.
Statutes, book of, 581. ii.

Statutes, Oxford, copy of, 574. iii; 577. iv.

Steel, 449. iii.
Stewpan, 602. ii, iii.
Stewpans, 604. ii.
Stilliards, box for, 608. i.
Stints, 256. ii, iv.
Stirrup leathers, 586. iii.
Stirrups, 581. iii.
Stirrups, copper, 591. i.
Stockings, 582. i; 586. i ; 605. i.
Stockings, Buble thread, 607. ii.
Stockings, black silk, 598. iii; 602. iv; 603. iv.

Stockings, children's, 590. i ; 598. ii.
Stockings, cloth, 586. iv.
Stockings, dark, 598. ii.
Stockings, Jersey, 576. iii ; 580. i ; 599. i, ii.
Stockings, linen, 597. iv.
Stockings, milled, 601. iii.
Stockings, mingled, 589. iii.
Stockings, pair, 582. iii ; 583. i, iv; 587. ii ; 589. iv ; 594. ii ; 598. ii ; 603. iv ; 606. iv.

Stockings, pair, coloured, 588. iii.
Stockings, pair, for dwarf, 584. ii.
Stockings, pair, thread, 588. iii.
Stockings, pair (woman), 600. i, iii.
Stockings, riding, 601. iv.
Stockings, silk, 592. i ; 594. i; 599. ii ; 601. i, iii ; 603. i; 604. i, ii, iii ; 681. iv.

Stockings, silk, boy, 605. i.
Stockings, silk, coloured, 603. ii.
Stockings, silk, green, 601. iv.
Stockings, tbread, 602. iv; 606. iv; 607. ii.

Stockings, thread (woman), 601. iii, iv.
Stockings, white serge, riding, 600. iv.
Stockings (woman), 601. i.
Stockings, worsted, 586. ii, iii ; 589. iii ; 592. i; 593. iv; 597. iii; 599. iii; 600. ii ; 601. iti, iv; 602. iv; 603. i, ii ; 604. i, ii ; 606. iv.

Stockings, worsted, black, 598. ii.
Stockings, worsted, fine, 605. iv.
Stockings, worsted, grey, 598. iii ; 600. i, iii ; 601. i, ii.
Stockings, worsted, white, 609. i.
Stockings, woollen, 599. i ; 600. ii.

Stocks, fruit, 236. iv.
Stone, 677.
Stone blue, 609. ii.
Stone, building or paving, 474-480.
Stone, Burford, 475. iii; 476. i, iii; 479. iii.
Stone, Burwell, 475. i.
Stone-cutter, 647. ii.
Stone, fire-proof? (Lapis apyrotus), 479. iv.
Stone, garden, 608. ii.
Stone, Ketton, 479. i.
Stone, Oxford, 477. iii.
Stone pot, 574. iv; 575. iii.
Stone pots, 576. i.
Stone, Purbeck, 477. iii ; 478. iii ; 479. i, ii, iii.
Stone, ruffe, 477. i.
Stone saw, 594. iv.
Stone sawyers, 633. iii.
Stone, scavelled, 477. i.
Stone, Welden, 478. iii.
Stools, 575. i.
Stragula serica, 592. i.
Strainer, 575. iii ; 578. ii ; 582. iv; 583. i ; 584. iv; 588. i; 589. iv; 590. i; 591. ii, iii ; 593. iv; 595. iv; 598. i, iii.
Strainer, brass, 597. iii.
Strainer, hop, 607, iv.
Strainers, 581. iv.
Straps, 583. ii.
Straw, 211-220.
Strawberries, 230. iii, iv; 232. i; 583. ii.
Strawberry plants, 236. ii.
Stringing books, 629. ii.
Strip cloth, 562. ii.
Studs, elm, 495. ii.
Stuff, 554. i ; 555. iii ; 557. iii, iv; 558. i, ii, iii ; 559. i, ii, iii.
Stuff, striped, 556. i; 557. iv.
Sturgeon, 394. iii; 396. ii ; 398. iv; 399. ii ; 400. i; 402. i, ii, iv ; 403. i.

Styll, 575. ii.
Suber, 592. iv; 594. ii.
Succory seed, 236. ii.
Sucket, 426. iv ; 434. i ; 445. iii.
Sugar, 421-448; 673. i, ii.
Sugar, Barbary, 427. iii.
Sugar candy, 425. ii.
Sugar candy, brown, 430.i; 444. iv.

Sugar candy, white, 440. iii; 447. iii.
Sugar, Lisbon, 447. ii, iii.
Sugar loaf, 444. iv; 447. ii, iii, iv; 448. ii, iii, iv.
Sugar loaves, 421. iv; 423. ii ; 426. iv; 431. iii; 432. i; 435. iii; 436. iv; 437. i; 440. iii.

Sugar, Muscera, 442. iv.
Sugar, Muscovado, 444. ii.
Sugar, refined, 427. i.
Suit, diaper, 537. i, ii, iv; 538. ii, iv; 541. ii, iv; 542. ii, iv.

Sumpter, 579. iv; 585. iv.
Sumpter and sumpter's saddle, 585. iii.
Sumpter cloth, 586. iv.
Sundial, glass, 600. iv.
Surcingle and pad, 603. i.
Surplice, 588. iii ; 604. iv ; 609. iv.
Surplices, 545 . iv ; 547. ii, iii, iv.
'Survise trees,' 504. ii.
Swaffham turf, 373. i.
Swans, 248. i ; 249. i ; 256. ii ; 257. i, iv; 275. iv; 298. i.
Sweetbriar, suckers, 591 . iv.
Sweetmeats, 444. iii, iv.
Sweetmeats, voider of, 602. iii.
Sweet powder, 607. ii.
Swine, 243-306.
Swingling hemp, 620. iv.
Sword, 598. ii, iii ; 606. i ; 682. ii.
Sword and belt, 590. i.
Sword, silver, 604. i.
Sword, silver handle, 603. i.
Sycamores, 233. i, ii ; 237. i ; 594. iv.
TABBY, 559. iii.
Tabby, black, 559. iii; 562. iv.
Tabby, French, 557. ii.
Tabby, lemon-coloured French, 557. iii.
Tabby, lining, 558. ii, iii, iv; 559. ii.
Tabby, scarlet, 562. iii.
Tabby, striped, 560. i.
Tabby, white, 559. i; 562. iv.
Tabby, white and silver, 562. iv.
Tabinet, lemon and white, 563. i.
Tabinet, sky and white, 563. i.
Tabinet, wrought, 557. ii.
Table, 576. ii ; 577. i; 578. i; 579. iii, iv; 580. iii ; 584. iil ; 585. iii; 586. i; 587. iv; 588. ii ; 589. iii, iv; 591.
iii ; 592. iii ; 593. i; 594. ii, iv; 595. i, iii ; 596. ii ; 597. iv; 598. iv; 600. iv; 602. i ; 605. iii ; 608. iii, iv ; 610. $i$ iv.
Table, bursary, 580. ii.
Table, chapel, 580. i.
Table cover, 559. $\mathrm{i}_{\text {。 }}$
Table, drawing, 589. iv.
Table, drawing, walnut, 588. ii.
Table, high, Hall, 578. i.
Table, japanned, 607. iii.
Table, kitchen, 605. iv.
Table, library, for globes, 582. iii,
Table, olive wood, 607. iii,
Table, office, 588. ii.
Table planks, 574. i.
Table, round, 578. iv; 580. ii ; 583. ii ; 584. iii ; 588. ii ; 589. iv; 592. ii ; 595. iii, iv; 598. ii.

Table, round, and stool, 588. iii.
Table, side, in Hall, 584. iv.
Table, square, for globes, 578. iv.
Table, wainscot, 587. iv; 595. ii ; 607. iii.
Table, walnut drawing, 586. iii.
Tables, 605. iii.
Tables, library, 584. i.
Taffeta, 550. ii ; 551. i ; 552. iii ; 554. i, ii, iv ; 555. ii, iii, iv; 556. i, iv; 557. i.

Taffeta, black, 555. iii.
Taffeta, changeable, 553 . iv.
Taffeta, coloured, 552. iv.
Taffeta, crimson, 552. iv.
Taffeta, green, 552. iv; 553. ii.
'Taffeta, green and yellow, 550. iii. *
Taffeta hat, 575. i.
'Taffeta sarsnet, green, 553. iii.
Taffeta, striped, 559. iii.
Taffeta, white, 557. iii.
Taffety, changeable, 553. ii.
Tailor, 635. iii ; 637. i.
Takiog moles, 616. ii.
Tallow, 331. ii, iii, iv, 332. i, ii, iii, iv ; 333. i, ii, iv ; 335. ii.

Tallow, hard, 328. ii, iii, iv; 329. i, ii.
Tallow, tried, 328. i ; 339-343 (Honghton's).
Tammie, 536. iv.
Tammy, 557. ii.
Tammy, sea-green Turkey, 557. ii.

Tandridge, rents at, in 1600, 701.
Tape, 545. ii ; 599. i.
Tapestry, 553. ii.
Taps, 584. iv.
Taps, brass, 593. iii.
Tar, 576. i; 578. i; 579. iii; 580. i; 581. i, ii ; 582. ii, iv ; 583. iii ; 584. iv; 586. iii ; 588. iv; 589. ii, iii ; 590. i, ii ; 591. i, iii, iv; 592. i, iii, iv ; 593. i, ii, iii ; 596. iv ; 597. i, iv ; 681. i, ii; 682. i, iii.

Tares, 25. iv; 50. iv; 51. iii; 57. iii ; 63. ii ; 64. iii ; 96. ii ; 100. iv.

Tares (by acre), 236. i.
Tarred line, 570. i.
Tarris, 608. ii ; 678. i.
Teal, 243. iii ; 246.iv; 247. iv; 249. i, iii ; 250. ii ; 254. ii ; 255. i ; 256. ii ; 284. iii ; 305. i, ii.

Tegs, 251. ii.
Tench, 395. i.
Tent (wine), 420. iii ; 421. i.
Tenterhooks, 581. iv; 600. ii.
Terence, 580. ii.
Testament, Latin, 592. iii.
Tester, 600. iii.
Thatcher, 615. i ; 617. ii ; 618. i.
Thermometer, 608. ii.
Thimble, 598. ii ; 599. iv.
Thoraback, 395. iv.
Thread, 535. ii ; 581. i ; 583. ï ; 590.iv; 591. ii ; 599. i ; 601. ii ; 609. iii.

Thread, black, 578. ii ; 579. i; 580. i.
Thread, black and brown, 581. i.
Thread, crossbow, 582. i.
Thread, brown, 585. ii.
Thread, fine, 589. iii.
Tbread, pack, 534. ii.
Thread, white, 582. i; 590. i.
Thresh, day, 651. iii.
Thresher, day, 614. ii; 615.i; 618. i, ii; 623. ii, iv; 633. i; 649. iii.
Threshing, quarter, 615. i; 617. i, iii, iv ; 618. ii ; 619. ii, iv, 623. ii, iv; 624. iii; 632. iii; 634. ii. iv; 639. iv; 640. iii ; 651. i, ii, iv.

Thyme, 230. iii.
Tick, bed, 584. iii.
Tike, ranny, broad, 556. ii.
Tile, broad, 518. iv.

Tile, corner, 508, ii ; 510. i; 515. i.
Tile, gally, 511. i.
Tile, hewed, 515. iii.
Tile, hip, 507. iv; 508. iii ; 512. iii.
Tile, hollow, 511. ii.
Tile, painted, 513. iii.
Tile, paving, 507-521.
Tile pins, 507. iv; 509. i; 510. ii.
Tiler, 614-651.
Tiles, 507-521; 677.
Tiles, gutter, 509. ii, iii ; 510. i, ii ; 511. i; 512. iii ; 513. iii; 514. ii ; 515. i, iii ; 516. ii ; 517. i, ii ; 520. iii.
Tiling, $c$ feet, 626. i.
Tiling cart house, square, 642. ii.
Tiling, square, 645. ii.
Timber, 594. iv; 678.
Timber and board, 494-506.
Timber, Danske, 498. i.
Timber, deal, 505. i, iii.
Timber, fir, 503. i.
Tin, 462. iv; 463. iv.
Tinder-box, 591.i; 595.i; 596. ii; 599: ii.
Tinder-box and steel, 589. ii.
Tobacco, 440. iv; 444. iii ; 445. iv; 446. i, ii, iii ; 447. i, iii ; 448. iv ; 606. i; 673. iv.
Tobacco pipes, 594. ii, iii; 607. ii.
Tobacco stalks, 440. iii.
Tobacco, Spanish, 444. iv; 445. iv; 446. i, ii, iii, iv.
Tobacco, Virginia, 446. ii, iii, iv; 447. iii.
Toga, 558. i.
Tongs, great, 590. iii.
Tongs, pair, 576. iii; 589. ii.
Tongs, shovel, bellows, 600 . iv.
Tongues, 671. i, iii.
Tow, 231. i ; 232. iii, iv ; 233. ii, iii, iv; 234. i.

Towels and towelling, 523-548.
Tow yarn, 233. iii; 234. i.
Train oil, 582. ii ; 681. i, ii, iii; 682. i, iv.
Transcribing services, 651. iv.
Trap, iron, pigeon house, 597. i.
Trappings, 577. iv.
Tray, 579. iv; 586.ii, iv; 592.iv; 608. i.
Tray, kitchen, 574. i.
Trays, 606. iv.
Treacle, 435. iii.

Treacle, London, 440. iv.
Treacle, Vedice, 609. ii.
Treading and pitching hay, 629. ii.
Trees, young, 237. ii, iii.
Trefoil seed, 239. iii.
Trenails, 492. iv; 678. iv.
Treachers, 574. iii ; 575. i, iii, iv; 576. i, ii, iv ; 577. ii ; 578. ii, iii ; 580. i, ii, iii, iv; 584. i, iv; 586. ii ; ${ }^{2} 587$. i, iv; 588. ii, iv; 589. i, iv; 590. iii ; 591. i, ii, iii, iv ; 592. ii, iii ; 593. i, ii, iv; 594. i, ii, iv ; 595. i, ii, iij, iv ; 596. i, iii; 597. i, iii, iv; 598. i; 599. iv; 601. ii, iii, iv; 609. iv.

Trenchers, choice, 574. iii.
Treachers, Flanders, 574. i; 575. iii; 576. i.

Trout, 392. ii ; 399. iv.
Truckle bed, 595. iii.
Trulla, 597. iv ; 590. iii.
Trunk, 575. ii ; 588. iii; 589. ii, iii; 596. iv.

Trunk, little, 600. i.
Trunk saddle, 583. iii.
Trunk, seal skin, 601. iii.
Tub, 577. iv; 581. ii ; 582. ii ; 585. iv ; 589. ii ; 599. iii; 604. iv; 607. i; 608. iv.

Tub and hoops, 599. iii.
Tub, coal, 582. ii.
Tub, kitchen, 578. i.
Tub, watering, 583. iii.
Tubs, 578. ii, iii; 587. i.
Tufte, morkendoe, 550. i.
Tulips, 237. iv.
Tuns, 501. iii.
Tuns, oak, 593. iii.
Tunnel, 579. iv; 582. ii ; 605. i.
Tup, 246. ii ; 252. iv.
' Tupp, Magdalen,' the, 462. iii.
Turbot, 394. iii.
Turf, 360-384.
Turf, load, 588. i, ii.
Turkey, 671. i, ii.
Turkeys, 245. iii, iv; 249. iv; 251. i, iii ; 253. i, ii ; 254. iii ; 257. iv; 258. iv; 259.i; 262. iii; 263.i; 270.ii; 271. ii ; 283. iv; 285. ii ; 286.ii ; 291. i; 292. i, ii ; 296. iv; 300. iii ; 302. i, iii ; 303. i; 305. ii.
Turkey work, sad green, 585. iv.

Turmeric, 447. iv.
Turnesol, 434. i; 437. ii.
Turnips, 232: iv.
Turnip seed, 235. iii, iv; 236. iii.
Turnsole, 422. iii.
Twist, green, 581. i.
Twine, 535. ii.
Tyke or tick, 536. iii.

UNDERWOOD, 504. iii, iv ; 505. i, ii, iii, iv; 516. ii, iii.
Unskilled labour, 614-651.
Urinals, 591. ii.
Urn, pewter, 585. ii.

VANDELAY canvas, 529. ii.
Vat, 601. iv.
Vellom, 579. i; 581. i; 582. ii, iv; 591. iv ; 593. iv; 601. ii.
Velvet, 550. i, iii, iv ; 551. i; 552. iii, iv; 560. ii ; 562 . iv.
Velvet, black, 553. ii ; 556. i; 558. ii, iii ; 559. i, iii.
Velvet, frieze, 550. i.
Velvet, green, 552. iii ; 553. iii.
Velvet, purple, 552. ii.
Velvet, taway, 550. i.
Velvet, yellow, 550. i.
Venice gold lace, 552. ii.
Verdigris, 606. iii.
Verjuice, 230. i, iii; 231. i, ii, iii, iv; 232. i, ii, iii, iv; 233. i, ii, iii, iv ; 235. i, ii, iii.
Vermilion, 594. iv.
Vernich peristromata, 530. ii.
Veru et craticula, 579. ii.
Vessel stamp, 578. i.
Vetches, 8. ii ; 15. i; 98. iv: 100. i.
Viegar, 575. ii ; 576. i, ii ; 577. iii ; 584. ii ; 585. iii ; 586. i, ii, iv; 594. iii, iv; 603. iii; 604. iv; 605. ii; 606. i, iii, iv; 607. iv; 609. i, ii, iii, iv ; 682. iii.
Vinegar, beer, 606. ii, iv ; 609. ii.
Vinegar bottle, double, 609. ii.
Vinegar, red, 588. i.
Vinegar, white, 588. i.
Vinegar, white wine, 589. i.
Vinegar, wide, 580. iii.
Viol, 603. i.

Virgil travesty, 602. i.
Vittery canvas, 533. ii, iii ; 534. i, ii, iii,
iv ; 535. i, ii ; 536. i, ii ; 538. iii, iv.
Vulpecula, 605. iii.

WAFERS, 598. i, ii.
Waggon, wooden wheels, 603. ii.
Wain clouts, 582. ii.
Wain, iron-bound, 575. iv.
Wainscot, 494-506; 678. ii, iii ; 679. i, iii.
Wainscot to organs, 580. ii.
Wain wheels, 581. iv; 590. iv.
Waistbelt, 603. i.
Wall duke (cherry), 239. iv.
Wallet, pad, saddle, \&cc., 607. ii.
Walnuts, 230. iv; 236. i, iv; 237. i; 584. ii.

Walnut stools, 579. iv.
Walnut tree, 582. iv.
Wanger, 602. iii.
Wardens, 231. i, iv; 232. ii ; 583. i; 584. ii ; 591. ii.

Ware, hollow, 516. ii.
Warming-pan, 588. i ; 605. iv.
Washer for cistern, 576, iv.
Wash, shear, 651. iii.
Wash, shear, score, 617. i, iii ; 618. i, iv;
619. i, ii, iii, iv ; 620. i; 621. i, ii, iii,
iv; 622. ii ; 623.i; 625. i.
Watch, 605. i.
Watch, silver, 606. iii ; 607. ii.
Water-butt, 585. i.
Watering-pot, 587. iii, iv; 595. i; 602. iii.
Watering-pot, copper, 603. i.
Watering-pots, 606. i; 609. ii.
Water-pot, 589. i, iii ; 607. i.
Water-pot, brass, 592. iii.
Water-trough, 596. iii.
Water-tub, 588. ii.
Wax, 584. iv; 652. iii.
Wax, hard, 594. i.
Wax lights, 593. ii.
Wax, red, 582. iv ; 583. iii.
Weaver, yd., 614. ii ; 617. i, ii, iii, iv; 618. $i$, ii, iii ; 620. i, ii, iii, iv; 621. ii, iv; 626. iii, iv; 627. i; 632. i, ii ; 650 . iv.
Weave sheets, pair, 650. iv.
Weaving napkins, dozen, 630.ii, iii; 633.ii.
Wedges, 581. ii.

Wedgbury coal, 382. ii ; 383. ii.
Weights, 600 . ii.
Weights, brass, 577. ii.
Weights, pair, 589. iv.
Well-rope, 581. iii ; 587. i ; 588. i.
Whalebone, 583. i; 592. iv.
Wheat, $5-100$; 681. iv.
Wheat, duck-bill, 5. iv.
Wheat, grey, 5. iv ; 6. iii ; 8. i.
Wheat groats, 16. i.
Wheat (Houghton), 101-198.
Wheat, Lammas, 56. i.
Wheelbarrow, 575. iv; 577. iv; 578. ii, iii ; 579. i, ii; 580. ii ; 581. ii, iii ; 582. ii ; 584. ii ; 585. i, iii, iv; 586. iv; 587. ii, iv; 590. iii ; 592. ii ; 595. i, iii; 596. iii; 597. i, ii, iii, iv ; 598. iv ; 599. ii ; 600. ii, iii ; 602. i, ii ; 604. i, iv; 605. iii ; 606. i, ii, iv; 608. iii; 609. i, ii ; 610. iv; 682. iii, iv.

Wheelbarrow, gardener's, 598. i.
Wheels, 587. iii.
Wheels and axis, 604. i.
Wheels and irons, 603. iv.
Wheels, pair, 576. ii ; 577. i; 578. i, ii, - iii; 579. iv; 581. ii; 582. iij, iv; 585. i.

Wheels, pair, and irons, 604. ii.
Wheels, shod, pair, 581. ii.
Wheels, tire to, 586. ii.
Wheelwright, 623. i; 627. ii ; 642. iii.
Whetstone, 609. ii.
Whip, 601. ii ; 608. iii.
White lights (candles), 327. iv.
White, Spanish, 582. iii ; 584. i.
Whitewashing, 614. iv; 618.iv; 619.i; 639. iv ; 643. iii ; 645. iv.

Whitewasher, 627. ii.
Wick, canvas, 588. iii.
Wick, coarse, 590. iv.
Wick, cotton, 590. iv.
Wick yarn, 583. iv.
Widgeon, 284. iii; 285. ii, iv; 286.
iii ; 287. ii ; 288. i ; 300. iv; 301. iti,
Wild fowl, 285. iv ; 302. ii, iv; 303. ii, iv.

Willows, head, 233. i.
Willow heads, 238. ii.
Willows (load), 237. iv.
Willow sets, 232. ii ; 234. i ; 235. iv.
Windlass rope, 588. iii.
Window frame, 589. ii.
Window lights, 579. iii.
Wine, 672.
Wine, high country, 418. ij.
Wine, white, 413-421.
Winnowing-fan, 609. iii.
Wire, 584. i;. 585. ii; 592. i; 595. i; 599. i; 611. ii ; 612. i, iii ; 613. iv.
Wire, garden, 576. iii, iv.
Wire, iron, 452. iii, iv; 453. iv.
Wire, white, 584, ii.
Wire work, bird hole, 602. iii.
Wire, yellow, 584. ii.
Wiskets, 574. ii ; 576. i; 577. ii ; 578. i; 579. iii. iv.
Woman's work, 615. i, ii, iii ; 618. ii ; 619. iii ; 620. i, iv; 621. i, iii ; 622. ii, iii, iv; 623. ii ; 624. i; 625. iii; 627. iii ; 628. iii, iv; 629. i; 630. iv; 631. i, ii, iii ; 632. ii, iv; 633. i, iv; 634. i, iv ; 635. iv; 637. ii, iii ; 638. ii ; 639. i; 643. ii, iii ; 644. i; 645. iv; 649. i; 650. ii, iii.
Woodbines, 233. ii.
Woodcocks, 243. ii, iii ; 247. iv ; 248. i ; 250. ii, iv; 251. i, iti ; 253. i, iv; 254. i, iii ; 255. i; 256. i, ii ; 257. iv ; 258. iv ; 259. i, iv; 263. ii ; 264. i; 267. i, iv; 274. iv; 275. i, ii ; 290. iv; 302. iii; 303. i.

Wool and woolfells, 344-347; 350-358.
Wool cards, 598. i.
Working at clock frame, 633. i.
Working slates, c. 634. iv.

YARN (flax), 232. i, iii, iv.
Yarn, Irish, 577. iii.
Yarn, Jersey, 231. iii.
Yarn, woollen, 231. iij, iv.
Yellow Jack, leap of, 609. i.


[^0]:    ${ }^{1}$ The advantageous effect of this Act on the Corporation's revenues, is illustrated below, p. 668, col. i.

[^1]:    1 'Old measure.'

[^2]:    1. 'At the peck over measure.'
[^3]:    Abingdon.
    2nd qr. $48 /$.
    3rd qr. $48 /$.
    $4^{\text {th }}$ qr. $48 /$.

[^4]:    1 March II to I8.

[^5]:    I This stone is 8 lb .

[^6]:    . The oxen are now carcases, i.e. without hide, suet, and inwards.
    ${ }^{2} 8 \mathrm{lb}$. to stone.

[^7]:    ${ }^{1}$ The stone is 8 lb .

[^8]:    ${ }^{1}$ Bought at Lincoln.

[^9]:    ${ }^{1}$ Welght of five cafcases-2 @ 30 stone. I @ 30 stone 5 lbs. 1 @ 29 stone. I @ 24 stone.

[^10]:    1. His flitches $=64$ lbs.
[^11]:    ${ }^{1}$ These All Souls entries are called brawn, but it is clear that they mean two boars.

[^12]:    1 The cream is always in the third quarter, i.e. from Lady Day to Midsummer,
    ${ }^{2}$ Purchases for the siege.

[^13]:    1 .Purchases for the siege.

[^14]:    ${ }^{1}$ In this and the eleven following years the butter and cheese at Winchester are composite prices．In reducing them the cheese is taken at $28 /$ ，the cwt．，and the butter is the residual price．This calculation is justified by the entries，

[^15]:    ${ }^{1} 14 \mathrm{lb}$. to stone.

[^16]:    ${ }^{1}$ With this year the College ceases to insert tallow in its entries and only buys ' sevum melios,' which it sometimes calls suet. It is purchased for the home manufacture of candles. The Winchester entries are henceforth of 'sevum.'

[^17]:    1 'Each ten quarters.'

[^18]:    2 'Tempus intempestivum.'

[^19]:    1. Each load 30 sacks, each sack 3 bushels.'
[^20]:    ${ }^{1} 60$ warp $=c$, i.e. 120 .

[^21]:    1 'At the reception of the Prince Palatine,'

[^22]:    1 The account gives also fercula of fish, from which one sees the ferculum is a third of the unit.

[^23]:    1 'Bought in 1613, paid for in 1614.'

[^24]:    ${ }^{1}$ From Dec. 13 gold and silver sterling are not quoted. ${ }^{2}$ Guineas not after Feb. 7.

[^25]:    ${ }^{1}$ App. 40 feet to ton.

[^26]:    ${ }^{1}$ For the organ.

[^27]:    ${ }^{1}$ Extraordinery, for water work.

[^28]:    1 When the Queen came.

[^29]:    ${ }^{1}$ These appear to have been purchases of the previous year．

[^30]:    ${ }^{1}$ The suit．of diaper is a tablecloth，cupboard cloth，towel，and 18 napkins．
    2 This makes no difference between ell and yard．

[^31]:    2 Each of these quantities is for trimming two smocks.

[^32]:    ${ }^{1}$ It could not be purchased in the time of infection，so the servants were allowed $\kappa 78 \%$ instead．

[^33]:    1 The liveries lasted from the gift of 1645 ：

[^34]:    ${ }^{1}$ This is bought at Salisbury.

[^35]:    1 'Pro dolor, nuper defuncto.'

[^36]:    ${ }^{1}$ Apparently /9. a yard, and if so 52 yards to load.

[^37]:    ${ }^{2}$ Probably boarded,

[^38]:    ${ }^{1}$ Including allowance for beer.

[^39]:    1 'That being extraordinary.'

[^40]:    ${ }^{1}$ These are midwinter wages.

[^41]:    ${ }^{1}$ Same rate yearly.

[^42]:    ${ }^{1}$ According to a note of Pepys, the Ipswich bolt is $3{ }^{2}$ yds., the Noyales bale 296 yards,

[^43]:    ${ }^{1}$ This date is that at which the printer inserted it. The assessment was probably made about Apr 30. In 5593 Easter Day was April 20th.

[^44]:    ${ }^{1}$ So in the original, certainly a misprint, probably 50 .

[^45]:    1 'The money paid in.' It appears that this means the actual sum paid by the subscribers.

    2 This distinction, continued to August 27, is the price of the stock in (x) money and (2) notes. On and after September 3 the price is money.

