Tables for renewing and purchasing of the leases of cathedral-churches and colleges : according to several rates of interest; with their construction and use explain'd. Also tables for renewing and purchasing of lives. With tables for purchasing the leases of land or houses.

Contributors

Mabbut, George. Newton, Isaac, 1642-1727. Manningham, Thomas, 1651?-1722.

Publication/Creation

London : Printed for T. Astley, 1735.

Persistent URL

https://wellcomecollection.org/works/hcjskv7g

License and attribution

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

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



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

A B L E S

S

82

RENEWING and PURCHASING OF THE

I E A S E

Cathedral-Churches

OF.

COLLEGES,

AND

According to feveral Rates of INTEREST; with their Conftruction and Use explain'd.

ALSO

Tables for Renewing and Purchafing of LIVES.

WITH

Tables for Purchafing the Leafes of LAND or HOUSES, according to feveral Rates of Intereft: Very neceffary and useful for all Purchafers, but especially those who are any way concerned in Church or College Leafes.

The FIFTH EDITION Corrected.

To which is added,

The Value of Church and College Leafes confidered; and the Advantage of the Leffees made very apparent.

Sept. 10, 1685. Metbodus bujus Libri rectè se babet, numerique, ut ex quibusdam ad calculum revocatis judico, satis exacté computantur. Is. NEWTON, Math. Prof. Luc.

LONDON:

Printed for T. ASTLEY, at the Rose, over-against the North Door of St Paul's Church. 1735. [Pr. 1 s.]





THE

PREFACE.

Courteous Reader,



LTHO' there be variety of Tables extant, and those excellent, for computing of Interest, and purchasing of Annuities, &c. yet for renewing of

Leafes there feems to be a Defect, to Supply which Defect this little Book is intended; and that there may be nothing wanting to compleat fuch a Defign, it will be convenient, by way of Preface, to lay down the Grounds and Reafons for Renewing, and to demonstrate the Conftruction of the Tables enfuing, that fo as well the Skillful, as Unskillful, may be convinced and fatisfied, as to their Truth and Exactnefs. Some things in Arithmetic are indeed very mysterious, and not fo eafily apprehended by them who are not acquainted with that fort of Learning; yet I hope they will not be fo uncharitable as to condemn all as falfe, which falls not within the Verge of their Knowledge, or may feem to deviate from those erroneous Rules which they have espoused upon falfe Grounds. But without any further Apology, I shall proceed to shew both the Construction and Use of a Table of Reversions calculated for several Rates of Interest, and how the Tables following for Renewing, are made from it, which are alfo

also made for feveral Rates of Interest, that foboth the Landlord and Tenant may the better fee when they are best dealt with. This Table of Reversion sheweth the Decrease of one Pound yearly, according to those feveral Rates of Interest; or what one Pound due at the end of any Number of Years to come, not exceeding 40, is worth in ready Money, at 5, 6, 7, 8, 10, and 12. per Cent. per Ann.

First, for Example, What is one Pound due a Year hence, worth in ready Money?

For answer hereunto the Rule is this, viz. Let 100 *l*. with the Interest for a Year added thereunto, be the first Term in the *Rule of Three*; 100 *l*. the fecond; and 1 *l*. the third.

Examples at 61. and 101. per Cent.

As,	is to	So is,	ons for florewing, Ot 10
106,	100	:: 1	,94339 or 18 s. 10 d. 4.
110,	100	:: I	,90909 or 18 s. 2 d.

From whence it appears, that 1 l. in a Year's time at 6 l. per Cent. decreafeth to 18 s. 10 d. 4, but at 10 l. per Cent. it decreafeth to 18 s. 2d; fo that 18 s. 10 d. 4, ready Money, is worth 20 s. to be paid a Year hence, reckoning the Interest at 6 l. per Cent. per Ann. fo 18 s. 2 d. ready Money, is worth 20 s. to be paid a Year hence, at 10 l. per Cent; and fo by a continual Geometrical Proportion decreasing it comes to pass that 20 s. to be paid 21 Years hence, is worth but 5 s. 10 d. 1. ready Money; that is, 5 s. 10 1. per Ann. Compound in 21 Years, at 6 l. per Cent. per Ann. Compound Interest.

The PREFACE.

Interest, increase to 20 s. but at 10 l. per Cent. 20 s. in 21 Years 'decreaseth to 2 s. 8 d. 1/2; fo that 2 s. 8 d. 1. paid now, will amount to 20 s. in 21 Years, at 10 l. per Cent. per Ann. Compound Interest ; and at 12 l. per Cent. 1 s. 10 d. paid now, is worth 20 s. to be paid 21 Years hence : Now to renew a Leafe of 21 Years that hath but one Year lapsed according to the Rate of 10 l. per Cent. per Ann. I look in the Table of Reversions against 21, and under the Rate mentioned, and find in the common Angle of meeting, 2 s. 8 d. 1. which is the Fine to be given to renew one Year lapsed in the faid Lease, supposing the Rent to be one Pound per Ann. for it is 21 Years e're this Year is compleated : But in 21 Years time 25. 8 d. 2. will amount to 20 s. as was faid before ; and therefore by giving 2 s. 8 d. 12. ready Money, the Leafe is made up again for 21 Years, according to the Rate mentioned; now suppose again that there be two Years lapfed in the fame Leafe. allowing the fame Rate of Interest, then by the Table of Reversions I find that 20s. to be paid 20 Years hence, is worth 2 s. 11 d. 2 g. ready Money, according to the aforefaid Rate; now the Sum of these two Reversions, viz. 2 s. 11 d. 2 q. and 2 s. 8 d. 2 q. is 5 s. 8 d. which is the Fine to be paid to make up the Leafe 21 Years again, fupposing the yearly Rent to be 1 l.; for 5 s. 8 d. paid now, will countervalue the two Years Rent which the Landlord was to receive the two Years after 19. had not the Leafe been made up; from whence he reafon very plainly appears, why fuch a Fine hould be given to renew fuch a number of Years apfed, according to fuch a Rate of Interest.

Now although the following Tables for Renewng, are only for Leafes of 21, 20, 40, and 10 Years;

The PREFACE.

Years; yet by this Table of Reversions may be made Tables for Renewing of Leafes for any number of Years under 41, as by an Example will appear; as suppose in a Lease of 31 Years, I am to renew 7 Years lapsed, allowing 6 l. per Cent. profit; to do this, I take the Sum of the Reversions for 7 Years from 31 upwards, counting that as 1, Ec. and fo I find the Sum to be 1 l. 12 s. 6 d. 1 q. that is, I Year, 2 Quarters, I Month, and 5 Decimal Parts Purchase, which is the Fine to be paid for renewing the 7 Years lapfed required; this being understood, it will not be difficult to do the like for any other Number of Years lapfed, either in this or in any other Leafe, and according to any other Rate of Intereft ; and therefore I think it needlefs to multiply Examples.

The Reason, and also Truth, of the Tables for Renewing, will further appear, if you confider the Value of the whole Lease, and from it subtract the Value of the Years lapsed, the Remainder, if right, is the Value of a Yease for so many Years as there are Years remaining in the Lease : as if 7 Years are lapsed, in a Lease for 21 Years, then there are 14 in effe.

Example.

The set of the set of the set of the set of the	r.		2.		М.	d	pts
Li i cais acor. per sente is		:	3	:	0	:	I
The Value of 7 Years lap- fed in that Leafe is — — }	2	:	I	:	2	:	6
Which Subtract -		-	-				
Remains	9	:	I	:	0	:	5

which

viii

The PREFACE.

which Remainer is the Value of a Leafe for 14 Years at 61. per Cent. as by the Table for Purchafing appears; from whence also it is evident, that if the Value of the Years, in effe, be fubtracted from the Value of the whole Leafe, the Remainer is the Value of the Years in Reversion.

The Table of Reversions is also useful for purchafing the Reversion of an Estate.

Example.

Suppose an Estate whose Fee-Simple, or real Value, is 100 l. and it be mortgaged or leafed out for 20 Years; what's the Reversion thereof worth at 6 l. per Cent.?

Then, for Anfwer, I find by the Table the prefent worth of 1 l. to be paid 20 Years hence, is at 61. per Cent. 6s. 2 d. 39.

		-	C.
Then 100 times 6 s. is 30	:	0	: 0
And 100 times 2 d. or 200 d. is 0			
And 100 times 3 q. or 300 q. makes o	:	6 :	3

Sum - 31 : 2 : 11

So that 31 l. 2 s. 11 d. is the prefent Value of 100 l. to be paid 20 Years hence; which is the Anfwer to the Question.

B

A Table

ix

A Table of REVERSIONS, shewing what 1 l. due any Number of Years hence under 41, is worth in ready Money at 5, 6, 7, 8, 10, and 12 per Cent.

Years.	5p. Cent.	6 p. Cent.	7 p. Cent.	8 p. Cent.	10 p. Ct.	12 p. Ct.
r5.	s. d. q.	s. d. q	s. d. q.	s. d. q.	s. d. q.	s. d. q
1 2 3	19 0 2 18 1 2 17 3 1	18 10 1 17 9 1 16 9 2	18 8 0 17 5 2 16 3 3	18 6 0 17 1 3 15 10 1	18 20 16 6 1 15 0 0	17 10 1 15 11 1 14 3 0
4 5	16 5 1 15 8 0	15 10 0 14 11 1	15 3 0 14 3 1	14 8 1 13 7 1	13 8 0 12 5 0	14 3 0 12 8 2 11 4 0
6	14 11 0	14 I O 13 3 2	13 4 0 12 5 1	12 7 0 11 8 0	11 3 2 10 3 0	10 1 3 9 0 3 8 1 0
8 9	13 6 1 12 10 2 12 3 1	12 6 2 11 10 0 11 2 0	11 7 2 10 10 2 10 2 0	10 9 2 10 0 0 9 3 0	9 4 0 8 5 3 7 8 2	8 1 0 7 2 2 6 5 0
11	11 8 0 11 1 2	10 6 I 9 II I	9 0 0 8 10 2	8 6 3 7 11 1	7 00	5 9 0 5 1 2
13 14		9 4 2 8 10 0 8 4 0	8 3 2 7 9 0 7 3 0	7 4 ° 6 9 2 6 3 2	5 9 2 5 3 0 4 9 1	4 7 0 4 1 0
15 16 17	920	7 10 2	6.91	5 10 0	4 4 1 3 11 1	$\frac{3}{3}$ $\frac{7}{3}$ $\frac{3}{3}$ $\frac{3}{2}$ $\frac{3}{11}$ $\frac{3}{0}$
18	8 4 0	7 00	5 11 0 5 6 1	5 0 0 4 7 1	3 7 0 3 3 0	2 7 0 2 4 1
20	7 20	$\frac{6}{5}$ $\frac{2}{10}$ $\frac{3}{2}$	5 20	$ \begin{array}{r} 4 3 2 \\ 3 11 3 \\ 3 8 0 $	$\begin{array}{c c} 2 & 11 & 2 \\ \hline 2 & 8 & 2 \\ \hline \end{array}$	2 1 0
22	6 60		4 6 0 4 2 2 3 11 1	3 8 0 3 4 3 3 1 3	2 5 2 2 2 3 2 0 1	I 80 I 52 I 33
25		4 8 0	3 8 1	2 11 0	1 10 0	1 20

A Table

Tears

[x]

[xi]

Tears.	5	p. (Cei	nt.	6	p C	ent.	7	p.C.	ent.	8	p.C.	ent.	1	o p.	Ct.	1:	z p.	Ct.
15.	5.	(1.	<i>q</i> .	5.	d.	9.	5.	d.	9.	5.	d.	9.	s.	d.	q.	s.	· d.	9.
20	12	7	7	I	4	4	3	3	5 2	* I	2	86	1	I	86	0	I	0	2
27	5	4	F	I	4	I	3	3		2	2	6	0	I	6	1		11	0
28	5	1		0	3	10	3	3	0	0	2	3	3	1	4	2		10	0
29		10)	I	3	8	1	2	9	2	2	I	3	I	3	0		98	0
30	4	7	7	2	3	6	I	2	7	2	I	11	3	I	t	3		8	Ø
31	4	5		1	3	3	ī	2	5	I	1	10	0	I	I	0		7	0
32		2		I	3	õ	2	2	3	2	I		1		11	1		76	1
33		c		0	2	10	1	2	I	2	I	86	3		10	1		5	2
34		9		2	2	8	3	2	0	0	I	5.	I	-	9	1		5	1
35	3	7		2	2	6	2	I	10	2	1	4	0		9 8	2		4	2
35	3	5		1	2	E	I	I	9	0	ī	3	0	-	7	3	-		ö
37	3			1	2	2	2	I	7	2	I	2	0		7	0		7	1
38	3	3		2	2	532	0	I	76	2	I	I	0		76	I		2	0
39	2	11		3	2	0	0	I	5	0	1	0	0					43554	0
40		IC		0	1	11	0	I	4	0	0	11	0		5 5	3		2	2
1				-			1				-		1		'				3



AN



AN ADVERTISEMENT TOTHE

READER.



EEING Mr Æcroid's Tables have been for a long time made use of for Renewing of Leases, which Tables do a little differ from the Tables for Renewing in this Book, I thought it con-

venient to shew the Reason of that Difference, that so the Truth being cleared, nothing might remain as an Objection against the Use of the Tables following; for I know that what soever doth offer itself contrary or different from that which Men are most used to, cannot by some be entertained without the imputation of Falshood or Error. These Tables of Æcroid's for Renewing of Leases are not indeed to be esteemed erroneous, but are exact enough according to the Rate of Interest for which they were calculated, which was at 11 l. 3 s. 6 d. 3. per Cent. (as is intimated in the Use of those Tables) but the Table contained in this Book for Renewing a Lease of 21 Years, is calculated at 11 l. 11 s. 8 d. 4, 3, and at 5 l. 6 l. 8 l.

An Advertisement to the Reader. xiii

8 1. and 10 l. per Cent. and the Fine for Renewing 7 Years lapsed in a Lease of 21 Years, by Æcroid's Tables is 1 l. 1 s. 3 d. that is 1 Year's and 3 Weeks Purchase; whereas by the Table for Renewing in this Book, it is but one Year's value at II l. II S. 8 d. 4. 10, per Cent. and the Reason is, because the Rate of Interest is greater, but when the Rate of Interest is lesser, the Fine is greater, as at 101. per Cent. the Fine for Renewing 7 Years lapsed, is I Year's I Quarter's, and I Week's value; but at 8 1. per Cent. the Fine for Renewing 7 Years lapfed, is I Year's, and above 3 Quarters value; and at 61. per Cent. the Fine is 2 Years and almost an balf's value. So in the Table for Renewing a Leafe of 20 Years, at 12 1. 6 s. per Cent. the Fine for Renewing 7 Years lapfed, is but I Year's value: whereas by Æcroid's Tables it is Il. 3s. 8d. that is I Year and above 2 Months value, but at 5 1. 6 1. 8 1. and 10 1. per Cent. the Fine is greater, because the Rate of Interest is less, as was faid before. And that this is true, it will appear if you confider that the Tables for Renewing of Leafes confist of the Sums of the Tables of Reversion, or Decrease of Money; now it is evident that the greater the Rate of Interest is, the greater is the decrease of Money in Reversion, and so consequently the lesser are the Sums of those Reversions, which are the Fines for Renewing. Therefore, &c. An Example will better explain it; thus in the Table of Reversions, I find that Il. or 20 s. in 40 Years, decreaseth to 2 d. 2 q. at 12 l. per Cent. Compound Interest; and at 101. per Cent. 20 s. in 40 Years, decreaseth to 5 d. 1 q. Now the Sum of these Reversions for 7 Years, counting 40 as I 39 as 2, &c. at 12 l. per Cent. is but 2 s. 1 d. 2 q. but at 101. per Cent. the Sum for 7 Years is 4 s. I d. 3 q. which are the Fines for Renewing 7 Years lapsed in a Lease of 40 Years, at the Rates of 121. and

xiv An Advertisement to the Reader.

and 101. per Cent. from whence it is evident, that the leffer the Rate of Interest is, the greater must be the Fine for Renewing; and the greater the Rate is, the leffer must be the Fine: And therefore the Difference between Æcroid's Tables for Renewing, and these in this Book, proceeds only from the different Rate of Interest for which they were calculated.

The Tables following for Renewing, and also for Purchasing of Leases, shewing the Values in Years, Quarters, Months, and Decimal Parts of a Month, I think it convenient a little to explain them, and to shew how to Add and Subtract those fort of Valuati. ons; in order to which, I shall shew first, that the Year is divided into 4 Parts or Quarters, every Quarter into 3 Months, and a Month into 10 Parts, called Decimal Parts, so that at 1 l. per Ann. Rent, it will be 5 s. a Quarter, 1 s. 8 d. a Month, and 2 d. the tenth part of a Month, and because a Month contains 4 Weeks, it will be 5 d. a Week, so that 5 Desimal Parts of a Month, being equal to 10 d. are equal to 2 Weeks, 3 Decimal Parts are but I d. above a Week, so that it is easy to convert the Decimal Parts of a Month into Weeks.

The Reafon why I used this way of Valuation, was because I thought it most familiar to those who were concerned in purchasing; and although this way of expressing the Values is not so exact, as if they were expressid in Decimals, or in Pounds, Shillings, and Pence, &c. yet is the difference very inconsiderable, although there may be sometimes a Decimal Part of a Month, or thereabouts, either under or over the exact Value, yet is it not to be regarded in this fort of bargaining; feeing Men in giving or taking of Fines are not tied to any particular Rate of Interest fo exactly as not to erv a Penny An Advertisement to the Reader.

Penny or two, altho' the Rent be but 20 s. per Ann. and therefore when a Fine is required of any Perfon, ither for Renewing or Purchafing of a Leafe, the Tables will shew exactly enough what Rate of Interest s allowed: So if any have a mind to give or take a Fine according to a Rate of Interest proposed, they may do it near enough by the Tables.

How to add together the Fines given in Years, Quarters, Months, and Decimal Parts of a Month.

Example.

- Firstmanners where and the Bart of the	Υ.	in.	Q	-	M	.d.	pts.	
Suppose I am to add these Fines S	3	:	2	•	I	:	6	
Suppose I am to add these Fines {	2	:	3		I	••	7	
Sum	6	:	2	:	0	:	3	

First then I begin at the least Denomination, that is at Decimal Parts of a Month, and say, 7 and 6 is 13, I set down 3 and carry 1 for the 10, because 10 Decimal Parts are 1 Month; then I come to the Months, and say, 1 that I carry and 1 is 2, and 1 is 3, I set down 0, and carry 1 for the 3, because 3 Months make a Quarter; then I come to the Quarters, and say, 1 that I carry and 3 is 4, and 2 is 6, I set down 2 and carry 1 for the 4, because 4 Quarters make a Year; then I come to the Years, and say, 1 that I carry and 2 is 3, and 3 is 6, which I set down and so the Sum is 6 Years, 2 Quarters, 0 Months, and 3 Decimal Parts, as in the Example.

XV

xvi An Advertisement to the Reader.

How to Subtract one from the other, the Fines given in Years, Quarters, Months, and Decimal Parts of a Month.

Example.

Y. Q. M. d.pts. From -4:2:1:4Take -2:2:2:6

Remains -1:3:1:8

First, as in Addition, I begin at the least Denomination, and fay 6 out of 4 I cannot, wherefore I borrow 10, because 10 Decimal parts make 1 Month, and fay 6 out of 14, and there remains 8, which I fet down; then I come to the Months, and fay I that I borrowed and 2 makes 3, then I say 3 out of 1 I cannot, wherefore I borrow 3, because 3 Months make a Quarter, and Say 3 out of 4, and there remains 1, which I fet down; then I come to the Quarters, and fay, I that I borrowed, and 2 makes 3, then 3 out of 2 I cannot, wherefore I borrow 4, because 4 Quarters make a Year, and fay 3 out of 6, and there remains 3, which I set down; and then go to the Years, and fay, I that I borrowed and 2 makes 3, then 3 out of 4 and there remains I; and so there remains I Year, 3 Quarters, I Month, 8 Decimal parts. These two Examples of Addition and Subtraction being understood, it will not be difficult to do the like with any other of these forts of Valuations; and therefore I think it needless to exemplify any further.

WOIL

THE



THE

CONTENTS.

A TABLE of Reversions at 5, 6, 8, 10, and 12 per Cent. with it's Construction and Use Explained in the Preface.

CHAP. I.

A Table for Renewing a Lease of 21 Years according to several Rates of Interest, with it's Use Explained.

CHAP. II.

A Table for Renewing a Lease of 20 Years, according to several Rates of Interest, with it's Use Explained.

CHAP. III.

A Table for Renewing a Leafe of 40 Years, according to several Rates of Interest, with it's Use Explained.

CHAP. IV.

A Table for Renewing a Lease of 10 Years according to several Rates of Interest, &c.

CHAP. V.

A Table to reduce the Values given in Years, Quarters, Months, and Decimal Parts of a Month, into Pounds, Shillings &c. with it's Use Explained.

CHAP.

The CONTENTS.

CHAP. VI.

Tables for Purchasing and Renewing of Lives, with their Construction and Use Explained.

CHAP. VII.

A Table to Purchase by, according to 5, 6, 8, 10, and 12 per Cent. with it's Use Exemplified.

CHAP. VIII.

Tables shewing the Increase of Money Yearly, the Value of Annuities forborn, and what Annuity 11. ready Money will purchase at 61. per Cent. per Ann. Compound Interest, with their Uses Exemplified.

CHAP. IX

Of the Difference between Long and Short Leafes; Rules concerning Freeholds; and a Table of Simple Interest.



CHAP.

CHAP. I.



HE first Table which offers itself for Renewing of Leases, is for the Term of 21 Years, it shews the values in Years, Quarters, Months, and Decimal Parts of a Month, as all the rest do; the first Part of this Table is Calculated at 11 l.

11 5. 8 d. 4, 3 per Cent. per Ann. Compound Intereft; fo that the Fine for renewing 7 Years lapfed, or the prefent worth of 7 Years in Reversion, not to begin till 14 are expired, is exactly 1 Year's Value; which Fine, and confequently Rate of Interest, Bishops, Deans and Chapters, Heads and Fellows of most Colleges in both Universities, do observe in Letting and Renewing of their Leases; but at other Rates of Interest, the Fine for Renewing 7 Years lapsed, the Table states as followeth, viz.

The Fine for Renewing 7 Years lapfed.

 $\begin{array}{c}
Y. Q. M.d. pts. \\
at \begin{cases}
5p. c. is 2:3:2:0\\6p. c. is 2:1:2:6\\8p. c. is 1:3:0:3\\10p. c. is 1:1:0:3
\end{cases} \begin{array}{c}
Which by the \\
Table of Red-\\duction at 10l.\\yearly Rent, is
\end{array} \begin{array}{c}
l. s. d. \\
29:3:4\\24:13:4\\17:15:0\\12:15:0
\end{array}$

C 2

The

The Years in effe may be valued as a Leafe of fo many Years, as in this Leafe of 21 Years, if 7 Years are run out, then there are 14 in effe, whofe value are as a Leafe of 14 Years, and may be found by the Table for Purchasing; or if you subtract the value of the Years in Reversion from the value of the whole Leafe, the Remainer is the value of the Years in effe.

To find the value of fome of the Years in Revertion, as fuppofe 3 of the 7, I do thus, becaufe 3 wants 4 of 7, I take the value of 4 Years in Revertion, from the value of 7 in Revertion, the the remainer is the value of the 3 Years required.

Example.

The value of 7 Years in Reverfion, at 11 l, 11 s. 8 d. per $\{1:0:0:0:0\}$ The value of 4 Years in Reverfion at the fame Rate is $\{0:1:2:7\}$

Remains 0 : 1 : 0 : 3 Which Remainer being given for a Fine, will make up the Leafe to 17 Years, that is 3 added to 14.

and the		-		-	1			14	-	1			in							
	11 8 a	1. 1. 1/4	11 p.	s. c.	5 1	per	Ce	nt.	6 \$	er	Ce	nt.	8 1	ber	Cer	nt.	10	per	Ce	nt.
Years lapied.	Years.	Quarters,	Months.	Decimal Parts.	Years.	Quarters.	Months.	Decimal Parts.	Years.	Quarters.	Months.	Decimal Parts	Years.	Quarters.	Months.	Decimal Parts	Years.	Quarters.	Months.	Decimal Parts.
	00000	0 0 1 1 2	I 2 1 2 1	2 50 76	0 0 1 1 1	1 2 0 2 3	I 2 I 0 2	38 558	00011	1 2 3 1 2	01201	52248	100001	01230	2 2 1 1 2	40770	00000	0 1 2 3	1 0 2 1 0	6 4 3 5 8
1		3 0 1 2	0 0 2 2 2 2	6 0 6 5 7	2 2 3 3 4	I 3 I 3 2	NNNO	30 1 4 1	2 2 2 3 3	0 I 3 I 3	0 2 1 1 1	66955	I 2 2 2	1 3 0 1 3	2 0 I 2 I	53485]]]] 2	0 I 2 3 0	0 0 1 1	4 3 5 0 8
1	2 2 3 2 4 3 5 3		0 I 2 I I	3 3 8 8 3	55677	2 I 0 2	1 2 1 0 2	1 5 2 3 8	4 4 56 6	1 3203	1 2 0 2 1	8 56 1 1	3 3 4 4 5	1 3 1 3 1	0000	7 2 2 7 7	2 2 3 3 4	2 3 1 3 1	0 0 0 0	0 6 7 3 4
I 1 1 2	6 4 7 4 8 5 9 6	2 I 0 3	11	15	11	τ 0 3 3	I	8 2 1 4 3	10	033	10	8	19	100	11	1	4 56 6 7	3 1 0 3 2	1 2 1 1 2	27998
-	10	13	1	Jue 3	$\frac{1}{1}$	ot.	Va	lue.		ot.			IC	ot.	Va Io		8	2	Va II	lue 7

A Table for the Renewing of any Number of Years lapfed in a Leafe for 21 Years.

CHAP. II.

THE next Table is for the Term of 20 Years, the first Part thereof is calculated according to the Rate of about 121.6s. per Cent. per Ann. fo that that I Year's Value is the worth of 7 Years lapfed, or in Reversion; which Fine, and confequently Rate of Interest, by some is observed in a Lease for 20 Years: but at other Rates of Interest the Fine for renewing 7 Years lapsed in this Lease of 20 Years, you will find by the Table as followeth, viz.

The Fine for renewing 7 Years lapfed.

The Years in effe may be valued as a Leafe of fo many Years, or their value may be found, by fubtracting the value of the Years lapsed, from the value of the whole Leafe, as was directed before in the Leafe of 21 Years.

The value of fome of the Years in Reversion, may also be found in this Lease, as is directed before in the former Lease; however, to make all plain, I shall give one Example : As suppose, I am to find the value of 4 of the 7 Years in Reverfion in this Lease; then according to the Rule given in the Lease of 21 Years, I do thus, because 4 wants 3 of 7, I take the value of 3 Years in Reversion, from the value of 7 in Reversion, the remainer is the value of the 4 Years required.

	Example.					
The value 61. per Cent.	of 7 Years in Reversion at ? of 3 Years at the fame ?	2	:	2	: 1	: 4
The value	of 3 Years at the fame?	0	:	3	: 2	- 9
	Which fubtract Remains	-	-			

this Remainer being given for a Fine, will make up this Lease to 17 Years, that is 4 added to 13. A Table

01	1 cai	I'm o	-		10				t bi	hi					-
1 1121.6	is. p. c	115 per	- Cent		o pe	r	Cen	11	8 per	Ce	nt.	101	ber	Cer	nt.
Years. Years lapfed.	Paris.		1 3110-		Years.	Quarters.	Months.	Decimal Parts.	Vears.		Decimal Parts.	Years.	Quarters.		Decimal Parts.
1 0 0 2 0 0 3 0 1 4 0 1 5 0 2	2 5 1 1 0 1 2 6 2 1 5	0 3 I 0 I 2 2 0		5 2	0 0 1 1	1 2 3 1 3	0 1 2 1 0	7 7 9 4 1	0 0 0 1 0 2 0 3 1 1	2	6 3 3 6 1	00000	0 1 1 2 3	I 0 2 2 1	8 7 9 2 8
7 1 0 8 1 0 9 1	3 0 0 0 2 0 1 2 5 2 2 0	3 3 4		5 8 2 8 8	2 2 3 3 4	0 2 0 2 0	2 I I I I	1 4003		1 0 2 2	8 9 3 0 2	1 1 1 2 2	0 1 2 0 1	1 1 2 0 1	7 8 3 1 3
12 2 13 2 14 3	300	9 5 6	3 2 2 2 1 1	2 9 0 5 5	45567	2 I 3 2 I	2 0 1 0	0 1 6 6 0	4 4 5 5		8 8 2 2 8	2 3 3 4 4	3 0 2 0 2	0 2 1 1 2	0 0 7 8 6
16 4 17 4 18 5 19 6 Tot	1 0 6 3 2 1 2 1 6 1 2 2 . Value	9	2 2 2 I 2 0	98101e5	8 8 9 10 Fo	0 3 2 2 t.	0 1 0 Va	0 56 7 4	7 0 8 0 8 1 Tot.	0	0 8 4 7 1ue	566	I 0 3 2 0t.	I O I Va	0 2 2 2 1ue

A Table for the Renewing of any Number of Years lapfed in a Leafe for 20 Years.

CHAP.

[23]

[24]

CHAP. III.

THE third Table for Renewing of Leafes, is for the Term of 40 Years, it is calculated according to five feveral Rates of Intereft, and, in it's manner of ufing, differs not from the other, neverthelefs an Example will be convenient, which therefore I shall give; as suppose there be 14 Years lapsed or run out in a Lease for 40 Years, what must I give to make up this Lease again, according to those feveral rates of Interest fignified by the Table? That is, what must I give for 14 Years in Reversion, after 26 in effe? Or, what's the prefent worth of 14 Years, beginning 26 Years hence? For answer, I find by the Table that the Fine for Renewing 14 Years lapsed.

The Years in effe, as was faid before, are valued as a Leafe of fo many Years, as in a Leafe for 40 Years, if 14 Years are run out, then there are 26 in effe, whofe Value are as a Leafe of 26 Years, and may be found by the Table for Purchasing, $\mathfrak{Sc.}$

The Value of fome of the Years in Reversion, may be found in this Lease, by the fame Rules that they were found by in the foregoing Leases; as if it were required to find the Value of 6 of the 14 Years in Reversion in this Lease of 40 Years; then because 6 wants 8 of 14, I take the Value of 8 Years in Reversion, from the Value of 14 in Reversion, and the Remainer is the Value of the 6 Years required, which will make the Lease up to 32 Years. A Table

E-OR	ELL.		14.2			T			202											-
T	5 P	her	Ce	n! .	51	ber	Ce	nt	13 p	er	Ce	nt.	10	per	Ce	nt.	12;	ber	Ce	nt
Years lanfed,	Years.	Quasters.	Months.	Decimal Parts.	Years.	Quarters.	Months.	Decimal Paris.	Years.	Quarters,	Months.	Decunal Parts.	Years.	Quarters.	Months.	Decimal Parts,	Years,	Quarters.	Months.	Secunal Farts.
1 2 3 4 5	00000	0 I I 2 3	I 0 2 I 0	7 5 3 3 4	00000	0 0 1 1 2	1 2 0 2 0	- 46 0 4	00000	00001	0 I I 2 0	51852	00000	00000	0 0 1 1	2 58 26	00000	00000	00000	1 3 46 8
0 7 4 9 10	1 1 1 0	30123	2 I I ©	5 8 2 7 4	1 0 0 0	23301	2 0 2 1 0	0631	00000	1 I I 2 2	I I 2 0 2	0.98 90	00000	0 I I I	2 2 0 0 1	0 5 0 5 2	00000	00000	1 1 1 1 1 2	0 2 5 8 2
11 12 13 14 10	2 2 2 2 3	0 1 2 3 0	00000	2 1 2 4 7	1 1 1 2 2	1 2 3 0 0	2 I 0 2	2 4 8 2 9		3 3 3 0 1	0 I 2 I 0	2 4 8 3 0	00000	1 1 2 2 2	I 2 0 I 2	9 6 4 4 4	000000	0 I I I I I	2 0 0 1	6 1 5 1 7
16 17 18 19 20	33344	I 2 3 I 2	I 2 2 I 2	20903	2 2 2 3 3	I 2 3 1 2	2 2 2 0 0	8 7 9 2 8	I I I I 2	1 2 2 3 0	I 0 2 1 1	76682	0 0 1 1	33001	0 1 0 1 0	57052	00000	1 2 2 2 3	2 0 1 2 0	4 2 1 1 2
21 22 23 24 25	55566	0 1 3 1 3	0 2 1 0 0	8 5 5 8 3	3334445	30231	I 2 2 2 2	5 4 8 1 8	2 2 2 3 3 3	2	0000	8 0 5 8 3	1 1 1 1 2		I 0 2 2	9 8 0 4 0		3 3 0 1 1	1 2 1 0 2	4 9 4 2 1

D

A Table for the Renewing of any Number of Years lapsed in a Leafe for 40 Years.

[25]

*

5T

Years

[26]

	15 1	Der	Ce	nt.	61	er	Ce	nt.	18 1	ber	Ce	nt.	110	per	- (ent	11.2	them	A	
1=	12				-	-		E	1	0							12	per	Ce	111.
Years	(ea	La	Months.	Decimal	Yes	Pa	Months	Jecimal	Years.	Pa	Months	De	Years.	RE	Months.	De	Years.	E	M	De
rs	ears.	art	nt	cin	ears.	art	nt	in	Urs.	art	nt	Decimal	ars	art	nt	Decimal	ars	art	mt	cir
F		uarters	hs.			uarters	hs.	hal		Juarters	hs.	nal	5	uarters	hs.	nal	5	uarters	Months.	Decimal
Lapled	-			Pa	144			Pa		-		Parts		-		Pa	-	· ·		P
fed				Parts.				Parts.				rts.		1		arts			3	Parts.
26	7	-	0	. 0	-	2	2	8	3	2	2	-	-	-	-	0	-	-	-	
27	7	3	0	I	56	0	2	I	24	0	0	I	22	I	1	8	I	2	I	3
28	8	I	0	4	6	2	ĩ	7	4	1	1	I	2	2	22	0	I 2	30	0	7
29	8	3	I	T I	7	0	I	7	4	3	0	5		3	-	4	2	I	0	56
30	9	I	2	I	7	2	2	0	5	0	2	3	3	12		3	2	2	0	2/22
31	10	0	0		-	0	2		-		2	4	3_		-	5	-		-	0
32	10	2	2	5 2	8	1.2.1	1.13	78	56	20		0	4	0	0	L	2	3	I	9
33	II	I	ī	3		3	0		6	2	2	0	4	I	2	28	3	I	0	2
21	12	0	0	9	9	0	4	3		I	0	5	4	3	I		3	2	2	0
35	12	3	0	8	10	3	0	38	7	3	2	5	5	1	I	9	4	0	I	56
-	-	2	-		-		-	-			-	0	5	3	2	7	4	2	1	
36	13	I	1	2	II	2	0	7	8	2	1	2	6	2	I	I	5	0	2	4
28	14	I	0		12	1	I	2	9	I	1	0	7	I	0	4	56	3	I	0
120	16	0	2	4	13	0	A	3	10	0	1	6	8	0	0	4	1	2	0	6
29		T		3	14	101		0	10	-	2	9	8	3	I	3	7	1	1	I
1	ota	V	alu	e.	Го	it.	Val	ue.	To	st.	Va.	luc	Гс	ot.	Val	ue	To	t.	Val	ue
1	17	0	I	171	115	0	0	13	II	3	2	0	19	3	0	2	81	01	2	8
8 20	100									-						-	-			-

Prac V

СНАР,

[27]

CHAP. IV.

A Table for the Renewing of any Number of Years Lapsed in a Lease for 10 Years.

1	1011	-		-	-						-	-			-	1	a series	in all		a t
-	17 pe	l. er	1 Cen	1.00	5	per	C	ent.	6	per	С	ent.	3 :	ber	Ce	nt	10	per	- Ce	nt
Years Lapfed.	Years.	Quarters.	Months.	Decimal Parts.	Years.	Quarters.	Months.	Decimal Parts.	Years.	Quarters.	Months,	Decimal Parts.	Years.	Quarters.	Months.	Decimal Parts.	Years.	Quarters.	Months.	Decimal Parts
1 2 3 4 5	0 0 1 1	0 I 2 0 I	2 2 2 0 1	30305	0 I I 2 3	2 1 3 2 1	1 0 2 I I	4 1 2 7 7	0 1 1 2 3	2 0 3 1 0	0 I 0 2 i	78338	0 0 1 2 2	I 3202	2 2 0 1 2	56006	0 0 1 1 2	1 3 1 3 1	10001	6 7 3 4 2
6 78 9	1 2 2 3	3 I 3 2	0 I 2 2	9031	4 5 5 6	0033	2 0 1 0	1 0 3 2	3456	3 2 2 1	1 2 0 2	7230	3445	I 0 3 3	I I 2 0	754	2 3 4 5	3 2 1 0	2 1 1 2	7998
· El	4	-	Val	ue.	To 7	2	2	ue.	<u>Fo</u> 7			2	Го 6	t. V 2	/alu 2	ie.	10 6	0	/ alı 1	1e.

THIS being the last Table for Renewing of Leases, is for the Term of 10 Years, the first part thereof is calculated according to the Rate of about 17 l. 18 s. per Cent. fo that the Fine for renewing 4 Years lapfed is one Year's Value; but at other Rates of Interest, the Fine for Renewing 4 Years lapsed, is by the Table as followeth, viz. the Fine for renewing 4 Years lapfed.

Y. Q. M.d.pts. at $\begin{cases} 5p. c. \text{ is } 2:2:1:7\\6p. c. \text{ is } 2:1:2:3\\8p. c. \text{ is } 2:0:1:0\\10p. c. \text{ is } 1:3:0:4 \end{cases}$ Which by the Table of Re-duction at 10 l. 20:16:8per Ann. is 17:16:8dilla d

D 2

The Years in effe are valued as before directed in the other Leafes; as, if there be 4 Years run out in this Leafe of 10 Years, then there are 6 Years in effe, whose Value are as a Leafe of 6 Years, &c.

CHAP. V.

HE next Table is for the Reduction of the Values given in Years, Quarters, Months, and Decimal Parts of a Month, into Pounds, Shillings, and Pence; the use of it is very plain and easy, as by Examples will appear.

Example,

Suppose the Fine for Renewing any number of Years lapsed in any Lease to be 6 y. 2 q. 2 m 4 d. p. and the yearly Rent 55 l. What is this Fine in Pounds, Shillings, and Pence? Then by the Table I find

d

					C
Cunder 2 Quarters	25	:	00	•	0
against 50 l. 2 under 2 Months	8	:	06	:	8
Cunder 4 Dec. parts	I	:	13	:	4
C under 2 Quarters	2	:	10	:	0
against 5 l. S under 2 Quarters Months	0	:	16	:	8
¿under 4 Dec. parts	0	:	03	3	4
Sum of all is	38	:	10	:	a
Then for the 6 Years Value, I fay, 6 times 55 l. is 330 l.	30	:	00	2	0
14y, 0 times 55 t. is 330 t.	60	-	2	-	
Which added to 38 1, 10 s. 0 d.] 3	68	:	10	?	Qu
the Sum is J."					1
ture s C			wl	nic	h

which is the Value, reduced into Pounds, Shillings, and Pence, required.

Suppose again the Fine for Renewing any number of Years lapsed in any Lease, to be 2 y. 39. 2 m. 9 d. p. and yearly Rent 156 l. then what is this Fine in Money? For answer I fay, twice 156 l. is 312 l. which is the 2 Years Value, then by the Table I find

	000000000000000000000000000000000000000	1.	s.		a.	
	Cunder 3 Quarters	75	: 00	: :	0	
	Junder 2 Months		: 13			
against 100 l.	Sunder 5 Dec. parts	4	: 3	:	4	
10010	(under 4 Dec. parts	3	: 6	:	8	
	Cunder 3 Quarters	37	: 10	: :	0	
	Junder 2 Months		: 6			
against 50 l.	Sunder 5 Dec. parts	2	: 1	: :	8	
	(under 4 Dec. parts		: 13			
	Cunder 3 Quarters		: 10			
	Junder 2 Months	I	: ():	0	
against 6 l.	Junder 5 Dec. parts	0	: :	5:	0	•
	(under 4 Dec. parts		: .			
·	Sum is	154	: 1	3 :	: 8	
The 2 Y	lears Value add, viz.	312	: 0	0	: 0	-
1. 1. 50 52. 0	The Sum is	166	: 1	2	: 9	3

The Sum is 466 : 13 : 8

Which is the Fine reduced into Money required, in like manner is any other Fine reduced, at any other yearly Rent from 1 l. to 600 l. a Year; or if it be more, it is but adding, after the fame manner as is done in the Examples, as fuppofe the Rent to be 700 l. per Ann. then I must find the Values for 600 l. and for 100 l and add them together, &c.

A Table

A Table for the Reduction of the Values given in Years, Quarters, Months, and Decimal Parts of a Month, into Pounds, Shillings, and Pence.

TRK	12 91	uart	er.	1291	art	er.	1121	art	er.	2 M	anti	25	111	lont	6
Yearly Rent									-		-	-			-
ty	1	5.	<i>d</i> .	1	5.	d	1	5.	<i>d</i> .	1.	5.	d.	1.	5.	d.
I	0	15	0	0	10	0	0	5	0	0	3	4	0	1	8
2	I	10	0	I	0	0	0	10	0	0	6	8	0	3	4
3	2	5	0	I	10	0	0	15	0	0	10	0	0	5	0
4	3	0	0	2	0	0	I	0	0	0	13	4	0	6	8
5	3	15	0	2	10	0	1	5	0	0	16	8	0	8	4
6	4	10	0	3	0	0	1	10	0	I	0	0	0	10	0
0 7	56	.5	0	3	10	0	I	15	0	I	3	4	0	II	8
	1 19 10	0	0	4	0	0	2	0	0	I	6	8	0	13	4
9	6	15	0	4	10	0	2	5	0	I	10	0	0	15	0
010	7	10	0	5	0	0	2	10	0	1	13	4	0	16	8
20	15	0	0	10	0	0	5	0	0	3	6	8	I	13	4
030	22	10	0	15	0	0	7	10	0	5	0	0	2	10	0
40	30	0	0	20	0	0	10	0	0	6	13	4	3	6	8
50	37	10	0	25	0	0	12	10	0	8	6	8	4	3	4
060	45	0	0	30	0	0	15	0	0	10	0	0	5	0	0
70	52	10	0	35	0	•0	17	10	0	11	13	4	5	16	8
80	60	0	0	40	0	0	20	0	0	13	6	8	6	13	4
90	67	10	0	45	0	0	22	10	0	15	0	0	7	10	0
100	75	0	0	50	0	0	25	0	0	16	and the second second	.4	8	6	8
200	150	0	0	100	0	0	50	0	0	_33	6	8.	16	13	4
300	225	0	0	150	0	0	75	0	0	50	0	0	25	0	0
400	300	0	0	200	0	0	100	0	0	66	13	4	33	6	8
500	375	0	9	250	0	0	125	0	0	83	6	8	41	13	4
600	450	0	0	300	0	0	150	0	0	100	0	0	50	0	0

any Rear from I bradge i. a Years or if

Thole

. Yearly

[30]

Founds, Shil-

[31]

CILAP. VI.

	TKI				2 10			12 1	-					r d	20. 6	ant
	Yearly Rent.		c. pa				-		states where the states	-		c.pa			ec.pl	
	rly t.	1.	54	d	<i>l.</i>	1.	d.	1.	5.	<i>d</i> .'	1.	s.	d	1.	5.	d.
1	I	0	0	2	0	0	4	0	0	6	0	0	8	0	0	10
1	2	0	0	4	0	0	8	0	I	0	0	I	4	0	I	8
	3	0	0	6	0	I	0		I	6	0	2	0	0	2	6
	3 '4	0	0	8	0	I	4		2	0	0	2	. 8	0	3	4
	5	0	0	10	0	I	8	0	2	6	0	3	4	0	4	2
	. 6	0	I	0	0	2	0	0	3	0	0	4	0	0	5	0
	7	0	I	2	1.010.201	2	48	0	3	6	0	4	8	0	56	10
	8	0	I	4		2			4	0	0	5	4			8
	9	0	I	6	0.000000	3	C	1000	4	6	0	6	0		7	6
	10	0	I	8	0	3	4		5	0	0	6	8	0	8	4
	20	0	3	4		6	8	0	10	0	0	13	4	0	16	8
	30	0	5	0		10	C		15	0	I	0	0		5	0
1	40	0	6	8		13	4	I	0	0	τ	. 6	8	I	13	4
	50	0	8	4		16			5	0	I	13	4	2	I	8
	60	0	10	C		0	C		10	0	2	0	0		10	0
	70	0	II	8		3	4	II	15	0	2	6	8	2	18	4
	80	0	13	4	I	6	8	1	0	0	115	13	4		6	8
	90	0	15	0	I	10	0	1	5	0	3	0	.0	1 4	15	0
	100	0	16	8	I	13	4		10	0		6	8	IT	3	4
	200	I	13	4	3	6	8	5	0	0	6	13	4	.8	6	8
	300	2	10	0	5	0	0	1 '	10	0	10	0	0	12	10	0
1	400	3	6	8	6	13	4		0	Ċ	13	6	8	16	13	4
1	500	4	3	4		6	8	1 2 2 2 2 2	10	0	1 OVS	13	4	1.1.2	16	8
1	600	5	0	C	011	0	0	115	0	0	20	0	0	25	0	0

СНАР.

to a long the states to a state

- [32]

CHAP. VI.

THE way of Purchafing by Lives was commonly to reckon one Life as a Leafe of '7 Years, two Lives as a Leafe of 14 Years, and three Lives as a Leafe of 21 Years: But this way feeming unequal, there is another way which is more agreeable to Reafon, and it is this; viz. for every Life to decreafe one Year, as if one Life be reckoned as a Leafe for 10 Years then two will be as a Leafe of 19, and three as a Leafe of 27 Years, &c. fo that at 7 l. per Cent. one Life is reckoned worth a little above 7 Years Purchafe, two Lives 10 Years, 1 Quarter, and 1 Month's Purchafe, &c. as the Table for Purchafing of Lives sheweth.

So if you reckon one Life as a Lease of 9 Years, then two will be as a Lease of 17, three as a Lease of 24, &c. as is evident by the Table; and one Life will be worth above 6 Years and 2 Quarters Purchase; two Lives 9 Years and 3 Quarters Purchase; 3 Lives 11 Years, 1 Quarter, 2 Months and 6 Decimal Parts, Purchase, &c.

So if one fingle Life be reckoned as a Leafe of 12 Years, then two will be as a Leafe of 23, three as a Leafe of 33 Years, &c. fo that at 6 per Cent. one Life is worth above 8 Years and a Quarter's Purchafe, two Lives above 12 Years and a Quarter's Purchafe, &c. as the Table fnews.

Now suppose any of those Persons which have their Lives upon an Estate should dye, to take in others to make up the Number again, is done by the the Table of Reversions at the beginning of the Book: Example, suppose there be three Lives upon an Estate, which at 7 Years Purchase for the first Life, are valued at almost 12 Years Purchase, and as a Lease of 27 Years, at 7 l. per Cent. and if one of those Persons should die, what must be given to make up the Number again? Then I say, one Life which is dead was as a Lease of 10 Years, and therefore to take in a new Life, I may reckon 10 Years of the 27 lapsed, and so take as it were a Fine for renewing 10 Years lapsed in a

Namber of Lives.	Number of Years.	Years.	wo per Quarters.		a # Decimal Parts.	Number of Lives.	Number of Years.	are		orth	ey at the Decimal Parts.		Number of Lives 1	Number of Years.	re	e w . pe	ort	hey hat. Decimal Parts.
1 2	10	7	0 I	0 I	30	I Ż	9	.6	2 3	0	2 I		1	12	8	. 1 T	1	6
3	27	II	3	2	6	3	24	11	I	2	6		3	33	14	1	2	6
4	34		3	I	I	4	30	12	1	or i	8		4	12	15	0	2	7
5	40	12	1	0	9	5	35	12	3	2	2	-	5	50	15	2	2	7
6	45	13	2	I	2	6	39	13	I	0	1	10	5	57	16	0	0	8
7	49	13	3	0	2	7	12	13	1	2	4	12	G 181		16	0	2	8
0	54	12	3	I	3	0	44	13	2	0	6	12	5	68	16	1	1	2

A Table for the Purchasing of Lives.

Leafe of 27 Years: Now to find this Fine, I take the Sum of the Reversions for 10 Years in the Table under 7 *l. per Cent.* counting 27 as 1, 26 as 2, 25 as 3, &c. and fo I find the Sum to be 2 *l.* 45. 5 d. 2 q. that is 2 Years, and almost 1 Quarter's Purchase, which I may take for renewing or E taking taking in a new Life; fo if two Lives be dead, I may reckon 19 Years lapsed in a Lease of 27 Years, and find the Sum of the Reversions for 19 Years, for a Fine for taking in two Lives : But if there be 4 Lives upon the Eftate then at 7 l. per Cent. and at 10 Years for one Life, they will be reckoned as a Lease for 34 Years, and fo I must begin at 34 to fum the Reversions, or at 30 if one Life be reckoned as a Leafe of 9 Years; and then if one Life be dead, I must reckon 9 Years lapsed in a Leafe of 30 Years; if 2 Lives are dead I must reckon 17 Years lapfed in the fame Leafe, and if 3 are dead I must reckon 24 lapsed : So at 6 l. per Cent. reckoning I Life as a Leafe of 12 Years, 3 Lives are as a Leafe of 33 Years, and fo if I of these Lives be dead, I may reckon 12 Years lapfed in a Leafe of 33 Years, if 2 Lives are dead, I may reckon 23 Years lapfed in the fame Leafe, and begin at 33 to fum the Reversions, under 61. per Cent. becaufe the Lives are valued according to the fame Rate of Intereft. This being underftood, it will not be difficult to do the like for any other Number of Lives, and at other Rates of Intereft, and Number of Years for one Life; for you may by the Table for purchasing of Leafes, &c. make Tables for purchasing of Lives according to what Rate of Interest you think is most convenient; as suppose you reckon one Life as a Lease of 10 Years, and you would have 5 l. per Cent. profit, then that will be worth 7 Years and almost 3 Quarters Purchase, but at 8 l. per Cent. it is worth but 6 Years, and almost 3 Quarters Purchafe, &c.

CHAP.

[35]

CHAP. VII.

THE Table for Purchafing is calculated for feveral Rates of Interest, that fo the Purchaser may use that which is most convenient for him, as in purchasing of Freehold Land, 5 l. per Cent. may be enough, but for Copyhold or Leases of Land 6 l. per Cent. for Leases of Land and good Houses 8 l. per Cent. and for Leases of ordinary Houses 10 l. or 12 l. per Cent.

The use of the Table is very plain and easy, as by Example will appear, viz.

Example.

What is a Leafe or Annuity of 20 Years worth at 5, 6, 8, 10, or 12 per Cent. per Ann.?

To increase the Number of Years in a Lease, do thus, suppose a Landlord would make a Lease of Land up to 40 Years, wherein his Tenant hath 20 Years to come, what is it worth? Then I fay,

			M. d.pts.
A Leafe for 40 Years at 6 per Cent. is worth }	15	: 0	:0:3
20 Years at the fame Rate }	11	: 1	: 2 : 6
Which Subtract. The Remainer is E 2	3	: 2	:0:7
E 2			Which

Which is the Fine to be given to make the Leafe up to 40 Years.

To buy a Leafe which is not to begin until your old Leafe is out, as thus, fuppofe a Man's Leafe is out within 4 Years, and he defires to have a new Leafe of 21 Years, to begin when his 4 Years are out, what is this Leafe worth in ready Money?

For Anfwer, I add 4 Years, which is the time he hath in his old Leafe, and 21 together, the Sum is 25, then I find the Worth of thefe 25 Years, and fubtract from it the Value of the 4 Years, the Remainer is the Value of the faid Leafe in ready Money.

Example.

A Leafe for 25 Years at 6l. per Cent. is worth ----The 4 Years at the fame Rate are the worth ----Which Subtract. The Remainer is the Value of the Leafe in ready Money required, viz. ----- Y: Q: M. d.pts. 12:3:0:3 3:1:2:69:1:0:7

A Table

[36]

[37].

A Table fhewing how many Years, Quarters, Months, and Decimal Parts of a Month's Purchafe, any Annuity or Leafe of any Land or Houfe is worth, according to feveral Rates of Interest, viz, according to 5, 6, 8, 10, and 12 per Cent.

	1 1 1 1 1	-		-	-							_	-			the second				
to N	5 per	Gei	nt	10 p	er	Cer	nt.	18 p	er	Cen	11.	10	per	Ce	nt	12 per Cent				
Number of Years to be purchafed.	Quarters. Years.	Montris.	Decimal Parts	Years.	Quarters.	Months.	Decimal Parts.	Years.	Quarters.	Months.	Decimal Parts	Years.	Quarters.	Months.	Decimal Parts	Years.	Quarters.	Months.	Decimal Parts.	
$ \begin{array}{c} 1\\2\\3\\4\\5\\6\\7\\8\\9\\10\\11\\12\\13\\14\\15\\16\\17\\18\\19\\20\\21\\\end{array} $	0 3 1 3 2 2 3 2 2 2 3 2 4 1 5 3 4 1 5 3 7 2 8 3 9 3 10 3 11 1 12 3 13 0 12 1	2 1 2 0 1 0 0 2 1 2 0 1 1 1 1 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 0 0 2 1 2 0 1 0 0 2 1 2 0 1 0 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 1 2	436 50 94 536 74 775 02205 898 5	0 I 2 3 4 4 56 6 7 78 8 9 9 10 10 11 I 1 12 12	33210320313131201301301	2 1 2 2 2 2 2 2 2 1 2 0 1 1 1 0 2 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 0 0 0	30165005636625527996146	01233455667778888999991000		2 0 0 2 1 2 0 0 2 1 0 1 2 0 1 1 1 1 0 2 1 0 2 1 0 2 1 0 2 1 0 0 2 1 0 0 2 1 0 0 2 1 0 0 2 1 0 0 2 1 0 0 0 2 1 0 0 0 2 1 0 0 0 2 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 0 1 0	1 4 9 7 8 5 4 0 0 5 6 4 8 9 7 2 5 2 8 2	012334455666777778888888888	3 2 1 0 3 1 3 0 1 3 0 1 2 3 0 0 1 2 3 2	I 2 2 2 0 I I 0 I 2 0 I I 0 0 1 I 0 0 1 I 0 0 1 I 0 0 1 I 0 0 1 I 0 0 1 I 0 0 1 0 0 1 0 0 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	988052401797242824317	01233444555566666677777777777	3 2 I 0 2 3 I 2 3 0 I 2 3 0 I I I 1 2 2 2	I 0 1 1 0 2 0 1 2 2 2 I 0 2 I 0 I 2 0 I 2	738 52 376 98 331 57 740 46 776	
23 24 2 5	130 131 133 140	2 0 I	5	I 2 I 2 I 2 I 2 I 2	I 2 3	00	53			02	4 4 3 1	8	3330	20	2 58 9	7777	2233	2 0 1	4	

Number
5 Z	5 1	per	Ce.	nt	6 p	er	Ce	nt.	8 p	er	Ce	nt	10	per	Ĉe.	nt.	12	per	Ce	nt.
Number of Years to be purchafed.	Years.	Quarters.	Months.	Decimal Parts.	Years.	Quarters.	Months.	Decimal Parts.	Years.	Quarters.	Months.	Decimal Parts.	Years.	Quarters.	Months.	Decimal Paris	Years.	Quarters.	Months.	Decimal Parts
26	14	1	I	4	13	0	0	0	10	33	0	7	9	0	2	0	7	3	I	7
27	14	2	I	7	13	0	2	58	10	30	2	26	9	0	2	8	7	3	2 2	37
29	15	0	1	6	13	2	I	0	II	0	1	9	9	I	1	3	8	0	0	2
30	15	1	I	3	13	3	0	I	II	1	0	i	9	I	2	0	8	0	0	6
31	15	2	1	1	13	3	2	2	I 1	1	1	2	9	I	2	7	8	0	1	0
40	17	0	1	8	15	0	0	3	11	3	2	0	9	3	0	3	8	0	2	9
50	18	1	0	0	15	2	2	7	12		2	8	9		2	0	8	I	0	6
60	18	3	2	2	16	1	2	0	12	I	1	5	9	3	2	6	8	I	0	9
70	19		1	1	16		1	6	12	1.	2	3	9	3	2	8	8	1	0	9
80	19	1	1	2	16		0	0	12		2	8	9	3	2	19		I.		0
90								-					11-	13	-		Fee Simple.			
Fee Simple					100	es	in	ple	re	eS	m	pie.	1 r e	eS	IIII	nie	re	e 0	im	pie.
1	120	0	0	0	1116	2	2	0	12	2	0	0	10	0	0	0	8	I	I	0

[38]

How to buy the Reversion of any Lease or Annuity.

Although this may be done by the Table of Reversions at the beginning of the Book, yet I think it will not be amifs, if I shew how it may be done by the Tables for Purchasing also.

Suppose you are to buy the Reversion of a Lease after 6 Years; that is, if it be 6 Years before you commence, what is the present worth of a Lease suppose of 30 Years at 6 per Cent?

Then for Anfwer look the Value of the whole Leafe, 513:3:0:1which will be found to be

Then

[39]

Then find the Value of the 6 Years, which will be ______} Which Subtract. The Remainer is the Value of the Reversion required, viz. _________ 8 : 3 : 1 : 1

The Value of the Years, lapfed or in Reversion of any Lease, may also be found by the Table for Purchasing for the Value of the Years in esse, subtracted from the Value of the whole Lease, the Remainer is the Value of the Years in Reversion, as is shewed in the Presace; therefore, suppose in a Lease of 31 Years there be 12 Years lapsed, what must be given to renew this Lease again at 6 per Cent.?

Then I find the Value of the whole Leafe to be ______} r. g. M. d ptr.And becaufe there are 12 Years lapfed there are 12 in effe, whofe Value is ______ Which Subtract. The Remainer is the Value of the Years in Reversion required, viz. ______ 3:0:1:3

Years

[40]

					-	11/3	20	Tilling		a	the second	ince	
	1		2	-	1			ne of		lat A			
		Th	e incre	eafe o	of			ty to		read			
Y cars.	4	r 1.	yearly	at 6	1.	be p	haid a	t the		will			
urs.			Cent		1	end	there	of at	cha	le at l	51. p	er	
				2	1	61.1	ber Ce	nt.	Cen	rt.		30	
-	-	1.	5.	d.	q.	1.	5.	d. 9	1.	5.	d.	9.	
-	-			and some the state	-			-	1	- <u>-</u> -	2	0	
		I	I	2	I	I	0	0020	0	10	6	0	
	2	I	2	5	2	2	I		0		6	0	
	3	I	3	93	3	3	3		1.1	7		0	2.44
1	4 5	I	56		0	4	7	5383	0	5	9	0	- /
		I	-	9	0	5	12	and the second		4	9	-	4
	6	I	8	4	1	6	19	6 1	0	4	2	0	
	7	I	10	0	3	8	7	IOI	0	3	7	0	Ľ.
		I	11	10	2	9	17	III	0	3	2	0	2
	9	ĩ	13	9	I	II	9	93	0	2	II	0	
1	2	1	15	9	3	13	3	7 0	0	2	8	0	
1	I	I	17	II	2	14	19	50	1000	2	6	I	
1	2	2	0	3	0	16	17	4 2		2	4	2	1
1	3	2	2	7	3	18	17	7 2		2	3	0	
	4	2	5	2	2	21	0	3 2		2	I	3	1
1	5	2	7	11	0	23	5	6 c	0	2	0	2	ŀ
11	6	2	.01	9	2	25	I	50	00	1	11	2	
I	7	2	13	10	0	28	4	30	0	I	10	3	
I	8	2	17	1	0	30	18	IC	10 M H H H	1	10	0	
I	9	3	0	6	0	33	15	20	0	I	98	I	1
2	:0	3	4	2	0	36	15	8 0	0	1	8	3	1
2	21	3	7	11	3	39	19	10 0	00	I	8	3	
2	22	3	12	11 0 4 11	332		7	10 0	00	I	7	3	I
2	23	3	16	4	2	46	19	10 0		T	7	1	1
2	24	4	7 12 16 0		2	150	19 7 19 16 17	3 2	20	I I I I I	7	0	
12	25	4	5	10	0	54		3 1	0 1	1	6	2	1
12	23 24 25 26	34445555	IO	II	3	43 46 50 54 59 63 68		3 2 3 1 1 0 1 0 6 2		1	7 7 7 6 6 6 5 5 5	331021	1
1:	27	4	10 16 2 8	5 2	I	63	3 14 10 12	I	00	I I I	6	0	1
1:	28	5	2	2	'3 0	68	10	6	20	I	5	3	1
1:	z9	5		4		73	12	9		1	5	3 2 1	-
	30	15	- 14	10	0		I	2	00	T	5	I]
		1						Construction of the					-

CHAP.

[41]

CHAP. VIII.

THE Use of these Tables foregoing is easy, as by Examples will appear.

The first is this: Suppose 30 l. be put out for 20 Years, what will it amount unto in that time at 6 l. per Cent. Compound Interest?

Then I look against 20 Years, and find under the Increase of 1 l. &c. 3 l. 4 s. 2 d. which shews that 1 l. in 20 Years time will increase to 3 l. 4 s. 2 d. which I multiply by 30 thus,

to the standard	<i>l</i> .		s.		d.	
30 times 3 l. is	90	:	0	:	0	
30 times 4 s. is		:	0		0	
30 times 2 d. is	0	:	5	:	0	

Sum -- 96:5:0

that is, 30 l. in 20 Years time at 6 l. per Cent. Compound Interest, will amount to 96 l. 5 s. 0 d.

The use of the Second is thus: What will an Annuity of 30*l*. forborn 20 Years amount to in that time? Then for Answer I look against 20 Years, and under the value of 1*l*. Annuity, &c. I find 36*l*. 15*s*. 8*d*. which 36*l*. 15*s*. 8*d*. is the value of 1*l*. Annuity forborn twenty Years, then I multiply 36*l*. 15*s*. 8*d*. by 30*l*. thus,

30	times	361.	is	1080	:	0	:	0
30	times	15 5.	is	22	:	10		0
30	times	8 d.	is	1	:	0	:	0

Sum 1103 : 10 : 0

that

that is, 36 l. Annuity forborn 20 Years will at the end of that Term amount to 1103 l. 10 s. 0 d.

The use of the third Table is thus: Suppose a Gentleman hath 300 l. by him, with which he's willing to purchase an Annuity for 20 Years, What Annuity will that purchase at 6 l. per Cent.? For Answer, I look against 20 Years, and find under What Annuity 1 l. ready Money, &c. 1 s. 8 d. 3 q. which sheat 1 l. ready Money will purchase an Annuity of 1 s. 8 d. 3 q. for 20 Years, which I multiply by 300 l. thus,

				d.	
300 Shillings are	15	:	0	: 0	
300 times 8 d. is		:	0	: 0	
300 times 3 q. is	0	:	18	: 9	

Sum-25 : 18 : 9

that is, 300 l. ready Money will purchase an Annuity of 25 l 18 s. 9 d. for 20 Years at 6 l. per Cent.

CHAP. IX.

Of the Difference which seems to be between Long and Short Leases.

SEEING 8 Years and an half's Purchafe is to be given for a Leafe of 20 Years, at 10 l. per Cent. and but 10 Years Purchafe for a Leafe of 100 Years at the fame Rate of Interest, that is but for a Year and an half's Purchase more, to make the Lease 80 Years more; it may seem, that he which

which gives 10 Years value for the Lease of 100 Years, has abundantly a better Bargain than he which gives 8 Years and an half's Purchafe for the Lease but of 20 Years; but then let him confider, that in 100 Years time his Money is returned butto times, whereas in the Leafe of 20 Years, his Money is returned indeed but twice and 3 Years over, that is twice in 17 Years, but when this Leafe is out, he may purchase fuch another, &c. and fo in an 100 Years he may receive his Purchase-Money almost 12 times; but then on the other fide let him confider, that but 7 of these Returns are clear Gains, for he gives I for every 20 Years, whereas in the Leafe of 100 Years he hath 9 Returns of his Principal Money clear Gains, which Confideration may still make for the longer Leafe to be the beft; but then let him that buys this long Leafe further confider, that although he thinks he gives but little more Money for his 100 Years Leafe, than he doth that buys the 20 Years Leafe, feeing he hath 5 times as many Years in his Leafe, let him confider I fay the Increase of his Money for that time, and that he's out of his little Money for a long time; fo although he which buys one after another the 5 Leases of 20 Years a Lease, is out of a great deal more Money, take them altogether, yet his Money is out but 20 Years at a time: From thefe Confiderations it will appear, that there is really no difference between a long Leafe and a fhort Leafe, if the fame Rate of Interest in both be obferved : for though there may be but little difference between their Values, yet the great difference of their Term of Years will countervalue that, for it is evident, that a little Money in a longer time, will amount to as much as a greater F 2 Sum

6

Sum in a fhorter time: But yet notwithftanding these Confiderations, I grant there may be other Confiderations in which a long Lease may be most profitable to the Tenant, whether it be a Lease of Land or Houses; for if he improves, or repairs, or builds, in a long Lease, it is certain, he hath the longer time to enjoy the fruit of his Labour: So a short Lease to the Landlord may be most profitable, or at least most convenient, as for Colleges, $\mathfrak{Sc.}$ who live upon their Fines, and are in continual Expence of Money, for them 'tis certain that a frequent Return of Fines is best.



Rules concerning Freeholds.

DIVIDE 100 by the Price of the Purchafe of the Fee Simple, the Quotient shews the Rate of Interest; as if the Fee Simple be 20 Years Purchase, then 100 l. divided by 20, the Quotient is 5 l. for the Rate of Interest.

Or if you divide 100 by the Rate of Interest which you defire to have in buying any thing, the Quotient shews how many Years Purchase you may give for it; thus if you defire to have 8 per Cent. Prosit, then divide 100 by 8 the Quotient is 12¹/₂, that is 12 Years and an half's Purchase; and so many Years Purchase may you give, and make 8 l. per Cent. Prosit.

By Decimals: Divide the Annual Rent by the bare Rate of Interest proposed.

Example.

[45]

Example.

4001. per Ann. at the Rate of 61. per Gent. is worth 6666 thus, 06)400,00 (6666.

If the Rent be half-yearly, or quarterly, divide by ,0296 and ,0146, which is the Interest of 1 l. for a Quarter, as ,0296 is the Interest of 1 l. for half a Year at 6 l. per Cent. Compound Interest.



A Table

A Table shewing the Interest of any Sum of Money from 1 s. to 1001. from a Day to a Year, at 6 per Cent. per Ann. Simple Interest.

ī	-	A Da	y.		A	We	ek.	I	Mo	11		3 M	ln.			6 N	lon			A. 1	(ea)	r.
I			t.	C	٢.	d.	C.	5.	d.	6	1.	5.	d.	(1.	5.	d.	C	1.	5.	d.	٢.
T		1	C	• 0	C	0	1	0	0	6	5	0	0	18	С	0	0	36	0	0	0	72
1		20	C	C	С	0	3	0	0		0	0	0	36	2	0	0	72	2	0	I	44
1		.30	С	C	0	0		0	0	18	C	0	0	54)	0	I	. 8	C	0	2	16
1	.5.		С	C	3	0	5	0	0	24		0	0	72	2	0	1	44	0	0	2	88
-	Sbilings	21	0	1	C	0	7	0	0	30		0	0	90	2	0	I	8c	С	0	3	60
1	120		0	1	2	0		0	0	36		0	I	8)	0	2	16	,	0	4	32
	SI	1 1	0	I	2	0	10	1000	0	42		0	I	26	C	0	2	1	2	0	5	4
1		8		I		0	II		0	48		0	I	44	2	0	2	88	C	0	5	76
1			0	1	2	0	12	10000	0	54		0	I	62	2	0	3	1	2	0	6	48
1	_	10	0	2	2	0	13	0	0	60	0	0	I	80	2	0	3	6	0	0	7	20
1		1	o	4	C	0	27	0	1	20		0	3	60	0	0	7	20	2	I	2.	40
1		2	0	8	С	0	55	0	2	40		0	7	20	C	I	2	4c	C	2	4	80
200		1 1	0	12	0	0	82	1.00	3	60		0	10	8c	2	I	9	60		3	7	20
1			0	15)	I	10		4	80	100	I	2	4°	0	2	4	80	C	4	9	60
1		1 1	0	IÇ)	I	38		6	0		I	6	0	0	3	0	C	0	6	0	C
		6		23	2	I	65		7	20		I	9	60	2	3	7		0	7	2	40
1			0	27	2	I	93	0	8	40		2	I	20	0	4	2	1.000	0	8	4	80
1			0	31	2	2		0	9	60	10000	2	4	80	0	4	9	19000	2	9	7	20
1	ds.	9	0	35	5	2 2	48		10	80	10.2	2	8	4C	0	5	4	80	0	10	9	60
	Pounds.		-	30	-		-	-	0	9	-	3	0		0	6	0	0	2	12	0	
1	d		0	79		5	52	2	0	0		6	0	ç	0	12	0	C	I	4	0	C
1			I	18	P	8	28	1.00	0	0		9	0	C	p	18	0	C	1	16	0	C
1		40		38	2	II		1	0	0	1.00	12	0	C	I	4	0	C	2	8	0	C
		50		97	Ĩ	1	80	1	0	0	10.00	15	0	C	I	10	0	0	1	0	0	0
1	-	60		-	I	4	57	10.000	0	5.3	0	18	0	C	1	16	0		3	12	0	C
-			2	76	L	7	33		0	0		1	0	0	2	2	0		4	4	0	0
		1 1	3	15	12	10		8	0	0		4	0			8	0		4	16	0	0
1		90	3	55 94		03	85	19	0	0	I	7	0		2	14	0	С	12	8	0	0
1		hool	2	94		3	01	1.0				10	0	0	'3	0	0	0	6	0	0	0

A Table

The

[46]

[47]

The Use of the foregoing Table.

Note, that for the greater Exactness a Penny is divided into 100 Parts, fo that 25 Parts make a Farthing, 50 a Halfpenny, and 75 Parts 3 Farthings.

Example.

What is the Interest of 100 l. for 9 Months, 2 Weeks, and one Day?

Sum 4 : 14 : 11 : 16

Example II.

What is the Interest of 150 l. 10 s. for 6 Months, I Week, and I Day?

			s.				
Interest of 100 l. S for 6 M for 1 W for 1 Da	on. 3	:	0	:	0	:	00
Interest of 100 l. 2 for 1 W	eek o	:	2	:	3	:	61
(for I Da	ay o	:	0	:	3	:	94
c for 6 M	on. I	:	10	:	0	:	00
Interest of 50 l. 2 for 1 W	eek o	:	1	:	1	:	80
Intereft of 50 l. S for 6 M for 1 W for 1 D	ay o	:	0	:	I	:	97
Interest of 10 s. S for 6 M	on. o	:	0	:	3	:	60
Interest of 10 s. 2 for 1 W	eek o	:	0	:	0	:	13
¿for I Da	ay o	:	0	:	0	:	02
			2 - C 1 - C - C - C - C - C - C - C - C -				

Sum 4 : 14 : 3 : 130

Which is the Interest of 150 l. 10s. for 6 Months, I Week, and I Day,

THE





The FIFTH EDITION.

LONDON: Printed in the Year 1735.

G





ADVERTISEMENT TOTHE READER.

A Nodi baa alas



W. HE Reader is defired to take Notice, that this Letter was wrote and published long before the unhappy South-Sea Scheme was known; and confequently, the R Writer, in his Propofal of a moderate Advance in the Fines of Church and College Leafes, could not be influenced by the extravagant Price that was given for Lands, whilft the public Frenzy lasted, which was about five or fix Months : But be had regard to the Price that Land was fold at, and to the Interest that was paid for Money many Years before. And though the Credit of public Funds is at present less than it was Some time ago, yet Land fells for as much, or very near the Price, as it did formerly; and Men may have Money now for five per Cent, or less, that can give Land Security: So that bis Reasons and Inducements for proposing an Advance, G 2

52 An Advertisement, &c.

Advance, are still justified by the present value of Land and Money. And we may have cause to hope, that when Peoples Fears are over, and their Passions allay'd, the Value of Land may yet increase, and the Interest of Money lessen by degrees: So that Churchmen and Fellows of Colleges, will find it necessary to consider how they may do Justice to themselves, by having some little Regard to the Estimate and Value that the rest of the World set upon Land and Money.



erell that was

for. fic

that this Letter

THE

VALUE

OF

Church and College LEASES Confider'd, Sc.

SIR,



OU were in fuch a Heat when I faw you laft, upon account of the Treatment you met with from a certain College of whom you held an Eflate by a Leafe of 21 Years, that you

would not hear any thing that might be offer'd to abate your Anger: But I hope by this time you are in a cooler Mood, and can patiently read, and calmly confider, what you would not then hearken to; which, if you would vouchfafe to do, I perfuade myself you will be convinced, that you were angry without a Caufe, and had reafon to thank them for their kind Usage, rather than blame them for any Hardships they put upon you. Their Crime, as you call it, was, that they had made a strict Enquiry into the Value of their Estate, and had exacted from you somewhat more than one Year's Rent (after the referv'd Rent was deducted) for renewing a Lease up to 21 Years, whereof 7 were run out; this you faid was more than their Predeceffors had done for the like Term. point

Now taking it for granted, that you paid a little more than one Year's Rent, as you valued it, (tho' it was probable but one Year's Rent, according to their Information) yet in fuch a Cafe, I undertake to prove, past all denial, that they took but half what that Term was worth, and but half as much as Laymen ufually take of one another; and confequently but half of what they might in Justice have demanded and taken. For according to the niceft Calculation, the Rule for renewing 7 Years lapfed in a Leafe of 21, fuppoling the Interest of the Money at 61. per Cent. is near two Years and a half's Value (as may be feen by the Table at the End). Now, where had been the Injustice, if they had demanded and taken according to this Proportion ? Can you at this time put out your Money upon Land Security, and have 61. per Cent. for it? Every Body knows that Money may be had, on reafonable Security, for 5 l. per Cent. and probably it will be had for less in a little Time. And feeing you are fatisfied in the goodness of the Title. you ought to have been not only content, but thankful too, that your Money was fecurely laid out upon Lands, after the Rate of 6 l. per Cent. had they treated with you upon that Foot. But when you confider, that by taking I Year's Value for the renewing of 7, they rated the Interest of the Money at II l. II s. 8 d. + per Cent. you have more reason to wonder at their Easiness or Ignorance of the true Value of their Estates, than to blame them for any Extortion. I agree with you, that Churchmen and Fellows of Colleges should be better Landlords than Laymen are; that is, in 8 111 B point

point of *Prudence*, it behoves them to be fo: Not, but in *Juftice*, they have as much Right to their legal Dues as Laymen have. But becaufe Men of Letters and Bodies Corporate cannot fo well manage their Eftates as Laymen or a fingle Perfon may do, if they keep them in their own Hands, or let them out at a Rack-Rent, (efpecially when they are diftant from them) I think 'tis an Inftance of Difcretion in them, to encourage all People to be willing to be their Tenants, by Leafes of a confiderable Term of Years, renewable at all times upon reafonable Confiderations.

But when this is allowed, I fee no reafon why the Differences should be fo great, that all that have Dealings with them, should expect they should take lefs than half of what Laymen do in the like Cafes, and lefs than half the real Value of the thing.

And therefore, if Clergymen and Fellows of Colleges should treat with their Tenants as if Money was at 6 l. per Cent. one would think the Advantage was as much as could be reafonably expected; feeing 5 l. per Cent. is legal Interest, and all other Perfons value their Eftates according to that Proportion. But when Leafes are fold after the Rate of 6 1. per Cent. the Inheritance of Lands, according to that Proportion, ought to be fold at 16 or 17 Years Purchase: And when all other Perfons value their Estates at 20 Years Purchase, or upwards, the Advantage of dealing with fuch Bodies, rather that private Perfons, is very apparent, if they should take even double to what they have taken of late Years : For in fuch Cafe they would value their Eftates at 3 or 4 Years Purchase less than other People do.

But 'tis plain, they have made no fuch Alteration in their way of Estimate, fince Money was

II

11 or 12 l. per Cent. but have taken the fame Rates for 170 Years, or upwards: Whereas the Value of Money has wonderfully decreafed in that Time; and probably it will be more plentiful, and confequently lefs valuable, now the Protestant Succeffion is, I hope, firmly established, and we are like to have a fettled Peace, and a flourishing Trade.

Indeed, the Leffees or Tenants of fuch Eftates have fet their Landlords an Example of valuing their Estates, as if Money was at 6 l. per Cent. for they ordinarly fell a Leafe of 21 Years for 12 Years Purchafe ; whereas Churches and Colleges who take but I Year's Value for 7 Years expir'd in a Leafe of 21, do, in Proportion, reckon the total Value to be fomething under 8 Years Purchafe, as may be feen in the first Column of the Table annexed, which is calculated upon the Supposition of Money being 11 l. 11 s. 8 d. 4. per Cent. Now, according to the Proportion of 12 Years Purchafe, or total Value, the renewing of 7 Years laps'd in fuch a Leafe, is worth near 2 Years and a half's Value; as appears from the third Column of the Table, which is calculated upon the Suppofition of the Interest of Money being at 61. per Cent. And I do not know any good Reafon that can be affign'd, why Colleges and Churchmen should not put the fame Value on their Estates as other Men do, proportionably to the Interest they have in them. Not that I know that any Church or College defigns to come up to this Rule : I only observe, that if they should, their Tenants could not justly accuse them of hard Ufage, feeing they would treat them by the fame Proportion, as they treat with one another, and put no other Value on their Estates than they have taught them to do.

And

And fhould they infift upon fuch Terms, yet ftill it would be better Hufbandry to buy Church or College Leafes for 12 Years Purchafe, than to give 20 or 21 Years Purchafe for Lands of Inheritance; becaufe in the former Cafe, Money is valued at 6 *l. per Cent.* and in the latter at 5 *l.* or lefs.

But becaufe all Men will not attend to nice Calculations, I will make it evident, by a plain familiar Inftance.

We will fuppose the Estate that is to be purchased 100 *l. per Annum*, besides the referved Rent. Now, if a Man gives 1200 *l.* for a Lease of 21 Years of this Estate, 'tis 800 *l.* or 900 *l.* less than he must give for an Estate in Fee ; and consequently he has at least 800 *l.* to improve, tho' he has the same Income as if he had laid out 2000 *l.* upon another Estate.

Now the Intereft of 800 *l*. in 7 Years, at 5 *l*. per Cent. comes to 280 *l*. And if the Church or College take for their Fine 250 *l*. which is two Years and a half's Value, that is ftill 30 *l*. lefs than the Simple Intereft amounts to; but then the Improvement of the Intereft, in 21 Years time, will amount to a confiderable Sum: But now, whilst a Church or College takes but 100 *l*. or one Year's Value for their Fine, it is lefs by 150 *l*. than the Simple Intereft of the 800 *l*. comes to.

This is a Demonstration fuited to every Man's Capacity, and proves, that if Churches or Colleges, at the end of every 7 Years, should take Fines proportionable to the Value that Laymen fet on their Estates, in their Transactions with one another, still it would be the best way of improving Money, if it be to be laid out upon H Land, This, I believe, is more than double of what moft Churches or Colleges have taken for their Fines; and probably they never intend to advance them fo high: But 'tis plain, that if they take a Year and a half's, or even two Years, Value, they muft be owned to be kind and generous Landlords, and the buying of Church or College Leafes would, in fuch cafe, be the moft advantageous way of laying out Money upon Land.

The Title will be always good, paft Difpute, and thereby many chargeable and vexatious Suits will be prevented.

As for Taxes, Repairs, and other Accidents, those are not peculiar to Church or College Eftates, but Estates of Inheritance are equally liable to the fame Inconveniencies.

But the generality of the World are fo unreafonable and partial to themfelves, as to fancy, that when they lay out Money upon Church or College Eftates, they ought to make the full Interest of their Money, over and above all natural or accidental Charges that may fall upon those Estates; and if they cannot make 6 l. per Cent. of their Money above Taxes, Repairs, and accidental Loffes, they think they have a hard Bargain of it. Whereas when they give but 20 Years Purchafe for another Eftate, they feldom make above 3 and a half per Cent. of their Money; especially the South and East Parts of England, where the Land is high rated in the King's Tax; and if in the North and West the Taxes are lefs, Church and College Tenants, have then the fame Advantage as their Neighbours. And therefore the Reafonings and Calculations herein mentioned, are

are sufficiently justified, if Men can make a greater Return for their Money by buying Church and College Leafes, than they can by purchasing any other Estates, as I think 'tis clear to a Demonstration that they may, if no more be taken for a renewal of 7 Years laps'd in a Leafe of 21 Years, than one Year and a half's Value : especially confidering, as is before hinted, they have an undisputed Title, which one Circumstance is in it felf very confiderable. How unreasonable therefore is it for the Poffesfors of those Estates, when they come to renew their Leafes, to expect an Abatement in the Fine upon the account of accidental Losses, or extraordinary Repairs, occafioned by their own or their Anceftors Neglect : they may, with as much reafon, go to the Sellers of other Lands, and require part of the Purchase Money back, becaufe the Charges upon the Land were greater than they expected, when they purchafed it : But no fuch thing is thought of, when in other Eftates, and a Man would be laugh'd at that should expect it; and I fee no reason why they should demand it from Churchmen or Fellows of Colleges; unlefs it be because they think they may more eafily be imposed upon, than other Men in Affairs of this Nature; and indeed this may be faid to excuse those that entertain fuch Fancies, that the Experience of the ill Management of Church Eftates for many Years paft, may be an Inducement to them, to think they may be ftill imposed upon.

I hope you fee by this time, how groundlefs your Anger was against the College, and that if they had taken as much more as they did, they had put a much lefs Value upon their Interest in their Estates than other Men would do, feeing, in all Sales of Land, Money is valued at 5l. H 2 per Cent. or lefs, and in that Cafe they would have valued it at no lefs than 6 l. per Cent. All Estates within a convenient Distance from London, are already valued at upwards of 20 Years Purchafe; and we may expect they may be rated still higher, when the Public Debts are farther lessened, and more Funds reduced; of which we have (God be thanked) a very fair Prospect.

'Tis probable, that the low Value of Money, the Dearness of all Things belonging to Housekeeping, and the more expensive way of living among all Ranks and Degrees of Men, may awaken Churchmen to look more carefully into their Estates, and to go a little out of the old Track, which their Predeceffors for a long time have gone in, without due Thought or Confideration, regarding only what had formerly been taken, and not confidering the prefent State of the World, or the low Value of Money : And if, upon weighing these Circumstances, they should be induced to take a Year and a half's Value, for renewing of 7 Years in a Leafe of 21, they would still be very kind to their Tenants; for in fuch Cafe they would rate their Intereft in their Effates as if Money was at 9 l. per Cent. which is probably double to what it will be in a little time, and would value that but at 9 Years Purchase at most, which their Tenants will not fell under 12 Years Purchase, or more.

The way of living amongst all Ranks of Men, is much altered from what it was 30 or 40 Years ago; and if you confider how dear all Things belonging to Housekeeping have been for several Years, and are like so to continue, it must be own'd, that a Man could make as decent a Figure for 100 *l.* per Ann. 30 Years ago, as he can now for 140 *l.* And And when the Nation is in a ftate of Profperity, the Wives and Children of Clergymen will, and may reafonably, expect to bear fome Proportion to other People, and not to live in fo mean a Condition, as to be Objects of Contempt to Perfons of other Professions.

Befides, common Juftice, as well as natural Affection, obliges Clergymen to make the beft Provision they can for their Wives and Children, that they may not be exposed to Poverty and Contempt when they are dead.

'Tis confeft, that when the Church is under a flate of Perfecution, Clergymen muft be content to undergo greater Hardships than the Laity; but in time of Peace and Plenty, when all Orders of Men fit fafe, and enjoy their Eftates with Freedom, under the Protection of the Civil Government, there is no reason to expect, that in such a prosperous and free Nation, they should be content to be debarr'd of their just Rights, and live as it were in a state of Perfecution, and Opprefshon, when Men of other Prosessions are in a flourishing Condition (for so Clergymen may be faid to be, if they may not be allowed to make a reasonable Improvement of what the Law has allotted for their Maintenance).

But farther, 'tis very probable, that when the Cuftom of taking one Year's Rent for renewing of feven Years began, it was then very near the Value of the Thing ; for we know Money was at 10*l. per Cent.* or upwards 140 Years ago, and before that Time it was probably of greater Value ; fo that 2 Years Rent is not now a higher Demand, than 1 Year's Rent was 140 Years ago : By which 'tis evident, that neither Churches nor Colleges, have for 50 Years laft paft, taken much above half half of what in Prudence and Juffice to themfelves and Families they might have taken.

But befides the Poverty of many Widows and Children, there is another Mifchief, that is, the visible Effect of Churchmen fuffering themselves to be thus deprived of their just Dues, and that is, the Decay of several Cathedrals and Collegiate Churches.

For tho' the Deans and Prebendaries of those Cathedrals and Collegiate Churches have receiv'd lefs to their own Shares, than their Predeceffors have done, yet the Remainder has not been fufficient to preferve the Fabricks from Decay: Nay, tho' confiderable Sums have been expended on those Repairs out of that Money that has usually been divided amongst the Deans and Prebendaries; yet feveral of those Cathedrals are in a very decaying way, and the Revenues of those Churches, tho' they were better improved than they have been, are by no means sufficient to repair and support them.

This Mischief will still encrease, and the Remedy be more difficult, because it requires much more Money to repair and fupport the Fabricks now, than it did a hundred Years ago, both upon account of the natural Decay of the Buildings, and alfo the Dearnefs of Materials and Workmen. The Stones of many Cathedrals are in a mouldering way, having lafted as long as the Nature of the Stones will allow; and the Value of Money being much abated, the Price of Materials and Workmen has advanced of courfe, infomuch that 100 l. would go as far in Building, about 100 Years ago, as 2001. will now; for the Difference in the Value of Money, and the Scarcenefs of Materials, enhanfe the Charge of Building. We

We may inftance in Timber alone, which is double the Value of what it was 80 Years ago; fo that tho' much more Money is now wanting to fupport the Fabricks, yet there is lefs to be had, feeing the Fines are on the fame Foot as they have been for many Years.

This Decay in the Buildings, and the dearnefs of Timber, brings to mind the great Damage that was done to the Eftates of the Deans and Chapters in the time of the Civil Wars, when there was fuch a prodigious Havock made of the Timber on their Lands; which, if it had been left untouch'd, or only fell'd in the ordinary Proportion as the Under-Woods were cut, the Timber that had been left, would have been a fufficient Fund to have kept those Churches in good Repair, which for want of a due Support, are now in a decaying and dangerous way.

This is a Calamity that feems to claim fome Compaffion and Confideration from the Public, when any fit Means can be propos'd for their Affiftance; however, fuch Circumftances are fufficient to awaken all Parties concern'd, and make them confider, whether they ought not to take fome Courfe to prevent things from growing every Day worfe and worfe.

What has been faid concerning Leafes for 21 Years, may proportionably be apply'd to Leafes for three Lives; for if a Leafe for three Lives, be at leaft one Part in feven more valuable than a Leafe for 21 Years, then the putting in a new Life, upon the Death of one of the first three, is to be valued proportionably more than the renewing of 7 Years, and it will be justify'd by the Rules and Reafons abovementioned.

Indeed

Indeed if Churchmen should value their Interest in the Estates of the Church, at the same Rate that Laymen, that are their Tenants, value their Interest in the same Estates, they might, by their Example, be justify'd in demanding 3 Years Rent.

If Churches or Colleges fhould make fo high a Demand, they might appeal both to the Opinion of the Seller and Buyer to excufe them. Yet I have been told, that the Purchafer of fuch a Leafe, when he came to have it renew'd, alledged the great Price he gave for it, as a Reafon why the Society fhould take even lefs of him than their ufual Fine; for he thought they ought to ufe him kindly, becaufe he had a hard Bargain in the Purchafe.

This will look like Banter to Men of Senfe and Bufinefs, yet I am affured the Man was in good earneft, and thought the Society had no Compaffion, becaufe they would not eafe him, as he called it, and take even lefs than a Year's Rent.

To the fame Purpose it has been observ'd, that when Persons suffer by their Parents or Trustees neglecting to renew their Leafes at the proper Time; or when Leafehold Eftates have been abus'd by the Knavery and Neglect of others, the Leffees are apt to be fo unreasonable as to expect the Churches or Colleges, of whom they hold their Eftates, should abate of their usual Demands, to make them amends for the Injuries or Inconveniencies they have fuffered from others : But this is treating fuch Bodies as if they were a Company of Fools or Children, that could be imposed upon by fuch Infinuations, as would never influence other Men of common Senfe : For furely, nothing can be more unreasonable than to expect, that when Laymen use one another ill in their

their Bargains and their Trufts, Churchmen should abate of their just Dues to make them easy, for that would be punishing themselves for other Mens Faults. 'Tis indeed confess'd, that if Purchafers could be affured that Churchmen and Fellows of Colleges would always take I Year's Value for the Renewal of 7, they might well afford to give 15 or 16 Years Purchase for a Lease of 21 Years, and the Money would be well laid out, feeing the Intereft of Money is abated; but to purchase upon fuch a Prefumption, is certainly running too great a Hazard, feeing in fuch Cafe, they must suppose the Parties concerned will be always blind, and never confider the common Rules of Proportion: Therefore it is prudent for Purchasers of such Estates to be on their guard, and buy them at fuch Rates, that they may afford to give the Proprietors fomewhat nearer the true Value, when they come to have their Leafes renewed.

The Calculations here mentioned, are taken from Tables that have been published long ago, after they have been perufed and approved by one of the greatest Men of the Age, and their Exactnefs has not been yet difproved by any one, that I have heard of.

And here 'tis fit to obferve, that Churches' and Colleges ought to confider that their letting Leafes, is felling their Eftate for a Time, and therefore in order to do right to themselves, as well as others, they should have regard to the Prices that Land is generally fold for in the Countries where their Eftates lie; which always follows the Intereft of Money, and is not regulated only by the Yearly Rent that the Land is let for : For the Price of Land often alters, tho' the Rent conti-DUOW nues

nues the fame. As for Inftance, when Money is at 5 l. per Cent. or lefs, then Land is fold for upwards of 20 Years Purchafe : and where Intereft is at 4 l. per Cent. it is fold for 25 Years Purchafe tho' the Annual Rent remains ftill the fame ; which fhews that the Price of Land is governed by the rate Money yields at Intereft, as for Inftance, when Money was at 6 l. per Cent. Land was fold 40 Years ago, in Parts that were remote from London, at 16 or 17 Years Purchafe ; but now Intereft is abated, Land fells for a much higher Value there, as well as in other Places.

I can conceive but one thing that can be objected to the Calculations and Reasonings before mentioned, which is, that Tenants of Churches and Colleges generally pay the King's Tax, for the referved Rent, as well as for that part of the Estate which they purchase; to which 'tis answer'd, that when the Rent referved is but a 9th or 10th, or a lefs part of the whole (which is often the Cafe) 'tis not worth mentioning; for fuch Lands are feldom rated to the extended Value : But then 'tis confess'd, that when the referv'd Rent amounts to a fourth, or a third part of the whole, there ought to be a Confideration and Allowance for it : And I hope, and believe, that the Equity of fuch a Cafe, when it does happen, is confidered by the Churches and Colleges, whenever Leafes are renewed that have fo great a Rent referv'd upon them.

And now, upon the whole Matter, if we will deal impartially, we have no reafon to blame Colleges or Ecclefiaftical Bodies, if they fhould take the Rates before mentioned for the renewing of Leafes, (viz.) one Year and a half's Value for the renewing of feven; feeing in fuch Cafes they would

would treat their Tenants as if Money was at 9 l. per Cent. and as if the Total Value were but 9 Years Purchase. But if the Churchmen should demand and take after the Rate of 6 l. per Cent. (which they are not likely to do,) they would afford Men of other Professions as little reason to envy them for the Increase of their Revenues, as they would afford Occasion to their Tenants to blame them for their hard Ufage. For the utmost that Clergymen in the best Circumstances can generally expect to do, is to live decently in a private way, and to educate their Children in fuch a manner, as by their own Industry, and a fmall Portion, they may be able to live above Contempt when their Parents are dead. Clergymen must not expect to get great Estates, and lay Foundations for building up Families by the Gains of their Profession; whereas every Age affords us many Inftances of Families raifed by other Professions.

How many great Families have been raifed, and Eftates gained within thirty Years laft paft, by Lawyers, Phyficians, Merchants, and other Citizens, befides thofe that have had Places under the Civil Government, whofe Sons fparkle in their Coaches and Six, and live in great Affluence, meerly out of the Eftates which their Fathers had gained by their Ingenuity and Industry? Neither are their Children envied, or the Parents blamed for it, but rather commended, if they have left no Blot upon their Conduct.

Whereas, tho' the Clergy of England are reputed to be about Ten thousand in Number, yet, how few Instances (if any at all) can there be produced in half a Century, of any thing like a great Estate which a Clergyman has left to his Family

STCALCT.

by the Gains of his Profession? Yet it cannot be deny'd, but many of them are Men of such Abilities, that if they had chanc'd to have been bred to other Callings, they might probably have made as great a Figure, and heap'd together as great Estates as others have done.

But to be great and rich in this World, and to build up Families, neither is, nor ought to be their Aim: However, one would think they may be allow'd to improve what they have in a moderate way, and to aim at keeping their Profeffion from being defpifed for it's Poverty, as well as to take care at the fame time, not to difgrace it by their Immoralities.

Befides it must be owned that Clergymen lie under feveral Difficulties, and Discouragements in the improving of their Income, which other Men do not: Their Revenues are known to all about them, and sometimes magnified above their true Value; and 'tis expected of them that they should live up to what they have, or are reputed to have: Whereas the Gains of Men of other Ptofessions are unknown, and they are at liberty to live as privately and as frugally as they please.

Farther, Clergymen are rated to the public Taxes for their Revenues, but other Men are not taxed for the Gains of their Professions.

Again, Clergymen are ty'd down to their own Business, and debarred from engaging in any gainful Business or Employment : Whereas Men of other Professions are at liberty to improve their Circumstances by any way or means they like best, over and besides the Trade and Business they have been bred to.

Moreover, 'tis expected that Clergymen fhould give more in Charity or Alms than Laymen of greater

greater Abilities, and we fometimes fee, that they give as much, or more, in Charity, than their Neighbours who have Eftates in Fee, that yield as great or a greater Income than Clergymens Estates do, and which only last for Life : So that 'tis in a manner impossible for a Clergyman to make the fame Improvements as a Layman may do of the like Revenues. I mention thefe things, to fhew that the Clergy are none of the Number of those that are to be great and rich in this World. As for the parochial Clergy, they are far from being Objects of Envy to the meaneft of the Laity: How few are there that can make a Figure equal to a Country Attorney, or a substantial Tradefman? And tho' the Attornies are not fo numerous as to be one for every Parish, yet I dare engage, you may find five fmall Eftates gained by them, for one that has been gained by the Clergy of the fame Country.

I take notice of these Things, as Reasons why Men should not grudge the Clergy their just Dues, upon a Supposition of their having more of the Goods of this World than they ought to have, when we see for many Men of all other Professions that have a much greater Share than they, and yet are not blam'd nor malign'd for it.

'Tis no great Wonder, if we fhould now and then hear of an ill-natur'd Clown, that has as little Religion as he has good Manners, envying and maligning his Parfon (as he calls him) that manages well, and lives decently, and does not proftitute the Dignity of his Profession. But it would be very unaccountable, if Men of Sense and good Breeding should do so; such Men should consider the Necessity of a competent income, not only to enable Clergymen to make Provisions for their Families, Families, but alfo to do good among their Neighbours, as well as to buy good Books, without which they cannot improve themfelves in ufeful Knowledge.

I am fenfible I have gone off from my Subject I wrote about, which is the Value of Leafes; but I was tempted to do fo, from an Apprehension I have, that the chief reason why some of the Laity are on all Occasions inclinable to fancy that the Clergy take too much for their Fines, is because they are unwilling they should live in any decent Figure; tho' I have shown you, it must, at the best, be but in a private way; and then can be no proper Objects of Envy in this Nation.

I hope therefore you will pardon this Digreffion, which is not altogether fo remote from the Subject I undertook to write to you upon.

If any Man can be fo partial to the Gentlemen and others that hold Eftates of Churches or Colleges, as ftill to think those Bodies ought to take the fame Fines as their Predeceffors have done; let them confider, that the Churchmen may with as much reason tell the Gentlemen, that they ought to let or fell their Eftates, at the fame Rates which their Ancestors did a hundred Years ago; or, that a Farmer ought to fell his Corn now, at the fame Price it was fold for then. Now if it be unreasonable to expect it in one Case, 'tis certainly fo in the other.

There is no doubt, but there will be always good Encouragement for Men to take Leafes of Colleges or Ecclefiaftical Bodies; for they being flowing Bodies, will be fure to let eafier Bargains, than Gentlemen will who have Eftates of Inheritance, whofe *Families* can never lofe by refufing a Fine, as those of Churchmen may.

And

And therefore, tho' they should advance their Fines to the Proportion abovementioned (viz.) one Year and a half's Value for the renewing of 7 Years, there is no fear of their wanting Tenants; unless we can suppose the generality of the World to want common Sense, and not to be able to judge of a good Bargain.

To fay, that Colleges and Churches shall never alter their Fines, is to fay, in effect, they shall be deprived of the common Privileges allowed to the rest of Mankind; which must furely be looked upon as a very hard Saying in a free Nation.

If therefore they fhould make a little Advance, yet they fhould be treated civilly, and have good Words given them; feeing it will be confiderably under the Value of the Thing, and they will in fuch cafe treat the Laymen much more kindly than Laymen treat one another.

I hope you will pardon the Trouble of this Letter, which I undertook to write to make you eafy, as well as to do Justice to those that have been blamed without a Cause.

I am, &c.

July 1, 1718.

A TABLE

1 Mar 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the second of the	The state of the		All reading to be
$\begin{bmatrix} 11 \ l. & 11 \ s. \\ 8 \ d. \frac{1}{4}. \ p. \ c. \end{bmatrix}$	5 per Cent.	6 per Cent.	8 per Cent.	10fer. Cent.
Decimal Parts. Months. Quarters. Years: Years: Years: Lapfed.	Decimal Parts. Months. Quarters. Years.	Decimal Parts. Months. Quarters. Years.	Décimal Parts, Months, Quartêrs, Years,	Decimal Parts. Months. Quarters. Years.
1 C O I 2 2 O O 2 5 3 O I I O 4 O I 2 7 5 O 2 I 6	0 I J 3 0 2 2 8 I 0 I 5 I 2 0 5 I 3 2 8	0 ¹ 05 0212 0322 1104 1218	0 0 2, 4 C I 2 0 C 2 I 7 C 3 I 7 I 0 2 0	0 0 1 0 C 1 0 4 0 1 2 2 0 2 1 5 0 3 1 8
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} 0 \\ \end{array} \\ \end{array} \\ \begin{array}{c} 3 \\ \end{array} \\ \end{array} \\ \begin{array}{c} 0 \\ \end{array} \\ \begin{array}{c} 0 \\ \end{array} \\ \end{array} \\ \begin{array}{c} 0 \\ \end{array} \\ \end{array} \\ \begin{array}{c} 0 \\ \end{array} \\ \begin{array}{c} 0 \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} 0 \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} 0 \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} 0 \\ \end{array} \\$	2 I 2 3 2 3 2 0 3 I 2 I 3 3 2 4 4 2 0 I	2 0 0 6 2 I 2 6 2 3 I 9 3 I I 5 3 3 I 5	I I 2 5 I 3 0 3 2 0 I 4 2 I 2 8 2 3 I 5	1 C 0 4 I I C 3 I 2 0 5 I 3 I 0 2 0 I 8
1 2 0 0 3 12 2 1 1 3 13 2 2 2 8 14 3 0 1 8 1 3 2 1 3	5 0 1 1 5 2 2 5 6 1 1 2 7 0 0 3 7 2 2 8	4 I I 8 4 3 2 5 5 2 0 6 6 0 2 I 6 3 I I	3 I 0 7 3 3 0 2 4 I 0 2 4 3 0 7 c I I 7	2 2 0 0 2 3 1 6 3 1 0 7 3 3 0 3 4 1 0 4
10 4 0 1 5 17 4 2 2 5 18 5 1 1 3 19 6 0 0 9 20 6 3 1 5	8 I 2 8 9 I 0 2 IO 0 T I IO 3 2 4 IT 3 I 3	7 2 0 6 8 1 0 5 9 0 1 0 9 3 2 1 10 3 0 8	6 0 2 6 2 2 7 1 2 3 0 2 9 0 1	4 3 1 2 5 1 2 7 6 0 1 9 6 3 1 9 7 2 2 8
Total Value.	Tot. Value. 12 3 0 3	Tot. Value.	Tot. Vame. 10 0 0 2	Tot. Value. 8 2 1 7

A TABLE for renewing any Number of Years lapfed in a Leafe for 21 Years.

sectory

[72]

FINIS.